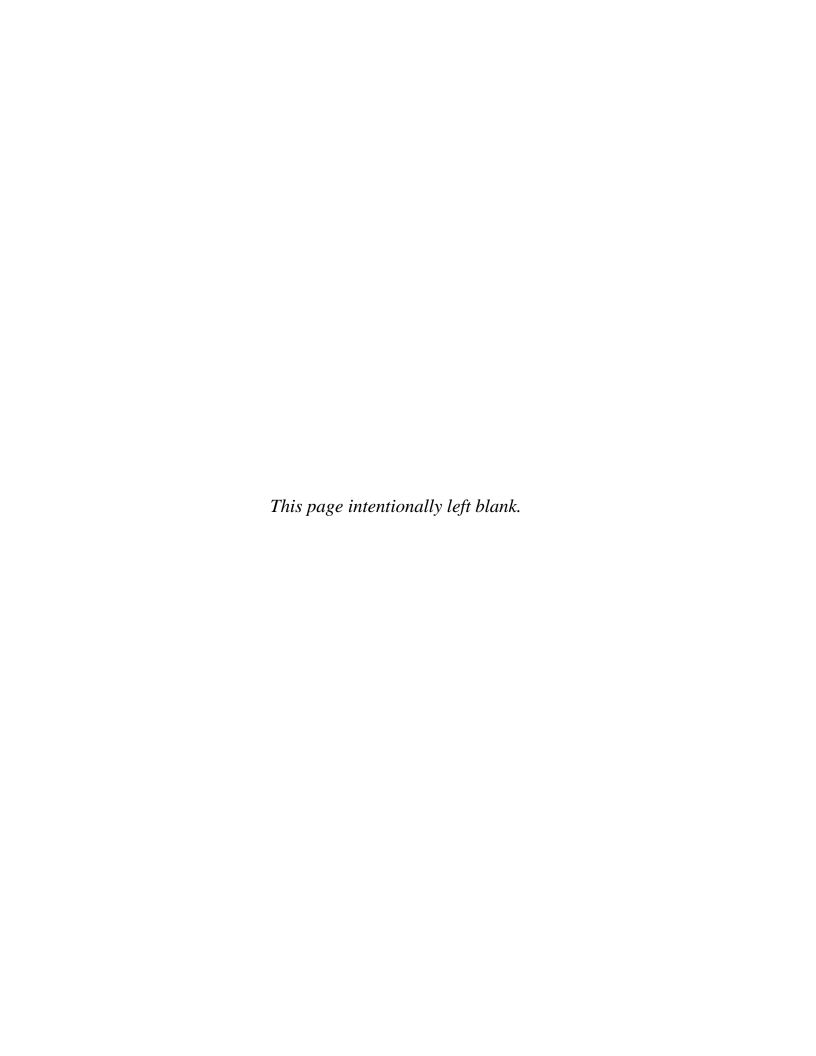


Testing Requirements

Paul Jesukiewicz, Director
Advanced Distributed Learning Initiative
Office of the Deputy Under Secretary of Defense for
Readiness and Training, Policy and Programs





SCORM® 2004 4th Edition Testing Requirements (TR) Version 1.1

Advanced Distributed Learning (ADL) Initiative

For questions or comments or to download the document, visit Ask the Experts at ADLnet.gov

SCORM 2004 4th Ed. Technical Editors

Angelo Panar Tyler M. Shumaker This page intentionally left blank.

OBJECTIVES

This document provides a detailed list of the SCORM compliance requirements as defined in SCORM 2004 4th Edition (Ed.). Learning management systems (LMSs), Sharable Content Objects (SCOs), and/or content packages must adhere to these requirements to be recognized as SCORM 2004 4th Ed. compliant. To achieve compliance, a product must meet all compliance requirements. The ADL Technical Team has collected and structured the information in a concise format that product vendors can reference in the creation of their products.

INTENDED AUDIENCE

The SCORM 2004 4th Ed. Documentation Suite contains technical information for a variety of audiences, but product vendors needs to know which specific information is critical to making their learning products SCORM 2004 4th Ed. compliant.

The target audiences for this document are LMS vendors, content providers, content package creators and those building tools to support these activities.

CONFORM, COMPLY, AND CERTIFY

Since SCORM 2004 was published, several specifications in SCORM documentation have been accepted as IEEE standards. When using standards, the appropriate term is compliance. You either comply with the standard, or not. The path to certification is compliance. Conformance is not an option. Accordingly, ADL is amending and updating publications to reflect SCORM-compliance. The SCORM Test suite has been renamed the SCORM Test Suite. This change will be reflected in a future reissuance of DoDI 1322.26. ADL recognizes that there are many documents within our archives that cite compliance. Most are in .pdf or other file formats that cannot be changed. The SCORM 2004 4th Ed. Documentation Suite reflects this change in terminology.

A product that is SCORM certified has been independently tested by one of the ADL Certification Testing Centers and after passing the SCORM Test Suite, becomes "ADL Certified." ADL certification assures consumers of distributed learning content and systems that certified products have successfully implemented SCORM's requirements.

COPYRIGHT, LICENSING, AND REDISTRIBUTION GUIDELINES

Cite the source document as "Source: Advanced Distributed Learning (ADL), Sharable Content Object Reference Model (SCORM®) 2004 4th Ed. Testing Requirements Version 1.1, 2009."

For additional information or questions regarding copyright, licensing, and redistribution, contact:

ADL Co-Laboratory Hub 1901 North Beauregard Street, Suite 600 Alexandria, Virginia 22311 USA +1.703.575.2000 Except where otherwise noted, this work is licensed under the Creative Commons License shown below. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/3.0/ or send a letter to:

Creative Commons 559 Nathan Abbott Way Stanford, California 94305

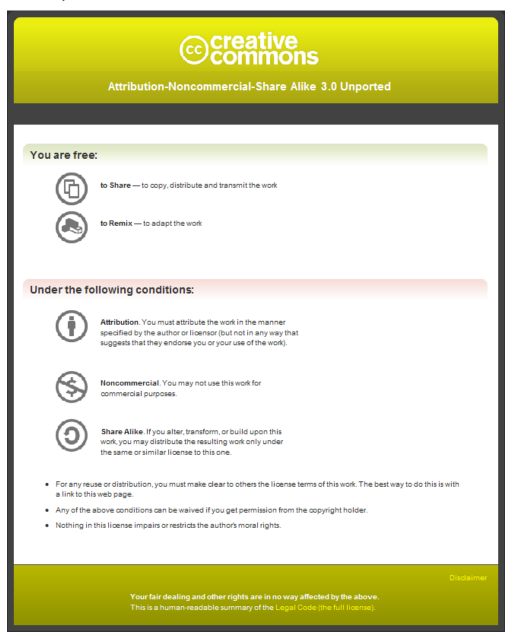


Table of Contents

SECTION 1 Introduction	
1.1. Purpose	1-9
1.2. SCOPE	
1.3. Compliance Requirements Matrices	
1.3.1. LMS Compliance Matrix	
1.3.2. Content Package Compliance Matrix	
1.3.3. SCO Compliance Matrix	
1.4. Compliance Requirements Overview	1-13
SECTION 2 LMS Compliance Requirements	
2.1. LMS COMPLIANCE REQUIREMENTS	
2.1.1. Launch Compliance Requirements	
2.1.2. API Implementation Compliance Requirements	
2.1.3. Run-Time Environment Data Model Compliance Requirements	
2.1.4. Run-Time Environment Data Model Data Type Compliance Requirements	
2.1.5. Run-Time Navigation Data Model Compliance Requirements	2-57
2.1.6. Sequencing Compliance Requirements	
2.1.7. User Interface Compliance Requirements	
SECTION 3 Content Package Compliance Requirements	
3.1. CONTENT PACKAGE COMPLIANCE REQUIREMENTS	
3.1.1. Content Package Compliance Requirements	
3.1.2. Content Aggregation Package Manifest Compliance Requirements	3-67
3.1.3. Sequencing Extensions Compliance Requirements	
3.1.4. Navigation and Presentation Extensions Compliance Requirements	
SECTION 4 SCO Compliance Requirements	
4.1. SCO COMPLIANCE REQUIREMENTS	
4.1.1. Launch Compliance Requirements	
4.1.3. Run-Time Environment Data Model Requirements	
4.1.4. Run-Time Environment Data Model Data Type Compliance Requirements	
4.1.5. Run-Time Navigation Data Model Compliance Requirements	
APPENDIX A Sequencing Compliance Requirements	
Sequencing Compliance Requirements	
APPENDIX B ISO-639 and IANA Language Codes	
ISO-639 and IANA Language Codes	
ISO 639-1 CODES	
IANA REGISTERED LANGUAGE CODES	
APPENDIX C Acronym Listing	
Acronym Listing	
APPENDIX D References	
References	
APPENDIX E Document Revision History	
SCORIVI 2004 REVISIOII MISTORY	E-3

List of Tables

Table 1.3.1a: LMS Compliance Matrix	1-11
Table 1.3.2a: Content Package Compliance Matrix	
Table 1.3.3a: SCO Compliance Matrix	1-13
Table 1.5a: Sample Compliance Requirement Table Format	1-13
Table 2.1.1a: LMS Launch Compliance Requirements	2-18
Table 2.1.2a: LMS API Implementation Compliance Requirements	2-19
Table 2.1.3a: LMS Run-Time Environment Data Model Compliance Requirements	2-25
Table 2.1.4a: Run-Time Environment Data Model Data Type Compliance Requirements	2-49
Table 2.1.5a: Run-Time Navigation Data Model Compliance Requirements	2-58
Table 2.1.7a: User Interface Compliance Requirements	2-60
Table 3.1.1a: Content Package Compliance Requirements	3-66
Table 3.1.2a: Content Aggregation Package Manifest Compliance Requirements	3-67
Table 3.1.3a: Sequencing Extensions Compliance Requirements	3-78
Table 3.1.4a: Navigation and Presentation Extensions Compliance Requirements	3-98
Table 3.1.5a: Resource Package Manifest Compliance Requirements	3-99
Table 4.1.1a: SCO Launch Compliance Requirements	
Table 4.1.2a: SCO API Compliance Requirements	
Table 4.1.3a: SCO Run-Time Environment Data Model Requirements	
Table 4.1.5a: SCO Run-Time Navigation Data Model Compliance Requirements	4-18
Table A1: Sequencing Aspects Not Tested	A-3

SECTION 1 Introduction

This page intentionally left blank.

1.1. Purpose

The Department of Defense (DoD) established the Advanced Distributed Learning (ADL) Initiative to standardize and modernize training and education management and delivery. The ADL Initiative has defined high-level requirements (or "-ilities") for SCORM—accessibility, interoperability, durability, and reusability. SCORM content can be delivered to your learners via any SCORM-compliant Learning Management System (LMS) using the same version of SCORM.

SCORM 2004 4th Edition (Ed.) [1] defines a reference model for sharable learning content objects that meet ADL's high-level requirements. SCORM is an integrated collection of technical standards and specifications that enable compliant web-based learning products and learning content to interoperate.

You should become familiar with the SCORM 2004 4th Ed. Documentation Suite before reading this document.

1.2. Scope

This document defines the compliance requirements that must be implemented by learning management systems (LMSs) and/or learning content to become SCORM 2004 4th Edition compliant. The following products are addressed:

- 1. LMSs
- 2. Content packages
 - a. SCORM content aggregation content packages
 - b. SCORM resource content packages
- 3. Sharable Content Objects (SCOs)

1.3. Compliance Requirements Matrices

This section contains compliance matrices that provide a high-level summary of the subjects that can be tested for SCORM 2004 4th Ed. compliance. These matrices list the compliance labels that describe test subjects that are verified to be compliant with a particular SCORM compliance category. They also include a brief description of the requirements that must be implemented by the test subject to achieve the corresponding compliance label. The detailed requirements for compliance are specified in the following sections of this document:

- Section 2: LMS Compliance Requirements
- Section 3: Content Package Compliance Requirements
- Section 4: SCO Compliance Requirements
- Appendix A: Sequencing Compliance Requirements

The Compliance Label is the label used by the SCORM 2004 4th Ed. Test Suite when the test subject is compliant with the compliance requirements outlined in this document.

The Compliance Category describes the category for which the test subject will be tested for compliance. The SCORM 4th Ed. Test Suite uses these compliance categories and their corresponding labels throughout the testing process to outline the aspects to which the test subject is compliant. In order to be labeled as SCORM 2004 4th Ed. compliant, the test subject must meet the compliance requirements in each compliance category identified.

1.3.1. LMS Compliance Matrix

Table 1.3.1a defines the high-level compliance requirements that an LMS must adhere to to be SCORM 2004 4th Ed. compliant. The LMS shall adhere to all of the compliance requirements of each Compliance Category to be SCORM 2004 4th Ed. compliant. Each Compliance Category defines the requirements for compliance within that category.

Table 1.3.1a: LMS Compliance Matrix

LMS Compliance Matrix

Compliance Label:

• LMS SCORM 2004 4th Ed. Compliant

The LMS shall adhere to the Compliance Requirements defined for the following Compliance Categories:

- LMS Run-Time Environment Version 1.1 (LMS RTE 1.1)
- LMS Content Aggregation Model Version 1.1 (LMS CAM 1.1)
- LMS Sequencing and Navigation Version 1.1 (LMS SN 1.1)

Compliance Category:

LMS RTE 1.1

Requirements Summary: The LMS shall

- Be able to launch an asset.
- Be able to launch a known SCORM 2004 4th Ed. Compliant Sharable Content Object (SCO).
- Provide and expose an API Instance as a Document Object Model (DOM) object that correctly implements all of the API methods.
- Implement correct support for all SCORM 2004 4th Ed. Run-Time Environment Data Model Elements.
- Implement correct support for all SCORM 2004 4th Ed. Navigation Data Model Elements.

Compliance Category:

• LMS CAM 1.1

Requirements Summary: The LMS shall

- Be able to "import" and process a known compliant SCORM 2004 4th Ed. Content Aggregation Application Profile content package.
- Initialize correctly SCORM 2004 4th Ed. Run-Time Environment data model elements based on information supplied in a content package manifest.

Compliance Category:

• LMS SN 1.1

Requirements Summary: The LMS shall implement correctly

- All of the sequencing behaviors defined by the pseudo-code included in the SCORM 2004 4th Ed. Sequencing and Navigation (SN) Version 1.1.
- Support for all SCORM 2004 4th Ed. Navigation Data Model Elements.
- Support for navigation user interface requirements.

1.3.2. Content Package Compliance Matrix

Table 1.3.2a defines the high-level compliance requirements that a content package must adhere to to be SCORM 2004 4th Ed. compliant. The content package shall adhere to the compliance requirements of each Compliance Category to be SCORM 2004 4th Ed. compliant. Each Compliance Category defines the requirements for compliance within that category.

Table 1.3.2a: Content Package Compliance Matrix

Content Package Compliance Matrix

Compliance Label:

• CP SCORM 2004 4th Ed. Compliant

The content package shall adhere to the Compliance Requirements defined for the following Compliance Categories:

- Content Package Content Aggregation Model Version 1.1 (CP CAM 1.1)
- Content Package Run-Time Environment Version 1.1 (CP RTE 1.1)

Compliance Category:

• CP CAM 1.1

Requirements Summary:

- The content package shall comply with the requirements defined for the content package, and if the content package is a SCORM 2004 4th Ed. Content Aggregation Package Application Profile
 - o The manifest shall comply with the Content Aggregation Package Application Profile Manifest requirements.
 - o If the manifest contains SCORM 2004 4th Ed. Sequencing information, then the sequencing extensions in the manifest shall comply with the SCORM 2004 4th Ed. sequencing extension requirements.
 - o If the manifest contains SCORM 2004 4th Ed. navigation/presentation information, then the navigation/presentation extensions in the manifest shall comply with the SCORM 2004 4th Ed. Navigation/Presentation Extension requirements.
- If the content package is a SCORM 2004 4th Ed. Resource Content Package Application Profile, then the manifest shall comply with the Resource Package Application Profile Manifest requirements.
- If the content package manifest contains metadata, then the metedata shall be well-formed and valid according to the respective Controlling Document (e.g., XSD, DTD).

Compliance Category:

• CP RTE 1.1

Requirements Summary:

- The content package shall contain at least one Sharable Content Object (SCO) resource or asset resource.
- All SCO resources identified in the manifest shall comply with the SCO Compliance Requirements.

1.3.3. SCO Compliance Matrix

Table 1.3.3a defines the high-level compliance requirements that a SCO must adhere to to be SCORM 2004 4th Ed. compliant. The SCO shall adhere to the compliance requirements of each Compliance Category to be SCORM 2004 4th Ed. compliant. Each Compliance Category defines the requirements for compliance within that category.

Table 1.3.3a: SCO Compliance Matrix

SCO Compliance Matrix

Compliance Label:

SCO SCORM 2004 4th Ed. Compliant

The SCO shall adhere to the Compliance Requirements defined for the following Compliance Categories:

• SCO Run-Time Environment Version 1.1 (SCO RTE 1.1)

Compliance Category:

SCO RTE 1.1

Requirements Summary: The SCO shall

- Search for and find an API Instance named API_1484_11 as a Document Object Model (DOM) object as defined in the SCORM 4th Ed. Run-Time Environment Version 1.1.
- Invoke successfully, at a minimum, the Initialize("") and Terminate("") API methods.
- Invoke successfully the Data Transfer Methods, if used.
- Invoke successfully the Support Methods, if used.
- Ensure that all SCORM 2004 4th Ed. Run-Time Environment Data Model elements used in the method calls adhere to the requirements of those elements, if using the Data Transfer Methods.

1.4. Compliance Requirements Overview

Each of the compliance requirements tables for the upcoming sections uses the format below.

Table 1.5a: Sample Compliance Requirement Table Format

REQ ID	Requirement
REQ_ <id></id>	<text compliance="" of="" requirement="" the="">.</text>

Each compliance requirement has a unique identifier (REQ_<id>). The <id> portion is a unique number used to identify and label the compliance requirement. The REQ_<id> does not necessarily imply a specific sequence to the requirements. The Requirement column outlines the specific compliance requirement.

This page intentionally left blank.

SECTION 2 LMS Compliance Requirements

This page intentionally left blank.

2.1. LMS Compliance Requirements

This section describes the detailed requirements that an LMS must implement to be SCORM 2004 4th Ed. compliant. To be SCORM 2004 4th Ed. compliant, an LMS must support various aspects of the SCORM Run-Time Environment (RTE) [1], the SCORM Content Aggregation Model (CAM) [1] and SCORM Sequencing and Navigation (SN) [1].

The compliance requirements for an LMS are divided into the following sections to address different aspects of SCORM individually. The seven requirements are:

- Section 2.1.1: Launch Compliance
- Section 2.1.2: API Implementation Compliance
- Section 2.1.3: Run-Time Environment Data Model Compliance
- Section 2.1.4: Run-Time Environment Data Model Data Type Compliance
- Section 2.1.5: Navigation Data Model Compliance
- Section 2.1.6: Sequencing Compliance
- Section 2.1.7: User Interface Compliance

The LMS Compliance Test verifies that an LMS implements the compliance requirements as outlined in this section. The LMS Compliance Test tests several compliance categories:

- Compliance Category 1: **LMS RTE 1.1** The LMS complies with the requirements defined in the SCORM 4th Ed. Run-Time Environment Version 1.1.
- Compliance Category 2: **LMS CAM 1.1** The LMS complies with the requirements defined in the SCORM 4th Ed. Content Aggregation Model Version 1.1.
- Compliance Category 3: **LMS SN 1.1** The LMS complies with the requirements defined in the SCORM 4th Ed. Sequencing and Navigation Version 1.1.

To test these compliance categories, the LMS Compliance Test uses a set of SCORM content aggregation packages that are imported into the LMS. The content packages, manifests, sequencing rules and learning resources (SCOs and assets) that comprise the content packages exercise the various aspects of the LMSs' implementation of SCORM 2004 4th Ed.

Based on its satisfaction of the LMS Compliance Requirements defined in compliance categories above, the LMS may or may not be **SCORM 2004 4**th **Ed. LMS Compliant**.

A key requirement defined by the LMS CAM 1.1 Compliance Category is that the LMS shall provide the capability to import a SCORM 4th Ed. content aggregation package using a SCORM package interchange file (PIF). The LMS must do this with content packages to achieve compliance with any of the compliance categories.

During the execution of the set of SCORM 4th Ed. content aggregation packages, the LMS Compliance Test will test an LMSs' compliance with its ability to:

- Launch a learning resource (SCO or asset).
- Implement the SCORM 4th Ed. Run-Time Environment API.
- Implement the SCORM 4th Ed. Run-Time Environment Data Model.
- Implement the SCORM 4th Ed. Navigation Data Model.
- Adhere to the SCORM 4th Ed. Content Aggregation Model.
- Implement the SCORM 4th Ed. Sequencing Behaviors.

2.1.1. Launch Compliance Requirements

The LMS is responsible for determining which learning resource (asset or SCO) is launched to the learner. The LMS must determine which asset or SCO to launch to the learner based on the defined organization, and possibly the sequencing information defined in the content package manifest (imsmanifest.xml). The LMS shall adhere to the requirements defined in Table 2.1.1a to be considered compliant with the LMS RTE 1.1 compliance category. The overall launching of learning resources could be different from learner to learner based on the following factors:

- Sequencing information defined for the learning activities for which the learning resource is associated.
- Learner's performance within the overall context of the content aggregation in which the learning resource is contained.
- The state of the learning experience in relation to the content and the content aggregation in which it is contained.

Table 2.1.1a: LMS Launch Compliance Requirements

REQ ID	Requirement
REQ_22	The LMS shall launch the learning resources defined in the content package manifest (imsmanifest.xml) based on the <resource> referenced by a leaf <item> found in the content organization (<organization>).</organization></item></resource>
REQ_22.1	The LMS shall be able to launch a SCORM 2004 4 th Ed. compliant SCO. SCOs are identified in an imsmanifest.xml as a <resource></resource> with an attribute of adlcp:scormType= "sco".
REQ_22.2	The LMS shall be able to launch a SCORM asset. Assets are identified in an imsmanifest.xml as a <resource> with an attribute of adlcp:scormType="asset".</resource>
REQ_23	The LMS shall launch learning resources using Hypertext Transfer Protocol (HTTP).
REQ_24	The LMS shall launch a learning resource in a Document Object Model (DOM) frameset child window, or new browser (DOM) window relative to the LMS' controlling browser (DOM) window.
REQ_25	The LMS shall only launch one SCO at a time. From the LMS' perspective there may only be one "currently executing" SCO.

2.1.2. API Implementation Compliance Requirements

The SCORM Run-Time Environment API provides a consistent means by which SCOs can communicate and exchange data with LMSs. The LMS is required to implement an API Instance that supports the methods defined by the SCORM Run-Time Environment. The LMS shall adhere to the requirements defined in Table 2.1.2a to be considered compliant with the LMS RTE 1.1 compliance category.

Table 2.1.2a: LMS API Implementation Compliance Requirements

REQ ID	Requirement
REQ_1	The LMS shall implement the API so that it can be invoked via ECMAScript (JavaScript).
REQ_1.1	The LMS' API implementation shall allow its methods to be invoked using ECMAScript (JavaScript).
REQ_1.2	The LMS shall implement all API implementation method parameters as ECMAScript characterstrings.
REQ_1.3	The LMS shall implement all API implementation method return values as ECMAScript characterstrings.
REQ_1.4	The LMS' API implementation method names shall be case-sensitive.
REQ_1.5	The LMS' API method parameters and return values that represent integers, real numbers, durations, and times shall be encoded as they would be by the ECMAScript-to-string cast conversion.
REQ_2	The LMS shall implement the API so that is accessible via a DOM object.
REQ_2.1	The LMS' API implementation shall be made accessible as an instantiated object in the DOM environment of the SCO.
REQ_2.2	The LMS' API implementation shall be instantiated in any of the following DOM elements:
REQ_2.2.1	The LMS' API Implementation can be located in any window in the chain of parents of the window within which the SCO is launched, up to and including the top window of the Web browser.
REQ_2.2.2	The LMS' API Implementation can be located in the opener window of the window within which the SCO is launched.
REQ_2.2.3	The LMS' API Implementation can be located in any window in the chain of parents of the opener window within which the SCO is launched, if any exist, up to and including the top window of the Web browser.
REQ_2.3	The LMS' API instance shall be instantiated before the SCO is launched.
REQ_2.4	The API instance, provided by an LMS, shall be responsible for maintaining a communication session with 1 and only 1 SCO during the duration of the SCO.
REQ_2.5	The LMS' API instance shall be a DOM object named API_1484_11.
REQ_2.6	The LMS' API instance (DOM object) shall have an attribute named version.
REQ_2.6.1	The LMS' API instance (DOM object) version attribute shall have the first three characters of its value be: 1.0.
REQ_2.6.2	If there are more than three characters in the value of the API instance's version attribute the fourth character shall be:
	. ("period" - the defined separator). Any following characters are implementation defined.

REQ ID	Requirement
REQ_3	An LMS' API Implementation States shall be implemented as:
REQ_3.1	When an LMS' API is instantiated it shall have a starting error code of 0.
REQ_3.2	If a non-empty characterstring parameter is passed to a method that requires an empty characterstring parameter (e.g. Initialize, Terminate, Commit), error code 201 shall be returned by the LMS.
REQ_4	The LMS shall adhere to the following Initialize() API method requirements:
REQ_4.1	The LMS shall implement the Initialize() API method with the following signature: return_status = Initialize('''') .
REQ_4.1.1	The parameter passed into the Initialize () API method shall be an empty characterstring ("").
REQ_4.2	If the communication session has not been initialized and the Initialize() API method is invoked and fails, the LMS shall set the error code to General Initialization Failure (102) and return false.
REQ_4.3	If the communication session has been initialized and the Initialize() API method is invoked again, the LMS shall set the error code to Already Initialized (103) and return false.
REQ_4.4	If the communication session has been terminated and the Initialize() API method is invoked, the LMS shall set the error code to Content Instance Terminated (104) and return false.
REQ_4.5	If the communication session has not been initialized and the Initialize() API method is successful, the LMS shall set the error code to No Error (0) and return true.
REQ_5	The LMS shall adhere to the following Terminate () API method requirements:
REQ_5.1	The LMS shall implement the Terminate () API method with the following signature: return_status = Terminate ('''').
REQ_5.1.1	The parameter passed into the Terminate () API method shall be an empty characterstring ("").
REQ_5.2	If the communication session has been initialized and the Terminate() API method is successful, the LMS shall set the error code to No Error (0) and return true.
REQ_5.2.1	If the communication session has been initialized and the Terminate() API method is successful, the LMS shall persist any data set by the SCO (equivalent to an implicit Commit method call).
REQ_5.2.1.1	If the persistence of data fails, the LMS shall set the error code to General Commit Failure (391) and return false.
REQ_5.3	If the communication session has been initialized and the Terminate() API method fails, the LMS shall set the error code to General Termination Failure (111) and return false.
REQ_5.4	If the communication session has not been initialized and the Terminate() API method is invoked, the LMS shall set the error code to Termination Before Initialization (112) and return false.
REQ_5.5	If the communication session has been terminated and the Terminate() API method is invoked, the LMS shall set the error code to Termination After Termination (113) and return false.
REQ_6	The LMS shall adhere to the following GetValue() API method requirements:
REQ_6.1	The LMS shall implement the GetValue() API method with the following signature: return_value = GetValue(parameter) .

REQ ID	Requirement
REQ_6.1.1	The parameter shall be a data model element name for which a value is to be retrieved.
REQ_6.2	If the communication session has been initialized and the GetValue() API method is invoked successfully, the LMS shall set the error code to No Error (0) and return the requested data.
REQ_6.3	If the communication state has been initialized and the GetValue() API method is invoked where the parameter is not recognized by the LMS, the LMS shall set the error code to Undefined Data Model Element (401) and return an empty characterstring ("").
REQ_6.4	If the communication state has been initialized and the GetValue() API method is invoked where the parameter is recognized but not implemented by the LMS, the LMS shall set the error code to Unimplemented Data Model Element (402) and return an empty characterstring ("").
REQ_6.5	If the communication state has been initialized and the GetValue() API method is invoked where the request is for a data model element that has not been initialized with a value, the LMS shall set the error code to Data Model Element Value Not Initialized (403) and return an empty characterstring ("").
REQ_6.6	If the communication state has been initialized and the GetValue() API method is invoked where the request is for a data model element that is write-only, the LMS shall set the error code to Data Model Element Is Write Only (405) and return an empty characterstring ("").
REQ_6.7	If the communication state has been initialized and the GetValue() API method is invoked unsuccessfully and no specific error condition exists, the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
	ADL Note: See the SCORM Run-Time Environment for more specific situations for using this error condition.
REQ_6.8	If the communication state has not been initialized and the GetValue() API method is invoked, the LMS shall set the error code to Retrieve Data Before Initialization (122) and return an empty characterstring ("").
REQ_6.9	If the communication state has been terminated and the GetValue() API method is invoked, the LMS shall set the error code to Retrieve Data After Termination (123) and return an empty characterstring ("").
REQ_6.10	If the communication session has been initialized and the GetValue() API method is invoked where parameter is not specified (i.e., specified by an empty characterstring – ""), then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
	ADL Note: See the SCORM Run-Time Environment for more specific situations for using this error condition.
REQ_6.11	If the communication state has been initialized and the GetValue() API method is invoked requesting the children of a data model element that does not have children, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
	ADL Note: See the SCORM Run-Time Environment for more specific situations for using this error condition.

REQ ID	Requirement
REQ_6.12	If the communication state has been initialized and the GetValue() API method is invoked requesting the number of entries (i.e., _count) currently stored in a data model element that is not an array, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
	ADL Note: See the SCORM Run-Time Environment for more specific situations for using this error condition.
REQ_7	The LMS shall adhere to the following SetValue() API method requirements:
REQ_7.1	The LMS shall implement the SetValue () API method with the following signature: return_status = SetValue (parameter_1, parameter_2).
REQ_7.1.1	parameter_1 shall be a characterstring value representing a complete identification of a data model element within a data model.
REQ_7.1.2	parameter_2 shall be a characterstring value representing the value to which the contents of parameter_1 are to be set.
REQ_7.2	If the communication session has been initialized and the SetValue() API method is successful, the LMS shall set the error code to No Error (0) and return true.
REQ_7.3	If the communication session has been initialized and the SetValue() API method is invoked where parameter_1 is not recognized by the LMS, the LMS shall set the error code to Undefined Data Model Element (401) and return false.
REQ_7.4	If the communication session has been initialized and the SetValue() API method is invoked where parameter_1 is recognized but not implemented by the LMS, the LMS shall set the error code to Unimplemented Data Model Element (402) and return false.
REQ_7.5	If the communication session has been initialized and the SetValue() API method is invoked where parameter_1 is read-only data model element, the LMS shall set the error code to Data Model Element Is Read Only (404) and return false.
REQ_7.6	If the communication session has been initialized and the SetValue() API method is invoked where parameter_2 does not match the datatype required by parameter_1, the LMS shall set the error code to Data Model Element Type Mismatch (406) and return false.
REQ_7.7	If the communication session has been initialized and the SetValue() API method is invoked where parameter_2 matches the datatype of parameter_1 but the value was not in the specified range of values required for parameter_1, the LMS shall set the error code to Data Model Element Value Out Of Range (407) and return false.
REQ_7.8	If the communication session has been initialized and the SetValue() API method is invoked where relevant dependencies are not in place (See the Run-Time Environment Data Model compliance requirements for additional details), the LMS shall set the error code to Data Model Dependency Not Established (408) and return false.
REQ_7.9	If the communication session has not been initialized and the SetValue() API method is invoked, the LMS shall set the error code to Store Data Before Initialization (132) and return false.
REQ_7.10	If the communication session has been terminated and the SetValue() API method is invoked, the LMS shall set the error code to Store Data After Termination (133) and return false.
REQ_7.11	If the communication state has been initialized and the SetValue() API method is invoked unsuccessfully and no specific error condition exists, the LMS shall set the error code to General Set Failure (351) and return false. ADL Note: Refer to the SCORM Run-Time Environment for more specific situations for this error condition.

REQ ID	Requirement
REQ_7.12	If the communication state has been initialized and the SetValue () API method is invoked on a data model element that would cause a data model record "to-be" created (those data model elements that are members of a collection) and the call is unsuccessful, then the LMS shall not create the data model record and the LMS shall not increase the size of the containing collection. In these cases, the LMS shall return false and set the appropriate API error code.
REQ_7.13	If the communication session has been initialized and the SetValue () API method is invoked where parameter_1 is not specified (i.e., specified by an empty characterstring – ""), then the LMS shall set the error code to General Set Failure (351) and return false. ADL Note: Refer to the SCORM Run-Time Environment for more specific situations for using this error condition.
REQ_7.14	If the communication session has been initialized and the SetValue () API method is invoked where a SCO attempted to set a new value (i.e., not replace an existing value) in an array where the index number used (n) is not the next available position in the array, then the LMS shall set the error code to General Set Failure (351) and return false. ADL Note: Refer to the SCORM Run-Time Environment for more specific situations for this error condition.
REQ_7.15	If the communication session has been initialized and the SetValue () API method is invoked where a SCO attempted to set a data model element and the defined SPM for that data model element is exceeded, then the LMS shall set at least the defined SPM for that data model element, set the error code to No Error (0) and return true. ADL Note: Refer to the SCORM Run-Time Environment for more details on the SPMs defined for the data model elements.
REQ_8	The LMS shall adhere to the following Commit() API method requirements:
REQ_8.1	The LMS shall implement the Commit() API method with the following signature: return_status = Commit('''').
REQ_8.1.1	The parameter passed into the Commit() API method shall be an empty characterstring ("").
REQ_8.2	If the communication session has been initialized and the Commit() API method is successful, the LMS shall set the error code to No Error (0) and return true.
REQ_8.2.1	During a Commit () API method call, the LMS shall persist any data that was set, and has not been persisted since the last successful call to Commit ('''') or Initialize (''''), whichever occurred most recently.
REQ_8.3	If the communication state has been initialized and the Commit() API method fails, the LMS shall set the error code to General Commit Failure (391) and return false
REQ_8.4	If the communication state has not been initialized and the Commit() API method is invoked, the LMS shall set the error code to Commit Before Initialization (142) and return false.
REQ_8.5	If the communication state has been terminated and the Commit() API method is invoked, the LMS shall set the error code to Commit After Termination (143) and return false.
REQ_9	The LMS shall adhere to the following GetLastError () API method requirements:
REQ_9.1	The LMS shall implement the GetLastError () API method with the following signature: return_status = GetLastError ().

REQ ID	Requirement
REQ_9.2	Regardless of the API's state (Not Initialized, Running, Terminated) the LMS shall return a characterstring (convertible to an integer in the range from 0 to 65536 inclusive) representing the error code of the last error encountered.
REQ_9.3	If an LMS receives subsequent calls to GetLastError () with no other interceding calls to any other API methods, then the LMS shall return the same error code (returned previously).
REQ_10	The LMS shall adhere to the following GetErrorString() API method requirements:
REQ_10.1	The LMS shall implement the GetErrorString() API method with the following signature: return_text = GetErrorString(parameter) .
REQ_10.2	The parameter passed into the LMS' GetErrorString () API method shall be the characterstring representing an error code.
REQ_10.3	Regardless of the API's state (Not Initialized, Running, Terminated), the LMS shall return any text associated with the parameter when the specified method parameter value is known.
REQ_10.3.1	The characterstring returned shall have a maximum length of 255 characters.
REQ_10.4	If the parameter passed to GetErrorString() is not known, the LMS shall return an empty characterstring ("").
REQ_11	The LMS shall adhere to the following GetDiagnostic() API method requirements:
REQ_11.1	The LMS shall implement the GetDiagnostic() API method with the following signature: diagnostic_text = GetDiagnostic(parameter) .
REQ_11.2	Regardless of the API's state (Not Initialized, Running, Terminated), the LMS shall return diagnostic information for the specified method parameter value when the parameter value passed to the GetDiagnostic API method is known.
REQ_11.2.1	The textual characterstring returned shall have a maximum length of 255 characters.
REQ_11.3	Regardless of the API's state (Not Initialized, Running, Terminated), the LMS shall return an empty characterstring ("") when the parameter value passed to the GetDiagnostic API method is not known.
REQ_11.4	The parameter passed into the LMS' GetDiagnostic() API method shall be a characterstring.

2.1.3. **Run-Time Environment Data Model Compliance** Requirements

The SCORM Run-Time Environment Data Model contains a set of data model elements that can be tracked by the SCO with an LMS during the run-time execution of the SCO. The data model describes the information that is exchanged between SCOs and LMSs via the API. The data model compliance requirements are written so they can stand independently from the communication mechanism if needed. Compliance with the API Implementation Compliance Requirements (refer to Section 2.1.2) is a prerequisite for compliance to the SCORM Run-Time Environment Data Model compliance requirements, since there is currently only one communication mechanism supported by SCORM.

An LMS must implement all of the SCORM Run-Time Environment data model elements. The list below describes the key terms found in the requirements tables in this section that are used to describe the Run-time Environment Data Model compliance requirements:

• **read-only** – The LMS shall implement this element such that a SCO may only retrieve (read) the value using the GetValue() API method. If the SCO attempts to store (write) a value for this element using the SetValue() API method, the LMS shall behave according to the API Implementation Compliance Requirements (refer to Section 2.1.2).

For read-only data model elements, SCOs may only invoke the GetValue() API method .

• write-only – The LMS shall implement this element such that a SCO may only store (write) the value using the SetValue() API method. If the SCO attempts to retrieve (read) a value for this element using the GetValue() API method, the LMS shall behave according to the API Implementation Compliance Requirements (refer to Section 2.1.2).

For write-only data model elements, SCOs may only invoke the SetValue() API method.

• **read/write** – The LMS shall implement this element such that a SCO may retrieve (read) the value using the GetValue() API method or store (write) the value using the SetValue() API method.

For read/write data model elements, SCOs may invoke the SetValue() or GetValue() API method.

Section 2.1.4 Run-Time Environment Data Model Data Type Compliance Requirements defines additional requirements for the defined datatypes for each of the data model elements. LMSs shall adhere to the requirements defined in this section.

The LMS shall adhere to the requirements defined in Table 2.1.3a to be considered compliant with the LMS RTE 1.1 compliance category.

Table 2.1.3a: LMS Run-Time Environment Data Model Compliance Requirements

REQ ID Requirement

REQ ID	Requirement
REQ_55	The LMS shall implement the cmiversion data model element.
REQ_55.1	The LMS shall implement the cmi_version data model element as read-only.
REQ_55.2	The LMS shall implement the cmi_version data model element as a characterstring.
REQ_55.3	If a SCO invokes a GetValue() request to retrieve the cmiversion , then the LMS shall return the characterstring 1.0.
REQ_57	The LMS shall support at least the Smallest Permitted Maximum (SPM) of 250 comments from learner.
REQ_57.1	The LMS shall implement the cmi.comments_from_learnerchildren data model element.

REQ ID	Requirement
REQ_57.1.1	The LMS shall implement the cmi.comments_from_learnerchildren data model element as a read-only.
REQ_57.1.2	The LMS shall implement the cmi.comments_from_learnerchildren data model element as a characterstring.
REQ_57.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.comments_from_learnerchildren, then the LMS shall return a comma- separated list of all cmi.comments_from_learner child data model elements: comment location timestamp ADL Note: The order of these values is not significant.
REQ_57.2	The LMS shall implement the cmi.comments_from_learnercount data model element.
REQ_57.2.1	The LMS shall implement the cmi.comments_from_learnercount data model element as read-only.
REQ_57.2.2	The LMS shall implement the cmi.comments_from_learnercount data model element as a non-negative integer.
REQ_57.2.3	If a SCO invokes a GetValue() request to retrieve the cmi.comments_from_learnercount , then the LMS shall return a characterstring representing the number of learner comments currently stored by the LMS.
REQ_57.3	The LMS shall implement the cmi.comments_from_learner.n.comment data model element.
REQ_57.3.1	The LMS shall implement the cmi.comments_from_learner.n.comment data model as read/write.
REQ_57.3.2	The LMS shall implement the cmi.comments_from_learner.n.comment data model element as a characterstring with an SPM of 4000 characters.
REQ_57.3.3	If the SCO invokes a GetValue() request on the cmi.comments_from_learner.n.comment data model element where the index (n) provided is a number that is greater than the current number of cmi.comments_from_learner being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_57.3.4	If the SCO invokes a SetValue() request on the cmi.comments_from_learner.n.comment data model element where the index (n) provided is a number that is greater than the current number of cmi.comments_from_learner being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_57.4	The LMS shall implement the cmi.comments_from_learner.n.location data model element.
REQ_57.4.1	The LMS shall implement the cmi.comments_from_learner.n.location data model element as read/write.
REQ_57.4.2	The LMS shall implement the cmi.comments_from_learner.n.location data model element as a characterstring with an SPM of 250 characters.
REQ_57.4.3	If the SCO invokes a GetValue() request on the cmi.comments_from_learner.n.location data model element where the index (n) provided is a number that is greater than the current number of cmi.comments_from_learner being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").

REQ ID	Requirement
REQ_57.4.4	If the SCO invokes a SetValue() request on the cmi.comments_from_learner.n.location data model element where the index (n) provided is a number that is greater than the current number of cmi.comments_from_learner being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_57.5	The LMS shall implement the cmi.comments_from_learner.n.timestamp data model element.
REQ_57.5.1	The LMS shall implement the cmi.comments_from_learner.n.timestamp data model element as read/write.
REQ_57.5.2	The LMS shall implement the cmi.comments_from_learner.n.timestamp data model element as a time (second,10,0). This value shall be accurate to one second.
REQ_57.5.3	If the SCO invokes a GetValue() request on the cmi.comments_from_learner.n.timestamp data model element where the index (n) provided is a number that is greater than the current number of cmi.comments_from_learner being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_57.5.4	If the SCO invokes a SetValue() request on the cmi.comments_from_learner.n.timestamp data model element where the index (n) provided is a number that is greater than the current number of cmi.comments_from_learner being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_58	The LMS shall support at least the SPM of 100 comments from the LMS.
REQ_58.1	The LMS shall implement the cmi.comments_from_lmschildren data model element.
REQ_58.1.1	The LMS shall implement the cmi.comments_from_lmschildren data model element as read-only.
REQ_58.1.2	The LMS shall implement the cmi.comments_from_lmschildren data model element as a characterstring.
REQ_58.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.comments_from_lmschildren, then the LMS shall return a comma-separated list of all cmi.comments_from_lms child data model elements: - comment - location
	• timestamp
REQ_58.2	ADL Note: The order of these values is not significant. The LMS shall implement the cmi.comments_from_lmscount data model element.
REQ_58.2.1	The LMS shall implement the cmi.comments_from_lmscount data model element as read-only.
REQ_58.2.2	The LMS shall implement the cmi.comments_from_lmscount data model element as non-negative integer.
REQ_58.2.3	If a SCO invokes a GetValue() request to retrieve the cmi.comments_from_lmscount, then the LMS shall return the number of cmi.comments_from_lms currently stored by the LMS.
REQ_58.3	The LMS shall implement the cmi.comments_from_lms.n.comment data model element.

REQ ID	Requirement
REQ_58.3.1	The LMS shall implement the cmi.comments_from_lms.n.comment data model element as read-only.
REQ_58.3.2	The LMS shall implement the cmi.comments_from_lms.n.comment data model element as a localized_string_type with an SPM of 4000 characters.
REQ_58.3.3	If the SCO invokes a GetValue() request on the cmi.comments_from_lms.n.comment data model element where the index (n) provided is a number that is greater than the current number of cmi.comments_from_lms being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_58.4	The LMS shall implement the cmi.comments_from_lms.n.location data model element.
REQ_58.4.1	The LMS shall implement the cmi.comments_from_lms.n.location data model element as read-only.
REQ_58.4.2	The LMS shall implement the cmi.comments_from_lms.n.location data model element as a characterstring with an SPM of 250 characters.
REQ_58.4.3	If the SCO invokes a GetValue() request on the cmi.comments_from_lms.n.location data model element where the index (n) provided is a number greater than the current number of cmi.comments_from_lms being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_58.5	The LMS shall implement the cmi.comments_from_lms.n.timestamp data model element.
REQ_58.5.1	The LMS shall implement the cmi.comments_from_lms.n.timestamp data model element as read-only.
REQ_58.5.2	The LMS shall implement the cmi.comments_from_lms.n.timestamp data model element as a time (second, 10,0). This value shall be accurate to one second.
REQ_58.5.3	If the SCO invokes a GetValue() request on the cmi.comments_from_lms.n.timestamp data model element where the index (n) provided is a number greater than the current number of cmi.comments_from_lms being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_59	The LMS shall implement the cmi.completion_status data model element.
REQ_59.1	The LMS shall implement the cmi.completion_status data model element as read/write.
REQ_59.2	The LMS shall implement the cmi.completion_status data model element as a state consisting of the following vocabulary tokens: completed incomplete not attempted unknown
REQ_59.3	The LMS shall initialize the value of the cmi.completion_status data model element to the default value of unknown.
REQ_59.4	The LMS shall implement the cmi.completion_status such that it has the following effect on sequencing behaviors:
REQ_59.4.1	If the SCO or LMS sets the cmi.completion_status of the SCO to unknown, then the LMS' sequencing implementation shall behave as if the Attempt Progress Status for the learning activity associated with the SCO is false.

REQ ID	Requirement
REQ_59.4.2	If the SCO or LMS sets the cmi.completion_status of the SCO to completed, then the LMS' sequencing implementation shall behave as if the Attempt Progress Status for the learning activity associated with the SCO is true, and the Attempt Completion Status for the learning activity associated with the SCO is true.
REQ_59.4.3	If the SCO or LMS sets the cmi.completion_status of the SCO to incomplete, then the LMS' sequencing implementation shall behave as if the Attempt Progress Status for the learning activity associated with the SCO is true, and the Attempt Completion Status for the learning activity associated with the SCO is false.
REQ_59.4.4	If the SCO or LMS sets cmi.completion_status of the SCO to not attempted, then the LMS' sequencing implementation shall behave as if the Attempt Progress Status for the learning activity associated with the SCO shall be true and the Attempt Completion Status for the learning activity associated with the SCO shall be false.
REQ_59.5	The LMS shall evaluate the value of the cmi.completion_status data model element and return the result in the response to a <code>GetValue()</code> request according to the following requirements:
REQ_59.5.1	If a cmi.completion_threshold is defined for the SCO and the cmi.progress_measure data model element's value is set by the SCO and the value is less than the cmi.completion_threshold data model element's value, then the LMS shall evaluate and return the value of incomplete.
REQ_59.5.2	If a cmi.completion_threshold is defined for the SCO and the cmi.progress_measure data model element's value is set by the SCO and the value is greater than or equal to the cmi.completion_threshold data model element's value, then the LMS shall evaluate and return the value of completed.
REQ_59.5.3	If a cmi.completion_threshold is defined for the SCO and the cmi.progress_measure data model element is never set by the SCO, the LMS shall evaluate and return the value of unknown.
REQ_59.5.4	If no cmi.completion_threshold is defined for the SCO the LMS shall rely on the value set for the cmi.completion_status data model element by the SCO and return that value. If no value was set by the SCO for the cmi.completion_status data model element then the LMS shall return unknown.
REQ_60	The LMS shall implement the cmi.completion_threshold data model element.
REQ_60.1	The LMS shall implement the cmi.completion_threshold data model element as read-only.
REQ_60.2	The LMS shall implement the cmi.completion_threshold data model element as real (10,7). The data model element shall support a range between (0.0 1.0).
REQ_60.3	The LMS shall initialize this data model element using the element value of the SCORM 2004 4th Ed. Content Packaging Extensions Version 2.0 namespace element <adlcp:completionthreshold>. If the element value for the <adlcp:completionthreshold> element does not exist as a child element of the <imscp:item> element (associated with the SCO resource) and the SCORM 2004 4th Ed. use of adlcp:minProgressMeasure is not being use (see REQ_60.4), then the element shall remain uninitialized.</imscp:item></adlcp:completionthreshold></adlcp:completionthreshold>
	Note: In this case uninitialized is defined to indicate that no value should be assigned to cmi.completion_threshold . In this case, if a SCO invokes a GetValue() request then the LMS shall return an empty characterstring and set the error code to 403 Data Model Element Value Not Initialized
	Note: This use of <adlcp:completionthreshold> is depreciated with SCORM 2004</adlcp:completionthreshold>

REQ ID	Requirement
	4th Ed Legacy packages may continue to use the element value to initialize cmi.completion_threshold, however these packages should be updated to use the new adlcp:minProgressMeasure attribute.
	Note : The legacy use of <adlcp:completionthreshold></adlcp:completionthreshold> , via its element value, cannot be used in conjunction with adlcp:minProgressMeasure attribute.
REQ_60.4	The LMS shall initialize this data model element using the attribute value of the SCORM 2004 4th Ed. Content Packaging Extensions Version 2.0 namespace attribute adlcp:minProgressMeasure, contained within the element <adlcp:completionthreshold>. If the attribute value for the adlcp:minProgressMeasure does not exist and adlcp:completedByMeasure attribute is true then the default value, 1.0, shall be used to initialize cmi.completion_threshold.</adlcp:completionthreshold>
REQ_60.5	If a SCO attempts to retrieve the cmi.completion_threshold and no completion threshold was defined in the content package manifest (via the <adlcp:completionthreshold> element or its adlcp:minProgressMeasure attribute), then the LMS shall adhere to the GetValue API method requirements (Data Model Element Value Not Initialized).</adlcp:completionthreshold>
REQ_61	The LMS shall implement the cmi.credit data model element.
REQ_61.1	The LMS shall implement the cmi.credit data model element as read-only.
REQ_61.2	The LMS shall implement the cmi.credit data model element as a state consisting of the following vocabulary tokens: • credit • no-credit
REQ_61.3	The LMS shall initialize the value of the cmi.credit data model element to the default value of credit.
REQ_62	The LMS shall implement the cmi.entry data model element.
REQ_62.1	The LMS shall implement the cmi.entry data model element as read-only.
REQ_62.2	The LMS shall implement the cmi.entry data model element as a state consisting of the following vocabulary tokens: • ab-initio • resume • "" (empty characterstring)
REQ_62.3	The LMS shall initialize the cmi.entry data model element based on the following rules:
REQ_62.3.1	If this is the first learner session on a learner attempt, then the LMS shall set the cmi.entry to ab-initio prior to initial launch of the SCO. ADL Note: Upon a subsequent call to GetValue(cmi.entry), the LMS shall return ab-initio.
REQ_62.3.2	If the learner attempt on the SCO is being resumed from a suspended learner session (cmi.exit is set to suspend), then the LMS shall initialize the cmi.entry value to resume. ADL Note: Upon a subsequent call to GetValue(cmi.entry), the LMS shall return resume.
REQ_62.3.3	For all other conditions, the LMS shall set the cmi.entry to an empty characterstring ("").
REQ_63	The LMS shall implement the cmi.exit data model element.
REQ_63.1	The LMS shall implement the cmi.exit data model element as write-only.

REQ ID	Requirement
REQ_63.2	The LMS shall implement the cmi.exit data model element as a state consisting of the following vocabulary tokens: • time-out • suspend • logout (Note: This value is being deprecated and should not be used) • normal • "" (empty characterstring)
REQ_63.3	The LMS shall initialize the value of the cmi.exit data model element to the default value of "" (empty characterstring).
REQ_63.4	The LMS shall implement cmi.exit such that it has the following effect on sequencing behaviors:
REQ_63.4.1	If the SCO sets cmi.exit to time-out, the LMS shall process an "Exit All" navigation request when the SCO is taken away, instead of any pending (from the learner or LMS) navigation request.
REQ_63.4.2	If the SCO sets cmi.exit to suspend, the LMS sequencing implementation shall behave as if the Activity is Suspended value of the learning activity associated with the SCO is true.
REQ_63.4.3	If the SCO sets cmi.exit to logout, the LMS sequencing implementation shall process a "Exit All" navigation request when the SCO is taken away, instead of any pending (from the learner or LMS) navigation request.
	ADL Note: The value of logout is being deprecated and should not be used. If the value is used by a SCO, the LMS should adhere to this requirement.
REQ_63.5	If there are additional learner sessions within a learner attempt, the cmi.exit data model element's value shall be reset back to the default value of an empty characterstring ("") at the beginning of each additional learner session within the learner attempt.
REQ_64	The LMS shall support at least the SPM of 250 interactions.
REQ_64.1	The LMS shall implement the cmi.interactionschildren data model element.
REQ_64.1.1	The LMS shall implement the cmi.interactionschildren data model element as read-only.
REQ_64.1.2	The LMS shall implement the cmi.interactionschildren data model element as a characterstring.
REQ_64.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.interactions_children, then the LMS shall return a comma-separated list of all cmi.interactions child data model elements • id • type • objectives • timestamp • correct_responses • weighting • learner_response • result • latency • description ADL Note: The order of these values is not significant.
REQ_64.2	The LMS shall implement the cmi.interactionscount data model element.

REQ ID	Requirement
REQ_64.2.1	The LMS shall implement the cmi.interactionscount data model element as read-only.
REQ_64.2.2	The LMS shall implement the cmi.interactionscount data model element as a non-negative integer.
REQ_64.2.3	If a SCO invokes a GetValue() request to retrieve the cmi.interactionscount , then the LMS shall return the number of interactions currently stored by the LMS.
REQ_64.3	The LMS shall implement the cmi.interactions.n.id data model element.
REQ_64.3.1	The LMS shall implement the cmi.interactions.n.id data model element as a read/write.
REQ_64.3.2	The LMS shall implement the cmi.interactions.n.id data model element as a long_identifier_type with an SPM of 4000 characters.
REQ_64.3.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.id data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.3.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.id data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_64.3.5	If the SCO invokes a SetValue() request on the cmi.interactions.n.id data model element and the value of the identifier is not unique (i.e., another identifier exists in the collection of interactions at a different array position (n)), then the LMS shall process the request as it would normally. The interactions collection is defined as a bag of interaction records and duplicate entries (uniqueness is determined based on the cmi.interactions.n.id value) are permitted in the collection of interactions.
REQ_64.4	The LMS shall implement the cmi.interactions.n.type data model element.
REQ_64.4.1	The LMS shall implement the cmi.interactions.n.type data model element as read/write.
REQ_64.4.2	The LMS shall implement the cmi.interactions.n.type data model element as a state consisting of the following vocabulary tokens: • true-false • choice • fill-in • long-fill-in • likert • matching • performance • sequencing • numeric • other
REQ_64.4.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.type data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.4.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.type data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to

REQ ID	Requirement
	General Set Failure (351) and return false.
REQ_64.5	The LMS shall support at least 10 (SPM) interaction's objectives.
REQ_64.5.1	The LMS shall implement the cmi.interactions.n.objectivescount data model element.
REQ_64.5.1.1	The LMS shall implement the cmi.interactions.n.objectivescount data model element as read-only.
REQ_64.5.1.2	The LMS shall implement the cmi.interactions.n.objectivescount data model element as a non-negative integer.
REQ_64.5.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.interactions.n.objectivescount , then the LMS shall return the number of interaction objectives currently stored by the LMS.
REQ_64.5.2	The LMS shall implement the cmi.interactions.n.objectives.m.id data model element.
REQ_64.5.2.1	The LMS shall implement cmi.interactions.n.objectives.m.id data model element as read/write.
REQ_64.5.2.2	The LMS shall implement the cmi.interactions.n.objectives.m.id data model element as a long_identifier_type with an SPM of 4000 characters.
REQ_64.5.2.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.objectives.m.id data model element where the index (m) provided is a number that is greater than the current number of cmi.interactions.n.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.5.2.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.objectives.m.id data model element where the index (m) provided is a number that is greater than the current number of cmi.interactions.n.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_64.5.2.5	If the cmi.interactions.n.id has not been set prior to the request to set the cmi.interactions.n.objectives.m.id , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_64.5.2.6	If a SCO invokes a SetValue() request on the cmi.interactions.n.objectives.m.id where the value of the id is identical to an id that is already being persisted by the LMS for the given interaction, then the LMS shall set the error code to General Set Failure (351), return false and not persist the value being set.
REQ_64.6	The LMS shall implement the cmi.interactions.n.timestamp data model element.
REQ_64.6.1	The LMS shall implement the cmi.interactions.n.timestamp data model element as read/write.
REQ_64.6.2	The LMS shall implement the cmi.interactions.n.timestamp data model element as a time (second,10,0). This value shall be accurate to one second.
REQ_64.6.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.timestamp data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.6.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.timestamp data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Set Failure (351) and return false.

REQ ID	Requirement
REQ_64.6.5	If the cmi.interactions.n.id has not been set prior to the request to set the cmi.interactions.n.timestamp , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_64.7	The LMS shall implement the cmi.interactions.n.correct_responses data model elements. ADL Note: The SPM value for the number of correct_responses that the LMS shall support changes based on the cmi.interactions.n.type element.
REQ_64.7.1	The LMS shall implement the cmi.interactions.n.correct_responsescount data model element.
REQ_64.7.1.1	The LMS shall implement the cmi.interactions.n.correct_reponsescount data model element as read-only.
REQ_64.7.1.2	The LMS shall implement the cmi.interactions.n.correct_responsescount data model element as a non-negative integer.
REQ_64.7.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.interactions.n.correct_responsescount, then the LMS shall return the number of correct responses currently stored by the LMS.
REQ_64.7.2	The LMS shall implement the cmi.interactions.n.correct_responses.m.pattern data model element.
REQ_64.7.2.1	The LMS shall implement the cmi.interactions.n.correct_responses.m.pattern data model element as read/write.
REQ_64.7.2.2	The LMS shall implement the cmi.interactions.n.correct_responses.m.pattern data model element to adhere to the appropriate interaction type (cmi.interactions.n.type). This type changes based on the value of the cmi.interactions.n.type data model element. Refer to Section 2.1.4 Run-Time Environment Data Model Data Type Compliance Requirements for details on the datatype of correct_responses.
REQ_64.7.2.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.correct_responses.m.pattern data model element where the index (m) provided is a number that is greater than the current number of cmi.interactions.n.correct_responses being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.7.2.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.correct_responses.m.pattern data model element where the index (m) provided is a number that is greater than the current number of cmi.interactions.n.correct_responses being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_64.7.2.5	If the cmi.interactions.n.id and cmi.interactions.n.type have not been set prior to the request to set the cmi.interactions.n.correct_responses.m.pattern , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_64.7.2.6	If the interaction type (cmi.interactions.n.type) is true-false then the LMS shall manage 1 and only 1 correct response pattern.
REQ_64.7.2.6.1	If a SCO attempts to set more than one correct response pattern then the LMS shall set the error code to 351 and return false.
REQ_64.7.2.7	If the interaction type (cmi.interactions.n.type) is choice then the LMS shall manage at least 10 correct response patterns (SPM requirement).

REQ ID	Requirement
REQ_64.7.2.7.1	If the interaction type (cmi.interactions.n.type) is choice then correct response patterns shall be unique for a SCO.
REQ_64.7.2.7.1.1	If a correct response pattern for a choice interaction type, within the scope of a SCO, is found not to be unique with respect to the other correct response patterns managed by the LMS for the SCO, then the LMS shall set the error code to 351 and return false.
REQ_64.7.2.8	If the interaction type (cmi.interactions.n.type) is fill-in then the LMS shall manage at least 5 correct response patterns (SPM requirement).
REQ_64.7.2.9	If the interaction type (cmi.interactions.n.type) is long-fill-in then the LMS shall manage at least 5 correct response patterns (SPM requirement).
REQ_64.7.2.10	If the interaction type (cmi.interactions.n.type) is likert then the LMS shall manage 1 and only 1 correct response pattern.
REQ_64.7.2.10.1	If a SCO attempts to set more than one correct response pattern then the LMS shall set the error code to 351 and return false.
REQ_64.7.2.11	If the interaction type (cmi.interactions.n.type) is matching then the LMS shall manage at least 5 correct response patterns (SPM requirement).
REQ_64.7.2.12	If the interaction type (cmi.interactions.n.type) is performance then the LMS shall manage at least 5 correct response patterns (SPM requirement).
REQ_64.7.2.13	If the interaction type (cmi.interactions.n.type) is sequencing then the LMS shall manage at least 5 correct response patterns (SPM requirement).
REQ_64.7.2.13.1	If the interaction type (cmi.interactions.n.type) is sequencing then correct response patterns shall be unique for a SCO.
REQ_64.7.2.13.1.1	If a correct response pattern for a sequencing interaction type, within the scope of a SCO, is found not to be unique with respect to the other correct response patterns managed by the LMS for the SCO, then the LMS shall set the error code to 351 and return false.
REQ_64.7.2.14	If the interaction type (cmi.interactions.n.type) is numeric then the LMS shall manage 1 and only 1 correct response pattern.
REQ_64.7.2.14.1	If a SCO attempts to set more than one correct response pattern then the LMS shall set the error code to 351 and return false.
REQ_64.7.2.15	If the interaction type (cmi.interactions.n.type) is other then the LMS shall manage 1 and only 1 correct response pattern.
REQ_64.7.2.15.1	If a SCO attempts to set more than one correct response pattern then the LMS shall set the error code to 351 and return false.
REQ_64.8	The LMS shall implement the cmi.interactions.n.weighting data model element.
REQ_64.8.1	The LMS shall implement the cmi.interactions.n.weighting data model element as read/write.
REQ_64.8.2	The LMS shall implement the cmi.interactions.n.weighting data model element as a real (10,7).
REQ_64.8.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.weighting data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.8.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.weighting data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error

REQ ID	Requirement
	code to General Set Failure (351) and return false.
REQ_64.8.5	If the cmi.interactions.n.id has not been set prior to the request to set the cmi.interactions.n.weighting , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_64.9	The LMS shall implement the cmi.interactions.n.learner_response data model element.
REQ_64.9.1	The LMS shall implement the cmi.interactions.n.learner_response data model element as read/write.
REQ_64.9.2	The LMS shall implement the cmi.interactions.n.learner_response data model element to adhere to the appropriate interaction type (cmi.interactions.n.type). This type changes based on the value of the cmi.interactions.n.type data model element. See the Data Model Datatype compliance requirements for details on the datatype of cmi.interactions.n.learner_response .
REQ_64.9.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.learner_response data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.9.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.learner_response data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_64.9.5	If the cmi.interactions.n.id and cmi.interactions.n.type have not been set prior to the request to set the cmi.interactions.n.learner_response , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_64.10	The LMS shall implement the cmi.interactions.n.result data model element.
REQ_64.10.1	The LMS shall implement the cmi.interactions.n.result data model element as read/write.
REQ_64.10.2	The LMS shall implement the cmi.interactions.n.result data model element as a state consisting of the following vocabulary tokens: correct incorrect unanticipated neutral real(10,7)
REQ_64.10.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.result data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.10.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.result data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_64.10.5	If the cmi.interactions.n.id has not been set prior to the request to set the cmi.interactions.n.result, then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of

REQ ID	Requirement
	the data model element.
REQ_64.11	The LMS shall implement the cmi.interactions.n.latency data model element.
REQ_64.11.1	The LMS shall implement the cmi.interactions.n.latency data model element as read/write.
REQ_64.11.2	The LMS shall implement the cmi.interactions.n.latency data model element as a timeinterval (second, 10,2).
REQ_64.11.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.latency data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.11.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.latency data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_64.11.5	If the cmi.interactions.n.id has not been set prior to the request to set the cmi.interactions.n.latency , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_64.12	The LMS shall implement the cmi.interactions.n.description data model element.
REQ_64.12.1	The LMS shall implement the cmi.interactions.n.description data model element as a read/write.
REQ_64.12.2	The LMS shall implement the cmi.interactions.n.description data model element as a localized_string_type with an SPM of 250 characters.
REQ_64.12.3	If the SCO invokes a GetValue() request on the cmi.interactions.n.description data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_64.12.4	If the SCO invokes a SetValue() request on the cmi.interactions.n.description data model element where the index (n) provided is a number that is greater than the current number of cmi.interactions being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_64.12.5	If the cmi.interactions.n.id has not been set prior to the request to set the cmi.interactions.n.description , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_65	The LMS shall implement the cmi.launch_data data model element.
REQ_65.1	The LMS shall implement the cmi.launch_data data model element as read-only.
REQ_65.2	The LMS shall implement the cmi.launch_data data model element as a characterstring with an SPM of 4000 characters.
REQ_65.3	The LMS shall initialize this data model element using the SCORM 2004 4th Ed. Content Packaging Extensions Version 2.0 namespace element <adlcp:datafromlms>. If an <adlcp:datafromlms> element does not exist as a child element of the <imscp:item> element (associated with the SCO resource), then the element shall remain uninitialized.</imscp:item></adlcp:datafromlms></adlcp:datafromlms>
REQ_66	The LMS shall implement the cmi.learner_id data model element.
REQ_66.1	The LMS shall implement the cmi.learner_id data model element as read-only.

REQ ID	Requirement
REQ_66.2	The LMS shall implement the cmi.learner_id data model element as a long_identifer_type with an SPM of 4000 characters.
REQ_66.3	The LMS shall be responsible for initializing the cmi.learner_id .
	ADL Note: How this is done is currently outside the scope of SCORM (e.g., this is typically handled via a learner registration system within the LMS).
REQ_67	The LMS shall implement the cmi.learner_name data model element.
REQ_67.1	The LMS shall implement the cmi.learner_name data model element as read-only.
REQ_67.2	The LMS shall implement the cmi.learner_name data model element as a localized_string_type with an SPM of 250 characters.
REQ_67.3	The LMS shall be responsible for initializing the cmi.learner_name .
	ADL Note: How this is done is currently outside the scope of SCORM (e.g., this is typically handled via a learner registration system within the LMS).
REQ_68	The LMS shall implement the cmi.learner_preference data model elements as:
REQ_68.1	The LMS shall implement the cmi.learner_preferencechildren data model element.
REQ_68.1.1	The LMS shall implement the cmi.learner_preferencechildren data model element as read-only.
REQ_68.1.2	The LMS shall implement the cmi.learner_preferencechildren data model element as a characterstring.
REQ_68.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.learner_preferencechildren, then the LMS shall return a comma-separated list of all learner preference child data model elements: • audio_level • language • delivery_speed • audio_captioning ADL Note: The order of these values is not significant.
REQ_68.2	The LMS shall implement the cmi.learner_preference.language data model element.
REQ_68.2.1	The LMS shall implement the cmi.learner_preference.language data model element as read/write.
REQ_68.2.2	The LMS shall implement the cmi.learner_preference.language data model element as a language_type with an SPM of 250 characters or an empty characterstring ("").
REQ_68.2.3	If the LMS does not provide a mechanism for initializing the learner preferences, then the default value for the cmi.learner_preference.language should be an empty characterstring "". This value should be used to initialize the data model element.
REQ_68.3	The LMS shall implement the cmi.learner_preference.delivery_speed data model element.
REQ_68.3.1	The LMS shall implement the cmi.learner_preference.delivery_speed data model element as read/write.
REQ_68.3.2	The LMS shall implement the cmi.learner_preference.delivery_speed data model element as real (10,7). The data model element shall support a range between (0.0 *).
REQ_68.3.3	If an LMS does not provide a mechanism for initializing the learner preferences, then the default value for the cmi.learner_preference.delivery_speed shall be 1.

REQ ID	Requirement
	This value should be used to initialize the data model element.
REQ_68.4	The LMS shall implement the cmi.learner_preference.audio_captioning data model element.
REQ_68.4.1	The LMS shall implement the cmi.learner_preference.audio_captioning data model element as read/write.
REQ_68.4.2	The LMS shall implement the cmi.learner_preference.audio_captioning data model element as a state consisting of the following vocabulary tokens: -1 0 -1
REQ_68.4.3	If an LMS does not provide a mechanism for initializing the learner preferences, then the default value for the cmi.learner_preference.audio_captioning shall be 0. This value should be used to initialize the data model element.
REQ_68.5	The LMS shall implement the cmi.learner_preference.audio_level data model element.
REQ_68.5.1	The LMS shall implement the cmi.learner_preference.audio_level data model element as read/write.
REQ_68.5.2	The LMS shall implement the cmi.learner_preference.audio_level data model element as real (10,7). The data model element shall support a value that is greater than or equal to 0.
REQ_68.5.3	If an LMS does not provide a mechanism for initializing the learner preferences, then the default value for the cmi.learner_preference.audio_level shall be 1. This value should be used to initialize the data model element.
REQ_69	The LMS shall implement the cmi.location data model element.
REQ_69.1	The LMS shall implement the cmi.location data model element as read/write.
REQ_69.2	The LMS shall implement the cmi.location data model element as a characterstring with an SPM of 1000 characters.
REQ_70	The LMS shall implement the cmi.max_time_allowed data model element.
REQ_70.1	The LMS shall implement the cmi.max_time_allowed data model element as read-only.
REQ_70.2	The LMS shall implement cmi.max_time_allowed as a timeinterval (second,10,2).
REQ_70.3	The LMS shall initialize this data model element using the IMS Simple Sequencing namespace element <imsss:attemptabsolutedurationlimit>. If an <imsss:attemptabsolutedurationlimit> element does not exist as a child element of the <imscp:item> element (associated with the SCO resource), then the element shall remain uninitialized.</imscp:item></imsss:attemptabsolutedurationlimit></imsss:attemptabsolutedurationlimit>
	Note: In this case uninitialized is defined to indicate that no value should be assigned to cmi.max_time_allowed. In this case, if a SCO invokes a GetValue() request then the LMS shall return an empty characterstring and set the error code to 403 Data Model Element Value Not Initialized
REQ_71	The LMS shall implement the cmi.mode data model element.
REQ_71.1	The LMS shall implement the cmi.mode data model element as read-only.
REQ_71.2	The LMS shall implement the cmi.mode data model element as a state consisting of the following vocabulary tokens: • browse • normal

REQ ID	Requirement
	• review
REQ_71.3	If a mechanism is not in place to support different modes, then the LMS shall initialize the cmi.mode data model element to the default value, normal.
REQ_71.4	If the cmi.mode value is browse or review, the LMS shall treat any data sent by the SCO as informative (in order to make sequencing decisions). Whether or not an LMS persists any of the data sent by the SCO, while in a mode of review or browse, is outside the scope of the SCORM.
REQ_72	The LMS shall support at least the SPM of 100 objectives.
REQ_72.1	The LMS shall implement the cmi.objectives_children data model element.
REQ_72.1.1	The LMS shall implement the cmi.objectiveschildren data model element as read-only.
REQ_72.1.2	The LMS shall implement the cmi.objectiveschildren data model element as a characterstring.
REQ_72.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.objectiveschildren, then the LMS shall return a comma-separated list of all objectives child data model elements: • id • score • success_status • completion_status • progress_measure • description ADL Note: The order of these values is not significant.
REQ_72.2	The LMS shall implement the cmi.objectivescount data model element.
REQ_72.2.1	The LMS shall implement the cmi.objectivescount data model element as read-only.
REQ_72.2.2	The LMS shall implement the cmi.objectivescount data model element as a non-negative integer.
REQ_72.2.3	If a SCO invokes a GetValue() request to retrieve the cmi.objectivescount , then the LMS shall return the number of objectives currently stored by the LMS.
REQ_72.3	The LMS shall implement the cmi.objectives.n.id data model element.
REQ_72.3.1	The LMS shall implement the cmi.objectives.n.id data model element as read/write.
REQ_72.3.2	The LMS shall implement the cmi.objectives.n.id data model element as a long_identifier_type with an SPM of 4000 characters.
REQ_72.3.3	For each objective defined (<imsss:primaryobjective></imsss:primaryobjective>) or <imsss:objective></imsss:objective>) that includes an objectiveID attribute, the LMS is responsible for adhering to the following initialization requirements:
REQ_72.3.3.1	The objectiveID attribute shall be used to initialize the cmi.objectives.n.id value.
REQ_72.3.3.2	If a Read Objective Normalized Measure map is defined (in a <imsss:mapinfo></imsss:mapinfo> element) and the sequencing implementation is maintaining a valid Objective Normalize Measure (Objective Measure Status is true), then the Objective Normalized Measure shall be used to initialize the cmi.objectives.n.score.scaled .
REQ_72.3.3.3	If a Read Objective Satisfied Status map is defined (in a <imsss:mapinfo></imsss:mapinfo> element) and the sequencing implementation is maintaining a valid Objective Satisfied Status (Objective Progress Status is true), then the Objective Satisfied Status shall be used to initialize the cmi.objectives.n.success_status as defined by the following

REQ ID	Requirement
	requirements.
REQ_72.3.3.3.1	If the Objective Satisfied Status is true, then the cmi.objectives.n.success_status shall be initialized to passed.
REQ_72.3.3.3.2	If the Objective Satisfied Status is false, then the cmi.objectives.n.success_status shall be initialized to failed.
REQ_72.3.4	If the SCO invokes a GetValue() request on the cmi.objectives.n.id data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_72.3.5	If the SCO invokes a SetValue() request on the cmi.objectives.n.id data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.3.6	If the SCO invokes a SetValue() request on the cmi.objectives.n.id data model element and the value of the identifier is not unique (i.e., another identifier exists in the collection of objectives at a different array position (n)), then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.4	The LMS shall implement the cmi.objectives.n.score data model elements.
REQ_72.4.1	The LMS shall implement the cmi.objectives.n.scorechildren data model element.
REQ_72.4.1.1	The LMS shall implement the cmi.objectives.n.scorechildren data model element as read-only.
REQ_72.4.1.2	The LMS shall implement the cmi.objectives.n.scorechildren data model element as a characterstring.
REQ_72.4.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.objectives.n.scorechildren, then the LMS shall return a comma-separated list of all of the scores child data model elements: scaled raw min max ADL Note: The order of these values is not significant.
REQ_72.4.2	The LMS shall implement the cmi.objectives.n.score.scaled data model element.
REQ_72.4.2.1	The LMS shall implement the cmi.objectives.n.score.scaled data model element as read/write.
REQ_72.4.2.2	The LMS shall implement the cmi.objectives.n.score.scaled data model element as a real (10,7). The value shall be in the range of -1.0 to 1.0, inclusive.
REQ_72.4.2.3	The LMS shall implement cmi.objectives.n.score.scaled such that it has the following effect on sequencing behaviors:
REQ_72.4.2.3.1	If the SCO does not set cmi.objectives.n.score.scaled for an objective of the SCO, then the LMS' sequencing implementation shall behave as if the Objective Measure Status for the associated objective (based on objective IDs) of the learning activity associated with the SCO is false.
REQ_72.4.2.3.2	If the SCO sets cmi.objectives.n.score.scaled for an objective of the SCO, then the LMS' sequencing implementation shall behave as if the Objective Measure Status for the objective (based on objective IDs) of the learning activity associated with the SCO is true, and the Objective Normalized Measure for the objective (based on

REQ ID	Requirement
	objective IDs) of the learning activity associated with the SCO is equal to the value of cmi.objectives.n.score.scaled .
REQ_72.4.2.4	If the SCO invokes a GetValue() request on the cmi.objectives.n.score.scaled data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_72.4.2.5	If the SCO invokes a SetValue() request on the cmi.objectives.n.score.scaled data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.4.2.6	Since the cmi.objectives.n.id is required to be set first prior to any other objective information, if the SCO attempts to set cmi.objectives.n.score.scaled (prior to setting the identifier) then the LMS shall set the error code to Data Model Dependency Not Established (408) and return false. The LMS shall not alter the state of the data model element based on the request.
REQ_72.4.3	The LMS shall implement the cmi.objectives.n.score.raw data model element.
REQ_72.4.3.1	The LMS shall implement the cmi.objectives.n.score.raw data model element as read/write.
REQ_72.4.3.2	The LMS shall implement cmi.objectives.n.score.raw as a real (10,7).
REQ_72.4.3.3	If the SCO invokes a GetValue() request on the cmi.objectives.n.score.raw data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_72.4.3.4	If the SCO invokes a SetValue() request on the cmi.objectives.n.score.raw data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.4.3.5	Since the cmi.objectives.n.id is required to be set first prior to any other objective information, if the SCO attempts to set cmi.objectives.n.score.raw (prior to setting the identifier) then the LMS shall set the error code to Data Model Dependency Not Established (408) and return false. The LMS shall not alter the state of the data model element based on the request.
REQ_72.4.4	The LMS shall implement the cmi.objectives.n.score.min data model element.
REQ_72.4.4.1	The LMS shall implement the cmi.objectives.n.score.min data model element as read/write.
REQ_72.4.4.2	The LMS shall implement cmi.objectives.n.score.min as a real (10,7).
REQ_72.4.4.3	If the SCO invokes a GetValue() request on the cmi.objectives.n.score.min data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_72.4.4.4	If the SCO invokes a SetValue() request on the cmi.objectives.n.score.min data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.4.4.5	Since the cmi.objectives.n.id is required to be set first prior to any other objective information, if the SCO attempts to set cmi.objectives.n.score.min (prior to setting the identifier) then the LMS shall set the error code to Data Model Dependency Not Established (408) and return false. The LMS shall not alter the state of the data

REQ ID	Requirement
	model element based on the request.
REQ_72.4.5	The LMS shall implement the cmi.objectives.n.score.max data model element.
REQ_72.4.5.1	The LMS shall implement the cmi.objectives.n.score.max data model element as read/write.
REQ_72.4.5.2	The LMS shall implement cmi.objectives.n.score.max as a real (10,7).
REQ_72.4.5.3	If the SCO invokes a GetValue() request on the cmi.objectives.n.score.max data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_72.4.5.4	If the SCO invokes a SetValue() request on the cmi.objectives.n.score.max data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.4.5.5	Since the cmi.objectives.n.id is required to be set first prior to any other objective information, if the SCO attempts to set cmi.objectives.n.score.max (prior to setting the identifier) then the LMS shall set the error code to Data Model Dependency Not Established (408) and return false. The LMS shall not alter the state of the data model element based on the request.
REQ_72.5	The LMS shall implement the cmi.objectives.n.success_status data model element.
REQ_72.5.1	The LMS shall implement the cmi.objectives.n.success_status data model element as read/write.
REQ_72.5.2	The LMS shall implement the cmi.objectives.n.success_status data model element as a state consisting of the following vocabulary tokens: • passed • failed • unknown
REQ_72.5.3	The LMS shall initialize the value of the cmi.objectives.n.success_status data model element to the default value of unknown.
REQ_72.5.4	The LMS shall implement cmi.objectives.n.success_status such that it has the following effect on sequencing behaviors:
REQ_72.5.4.1	If the SCO sets cmi.objectives.n.success_status for an objective of the SCO to unknown, the LMS' sequencing implementation shall behave as if the Objective Progress Status for the objective (based on objective IDs) of the learning activity associated with the SCO is false.
REQ_72.5.4.2	If the SCO sets cmi.objectives.n.success_status for an objective of the SCO to passed, the LMS' sequencing implementation shall behave as if the Objective Progress Status for the objective (based on objective IDs) of the learning activity associated with the SCO is true, and the Objective Satisfied Status for the objective (based on objective IDs) of the learning activity associated with the SCO is true.
REQ_72.5.4.3	If the SCO sets cmi.objectives.n.success_status for an objective of the SCO to failed, the LMS' sequencing implementation shall behave as if the Objective Progress Status for the objective (based on objective IDs) of the learning activity associated with the SCO is true, and the Objective Satisfied Status for the objective (based on objective IDs) of the learning activity associated with the SCO is false.
REQ_72.5.5	If the SCO invokes a GetValue() request on the cmi.objectives.n.success_status data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code

REQ ID	Requirement
	to General Get Failure (301) and return an empty characterstring ("").
REQ_72.5.6	If the SCO invokes a SetValue() request on the cmi.objectives.n.success_status data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.5.7	Since the cmi.objectives.n.id is required to be set first prior to any other objective information, if the SCO attempts to set cmi.objectives.n.success_status (prior to setting the identifier) then the LMS shall set the error code to Data Model Dependency Not Established (408) and return false. The LMS shall not alter the state of the data model element based on the request.
REQ_72.6	The LMS shall implement the cmi.objectives.n.completion_status data model element.
REQ_72.6.1	The LMS shall implement the cmi.objectives.n.completion_status data model element as a read/write.
REQ_72.6.2	The LMS shall implement the cmi.objectives.n.completion_status data model element as a state consisting of the following vocabulary tokens: • completed • incomplete • not attempted • unknown
REQ_72.6.3	If the SCO invokes a GetValue() request on the cmi.objectives.n.completion_status data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_72.6.4	If the SCO invokes a SetValue() request on the cmi.objectives.n.completion_status data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.6.5	Since the cmi.objectives.n.id is required to be set first prior to any other objective information, if the SCO attempts to set cmi.objectives.n.completion_status (prior to setting the identifier) then the LMS shall set the error code to Data Model Dependency Not Established (408) and return false. The LMS shall not alter the state of the data model element based on the request.
REQ_72.7	The LMS shall implement the cmi.objectives.n.description data model element.
REQ_72.7.1	The LMS shall implement the cmi.objectives.n.description data mode element as read/write.
REQ_72.7.2	The LMS shall implement the cmi.objectives.n.description data model element as a localized_string_type with an SPM of 250 characters.
REQ_72.7.3	If the SCO invokes a GetValue() request on the cmi.objectives.n.description data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Get Failure (301) and return an empty characterstring ("").
REQ_72.7.4	If the SCO invokes a SetValue() request on the cmi.objectives.n.description data model element where the index (n) provided is a number that is greater than the current number of cmi.objectives being stored, then the LMS shall set the error code to General Set Failure (351) and return false.
REQ_72.7.5	If the cmi.objectives.n.id has not been set prior to the request to set the

REQ ID	Requirement
	cmi.objectives.n.description , then the LMS shall set the error code to Data Model Dependency Not Established (408), return false and not change the current state of the data model element.
REQ_72.8	The LMS shall implement the cmi.objectives.n.progress_measure data model element.
REQ_72.8.1	The LMS shall implement the cmi.objectives.n.progress_measure data model element as read/write.
REQ_72.8.2	The LMS shall implement the cmi.objectives.n.progress_measure data model element as a real (10,7). The value shall be in the range of 0.0 to 1.0, inclusive.
REQ_73	The LMS shall implement the cmi.progress_measure data model element.
REQ_73.1	The LMS shall implement the cmi.progress_measure data model element as read/write.
REQ_73.2	The LMS shall implement the cmi.progress_measure data model element as a real (10,7). The value shall be in the range of 0.0 to 1.0, inclusive.
REQ_74	The LMS shall implement the cmi.scaled_passing_score data model element.
REQ_74.1	The LMS shall implement the cmi.scaled_passing_score data model element as read-only.
REQ_74.2	The LMS shall implement the cmi.scaled_passing_score data model element as a real (10,7). The value shall be in the range of -1.0 to 1.0, inclusive.
REQ_74.3	The LMS is responsible for initializing the cmi.scaled_passing_score data model element using the IMS Simple Sequencing namespace element <imsss:minnormalizedmeasure> associated with an <imsss:primaryobjective> element for the <imscp:item> element that references a SCO resource as defined by the following requirements.</imscp:item></imsss:primaryobjective></imsss:minnormalizedmeasure>
REQ_74.3.1	If the IMS Simple Sequencing namespace attribute imsss:satisfiedByMeasure associated with the <imsss:primaryobjective> element for the <imscp:item> element that references the SCO is equal to true, then the value provided by the <imsss:minnormalizedmeasure> element associated with the <imsss:primaryobjective> element for the <imscp:item> element that references the SCO resource shall be used to initialize the cmi.scaled_passing_score data model element.</imscp:item></imsss:primaryobjective></imsss:minnormalizedmeasure></imscp:item></imsss:primaryobjective>
REQ_74.3.2	If the IMS Simple Sequencing namespace attribute imsss:satisfiedByMeasure associated with the <imsss:primaryobjective> element for the <imscp:item> element that references the SCO is equal to true and no value is provided for the <imsss:minnormalizedmeasure> element associated with the <imsss:primaryobjective> element for the <imscp:item> element that references the SCO resource, then the LMS shall initialize the cmi.scaled_passing_score to 1.0.</imscp:item></imsss:primaryobjective></imsss:minnormalizedmeasure></imscp:item></imsss:primaryobjective>
REQ_74.3.3	If the IMS Simple Sequencing namespace attribute imsss:satisfiedByMeasure associated with the <imsss:primaryobjective> element for the <imscp:item> element that references the SCO is equal to false, then the LMS shall not make any assumptions of a scaled passing score (i.e., cmi.scaled_passing_score data model element).</imscp:item></imsss:primaryobjective>
REQ_75	The LMS shall implement the cmi.score data model elements.
REQ_75.1	The LMS shall implement the cmi.scorechildren data model element.
REQ_75.1.1	The LMS shall implement the cmi.scorechildren data model element as read-only.

REQ ID	Requirement
REQ_75.1.2	The LMS shall implement the cmi.scorechildren data model element as a
	characterstring.
REQ_75.1.3	If a SCO invokes a GetValue() request to retrieve the cmi.scorechildren , then the LMS shall return a comma-separated list of all of the score child data model
	elements:
	• scaled
	• raw
	• min • max
	ADL Note: The order of these values is not significant.
REQ_75.2	The LMS shall implement the cmi.score.scaled data model element.
REQ_75.2.1	The LMS shall implement the cmi.score.scaled data model element as read/write.
REQ_75.2.2	The LMS shall implement the cmi.score.scaled data model element as a real (10,7). The value shall be in the range of -1.0 to 1.0, inclusive.
REQ_75.2.3	The LMS shall implement cmi.score.scaled such that it has the following effect on sequencing behaviors:
REQ_75.2.3.1	If the SCO does not set cmi.score.scaled , then the LMS sequencing implementation shall behave as if the Objective Measure Status for the primary objective of the
	learning activity associated with the SCO is false.
REQ_75.2.3.2	If the SCO sets cmi.score.scaled, the LMS sequencing implementation shall behave
	as if the Objective Measure Status for the primary objective of the learning activity
	associated with the SCO is true, and the Objective Normalized Measure for the primary objective of the learning activity associated with the SCO is equal the value
	of cmi.score.scaled.
REQ_75.3	The LMS shall implement the cmi.score.raw data model element.
REQ_75.3.1	The LMS shall implement the cmi.score.raw data model element as read/write.
REQ_75.3.2	The LMS shall implement cmi.score.raw as a real (10,7).
REQ_75.4	The LMS shall implement the cmi.score.max data model element.
REQ_75.4.1	The LMS shall implement the cmi.score.max data model element as read/write.
REQ_75.4.2	The LMS shall implement cmi.score.max as a real (10,7).
REQ_75.5	The LMS shall implement the cmi.score.min data model element.
REQ_75.5.1	The LMS shall implement the cmi.score.min data model element as read/write.
REQ_75.5.2	The LMS shall implement cmi.score.min as a real (10,7).
REQ_76	The LMS shall implement the cmi.session_time data model element.
REQ_76.1	The LMS shall implement the cmi.session_time data model element as write-only.
REQ_76.2	The LMS shall implement the cmi.session_time data model element a timeinterval (seconds, 10, 2).
REQ_76.3	Since a SCO is not required to set a value for this data model element (not required
	to keep track of the session time), an LMS shall keep track of session time from the
	time the LMS launches the SCO. If the SCO reports a different session time, then the LMS shall use the session time as reported by the SCO instead of the session
	time as measured by the LMS.
REQ_76.4	When the SCO issues the Terminate('''') or the user navigates away, the LMS shall
	take the last cmi.session_time that the SCO set (if there was a set) and accumulate
	this time to the cmi.total_time .

REQ ID	Requirement
REQ_76.5	If there are additional learner sessions within a learner attempt, the cmi.session_time shall be reset at the beginning of each additional learner session within the learner attempt.
REQ_77	The LMS shall implement the cmi.success_status data model element.
REQ_77.1	The LMS shall implement the cmi.success_status data model element as read/write.
REQ_77.2	The LMS shall implement the cmi.success_status data model element as a state consisting of the following vocabulary tokens: • passed • failed • unknown
REQ_77.3	The LMS shall initialize the value of the cmi.success_status data model element to the default value of unknown.
REQ_77.4	The LMS shall implement cmi.success_status such that it has the following effect on sequencing behaviors:
REQ_77.4.1	If the SCO or LMS sets cmi.success_status , of the SCO to unknown, then the LMS' sequencing implementation shall behave as if the Objective Progress Status for the primary objective of the learning activity associated with the SCO is false.
REQ_77.4.2	If the SCO or LMS sets cmi.success_status , of the SCO to passed, then the LMS' sequencing implementation shall behave as if the Objective Progress Status for the primary objective of the learning activity associated with the SCO is true, and the Objective Satisfied Status for the primary objective of the learning activity associated with the SCO is true.
REQ_77.4.3	If the SCO or LMS sets cmi.success_status , of the SCO to failed, then the LMS' sequencing implementation shall behave as if the Objective Progress Status for the primary objective of the learning activity associated with the SCO is true, and the Objective Satisfied Status for the primary objective of the learning activity associated with the SCO is false.
REQ_77.5	The LMS shall evaluate the value of the cmi.success_status data model element and return the result in the response to a <code>GetValue()</code> request according to the following requirements:
REQ_77.5.1	If a cmi.scaled_passing_score is defined for the SCO and the cmi.score.scaled data model element's value is set by the SCO and the value is greater than or equal to the cmi.scaled_passing_score , then the LMS shall evaluate and return the value of passed.
REQ_77.5.2	If a cmi.scaled_passing_score is defined for the SCO and the cmi.score.scaled data model element's value is set by the SCO and the value is less than the cmi.scaled_passing_score , then the LMS shall evaluate and return the value of failed.
REQ_77.5.3	If the cmi.scaled_passing_score has been defined and the SCO does not set a cmi.score.scaled , the LMS shall evaluate and return the value of unknown.
REQ_77.5.4	If no cmi.scaled_passing_score has been defined for the SCO, then the LMS shall rely on the value set for the cmi.success_status data model element by the SCO and return that value. If no value was set by the SCO for the cmi.success_status data model element then the LMS shall return unknown.
REQ_78	The LMS shall implement the cmi.suspend_data data model element.
REQ_78.1	The LMS shall implement the cmi.suspend_data data model element as read/write.
REQ_78.2	The LMS shall implement the cmi.suspend_data data model element as a

REQ ID	Requirement
	characterstring with an SPM of 64000 characters.
REQ_79	The LMS shall implement the cmi.time_limit_action data model element.
REQ_79.1	The LMS shall implement the cmi.time_limit_action data model element as read-only.
REQ_79.2	The LMS shall implement the cmi.time_limit_action data model element as a state consisting of the following vocabulary tokens: • exit,message • continue,message • exit,no message • continue,no message
REQ_79.3	The LMS shall initialize this data model element using the SCORM 2004 4th Ed. Content Packaging Extensions Version 2.0 namespace element <adlcp:timelimitaction>. If an <adlcp:timelimitaction> element does not exist as a child element of the <imscp:item> element (associated with the SCO resource), then the element shall be initialized to the default value of continue, no message.</imscp:item></adlcp:timelimitaction></adlcp:timelimitaction>
REQ_80	The LMS shall implement the cmi.total_time data model element.
REQ_80.1	The LMS shall implement the cmi.total_time data model element as read-only.
REQ_80.2	The LMS shall implement the cmi.total_time data model element as a timeinterval (second, 10, 2).
REQ_80.3	The value of the cmi.total_time shall not be updated by the LMS while a learner session is in progress.
REQ_80.4	The default value for the cmi.total_time shall be any value represented in the defined data type format, that evaluates to an interval of time of zero.
REQ_90	The LMS shall adhere to the following general data model requirements:
REQ_90.1	The LMS shall implement all of the SCORM Run-Time Environment Data Model Elements.
REQ_90.2	All data model element names shall be bound to an ECMAScript characterstring using a dot-notation.
REQ_90.3	All arrays shall be implemented with a starting index of 0 (zero-based arrays).

2.1.4. Run-Time Environment Data Model Data Type Compliance Requirements

This section defines the compliance requirements of the datatypes for the SCORM Run-Time Environment Data Model elements. Table 2.1.4a outlines the requirements that implementations shall adhere to when processing data model elements.

Table 2.1.4a: Run-Time Environment Data Model Data Type Compliance Requirements

REQ ID	Requirement
REQ_81	A characterstring shall be a string of characters that are defined in ISO 10646. ISO 10646 is equivalent to the Unicode Standard.
REQ_82	A localized_string_type shall be a characterstring that has an indicator of the language of the characterstring.
REQ_82.1	The format of the characterstring shall have the following syntax: • {lang= <language_type>}<actual characterstring=""></actual></language_type>
REQ_82.1.1	The {lang= <language_type>} reserved delimiter shall represent the language of the characterstring (i.e., <actual characterstring="">).</actual></language_type>
REQ_82.1.2	The {lang= <language_type>} reserved delimiter shall be optionally used in a localized_string_type.</language_type>
REQ_82.1.3	The default language identifier, if no {lang= <language_type>} is specified, shall be en (English).</language_type>
REQ_83	The <language_type> shall be used to represent a language.</language_type>
REQ_83.1	The format of a <language_type> shall be: <language_type> ::= langcode ["-" subcode]* where the langcode is either: • 2-letter codes as defined by ISO 639-1 • 3-letter codes as defined by ISO 639-2 • The value i is reserved and used as a prefix for registrations defined by Internet Assigned Numbers Authority (IANA) • The value x is reserved and used as a prefix for private use and the subcode is: • 2-letter subcodes are ISO 3166-1 alpha -2 country codes • subcodes of from 3 to 8 letters are registered with IANA ISO 639-2 specifies two code sets (bibliographic and terminology) for the language code. Either code set may be used. The langcode and subcode is case insensitive. SCORM recommends that the language_type be represented with the following format: • langcode is normally given in lower case, and • subcodes (if any) are normally in upper case. The langcode and subcodes shall have lengths ranging between a minimum of 1 character to a maximum of 8 characters. ADL Note: Refer to Appendix B for a listing of required language codes defined by ISO 639-1 and ISO 639-2, and IANA.</language_type></language_type>
REQ_83.2	The <language_type> shall be implemented with an SPM of 250 characters</language_type>
REQ_84	The long_identifier_type shall be a characterstring that complies with the syntax defined for Universal Resource Identifiers (URIs). The URI shall be compliant with RFC 3986.
REQ_84.1	This label or identifier shall be unique within the context of the SCO.

REQ ID	Requirement
	ADL Note: Therefore, an empty characterstring is not a valid long_identifier_type.
REQ_84.2	The SCORM recommends that the URI be a Universal Resource Name (URN), if a URN is used the URN shall have the following syntax:
	<urn> ::= "urn:"<nid>":"<nss> . The phrases in quotes are a required part of the URN. The <nid> is the namespace identifier and <nss> is the namespace specific string. The URN shall be compliant with RFC 2141.</nss></nid></nss></nid></urn>
REQ_84.3	The long_identifier_type's value shall be implemented with an SPM of 4000 characters
REQ_85	The short_identifier_type shall be a characterstring that complies with the syntax defined for Universal Resource Identifiers (URI). The URI shall be compliant with RFC 3986.
REQ_85.1	This label or identifier shall be unique within the context of the SCO.
	ADL Note: Therefore, an empty characterstring is not a valid short_identifier_type.
REQ_85.2	The short_identifier_type's value shall be implemented with an SPM of 250 characters
REQ_86	The integer datatype shall be a member of the set of positive whole numbers (i.e., 1,2,3, etc.), negative whole numbers (i.e., -1, -2, -3, etc.) and zero (0).
REQ_87	The real(10,7) datatype shall be a real number with a precision of seven significant digits.
REQ_88	The time (second,10,0) data type represents a point in time. This data type shall have a required precision of 1 second and an optional precision of 0.01 seconds
REQ_88.1	The format of the characterstring shall be as: YYYY[-MM[-DD[Thh[:mm[:ss[.s[TZD]]]]]] where • YYYY: A four-digit year (1970 <= YYYY<=2038)
	 MM: A two-digit month (01 through 12 where 01=January) DD: A two-digit day of month (01 through 31, depending on the value of month and year)
	• hh: Two-digits of hour (00 through 23)
	 mm: Two-digits of minute (00 through 59) ss: Two-digits of second (00 through 59)
	 s: 1 or more digits representing a decimal fraction of a second). If fractions of a second are used, SCORM further restricts the string to a maximum of 2 digits (e.g., 34.45 - valid, 34.45454545 - not valid) TZD: Time zone designator (z for UTC or +hh:mm or -hh:mm).
	o The hh and mm shall adhere to the requirements defined above for hh and mm.
	o If the difference between local time and UTC is required then the time can be expressed in hours and minutes (i.e., 03:10) or if the time difference is exactly an integral number of hours, then hours only (03).
	 The leading zero is required for hours less than 10. If no TZD designator is provided then the default time zone shall
	be interpreted as "local time". o If TZD is defined, then hh:mm:ss.s shall also be defined, although they may be all zeros.
	At least the four-digit year must be present. If additional parts of the time are

REQ ID	Requirement
	included, the character literals:
	• - • T
	• :
PEC 00	are part of the character lexical representation.
REQ_89	The timeinterval (second,10,2) denotes that the value for the data model element timeinterval is a number expressed as a real datatype with a value that is accurate to one hundredths of a second.
REQ_89.1	The format of the characterstring shall be as: P[yY][mM][dD][T[hH][nM][s[.s]S]] where: • y: The number of years (integer, >= 0, not restricted) • m: The number of months (integer, >= 0, not restricted) • d: The number of days (integer, >= 0, not restricted) • h: The number of hours (integer, >= 0, not restricted) • n: The number of minutes (integer, >= 0, not restricted) • s: The number of seconds or fraction of seconds (real or integer, >= 0, not restricted). If fractions of a second are used, SCORM further restricts the string to a maximum of 2 digits (e.g., 34.45 - valid, 34.45454545 - not valid) • Zero-padding of the values shall be supported The character literals designators • P • Y • M • D • T • H • M
	shall appear if the corresponding non-zero value is present. If the data model element contains a value, then the designator P shall be present. If the value of years, months, days, hours, minutes or seconds is zero, then the value and corresponding designation may be omitted, but at least one designator and value shall be present in addition to the designator P. The designator T shall be omitted if all of the time components (hours, minutes, seconds) are not used. A zero value may be used with any of the time components (e.g., PTOS).
REQ_91	The format for the characterstring representation of
	cmi.interactions.n.correct_responses.m.pattern and cmi.interactions.n.learner_reponse change based on the cmi.interactions.n.type data model element's value. The following characterstring formats shall be enforced on the cmi.interactions.n.correct_responses.m.pattern and cmi.interactions.n.learner_response elements and the type shall be determined by the cmi.interactions.n.type data model element.
REQ_91.1	The value of the characterstring for the cmi.interactions.n.correct_responses.m.pattern shall adhere to the following requirements (dependent on the cmi.interactions.n.type).
REQ_91.1.1	If the cmi.interactions.n.type is true-false, then the correct response pattern shall be a characterstring containing one of the following reserved tokens: true

REQ ID	Requirement
	and false.
REQ_91.1.2	If the cmi.interactions.n.type is choice, then the correct response pattern shall be a characterstring value that represents a set of short_identifier_types, where each element of the set is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 36 (the required SPM) short_identifier_types. The characterstring shall be represented in the following format: • <short_identifier_type>[,]<short_identifier_type> The following requirements shall be adhered to when building the characterstring:</short_identifier_type></short_identifier_type>
DEO 01 1 2 1	
REQ_91.1.2.1	If the correct response pattern is to represent that there is no correct choice then the set shall be represented as an empty characterstring (""). ADL Note: The empty characterstring implies an empty set; therefore there are no
	short_identifier_types in the set.
REQ_91.1.2.2	If the correct response pattern has multiple short_identifier_types, all of which are required, then each short_identifier_type shall be separated by the special reserved token [,] .
REQ_91.1.2.2.1	Each short_identifier_type shall be unique within the correct response pattern.
REQ_91.1.3	If the cmi.interactions.n.type is fill-in, then the correct response pattern shall be a characterstring value that represents an array of localized_string_types along with properties of the array entries, where each element of the array is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 10 (the required SPM) localized_string_types. The characterstring shall be represented in the following format: • {case_matters= <boolean>}{order_matters=<boolean>}localized_string_type[,]localized_string_type</boolean></boolean>
	The following requirements shall be adhered to when building the characterstring:
REQ_91.1.3.1	The correct response pattern array shall consist of 1 or more localized_string_types.
REQ_91.1.3.1.1	The localized_string_type shall have a SPM of 250 characters.
REQ_91.1.3.2	If the correct response pattern has multiple localized_string_types, all of which are required, then each localized_string_type shall be separated by the special reserved token [,] .
REQ_91.1.3.3	 The case matter's delimiter shall adhere to the following requirements: the case matters delimiter shall be optionally used in the correct response pattern the case matters delimiter shall be represented as the reserved token {case_matters=<bodean>}.</bodean> the value of <bodean> shall be either true (if case matters) or false (if case does not matter).</bodean> the default value of <bodean> shall be false</bodean> the case matter delimiter may appear before or after the order matters delimiter
REQ_91.1.3.4	 The order matter's delimiter shall adhere to the following requirements: the order matters delimiter shall be optionally used in the correct response pattern the order matters delimiter shall be represented as the reserved token {order_matters=<boolean>}.</boolean> the value of <boolean> shall be either true (if order matters) or false (if order does not matter).</boolean> the default value of <boolean> shall be true</boolean> the order matter delimiter may appear before or after the case matters

REQ ID	Requirement
	delimiter
REQ_91.1.4	If the cmi.interactions.n.type is long-fill-in, then the correct response pattern shall be a characterstring value that represents a localized_string_type along with properties of the localized_string_type. The characterstring shall be represented in the following format: • {case_matters= <boolean>}localized_string_type The following requirements shall be adhered to when building the characterstring:</boolean>
REQ_91.1.4.1	The case matter's delimiter shall adhere to the following requirements: • the case matters delimiter shall be optionally used in the correct response pattern • the case matters delimiter shall be represented as the reserved token {case_matters= <boolean>}. • the value of <boolean> shall be either true (if case matters) or false (if case does not matter). • the default value of <boolean> shall be false</boolean></boolean></boolean>
REQ_91.1.4.2	The localized_string_type shall have a SPM of 4000 characters.
REQ_91.1.5	If the cmi.interactions.n.type is likert, then the correct response pattern shall be a characterstring representing a valid short_identifier_type.
REQ_91.1.6	If the cmi.interactions.n.type is matching, then the correct response pattern shall be a characterstring value that represents a bag of <source/> / <target> pairs, where each pair is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 36 (the required SPM) pairs. The characterstring shall be represented in the following format: • <source/>[.]<target>[.]<target> The following requirements shall be adhered to when building the characterstring:</target></target></target>
REQ_91.1.6.1	The <source/> and <target> values shall be valid short_identifier_type values.</target>
REQ_91.1.6.2	The special reserved token [.] shall be used to separate the <source/> from the <target>.</target>
REQ_91.1.6.3	If the correct response pattern has multiple <source/> / <target> pairs then each pair shall be separated by the special reserved token [,] .</target>
REQ_91.1.7	If the cmi.interactions.n.type is performance, then the correct response pattern shall be a characterstring value that represents an array of <step_name> and <step_answer> pairs with a property describing the pairs, where each pair is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 125 (the required SPM) pairs. The characterstring shall be represented in the following format: • {order_matters}<step_name>[.]<step_answer>[,]<step_name>[.]<step_answer> The following requirements shall be adhered to when building the characterstring:</step_answer></step_name></step_answer></step_name></step_answer></step_name>
REQ_91.1.7.1 REQ_91.1.7.2	The order matter's delimiter shall adhere to the following requirements: • the order matters delimiter shall be optionally used in the correct response pattern • the order matters delimiter shall be represented as the reserved token {order_matters= <bodean>}. • the value of <boolean> shall be either true (if order matters) or false (if order does not matter). • the default value of <boolean> shall be true The <step_name> shall be represented as a valid short_identifier_type.</step_name></boolean></boolean></bodean>

REQ ID	Requirement
REQ_91.1.7.3	The special reserved token [.] shall be used to separate the <step_name> from the <step_answer>.</step_answer></step_name>
REQ_91.1.7.3.1	The <step_name> may be omitted if there is no step name but only a <step_answer>. In this case, the reserved delimiter [.] shall still be present before the <step_answer>.</step_answer></step_answer></step_name>
REQ_91.1.7.3.2.	The <step_answer> shall be either a characterstring (SPM of 250 characters) or a numeric.</step_answer>
REQ_91.1.7.3.2.1	The <step_answer> may be omitted if there is no step answer but only a <step_name>. In this case, the reserved delimiter [.] shall still be present after the <step_name>.</step_name></step_name></step_answer>
REQ_91.1.7.3.2.2	If the <step_answer> is a numeric, then the characterstring shall be represented in the following format: • <min>[:]<max> ADL Note: The <min> represents the lower bound and the <max> represents the upper bound of a range. The <min> and <max> indicate that the correct response is greater than or equal to the <min> and less than or equal to the <max>. If the <min> and <max> are the same, then the correct response is that number.</max></min></max></min></max></min></max></min></max></min></step_answer>
REQ_91.1.7.3.2.2.1	The <min> and <max> values shall be represented as valid real(10,7)</max></min>
REQ_91.1.7.3.2.2.2	The <min> may be omitted if there is no lower bound. In this case, the reserved delimiter [:] shall still be present before the <max>.</max></min>
REQ_91.1.7.3.2.2.3	The <max> may be omitted if there is no upper bound. In this case, the reserved delimiter [:] shall still be present after the <min>.</min></max>
REQ_91.1.7.3.2.2.4	Both the <min> and <max> may be omitted if there is no lower or upper bound. In this case, the reserved delimiter [:] shall still be present.</max></min>
REQ_91.1.8	If the cmi.interactions.n.type is sequencing, then the correct response pattern shall be a characterstring value that represents an array of short_identifier_types, where each element is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 36 (the required SPM) short_identifier_types. The characterstring shall be represented in the following format:
	<short_identifier_type>[,]<short_identifier_type></short_identifier_type></short_identifier_type>
	The following requirements shall be adhered to when building the characterstring:
REQ_91.1.8.1	If the correct response pattern is no sequence then the set shall be represented as an empty characterstring ("").
	ADL Note: The empty characterstring implies an empty array; therefore there are no short_identifier_types in the sequence.
REQ_91.1.8.2	If the correct response pattern has multiple short_identifier_types then each short_identifier_type shall be separated by the special reserved token [,].
REQ_91.1.8.3	The order of the short_identifier_types as specified shall be maintained.
REQ_91.1.9	If the cmi.interactions.n.type is numeric, then the characterstring value shall be represented in the following format: • <min>[:]<max></max></min>
	ADL Note: The <min> represents the lower bound and the <max> represents the upper bound of a range. The <min> and <max> indicate that the correct response is greater than or equal to the <min> and less than or equal to the <max>. If the <min> and <max> are the same, then the correct response is that number.</max></min></max></min></max></min></max></min>
REQ_91.1.9.1	The <min> and <max> values shall be represented as valid real(10,7).</max></min>

REQ ID	Requirement
REQ_91.1.9.2	The <min> may be omitted if there is no lower bound. In this case, the reserved delimiter [:] shall still be present before the <max>.</max></min>
REQ_91.1.9.3	The <max> may be omitted if there is no upper bound. In this case, the reserved delimiter [:] shall still be present after the <min>.</min></max>
REQ_91.1.9.4	Both the <min> and <max> may be omitted if there is no lower or upper bound. In this case, the reserved delimiter [:] shall still be present.</max></min>
REQ_91.1.10	If the cmi.interactions.n.type is other, then the correct_response shall be a valid characterstring (SPM of 4000 characters).
REQ_91.2	The value of the characterstring for the cmi.interactions.n.learner_response shall adhere to the following requirements (dependent on the cmi.interactions.n.type).
REQ_91.2.1	If the cmi.interactions.n.type is true-false, then the characterstring value shall be a characterstring containing one of the following reserved tokens: true and false.
REQ_91.2.2	If the cmi.interactions.n.type is choice, then the characterstring value shall be a characterstring value that represents a set of short_identifier_types, where each element of the set is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 36 (the required SPM) short_identifier_types. The characterstring shall be represented in the following format:
	• <short_identifier_type>[,]<short_identifier_type></short_identifier_type></short_identifier_type>
	The following requirements shall be adhered to when building the characterstring:
REQ_91.2.2.1	If the characterstring is representing a no choice then the set shall be represented as an empty characterstring (""). ADL Note: The empty characterstring implies an empty set; therefore there are no short_identifier_types in the set.
REQ_91.2.2.2	If the characterstring has multiple short_identifier_types, then each short_identifier_type shall be separated by the special reserved token [,].
REQ_91.2.2.3	Each short_identifier_type shall be unique within the characterstring.
REQ_91.2.3	If the cmi.interactions.n.type is fill-in, then the characterstring shall represent an array of localized_string_types, where each element of the array is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 10 (the required SPM) localized_string_types. The characterstring shall be represented in the following format: • localized_string_type[,]localized_string_type The following requirements shall be adhered to when building the characterstring:
REQ_91.2.3.1	The characterstring array shall consist of 1 or more localized_string_types.
REQ_91.2.3.1.1	The localized_string_type shall have a SPM of 250 characters.
REQ_91.2.3.2	If the learner response has multiple localized_string_types, all of which are required, then each localized_string_type shall be separated by the special reserved token [,] .
REQ_91.2.4	If the cmi.interactions.n.type is long-fill-in, then the characterstring shall represent a localized_string_type. The characterstring shall be represented in the following format: • localized_string_type The following requirements shall be adhered to when building the characterstring:
REQ_91.2.4.1	The characterstring shall consist of 1 and only 1 localized_string_type.
REQ_91.2.4.2	The localized_string_type shall have a SPM of 4000 characters.

REQ ID	Requirement
REQ_91.2.5	If the cmi.interactions.n.type is likert, then the characterstring shall represent a valid short_identifier_type.
REQ_91.2.6	If the cmi.interactions.n.type is matching, then the characterstring shall represent a bag of <source/> / <target> pairs, where each pair is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 36 (the required SPM) pairs. The characterstring shall be represented in the following format:</target>
	• <source/> [.] <target>[,]<source/>[.]<target> The following requirements shall be adhered to when building the characterstring:</target></target>
REQ_91.2.6.1	The <source/> and <target> values shall be valid short_identifier_type values.</target>
REQ_91.2.6.2	The special reserved token [.] shall be used to separate the <source/> from the
	<target>.</target>
REQ_91.2.6.3	If the learner response has multiple <source/> / <target> pairs then each pair shall be separated by the special reserved token [,] .</target>
REQ_91.2.7	If the cmi.interactions.n.type is performance, then the characterstring shall represent an array of <step_name> and <step_answer> pairs, where each pair is separated by a special reserved token [,]. The LMS shall support characterstrings that include at least 250 (the required SPM) pairs. The characterstring shall be represented in the following format: • <step_name>[.]<step_answer>[.]<step_answer> The following requirements shall be adhered to when building the characterstring:</step_answer></step_answer></step_name></step_answer></step_name>
REQ_91.2.7.1	The <step_name> shall be represented as a valid short_identifier_type.</step_name>
REQ_91.2.7.2	The special reserved token [.] shall be used to separate the <step_name> from the <step_answer>.</step_answer></step_name>
REQ_91.2.7.2.1	The <step_name> may be omitted if there is no step name but only a <step_answer>. In this case, the reserved delimiter [.] shall still be present before the <step_answer>.</step_answer></step_answer></step_name>
REQ_91.2.7.2.2.	The <step_answer> shall be either a characterstring (SPM of 250 characters) or a numeric.</step_answer>
REQ_91.2.7.2.2.1	The <step_answer> may be omitted if there is no step answer but only a <step_name>. In this case, the reserved delimiter [.] shall still be present after the <step_name>.</step_name></step_name></step_answer>
REQ_91.2.7.2.2.2	If the <step_answer> is a numeric, then the characterstring shall be represented in the following format: • <min>[:]<max></max></min></step_answer>
	ADL Note: The <min> represents the lower bound and the <max> represents the upper bound of a range. The <min> and <max> indicate that the learner response is greater than or equal to the <min> and less than or equal to the <max>. If the <min> and <max> are the same, then the learner response is that number.</max></min></max></min></max></min></max></min>
REQ_91.2.7.2.2.2.1	The <min> and <max> values shall be represented as valid real(10,7)</max></min>
REQ_91.2.7.2.2.2.2	The <min> may be omitted if there is no lower bound. In this case, the reserved delimiter [:] shall still be present before the <max>.</max></min>
REQ_91.2.7.2.2.2.3	The <max> may be omitted if there is no upper bound. In this case, the reserved delimiter [:] shall still be present after the <min>.</min></max>
REQ_91.2.7.2.2.2.4	Both the <min> and <max> may be omitted if there is no lower or upper bound. In this case, the reserved delimiter [:] shall still be present.</max></min>

REQ ID	Requirement
REQ_91.2.8	If the cmi.interactions.n.type is sequencing, then the characterstring shall represent an array of short_identifier_types, where each element is separated by a special reserved token [,] . The LMS shall support characterstrings that include at least 36 (the required SPM) short_identifier_types. The characterstring shall be represented in the following format: • <short_identifier_type>[,]<short_identifier_type></short_identifier_type></short_identifier_type>
	The following requirements shall be adhered to when building the characterstring:
REQ_91.2.8.1	If the characterstring needs to represent that there is no sequence then the set shall be represented as an empty characterstring ("").
	ADL Note: The empty characterstring implies an empty array; therefore there are no short_identifier_types in the sequence.
REQ_91.2.8.2	If the learner response has multiple short_identifier_types then each short_identifier_type shall be separated by the special reserved token [,].
REQ_91.2.8.3	The order of the short_identifier_types as specified shall be maintained.
REQ_91.2.9	If the cmi.interactions.n.type is numeric, then the characterstring shall represent a valid real number, real (10,7).
REQ_91.2.10	If the cmi.interactions.n.type is other, then the characterstring shall represent a valid characterstring.
REQ_91.2.10.1	The characterstring shall have a SPM of 4000 characters.
REQ_92	All state values shall be represented by reserved characterstring tokens. The actual characterstring tokens are defined by the individual data model elements for which the state is a datatype.

2.1.5. Run-Time Navigation Data Model Compliance Requirements

SCOs can issue certain navigation events. These navigation events are triggered by a navigation request. Navigation requests are issued by a SCO using the SCORM API and the SCORM Run-Time Navigation Data Model.

LMSs must implement all of the SCORM Run-Time Navigation Data Model elements. The following list provides a description of the key terms used in the requirements table in this section to describe the LMS Run-Time Navigation Data Model implementation requirements:

• **read-only** – The LMS shall implement this element such that a SCO may only retrieve (read) the value using the GetValue() API method. If the SCO attempts to store (write) a value for this element using the SetValue() API method, the LMS shall behave according to the API Implementation Compliance Requirements (refer to Section 2.1.2).

For read-only data model elements, SCOs may only invoke the GetValue() API method.

• **read/write** – The LMS shall implement this element such that a SCO may retrieve (read) the value using the GetValue() API method or store (write) the value using the SetValue() API method.

For read/write data model elements, SCOs may invoke the SetValue() or GetValue() API method.

The LMS shall adhere to the requirements defined in Table 2.1.5a to be considered compliant with the LMS RTE 1.1 compliance category.

Table 2.1.5a: Run-Time Navigation Data Model Compliance Requirements

REQ ID	Requirement
REQ_47	The LMS shall implement the adl.nav.request data model element.
REQ_47.1	The adl.nav.request data model element shall be implemented as read/write.
REQ_47.2	The adl.nav.request data model element shall be implemented as a data model element of type characterstring restricted to the following vocabulary tokens:
	continuepreviouschoicejumpexit
	• exitAll
	abandon abandonAll
	• abandonali • _none_
REQ_47.2.1	If the adl.nav.request is for a choice navigation request, then the format of the characterstring shall be: {target= <string>}choice. Where <string> represents the target of the pending choice navigation request.</string></string>
REQ_47.2.2	If the adl.nav.request is for a jump navigation request, then the format of the characterstring shall be: {target= <string>}jump. Where <string> represents the target of the pending jump navigation request.</string></string>
REQ_47.3	The LMS shall assume the default value of _none_ for the adl.nav.request until the value is set by the SCO.
REQ_47.4	Upon normal termination of a SCO (the SCO set cmi.exit to " " or normal) the LMS shall process the navigation request.
REQ_47.5	If the SCO terminates in a suspended state (the SCO set cmi.exit to suspend), the LMS shall not process the navigation request identified by this element, but should instead process a Suspend or SuspendAll request, as appropriate.
REQ_48	The LMS shall implement the adl.nav.request_valid.continue data model element.
REQ_48.1	The adl.nav.request_valid.continue data model element shall be implemented as read-only.
REQ_48.2	The adl.nav.request_valid.continue data model element shall be implemented to return one of the following restricted vocabulary tokens: • true • false • unknown
	The LMS shall determine if the request to continue is valid based on the state of the Activity Tree.

REQ ID	Requirement
REQ_48.3	The default value of the adl.nav.request_valid.continue data model element shall be unknown.
REQ_49	The LMS shall implement the adl.nav.request_valid.previous data model element.
REQ_49.1	The adl.nav.request_valid.previous data model element shall be implemented as read-only.
REQ_49.2	The adl.nav.request_valid.previous data model element shall be implemented to return one of the following restricted vocabulary tokens: • true • false • unknown The LMS shall determine if the request to go previous is valid based on the state of the Activity Tree.
REQ_49.3	The default value of the adl.nav.request_valid.previous data model element shall be unknown.
REQ_50	The LMS shall implement the adl.nav.request_valid.choice.{target=<string>}</string> data model element.
REQ_50.1	The adl.nav.request_valid.choice.{target= <string>} data model element shall be implemented as read-only.</string>
REQ_50.2	The adl.nav.request_valid.choice.{target= <string>} data model element shall be implemented to return one of the following restricted vocabulary tokens: • true • false • unknown The LMS shall determine if the choice request is valid based on the state of the Activity Tree.</string>
REQ_50.3	The default value of the adl.nav.request_valid.choice.{target= <string>} data model element shall be unknown.</string>
REQ_119	The LMS shall implement the adl.nav.request_valid.jump.{target=<string>}</string> data model element.
REQ_119.1	The adl.nav.request_valid.jump.{target= <string>} data model element shall be implemented as read-only.</string>
REQ_119.2	The adl.nav.request_valid.jump.{target= <string>} data model element shall be implemented to return one of the following restricted vocabulary tokens: • true • false • unknown The LMS shall determine if the jump request is valid based on the state of the Activity Tree.</string>
REQ_119.3	The default value of the adl.nav.request_valid.jump.{target=<string>}</string> data model element shall be unknown.

2.1.6. Sequencing Compliance Requirements

LMS compliance to sequencing and navigation is defined by the pseudo code detailed in SCORM Sequencing and Navigation (SN) [1]. The pseudo code and its behaviors and treatment of data tracking, for all intents and purposes, are the compliance requirements defined for an LMS. How the LMS implements a sequencing implementation is up to an LMS and is treated, from the standpoint of compliance as a "black box" implementation. The SCORM 2004 4th Ed.Test Suite has implemented several test cases for compliance to the sequencing requirements. Each of these test cases defines the following information:

- An activity tree with associated sequencing rules on different activities in the tree.
- A set of test steps to follow that will produce expected results.

This set of test cases can be found in *Appendix A: Sequencing Compliance Requirements*. SCORM content aggregation packages have been created with the content organization, resources and associated sequencing rules defined.

If an LMS adheres to the test cases and expected behavioral results, then the LMS will be considered compliant with the LMS SN 1.1 compliance category.

2.1.7. User Interface Compliance Requirements

The SCORM 2004 4th Ed. Test Suite includes user interface (UI) interoperability tests. These tests ensure that LMSs provide learners a minimum set of UI devices that would trigger content for delivery, and that LMSs do not provide learners UI devices that would trigger pseudo-code exceptions (in most cases). The LMS UI tests are implemented throughout the LMS sequencing test cases via inspection. At various times, the tester will be required to inspect the UI provided by the LMS and answer several questions. The questions provided will align with the definitions and UI requirements below.

Visible: the existence of a UI device that is either Enabled or Disabled.

- **Enabled**: a UI device that can be triggered by the learner to invoke a given navigation event. In context of the table of contents, "Enabled" is analogous to "Selectable".
- **Disabled**: a UI device that cannot be triggered by the learner to invoke a given navigation event. A non-existent (**Hidden**) UI device is also considered "Disabled".

Hidden: the non-existence of a UI device. The learner shall not be able to invoke the navigation event corresponding to the hidden UI device.

REQ ID	Requirement
~-	An LMS shall provide navigation user interface (UI) devices that support basic (non-exception) navigation through content.
	An LMS shall provide an enabled navigation UI device corresponding to a Continue Navigation Event when the Current Activity is a child of a (Sequencing Control Mode)

Table 2.1.7a: User Interface Compliance Requirements

REQ ID	Requirement
	Flow equals True cluster.
	Note : This requirement is not currently tested in cases where the "next" activity is either disabled or has a Limit Condition violation, resulting in pseudo-code exception DB.1.1-2.
REQ_117.2	An LMS shall provide a disabled navigation UI device corresponding to a Continue Navigation event when the Current Activity is a child of a (Sequencing Control Mode) Flow equals False cluster.
REQ_117.3	 An LMS shall provide an enabled navigation UI device corresponding to a Previous Navigation event: The Current Activity is a child of a (Sequencing Control Mode) Flow equals True cluster, The Current Activity is a child of a (Sequencing Control Mode) Forward Only equals False cluster. If the traversing Backward from the Current Activity will not result in walking off the root of the Activity Tree.
REQ_117.4	 An LMS shall provide a disabled navigation UI device corresponding to a Previous Navigation event when: The Current Activity is a child of a (Sequencing Control Mode) Flow equals False cluster. The Current Activity is a child of a (Sequencing Control Mode) Forward Only equals True cluster. If traversing Backward from the Current Activity encounters a cluster activity with (Sequencing Control) Flow equal to False. If traversing Backward from the Current Activity encounters a cluster activity with (Sequencing Control) Forward Only equal to False. If traversing Backward from the Current Activity will result in walking off the root of the Activity Tree.
REQ_117.5	 An LMS shall provide an enabled "table of contents" UI device (entry in the "table of contents") that provides a means for the learner to trigger a Choice Navigation Event that targets all selectable activities. An activity is selectable in the following circumstances: It is a leaf activity; its parent has (Sequencing Control Mode) Choice equal to True; and none of the conditions for being non-selectable (refer to REQ_117.6 and REQ_117.7) apply. It is a cluster activity; it is either the Root of the Activity Tree or its parent has (Sequencing Control Mode) Choice equal to True; there is a logical "next" (via processing a Continue Navigation Request) activity from it; and none of the conditions for being non-selectable (refer to REQ_117.6 and REQ_117.7) apply.
REQ_117.6	 An LMS shall provide a disabled "table of contents" UI device (entry in the "table of contents") that does not provide a means for the learner to trigger a Choice Navigation Event that targets all non-selectable activities. The set of non-selectable activities is defined as: An activity and all of its descendents when the activity has a Disabled Sequencing Rule that evaluates to True. An activity and all of its descendents when the activity has a Limit Condition violation. A cluster activity (Sequencing Control Mode) Flow equal to False. A cluster activity (Sequencing Control Mode) Flow equal to True but no activity would be identifed for delivery after the traversal. An activity that is a previous sibling of the current activity in a (Sequencing Control Mode) Forward Only equals True cluster.

REQ ID	Requirement
	 An activity that is a succeeding sibling of the current activity where that activity or some intervening activity has a Stop Forward Traversal Precondition Rule that evaluates to True. An activity that is forward in the activity tree relative to the current activity and has a Stop Forward Traversal Precondition Rule that evaluates to True cluster preventing the traversal.
REQ_117.7	 An LMS shall not provide TOC UI devices (entries) in the following situations: Any activity that is "invisible" (described via the isVisible attribute in the CP equal to False). An activity and all of its descendents when the activity has a Hidden from Choice Sequencing Rule that evaluates to True. Any activity and all of its descendents when that activity is prevented from being a target of Choice Navigation Event due to a (Sequencing Control Mode) Choice Exit equal False on the Current Activity or one of its ancestors.
REQ_118	An LMS shall not provide navigation UI devices corresponding to "hidden" navigation events (described via the <hidelmsul> elements in the CP).</hidelmsul>

SECTION 3 Content Package Compliance Requirements

This page intentionally left blank.

3.1. Content Package Compliance Requirements

This section describes the detailed requirements that content package must implement to be SCORM 2004 4th Ed.compliant. A content package must support the various aspects of the SCORM Run-Time Environment [1] and the SCORM Content Aggregation Model [1].

The compliance requirements for a content package are divided into sections listed below to address each of the different SCORM Content Package Application Profiles:

- Section 3.1.1: Content Package Compliance Requirements
- Section 3.1.2: Content Aggregation Package Manifest Compliance Requirements
- Section 3.1.3: Sequencing Extensions Compliance Requirements
- Section 3.1.4: Navigation and Presentation Compliance Requirements
- Section 3.1.5: Resource Package Manifest Compliance Requirements

The purpose of the Content Package Compliance Test is to verify that a content package implements the compliance requirements as outlined in this section. The Content Package Compliance Test is designed to test several compliance categories:

- Compliance Category 1: **CP CAM 1.1** The content package is compliant with the requirements defined in the SCORM Content Aggregation Model [1].
- Compliance Category 2: **CP RTE 1.1** The content package is compliant with the requirements defined in the SCORM Run-Time Environment [1].

The purpose of the Content Package Compliance Test is to verify that a content package implements the compliance requirements as outlined in this section. The Content Package Compliance Test verifies both types of SCORM Content Package Application Profiles:

- Resource Packages: A package containing a collection of learning resources with no defined organization (empty organization element <organization/>).
- Content Aggregation Packages: A packaged containing a collection of organized (content organization) learning resources.

3.1.1. Content Package Compliance Requirements

This section defines high-level requirements that both types of SCORM content package application profiles must meet to be SCORM 2004 4^{th} Ed. compliant. The content package shall adhere to the requirements defined in Table 3.1.1a to comply with the CP CAM 1.1 compliance category.

Table 3.1.1a: Content Package Compliance Requirements

REQ ID	Requirement
REQ_28	A SCORM 2004 4th Ed. Content Aggregation Model (CAM) Version 1.1 Compliant (CP CAM 1.1) content package shall adhere to the following requirements:
REQ_28.1	The content package shall contain a manifest named imsmanifest.xml
REQ_28.1.1	The imsmanifest.xml file shall be placed at the root of the content package.
REQ_28.1.2	The imsmanifest.xml instance shall be well-formed.
REQ_28.1.3	The imsmanifest.xml instance shall validate against the IMS Content Packaging XML Schema Definition (XSD) - imscp_v1p1.xsd. ADL Note: The IMS version for this XSD is IMS CP 1.1.4. This version can be found as the value of the version attribute in the imscp_v1p1.xsd file.
REQ_28.1.4	The imsmanifest.xml instance shall validate against the SCORM 2004 4th Ed. Content Packaging Extension XML XSD Version 2.0 – adlcp_v1p3.xsd.
REQ_28.1.5	If the content package is a SCORM Content Aggregation Package Application Profile, then the imsmanifest.xml shall be compliant with the requirements of a content aggregation package manifest.
REQ_28.1.6	If the content package is a SCORM Resource Application Profile, then the imsmanifest.xml shall be compliant with the requirements of a Resource Manifest.
REQ_28.1.7	If the content package manifest contains sequencing information as defined by IMS Simple Sequencing Version 1.0, then those extension elements and/or attributes shall validate against the IMS Simple Sequencing XSD Version 1.0 – imsss_v1p0.xsd.
REQ_28.1.8	If the content package manifest contains ADL extensions to support sequencing information as defined in the SCORM 2004 4th Ed. CAM, then those extension elements and/or attributes shall validate against the SCORM 2004 4th Ed. Sequencing Extensions XML XSD Version 2.0 – adlseq_v1p3.xsd.
REQ_28.1.9	If the content package manifest contains ADL extensions to support navigation information as defined in the SCORM 2004 4th Ed. CAM, then those extension elements and/or attributes shall validate against the SCORM 2004 4th Ed. Navigation Extensions XML XSD Version 1.0 – adlnav_v1p3.xsd.
REQ_28.1.10	If the content package manifest contains extensions then those extension elements and/or attributes shall validate against the provided controlling documents.
REQ_28.2	All supporting schemas referenced directly from the imsmanifest.xml that are needed to validate the manifest and files referenced by the <adlcp:location></adlcp:location> element shall be placed at the root of the content package.
REQ_28.3	If the content package is placed into a Package Interchange File (PIF), then the PIF shall be compliant RFC 1951 with archive format PKZIP Version 2.04g (.zip).
REQ_28.4	The content package shall contain at least one SCO or asset (SCORM resources)
REQ_28.5	All learning resources identified as SCOs, shall be SCORM 2004 4th Ed. compliant.

REQ ID	Requirement
<u> </u>	All metadata used in the manifest shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).

3.1.2. Content Aggregation Package Manifest Compliance Requirements

The SCORM Content Aggregation Package Application Profile defines a specification for packaging learning resources (for example, assets and SCOs) with a specific organization, learning context, and/or curricular taxonomy. Depending on the curricular taxonomy defined by organizations, the content aggregation package can represent a variety of content aggregations. Content aggregation packages can be built for whole courses and for individual pieces of the course (Modules, Chapters, Lesson, etc.).

The content aggregation package's manifest shall adhere to the requirements defined in Table 3.1.2a to comply with the CP CAM 1.1 and CP RTE 1.1 compliance categories.

Table 3.1.2a: Content Aggregation Package Manifest Compliance Requirements

REQ ID	Requirement
REQ_30	The content aggregation package's manifest XML file (imsmanifest.xml) shall contain 1 and only 1 root <manifest> element.</manifest>
REQ_30.1	The <manifest></manifest> element shall contain 1 and only 1 identifier attribute.
REQ_30.1.1	The identifier attribute's value shall be represented as an xs:ID type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:ID.
REQ_30.1.2	The identifier attribute shall be unique within the manifest.
REQ_30.2	The <manifest></manifest> element shall contain 0 or 1 version attribute.
REQ_30.2.1	The version attribute shall be represented as an xs:string.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_30.3	The <manifest></manifest> element shall contain 0 or 1 xml:base attribute.
REQ_30.3.1	The xml:base attribute's value shall be represented as an xs:anyURI Datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_30.3.2	The xml:base attribute's value shall not contain any backward slashes ("\").
	ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_30.3.3	The xml:base attribute's value shall not begin with a leading slash ("/").
REQ_30.3.4	The xml:base attribute's value shall end with a trailing slash ("/").
REQ_30.4	The child elements of an <manifest></manifest> element shall exist in the specified order: • <metadata> • <organizations> • <resources> • <manifest></manifest></resources></organizations></metadata>

REQ ID	Requirement
	• extension elements (e.g., <imsss:sequencingcollection>)</imsss:sequencingcollection>
	The order is not defined for extension elements, they are only required to be placed after the child <manifest></manifest> element.
REQ_30.5	The <manifest></manifest> element shall contain 1 and only 1 <metadata></metadata> child element.
REQ_30.5.1	The child elements of an <metadata> element shall exist in the specified order: • <schema> • <schemaversion> • {Metadata}. The order is not defined for extension elements, they are only required to be placed after the <schemaversion> element.</schemaversion></schemaversion></schema></metadata>
REQ_30.5.2	The <metadata></metadata> element shall contain 1 and only 1 <schema></schema> child element.
REQ_30.5.2.1	The <schema></schema> element's value shall be set to the restricted characterstring token: • ADL SCORM
REQ_30.5.3	The <metadata></metadata> element shall contain 1 and only 1 <schemaversion></schemaversion> child element.
REQ_30.5.3.1	The <schemaversion></schemaversion> element's value shall be set to the restricted characterstring token: • 2004 4th Edition
REQ_30.5.4	The <metadata> element shall be the container for 0 or More {Metadata}. ADL Note: {Metadata} can be represented in two ways, either inline extensions to the content package manifest or using the <adlcp:location> element to reference a stand-alone XML instance document.</adlcp:location></metadata>
REQ_30.5.4.1	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_30.5.4.1.1	The <metadata></metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the content aggregation.
REQ_30.5.4.1.2	The <metadata> element shall contain 0 or More <adlcp:location> child elements to define the location (URL) of the {Metadata} describing the content aggregation. ADL Note: The value of the URL is affected by the xml:base attribute if provided.</adlcp:location></metadata>
REQ_30.5.4.1.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_30.5.4.1.2.2	The <adlcp:location></adlcp:location> element shall only exist as a child element of the <metadata></metadata> element.
REQ_30.6	The <manifest></manifest> element shall contain 1 and only 1 <organizations></organizations> child element.
REQ_30.6.1	The <organizations></organizations> element shall have 1 and only 1 default attribute.
REQ_30.6.1.1	The default attribute's value shall be a valid identifier of the default <organization></organization> in the manifest. The value shall reference an <organization></organization> element that is a direct descendant of the <organizations></organizations> element.
REQ_30.6.1.2	The default attribute's value shall be represented as an xs:IDREF type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of

REQ ID	Requirement
	values of an xs:IDREF.
REQ_30.6.2	The child elements of an <organizations></organizations> element shall exist in the specified order: • <organization></organization> • extension elements The order is not defined for extension elements, they are only required to be placed after the <organization></organization> element.
DEO 20 6 2	
REQ_30.6.3	The <organizations></organizations> element shall contain 1 or More <organization></organization> child elements.
REQ_30.6.3.1	The <organization></organization> element shall contain 1 and only 1 identifier attribute.
REQ_30.6.3.1.1	The identifier attribute's value shall be represented as an xs:ID type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:ID.
REQ_30.6.3.1.2	The identifier attribute shall be unique within the manifest.
REQ_30.6.3.2	The <organization></organization> element shall contain 0 or 1 structure attribute.
REQ_30.6.3.2.1	The structure attribute's value shall be a characterstring representing the structure of the organization. The default value, if the attribute is not provided, is hierarchical.
REQ_30.6.3.3	The <organization></organization> element shall contain 0 or 1 adlseq:objectivesGlobalToSystem attribute.
REQ_30.6.3.3.1	The adlseq:objectivesGlobalToSystem attribute shall be a boolean value of either true or false.
REQ_30.6.3.3.2	The adlseq:objectivesGlobalToSystem attribute shall only exist as an attribute of the <organization> element.</organization>
REQ_30.6.3.4	The <organization></organization> element shall contain 0 or 1 adlcp:sharedDataGlobalToSystem attribute.
REQ_30.6.3.4.1	The adlcp:sharedDataGlobalToSystem attribute value shall be a xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_30.6.3.4.2	The adlcp:sharedDataGlobalToSystem attribute's value shall be either: • true (default if no adlcp:sharedDataGlobalToSystem attribute is present), or • false
REQ_30.6.3.4.3	The adlcp:sharedDataGlobalToSystem attribute shall only exist as an attribute of the <organization> element.</organization>
REQ_30.6.3.5	The child elements of an <organization></organization> element, if used, shall exist in the specified order: • <title> • <item> • <metadata> • extension elements (e.g., <imsss:sequencing>) The order is not defined for extension elements, they are only required to be placed after the <metadata> element.</td></tr><tr><td>REQ_30.6.3.5</td><td>The <organization> element shall contain 1 and only 1 <title> child element.</td></tr><tr><td>REQ_30.6.3.5.1</td><td>The <title> element's value shall be represented as an xs:string. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of</td></tr></tbody></table></title>

REQ ID	Requirement
	values of an xs:string.
REQ_30.6.3.6	The <organization></organization> element shall contain 1 or More <item></item> child elements.
REQ_30.6.3.6.1	The <item></item> element shall contain 1 and only 1 identifier attribute.
REQ_30.6.3.6.1.1	The identifier attribute's value shall be represented as an xs:ID type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:ID.
REQ_30.6.3.6.1.2	The identifier attribute shall be unique within the manifest.
REQ_30.6.3.6.2	The <item></item> element shall contain 0 or 1 identifierref attribute.
REQ_30.6.3.6.2.1	The identifierref attribute's value shall be represented as an xs:string. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_30.6.3.6.2.2	If used, the identifierref attribute shall match either an identifier attribute of a <resource></resource> in the current manifest, the identifier attribute of a <resource></resource> in a (sub)manifest, an identifier attribute of <manifest></manifest> ((sub)manifest) in the scope of the current manifest.
	ADL Note: The IMS Global Consortium, Inc., is working on a new version of the IMS Content Packaging Specification. One of the major issues that IMS is resolving deals with (sub)manifests, their use, requirements of use and XML syntax requirements. At this time, ADL recommends not to use (sub)manifests until completion of the IMS work. Any questions, concerns or further recommendations on (sub)manifests should be sent to ADL
REQ_30.6.3.6.2.3	The identifierref shall not be used on <item></item> elements that contain other <item></item> elements.
REQ_30.6.3.6.2.4	A leaf <item> shall contain an identifierref attribute.</item>
	ADL Note: The identifierrf attribute shall adhere to the requirements defined in REQ_30.6.3.6.2.2.
REQ_30.6.3.6.3	The <item></item> element shall contain 0 or 1 isvisible attribute.
REQ_30.6.3.6.3.1	The isvisible attribute shall be a characterstring representation of the boolean values: true False
REQ_30.6.3.6.4	The <item></item> element shall contain 0 or 1 parameters attribute.
REQ_30.6.3.6.4.1	The parameters attribute's value shall be a valid characterstring.
REQ_30.6.3.6.4.2	The parameters attribute's value syntax shall be limited to: • # <parameter> • <name>=<value>(&<name>=<value>)*(#<parameter>) • ?<name>=<value>(&<name>=<value>)*(#<parameter>) where: • <parameter>, <name> and <value> is some implementation defined characterstring value • = is required to separate the <name> and <value> pair • & is required to separate multiple sets of <name> and <value> pairs ADL Note: The characters used in the value may need to be URL encoded. RFC 3986 defines the requirements for encoding URLs. • (&<name>=<value>)* indicates that 0 or more <name> and <value> pairs can be concatenated together</value></name></value></name></value></name></value></name></value></name></parameter></parameter></value></name></value></name></parameter></value></name></value></name></parameter>

REQ ID	Requirement
REQ_30.6.3.6.5	The child elements of an <item></item> element, if used, shall exist in the specified order: • <title> • <item> • <metadata> • extension elements The order is not defined for extension elements, they are only required to be placed after the <metadata> element).</td></tr><tr><td>REQ_30.6.3.6.6</td><td>The <item> element shall contain 1 and only 1 <title> child element.</td></tr><tr><td>REQ_30.6.3.6.6.1</td><td>The <title> element's value shall be represented as an xs:string. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.</td></tr><tr><td>REQ_30.6.3.6.7</td><td>The <item> element shall contain 0 or More <item> child elements.</td></tr><tr><td>REQ_30.6.3.6.7.1</td><td>The <item> element can be nested an arbitrary number of depths, each nested <item> element shall adhere to those <item> element requirements defined above.</td></tr><tr><td>REQ_30.6.3.6.8</td><td>The <item> element shall contain 0 or 1 <metadata> child element.</td></tr><tr><td>REQ_30.6.3.6.8.1</td><td>The <metadata> element shall be the container for 0 or More {Metadata}.</td></tr><tr><td></td><td>ADL Note: {Metadata} can be represented in two ways, either inline extensions to the content package manifest or using the <adlcp:location> element to reference a stand-alone XML instance document.</td></tr><tr><td>REQ_30.6.3.6.8.1.1</td><td>If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).</td></tr><tr><td>REQ_30.6.3.6.8.1.1.1</td><td>The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the Activity.</td></tr><tr><td>REQ_30.6.3.6.8.1.1.2</td><td>The <metadata> element shall contain 0 or More <adlcp:location> child elements to define the location (URL) of the {Metadata} describing the Activity. ADL Note: The value of the URL is affected by the xml:base attribute if provided.</td></tr><tr><td>REQ_30.6.3.6.8.1.1.2.1</td><td>The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).</td></tr><tr><td>REQ_30.6.3.6.8.1.1.2.2</td><td>The <adlcp:location> element shall only exist as a child element of the <metadata> element.</td></tr><tr><td>REQ_30.6.3.6.9</td><td>The <item> element shall contain 0 or 1 <adlcp:timeLimitAction> child element.</td></tr><tr><td>REQ_30.6.3.6.9.1</td><td>The <adlcp:timeLimitAction> element shall only exist as a child element of an <item> element.</td></tr><tr><td>REQ_30.6.3.6.9.1.1</td><td>The <adlcp:timeLimitAction> element shall only be used with <item> elements that reference SCO resources.</td></tr><tr><td>REQ_30.6.3.6.9.2</td><td>The <adlcp:timeLimitAction> element's value shall be one of the following restricted characterstrings: • exit, message • exit, no message • continue, message</td></tr></tbody></table></title>

REQ ID	Requirement
	• continue, no message
REQ_30.6.3.6.10	The <item></item> element shall contain 0 or 1 <adlcp:datafromlms></adlcp:datafromlms> child element.
REQ_30.6.3.6.10.1	The <adlcp:datafromlms< b="">> element shall only exist as a child element of an <item></item> element.</adlcp:datafromlms<>
REQ_30.6.3.6.10.1.1	The <adlcp:datafromlms< b="">> element shall only be used with <item></item> elements that reference SCO resources.</adlcp:datafromlms<>
REQ_30.6.3.6.10.2	The <adlcp:datafromlms< b="">> element's value shall be represented as an xs:string. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string</adlcp:datafromlms<>
REQ_30.6.3.6.11	The <item></item> element shall contain 0 or 1 <imsss:sequencing></imsss:sequencing> child elements. Refer to <i>Section 3.1.3 Sequencing Extension Compliance Requirements</i> for more information.
REQ_30.6.3.6.12	The <item></item> element shall contain 0 or 1 <adlnav:presentation></adlnav:presentation> child element. Refer to <i>Section 3.1.4 Navigation and Presentation Extensions Compliance Requirements</i> for more information.
REQ_30.6.3.6.12.1	The <adlnav:presentation></adlnav:presentation> element shall only exist as a child element of an <item></item> element.
REQ_30.6.3.6.13	The <adlcp:completionthreshold></adlcp:completionthreshold> element shall adhere to the following requirements.
REQ_30.6.3.6.13.1	The <item></item> and <organization></organization> elements shall contain 0 or 1 <adlcp:completionthreshold></adlcp:completionthreshold> element.
REQ_30.6.3.6.13.2	The <adlcp:completionthreshold></adlcp:completionthreshold> element's value shall be represented as an xs:decimal value that falls in the range of (0.01.0), inclusive.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string
	Note: This use of <adlcp:completionthreshold> is deprecated with SCORM 2004 4th Ed Legacy packages may continue to use the element value in this manner, however using the element value for <adlcp:completionthreshold> may only be applied to <item> elements who reference SCOs. These packages should be updated to use the new adlcp:minProgressMeasure attribute.</item></adlcp:completionthreshold></adlcp:completionthreshold>
	Note: This use of <adlcp:completionthreshold> cannot be used in conjuction with the SCORM 2004 4th Ed. attributes adlcp:minProgressMeasure, adlcp:completedByMeasure, and adlcp:progressWeight. Either the element value, or the SCORM 2004 4th Ed. attributes may be used, but not both.</adlcp:completionthreshold>
REQ_30.6.3.6.13.2.1	The <adlcp:completionthreshold></adlcp:completionthreshold> shall contain 0 or 1 completedByMeasure attribute.
REQ_30.6.3.6.13.2.1.1	The completedByMeasure attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
DEC 20 62 642 2 6 2	values of an xs:boolean.
REQ_30.6.3.6.13.2.1.2	The completedByMeasure attribute's value shall be either: • false (default if no completedByMeasure attribute is present), or • true

REQ ID	Requirement
REQ_30.6.3.6.13.2.2	The <adlcp:completionthreshold></adlcp:completionthreshold> shall contain 0 or 1 minProgressMeasure attribute.
REQ_30.6.3.6.13.2.2.1	The minProgressMeasure attribute's value shall be a valid xs:decimal in the range of 0.0000 and 1.0000 (precision to at least 4 significant decimal places).
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:decimal
REQ_30.6.3.6.13.2.2.2	If no minProgressMeasure provided then the value shall be 1.0 (default).
REQ_30.6.3.6.13.3.1	The <adlcp:completionthreshold></adlcp:completionthreshold> shall contain 0 or 1 progressWeight attribute.
REQ_30.6.3.6.13.3.1.1	The progressWeight attribute's value shall be a valid xs:decimal in the range of 0.0000 and 1.0000 (precision to at least 4 significant decimal places).
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:decimal
REQ_30.6.3.6.13.3.1.2	If no progressWeight provided then the value shall be 1.0 (default).
REQ_30.6.3.6.14	The <item></item> element shall contain 0 or 1 <adlcp:data></adlcp:data> child element.
REQ_30.6.3.6.14.1	The <adlcp:data></adlcp:data> element shall only exist as a child element of an <item></item> element.
REQ_30.6.3.6.14.1.1	The <adlcp:data></adlcp:data> element shall only be used with <item></item> elements that reference SCO resources.
REQ_30.6.3.6.14.2	The <adlcp:data></adlcp:data> element shall contain 1 or more <adlcp:map></adlcp:map> elements.
REQ_30.6.3.6.14.2.1	The <adlcp:map></adlcp:map> element shall contain 1 and only 1 targetID attribute.
REQ_30.6.3.6.14.2.1.1	The targetID attribute's value shall be represented as an xs:anyURI type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_30.6.3.6.14.2.1.2	The value held by the targetID shall not be an empty characterstring nor contain all white space characters.
REQ_30.6.3.6.14.2.2	The <adlcp:map></adlcp:map> element shall contain 0 or 1 readSharedData attribute.
REQ_30.6.3.6.14.2.2.1	The readSharedData attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_30.6.3.6.14.2.2.2	The readSharedData attribute's value shall be either: • true (default if no readSharedData attribute is present), or • false
REQ_30.6.3.6.14.2.3	The <adlcp:map></adlcp:map> element shall contain 0 or 1 writeSharedData attribute.
REQ_30.6.3.6.14.2.3.1	The writeSharedData attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_30.6.3.6.14.2.3.2	The writeSharedData attribute's value shall be either: true (default if no writeSharedData attribute is present), or false
REQ_30.6.3.7	The <organization></organization> element shall contain 0 or 1 <metadata></metadata> child element.
REQ_30.6.3.7.1	The <metadata> element shall be the container for 0 or More {Metadata}. ADL Note: {Metadata} can be represented in two ways, either inline extensions to the content package manifest or using the <adlcp:location></adlcp:location></metadata>

REQ ID	Requirement
	element to reference a stand-alone XML instance document.
REQ_30.6.3.7.1.1	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_30.6.3.7.1.1.1	The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the content organization.</metadata>
REQ_30.6.3.7.1.1.2	The <metadata></metadata> element shall contain 0 or More <adlcp:location></adlcp:location> child elements to define the location (URL) of the {Metadata} describing the content organization.
	ADL Note: The value of the URL is affected by the xml:base attribute if provided.
REQ_30.6.3.7.1.1.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_30.6.3.7.1.1.2.2	The <adlcp:location></adlcp:location> element shall only exist as a child element of the <metadata></metadata> element.
REQ_30.6.3.8	The <organization></organization> element shall contain 0 or 1 <imsss:sequencing></imsss:sequencing> child elements. Refer to the <i>Section 3.1.3 Sequencing Extensions Compliance Requirements</i> .
REQ_30.7	The <manifest></manifest> element shall contain 1 and only 1 <resources></resources> child element.
REQ_30.7.1	The <resources></resources> element shall contain 0 or 1 xml:base attribute.
REQ_30.7.1.1	The xml:base attribute's value shall be represented as an xs:anyURI Datatype. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_30.7.1.2	The xml:base attribute's value shall not contain any backward slashes ("\").
12 2 20000112	ADL Note: If a backward slash is needed, then the value shall be properly encoded.
REQ_30.7.1.3	The xml:base attribute's value shall not begin with a leading slash ("/").
REQ_30.7.1.4	The xml:base attribute's value shall end with a trailing slash ("/").
REQ_30.7.2	The child elements of an <resources></resources> element shall exist in the specified order:
	The order is not defined for extension elements, they are only required to be placed after the <resource></resource> element.
REQ_30.7.3	The <resource></resource> element shall contain 0 or More <resource></resource> elements.
REQ_30.7.3.1	The <resource></resource> element shall contain 1 and only 1 identifier attribute.
REQ_30.7.3.1.1	The identifier attribute's value shall be a valid xs:ID.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:ID.
REQ_30.7.3.1.2	The identifier attribute's value shall be unique within the manifest.
REQ_30.7.3.2	The <resource></resource> element shall contain 1 and only 1 type attribute.
REQ_30.7.3.2.1	The type attribute's value shall be represented as an xs:string type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.

REQ ID	Requirement
REQ_30.7.3.3	The <resource></resource> element shall contain 0 or 1 href attribute.
REQ_30.7.3.3.1	The href attribute shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax) for the resource. ADL Note: The href attribute is affected by the xml:base attribute if provided.
REQ_30.7.3.3.2	The href attribute's value shall not contain any backward slashes ("\").
NEQ_30.7.3.3.2	ADL Note: If a backward slash is needed, then the value shall be properly encoded.
REQ_30.7.3.3.3	The href attribute's value shall not begin with a leading slash ("/").
REQ_30.7.3.3.4	If an <item></item> element references a <resource></resource> element then the href attribute is required.
REQ_30.7.3.4	The <resource></resource> element shall contain 1 and only 1 adlcp:scormType attribute.
REQ_30.7.3.4.1	The adlcp:scormType value shall be a characterstring where the characterstring is either: • sco if the resource is a SCO, or • asset if the resource is an asset.
DEO 207242	
REQ_30.7.3.4.2	The adlcp:scormType attribute shall only exist as an attribute of the <resource></resource> element.
REQ_30.7.3.5	The <resource></resource> element shall contain 0 or 1 xml:base attribute.
REQ_30.7.3.5.1	The xml:base attribute's value shall be represented as an xs:anyURI Datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_30.7.3.5.2	The xml:base attribute's value shall not contain any backward slashes ("\").
	ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_30.7.3.5.3	The xml:base attribute's value shall not begin with a leading slash ("/").
REQ_30.7.3.5.4	The xml:base attribute's value shall end with a trailing slash ("/").
REQ_30.7.3.7	The child elements of an <resource> element shall exist in the specified order:</resource>
	The order is not defined for extension elements, they are only required to be placed after the <dependency></dependency> element.
REQ_30.7.3.8	The <resource></resource> element shall contain 0 or 1 <metadata></metadata> child element.
REQ_30.7.3.8.1	The <metadata></metadata> element shall be the container for 0 or More { Metadata }.
	ADL Note: {Metadata} can be represented in two ways, either inline extensions to the content package manifest or using the <adlcp:location> element to reference a stand-alone XML instance document.</adlcp:location>
REQ_30.7.3.8.1.1	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_30.7.3.8.1.1.1	The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the asset resource.</metadata>
REQ_30.7.3.8.1.1.2	The <metadata></metadata> element shall contain 0 or More <adlcp:location></adlcp:location> child

REQ ID	Requirement
	elements to define the location (URL) of the {Metadata} describing the asset resource.
	ADL Note: The value of the URL is affected by the xml:base attribute if provided.
REQ_30.7.3.8.1.1.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_30.7.3.8.1.1.2.2	The <adlcp:location></adlcp:location> element shall only exist as a child element of the <metadata></metadata> element.
REQ_30.7.3.8.1.2	If providing Metadata, the {Metadata} be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_30.7.3.8.1.2.1	The <metadata></metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the SCO resource.
REQ_30.7.3.8.1.2.2	The <metadata></metadata> element shall contain 0 or More <adlcp:location></adlcp:location> child elements to define the location (URL) of the {Metadata} describing the SCO resource.
	ADL Note: The value of the URL is affected by the xml:base attribute if provided.
REQ_30.7.3.8.1.2.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_30.7.3.9	The <resource></resource> element shall contain 0 or More <file></file> child elements.
REQ_30.7.3.9.1	The <file></file> element shall identify 0 or More local files that this resource is dependent on.
	ADL Note: For all files that are required for delivery and are local to the content package (physically located in a content package), a <file></file> element shall be used to represent the file relative to the resource in which it is used.
REQ_30.7.3.9.1.1	If the <resource></resource> is local to the content package, then a <file></file> element must exist as a child of the defined <resource></resource> element and the <file></file> element's href attribute shall be identical to the <resource></resource> element's href attribute, exclusive of any URL parameters that may be specified in the href attribute of the <resource></resource> element.
REQ_30.7.3.9.2	The <file></file> element shall contain 1 and only 1 href attribute.
REQ_30.7.3.9.2.1	The href attribute shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax) for the resource.
	ADL Note: The href attribute is affected by the xml:base attribute if provided.
REQ_30.7.3.9.2.2	The href attribute's value shall not contain any backward slashes ("\").
	ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_30.7.3.9.2.3	The href attribute's value shall not begin with a leading slash ("/").
REQ_30.7.3.9.3	The child elements of an <file></file> element shall exist in the specified order: • <metadata> • extension elements</metadata>
	The order is not defined for extension elements, they are only required to be placed after the <metadata></metadata> element.

REQ ID	Requirement
REQ_30.7.3.9.4	The <file></file> element shall contain 0 or 1 <metadata></metadata> child element.
REQ_30.7.3.9.4.1	The <metadata> element shall be the container for 0 or More {Metadata}. ADL Note: {Metadata} can be represented in two ways, either inline extensions to the content package manifest or using the <adlcp:location> element to reference a stand-alone XML instance document.</adlcp:location></metadata>
REQ_30.7.3.9.4.1.1	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_30.7.3.9.4.1.1.1	The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the asset.</metadata>
REQ_30.7.3.9.4.1.1.2	The <metadata> element shall contain 0 or More <adlcp:location> child elements to define the location (URL) of the {Metadata} describing the asset. ADL Note: The value of the URL is affected by the xml:base attribute if provided.</adlcp:location></metadata>
REQ_30.7.3.9.4.1.1.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_30.7.3.9.4.1.1.2.2	The <adlcp:location></adlcp:location> element shall only exist as a child element of the <metadata></metadata> element.
REQ_30.7.3.10	The <resource></resource> element shall contain 0 or More <dependency></dependency> child elements.
REQ_30.7.3.10.1	The <dependency></dependency> element shall contain 1 and only 1 identifierref attribute.
REQ_30.7.3.10.1.1	The identifierref attribute's value shall be an xs:string.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:IDRef.
REQ_30.7.3.10.1.2	The identifierref attribute's value shall reference an identifier attribute of a < resource > (within the scope of the <manifest></manifest> element for which it is defined).
REQ_30.8	The <manifest></manifest> element (root) shall contain 0 or More <manifest></manifest> child elements, i.e., (sub)manifests.
	ADL Note: The IMS Global Consortium Inc., is working on a new version of the IMS Content Packaging Specification. One of the major revisions that IMS is resolving deals with (sub)manifests, their use, requirements of use and XML syntax requirements. At this time, ADL recommends not to use (sub)manifests until completion of the IMS work.
REQ_30.9	The <manifest></manifest> element shall contain 0 or 1 <imsss:sequencingcollection></imsss:sequencingcollection> child element. Refer to Section 3.1.3 Sequencing Extension Compliance Requirements.

3.1.3. Sequencing Extensions Compliance Requirements

The SCORM SN defines the requirements that a Content Aggregation Package Application Profile Manifest must meet when specific sequencing and navigation strategies are encoded. The elements listed in Table 3.1.3a are optional. If a content package manifest uses the sequencing elements defined in Table 3.1.3a, the manifest shall comply with the requirements defined below.

Table 3.1.3a: Sequencing Extensions Compliance Requirements

REQ ID	Requirement
REQ_31	The <sequencing></sequencing> element shall adhere to the following requirements.
REQ_31.1	The <sequencingcollection></sequencingcollection> element shall contain 1 or More <sequencing></sequencing> elements.
REQ_31.2	The <item></item> and <organization></organization> elements shall contain 0 or 1 <sequencing></sequencing> element.
REQ_31.2.1	If a leaf <item></item> element references a (sub)manifest, that leaf <item></item> element shall not have a <sequencing></sequencing> element as a child.
	ADL Note: The IMS Global Consortium, Inc., is working on a new version of the IMS Content Packaging Specification. One of the major issues that IMS is resolving deals with (sub)manifests, their use, requirements of use and XML syntax requirements. At this time, ADL recommends not to use (sub)manifests until completion of the IMS work. Any questions, concerns or further recommendations on (sub)manifests should be sent to ADL
REQ_31.3	The <sequencing></sequencing> element shall contain 0 or 1 ID attribute.
REQ_31.3.1	The ID attribute's value shall be represented as an xs:ID type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:ID.
REQ_31.3.2	The ID attribute shall be unique within the manifest.
REQ_31.3.3	If the <sequencing></sequencing> element is a child of a <sequencingcollection></sequencingcollection> element, the ID attribute is mandatory (1 and only 1 time).
REQ_31.3.4	If the <sequencing></sequencing> element is a child of an <item></item> or <organization></organization> element, then the ID attribute is not permitted.
REQ_31.4	The <sequencing></sequencing> element shall contain 0 or 1 IDRef attribute.
REQ_31.4.1	The IDRef attribute's value shall be represented as an xs:IDRef type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:IDREF.
REQ_31.4.3	If the <sequencing></sequencing> element is defined to reference a <sequencing></sequencing> element defined in the <sequencingcollection></sequencingcollection> then the <sequencing></sequencing> element shall have an IDRef attribute value that matches a <sequencing></sequencing> element's ID attribute found in the <sequencingcollection></sequencingcollection> .
REQ_31.5	The <sequencing></sequencing> element shall contain 0 or 1 <controlmode></controlmode> child elements.
REQ_31.5.1	The <controlmode></controlmode> element shall contain 0 or 1 choice attribute.
REQ_31.5.1.1	The choice attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.5.1.2	The choice attribute's value shall be either:

REQ ID	Requirement
	 true (default if no choice attribute is present), or false
REQ_31.5.2	The <controlmode></controlmode> element shall contain 0 or 1 choiceExit attribute.
REQ_31.5.2.1	The choiceExit attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.5.2.2	The choiceExit attribute's value shall be either: • true (default if no choiceExit attribute is present), or • false
REQ_31.5.3	The <controlmode></controlmode> element shall contain 0 or 1 flow attribute.
REQ_31.5.3.1	The flow attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.5.3.2	The flow attribute's value shall be either: • true, or
	false (default if no flow attribute is present)
REQ_31.5.4	The <controlmode></controlmode> element shall contain 0 or 1 forwardOnly attribute.
REQ_31.5.4.1	The forwardOnly attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.5.4.2	The forwardOnly attribute's value shall be either: true, or false (default if no flow attribute is present)
REQ_31.5.5	The <controlmode></controlmode> element shall contain 0 or 1 useCurrentAttemptObjectiveInfo attribute.
REQ_31.5.5.1	The useCurrentAttemptObjectiveInfo attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.5.5.2	The useCurrentAttemptObjectiveInfo attribute's value shall be either: true (default if no choice attribute is present), or false
REQ_31.5.6	The <controlmode></controlmode> element shall contain 0 or 1 useCurrentAttemptProgressInfo attribute.
REQ_31.5.6.1	The useCurrentAttemptProgressInfo attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.5.6.2	The useCurrentAttemptProgressInfo attribute's value shall be either: true (default if no choice attribute is present), or false
REQ_31.5.7	The <controlmode></controlmode> element shall only exist as a child element of the <sequencing></sequencing> element.
REQ_31.6	The <sequencing></sequencing> element shall contain 0 or 1 <sequencingrules></sequencingrules> child element.
REQ_31.6.1	The <sequencingrules></sequencingrules> element shall contain 0 or More <preconditionrule></preconditionrule>

REQ ID	Requirement
	child elements.
REQ_31.6.1.1	The <pre>reConditionRule></pre> element shall contain 1 and only 1 <ruleconditions></ruleconditions> child elements.
REQ_31.6.1.1.1	The <ruleconditions></ruleconditions> element shall contain 0 or 1 conditionCombination attribute.
REQ_31.6.1.1.1.1	The conditionCombination attribute's value shall be one of the following restricted tokens: • all (default if no conditionCombination is provided) • any
REQ_31.6.1.1.2	The <ruleconditions></ruleconditions> element shall contain 1 or More <rulecondition></rulecondition> child elements. ADL Note: If the <ruleconditions></ruleconditions> element is empty or not declared in a sequencing rule, the sequencing rule shall be ignored by a compliant implementation.
REQ_31.6.1.1.2.1	The <rulecondition></rulecondition> element shall contain 0 or 1 referencedObjective attribute.
REQ_31.6.1.1.2.1.1	If the referencedObjective attribute is used, the value shall be an xs:string and the value shall represent an identifier of an objective found within the given Activity. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_31.6.1.1.2.1.2	Since the underlying data type of a referencedObjective is a unique identifier, then the value held by the referencedObjective shall not be an empty characterstring nor contain all white space characters.
REQ_31.6.1.1.2.1.3	If provided, the value of the referencedObjective shall contain an objectiveID of either the <pre>city of the companyObjective or an cobjective or an cobj</pre>
REQ_31.6.1.1.2.2	The <rulecondition></rulecondition> element shall contain 0 or 1 measureThreshold attribute.
REQ_31.6.1.1.2.2.1	The measureThreshold attribute's value shall be a valid xs:decimal in the range of -1.0000 and 1.0000 (precision to at least 4 significant decimal places). Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:decimal
REQ_31.6.1.1.2.2.2	If no measureThreshold is provided then the value shall be 0.0 (default).
REQ_31.6.1.1.2.3	The <rulecondition></rulecondition> element shall contain 0 or 1 operator attribute.
REQ_31.6.1.1.2.3.1	The operator attribute's value shall be one of the following restricted tokens: • not • noop (default if the attribute is not provided)
REQ_31.6.1.1.2.4	The <rulecondition></rulecondition> element shall contain 1 and only 1 condition attribute.
REQ_31.6.1.1.2.4.1	The condition attribute's value shall be one of the following restricted tokens: • satisfied • objectiveStatusKnown • objectiveMeasureKnown • objectiveMeasureGreaterThan • objectiveMeasureLessThan • completed • activityProgressKnown • attempted • attemptLimitExceeded • timeLimitExceeded

REQ ID	Requirement
	outsideAvailableTimeRange always
REQ_31.6.1.1.2.5	The <rulecondition></rulecondition> element shall only exist as a child element of the <ruleconditions></ruleconditions> element.
REQ_31.6.1.1.3	The <ruleconditions< b="">> element shall only exist as a child element of the <pre><pre><pre><pre><pre>conditionRule><pre><pre><pre><pre><pre><pre><pre><pr< b=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></ruleconditions<>
REQ_31.6.1.2	The <pre>conditionRule></pre> shall contain 1 and only 1 <ruleaction></ruleaction> child element.
REQ_31.6.1.2.1	The <ruleaction></ruleaction> element shall contain 1 and only 1 action attribute.
REQ_31.6.1.2.1.1	The action attribute's value shall be one of the following restricted tokens:
	• skip
	• disabled
	• hiddenFromChoice
	• stopForwardTraversal
REQ_31.6.1.2.2	The <ruleaction> element shall only exist as a child element of the <pre><pre><pre><pre><pre><pre><pre>conditionRule></pre>, <exitconditionrule> or <postconditionrule> elements.</postconditionrule></exitconditionrule></pre></pre></pre></pre></pre></pre></ruleaction>
REQ_31.6.1.3	The <pre>conditionRule></pre> element shall only exist as a child element of the <sequencingrules></sequencingrules> element.
REQ_31.6.2	The <sequencingrules></sequencingrules> element shall contain 0 or More <exitconditionrule></exitconditionrule> child elements.
REQ_31.6.2.1	The <exitconditionrule></exitconditionrule> element shall contain 1 and only 1 <ruleconditions></ruleconditions> child elements.
REQ_31.6.2.1.1	The <ruleconditions></ruleconditions> element shall contain 0 or 1 conditionCombination attribute.
REQ_31.6.2.1.1.1	The conditionCombination attribute's value shall be one of the following restricted tokens: • all (value if no conditionCombination is provide) • any
REQ_31.6.2.1.2	The <ruleconditions></ruleconditions> element shall contain 1 or More <rulecondition></rulecondition> child elements.
	ADL Note: If the <ruleconditions></ruleconditions> element is empty or not declared in a sequencing rule, the sequencing rule shall be ignored by a compliant implementation
REQ_31.6.2.1.2.1	The <rulecondition></rulecondition> element shall contain 0 or 1 referencedObjective attribute.
REQ_31.6.2.1.2.1.1	If the referencedObjective attribute is used, the value shall be an xs:string and the value shall represent an identifier of an objective found within the manifest.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_31.6.2.1.2.1.2	Since the underlying data type of a referencedObjective is a unique identifier, then the value held by the referencedObjective shall not be an empty characterstring nor contain all white space characters.
REQ_31.6.2.1.2.1.3	The value of the referencedObjective shall contain an objectiveID of either the <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
REQ_31.6.2.1.2.2	The <rulecondition></rulecondition> element shall contain 0 or 1 measureThreshold attribute.
REQ_31.6.2.1.2.2.1	The measureThreshold attribute's value shall be a valid xs:decimal in the range of -1.0000 and 1.0000 (precision to at least 4 significant decimal places).
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of

REQ ID	Requirement
	values of an xs:decimal
REQ_31.6.2.1.2.2.2	If no measureThreshold is provided then the value shall be 0.0 (default).
REQ_31.6.2.1.2.3	The <rulecondition></rulecondition> element shall contain 0 or 1 operator attribute.
REQ_31.6.2.1.2.3.1	The operator attribute's value shall be one of the following restricted tokens:
	• not
DEC 21 (2121	noop (default if the attribute is not provided) The state of the
REQ_31.6.2.1.2.4	The <rulecondition></rulecondition> element shall contain 1 and only 1 condition attribute.
REQ_31.6.2.1.2.4.1	The condition attribute's value shall be one of the following restricted tokens: • satisfied
	satisfied objectiveStatusKnown
	• objectiveMeasureKnown
	objectiveMeasureGreaterThan
	• objectiveMeasureLessThan
	• completed
	• activityProgressKnown
	• attempted
	attemptLimitExceededtimeLimitExceeded
	timeLimitExceededoutsideAvailableTimeRange
	always
REQ_31.6.2.1.2.5	The <rulecondition></rulecondition> element shall only exist as a child element of the
KEQ_51.0.2.1.2.5	ruleConditions > element.
REQ_31.6.2.1.3	The <ruleconditons></ruleconditons> element shall only exist as a child element of the
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
REQ_31.6.2.2	The <exitconditionrule> shall contain 1 and only 1 <ruleaction> child</ruleaction></exitconditionrule>
	elements.
REQ_31.6.2.2.1	The <ruleaction></ruleaction> element shall contain 1 and only 1 action attribute.
REQ_31.6.2.2.1.1	The action attribute's value shall be the following restricted token:
	• exit
REQ_31.6.2.2.2	The <ruleaction></ruleaction> element shall only exist as a child element of the
KEQ_31.0.2.2.2	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
DEO 21 6 2 2	The <exitconditionrule></exitconditionrule> element shall only exist as a child element of the
REQ_31.6.2.3	The <exit <sequencing="" a="" as="" child="" condition="" element="" element.<="" exist="" of="" only="" p="" rules="" shall="" the="" =""></exit>
DEO 21 6 2	
REQ_31.6.3	The <sequencingrules></sequencingrules> element shall contain 0 or More <postconditionrule></postconditionrule> child elements.
DEO 21 6 2 1	
REQ_31.6.3.1	The <pre>child</pre> elements.
DEO 21 6 2 1 1	
REQ_31.6.3.1.1	The <ruleconditions></ruleconditions> element shall contain 0 or 1 conditionCombination attribute.
DEO 21 6 2 1 1 1	
REQ_31.6.3.1.1.1	The conditionCombination attribute's value shall be one of the following restricted tokens:
	all (default if no conditionCombination is provide)
	• any
DEO 316312	The <ruleconditions></ruleconditions> element shall contain 1 or More <rulecondition></rulecondition> child
REQ_31.6.3.1.2	elements.
	ADL Note: If the <ruleconditions></ruleconditions> element is empty or not declared in a
	sequencing rule, the sequencing rule shall be ignored by a compliant
L	preference take the sequencing take shall be ignored by a compliant

REQ ID	Requirement
	implementation
REQ_31.6.3.1.2.1	The <rulecondition></rulecondition> element shall contain 0 or 1 referencedObjective attribute.
REQ_31.6.3.1.2.1.1	If the referencedObjective attribute is used, the value shall be an xs:string and the value shall represent an identifier of an objective found within the manifest. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_31.6.3.1.2.1.2	Since the underlying data type of a referencedObjective is a unique identifier, then the value held by the referencedObjective shall not be an empty characterstring nor contain all white space characters.
REQ_31.6.3.1.2.1.3	The value of the referencedObjective shall contain an objectiveID of either the <pri>primaryObjective></pri> or an <objective></objective> element defined for the activity.
REQ_31.6.3.1.2.2	The <rulecondition></rulecondition> element shall contain 0 or 1 measureThreshold attribute.
REQ_31.6.3.1.2.2.1	The measureThreshold attribute's value shall be a valid xs:decimal in the range of -1.0000 and 1.0000 (precision to at least 4 significant decimal places). Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:decimal.
REQ_31.6.3.1.2.2.2	If no measureThreshold is provided then the value shall be 0.0 (default).
REQ_31.6.3.1.2.3	The <rulecondition></rulecondition> element shall contain 0 or 1 operator attribute.
REQ_31.6.3.1.2.3.1	The operator attribute's value shall be one of the following restricted tokens: • not
	noop (default if the attribute is not provided).
REQ_31.6.3.1.2.4	The <rulecondition></rulecondition> element shall contain 1 and only 1 condition attribute.
REQ_31.6.3.1.2.4.1	The condition attribute's value shall be one of the following restricted tokens: • satisfied • objectiveStatusKnown • objectiveMeasureKnown • objectiveMeasureGreaterThan • objectiveMeasureLessThan • completed • activityProgressKnown • attempted • attemptLimitExceeded • timeLimitExceeded • outsideAvailableTimeRange • always
REQ_31.6.3.1.2.5	The <rulecondition></rulecondition> element shall only exist as a child element of the <ruleconditions></ruleconditions> element.
REQ_31.6.3.1.3	The <ruleconditions></ruleconditions> element shall only exist as a child element of the <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
REQ_31.6.3.2	The <postconditionrule></postconditionrule> shall contain 1 and only 1 <ruleaction></ruleaction> child elements.
REQ_31.6.3.2.1	The <ruleaction></ruleaction> element shall contain 1 and only 1 action attribute.
REQ_31.6.3.2.1.1	The action attribute's value shall be one of the following restricted tokens: • exitParent • exitAll • retry • retryAll

REQ ID	Requirement
	• continue • previous
REQ_31.6.3.2.1.1.1	The action attribute's value of exitParent shall not occur within <sequencing></sequencing> element that is a child of an <organization></organization> element.
REQ_31.6.3.2.1.1.2	The action attribute's value of previous shall not occur within <sequencing></sequencing> element that is a child of an <organization></organization> element.
REQ_31.6.3.2.2	The <ruleaction></ruleaction> element shall only exist as a child element of the <pre><pre><pre><pre>conditionRule><pre><pre><pre><pre><pre><pre><pre><pr< b=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
REQ_31.6.3.3	The <postconditionrule></postconditionrule> element shall only exist as a child element of the <sequencingrules></sequencingrules> element.
REQ_31.6.4	The <sequencingrules></sequencingrules> element shall only exist as a child element of the <sequencing></sequencing> element.
REQ_31.7	The <sequencing></sequencing> element shall contain 0 or 1 limitConditions> child element.
REQ_31.7.1	The contain 0 or 1 attemptLimit attribute.
REQ_31.7.1.1	The attemptLimit attribute's value shall be a non-negative integer.
	ADL Note: The default value is 0 if the attemptLimit attribute is not present.
REQ_31.7.2	The contain 0 or 1 attemptAbsoluteDurationLimit attribute.
REQ_31.7.2.1	The attemptAbsoluteDurationLimit attribute's value shall be a valid xs:duration datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:duration.
REQ_31.7.3	The limitConditions> element shall contain 0 or 1 attemptExperiencedDurationLimit attribute.
REQ_31.7.3.1	The attemptExperiencedDurationLimit attribute's value shall be a valid xs:duration datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:duration.
	ADL Note: At this time, the SCORM does not require an LMS to implement time related sequencing decisions based on this value.
REQ_31.7.4	The dimitConditions> element shall contain 0 or 1 activityAbsoluteDurationLimit attribute.
REQ_31.7.4.1	The activityAbsoluteDurationLimit attribute's value shall be a valid xs:duration datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:duration.
	ADL Note: At this time, the SCORM does not require an LMS to implement time related sequencing decisions based on this value.
REQ_31.7.5	The climitConditions> element shall contain 0 or 1 activityExperiencedDurationLimit attribute.
REQ_31.7.5.1	The activityExperiencedDurationLimit attribute's value shall be a valid xs:duration datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:duration.
	ADL Note : At this time, the SCORM does not require an LMS to implement time related sequencing decisions based on this value.

REQ ID	Requirement
REQ_31.7.6	The limitConditions> element shall contain 0 or 1 beginTimeLimit attribute.
REQ_31.7.6.1	The beginTimeLimit attribute's value shall be a valid xs:dateTime datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:dateTime.
	ADL Note : At this time, the SCORM does not require an LMS to implement time related sequencing decisions based on this value.
REQ_31.7.7	The limitConditions> element shall contain 0 or 1 endTimeLimit attribute.
REQ_31.7.7.1	The endTimeLimit attribute's value shall be a valid xs:dateTime datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:dateTime.
	ADL Note: At this time, the SCORM does not require an LMS to implement time related sequencing decisions based on this value.
REQ_31.7.8	The climitConditions> element shall only exist as a child element of the <sequencing></sequencing> element.
REQ_31.8	The <sequencing></sequencing> element shall contain 0 or 1 <auxiliaryresources></auxiliaryresources> child element.
	ADL Note: At this time, the SCORM does not require an LMS to support auxiliary resources.
REQ_31.8.1	The <auxiliaryresources></auxiliaryresources> element shall contain 0 or 1 auxiliaryResourceID attribute.
	ADL Note: At this time, the SCORM does not require an LMS to support auxiliary resources.
REQ_31.8.1.1	The auxiliaryResourceID attribute's value shall be represented as an xs:anyURI.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_31.8.2	The <auxiliaryresources></auxiliaryresources> element shall contain 0 or 1 purpose attribute.
	ADL Note: At this time, the SCORM does not require an LMS to support auxiliary resources.
REQ_31.8.2.1	The purpose attribute's value shall be represented as an xs:string.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_31.8.3	The <auxiliaryresourses></auxiliaryresourses> element shall only exist as a child element of the <sequencing></sequencing> element.
	ADL Note: At this time, the SCORM does not require an LMS to support auxiliary resources.
REQ_31.9	The <sequencing></sequencing> element shall contain 0 or 1 <rolluprules></rolluprules> child element.
REQ_31.9.1	The <rolluprules></rolluprules> element shall contain 0 or 1 rollupObjectiveSatisfied attribute.
REQ_31.9.1.1	The rollupObjectiveSatisfied attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.9.1.2	The rollupObjectiveSatisfied attribute's value shall be one of the following restricted tokens:
	• true (default if no rollupObjectiveSatisfied attribute is present)

REQ ID	Requirement
	• false
REQ_31.9.2	The <rolluprules></rolluprules> element shall contain 0 or 1 rollupProgressCompletion attribute.
REQ_31.9.2.1	The rollupProgressCompletion attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:Boolean
REQ_31.9.2.2	The rollupProgressCompletion attribute's value shall be one of the following restricted tokens: • true (default if no rollupProgressCompletion attribute is present) • false
REQ_31.9.3	The <rolluprules< b="">> element shall contain 0 or 1 objectiveMeasureWeight attribute.</rolluprules<>
REQ_31.9.3.1	The objectiveMeasureWeight attribute's value shall be represented as an xs:decimal in the range of 0.0000 to 1.0000 (precision to at least 4 significant decimal positions). Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:decimal.
REQ_31.9.4	The <rolluprules< b="">> element shall contain 0 or More <rolluprule< b="">> child elements.</rolluprule<></rolluprules<>
REQ_31.9.4.1	The <rolluprule></rolluprule> element shall contain 0 or 1 childActivitySet attribute.
REQ_31.9.4.1.1	The childActivitySet attribute's value shall be one of the following restricted tokens: • all (default if no childActivitySet attribute is defined) • any • none • atLeastCount • atLeastPercent
REQ_31.9.4.2	The <rolluprule></rolluprule> element shall contain 0 or 1 minimumCount attribute.
REQ_31.9.4.2.1	The minimumCount attribute's value shall be a non-negative integer (default is 0 if no minimumCount attribute is defined).
REQ_31.9.4.2.2	The minimumCount attribute shall be used if the childActivitySet attribute is set to a value of atLeastCount. If the minimumCount attribute is not used, the default value of 0 shall be used.
REQ_31.9.4.3	The <rolluprule></rolluprule> element shall contain 0 or 1 minimumPercent attribute.
REQ_31.9.4.3.1	The minimumPercent attribute's value shall be an xs:decimal in the range of 0.0000 to 1.0000 (precision to at least 4 significant decimal places). Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:decimal.
REQ_31.9.4.3.2	The minimumPercent attribute shall be used if the childActivitySet attribute is set to a value of atLeastPercent. If the minimumPercent attribute is not used, the default value of 0.0000 shall be used.
REQ_31.9.4.4	The <rolluprule></rolluprule> element shall contain 1 and only 1 <rollupconditions></rollupconditions> child elements.
REQ_31.9.4.4.1	The <rollupconditions></rollupconditions> element shall contain 0 or 1 conditionCombination attribute.

REQ ID	Requirement
REQ_31.9.4.4.1.1	The conditionCombination attribute's value shall be one of the following restricted tokens: all any (default if no conditionCombination is provided)
REQ_31.9.4.4.2	The <rollupconditions></rollupconditions> element shall contain 1 or More <rollupcondition></rollupcondition> child elements.
REQ_31.9.4.4.2.1	The <rollupcondition></rollupcondition> element shall contain 0 or 1 operator attribute.
REQ_31.9.4.4.2.1.1	The operator attribute's value shall be one of the following restricted tokens: • not • noop (default if the attribute is not provided)
REQ_31.9.4.4.2.2	The <rollupcondition></rollupcondition> element shall contain 1 and only 1 condition attribute.
REQ_31.9.4.4.2.2.1	The condition attribute's value shall be one of the following restricted tokens: • satisfied • objectiveStatusKnown • objectiveMeasureKnown • completed • activityProgressKnown • attempted • attemptLimitExceeded • timeLimitExceeded • outsideAvailableTimeRange
REQ_31.9.4.4.2.3	The <rollupcondition></rollupcondition> element shall only exist as a child element of the <rollupconditions></rollupconditions> element.
REQ_31.9.4.4.3	The <rollupconditions></rollupconditions> element shall only exist as a child element of the <rolluprule></rolluprule> element.
REQ_31.9.4.5	The <rolluprule></rolluprule> element shall contain 1 and only 1 <rollupaction></rollupaction> child elements.
REQ_31.9.4.5.1	The <rollupaction></rollupaction> element shall contain 1 and only 1 action attribute.
REQ_31.9.4.5.1.1	The action attribute's value shall be one of the following restricted tokens: • satisfied • notSatisfied • completed • incomplete
REQ_31.9.4.5.2	The <rollupaction></rollupaction> element shall only exisit as a child element of the <rolluprule></rolluprule> element.
REQ_31.9.4.6	The <rolluprule></rolluprule> element shall only exist as a child element of the <rolluprules></rolluprules> element.
REQ_31.9.5	The <rolluprules></rolluprules> element shall only exist as a child element of the <sequencing></sequencing> element.
REQ_31.10	The <sequencing></sequencing> element shall contain 0 or 1 <objectives></objectives> child element.
REQ_31.10.1	The <objectives></objectives> element shall contain 1 and only 1 <pri>primaryObjective></pri> child element.

REQ ID	Requirement
REQ_31.10.1.1	The <pri>primaryObjective></pri> element shall contain 0 or 1 satisfiedByMeasure attribute.
REQ_31.10.1.1.1	The satisfiedByMeasure attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.10.1.1.2	The satisfiedByMeasure attribute's value shall be either: • true, or • false (default if no satisfiedByMeasure attribute is present).
REQ_31.10.1.2	The <pri>primaryObjective></pri> element shall contain 0 or 1 objectiveID attribute.
REQ_31.10.1.2.1	The objectiveID attribute's value shall be represented as an xs:anyURI type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_31.10.1.2.2	If a <pri>primaryObjective></pri> element contains an objective map (i.e., <mapinfo></mapinfo> element), then the objectiveID attribute is required.
REQ_31.10.1.2.3	For a given set of objectives defined for an activity (i.e., one <primaryobjective></primaryobjective> and multiple <objective></objective> elements), the objectiveID attributes values for all of the objective IDs shall be unique.
REQ_31.10.1.2.4	Since the underlying data type of a objectiveID is a unique identifier, then the value held by the objectiveID shall not be an empty characterstring nor contain all white space characters.
REQ_31.10.1.3	The <pri>primaryObjective></pri> element shall contain 0 or 1 <pre>minNormalizedMeasure> child element.</pre>
REQ_31.10.1.3.1	The minNormalizedMeasure element's value shall be a valid xs:decimal in the range of -1.0000 and 1.0000 (precision to at least 4 significant decimal places). Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:decimal.
REQ_31.10.1.3.2	If no <minnormalizedmeasure></minnormalizedmeasure> is provided the default value of 1.0 shall be used to represent the minimum normalized measure.
REQ_31.10.1.3.3	The <minnormalizedmeasure></minnormalizedmeasure> element shall only exist as a child element of the <pri>primaryObjective></pri> or <objective></objective> elements.
REQ_31.10.1.4	The <pre>primaryObjective></pre> element shall contain 0 or More <mapinfo></mapinfo> child elements.
REQ_31.10.1.4.1	The <mapinfo></mapinfo> element shall contain 1 and only 1 targetObjectiveID attribute.
REQ_31.10.1.4.1.1	The targetObjectiveID attribute's value shall be represented as an xs:anyURI type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_31.10.1.4.1.2	Since the underlying data type of a targetObjectiveID is a unique identifier, then the value held by the targetObjectiveID shall not be an empty characterstring nor contain all white space characters.
REQ_31.10.1.4.2	The <mapinfo></mapinfo> element shall contain 0 or 1 readSatisfiedStatus attribute.
REQ_31.10.1.4.2.1	The readSatisfiedStatus attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.

REQ ID	Requirement
REQ_31.10.1.4.2.2	The readSatisfiedStatus attribute's value shall be either:
	• true (default if no readSatisfiedStatus attribute is present), or
	• false
REQ_31.10.1.4.3	The <mapinfo></mapinfo> element shall contain 0 or 1 readNormalizedMeasure attribute.
REQ_31.10.1.4.3.1	The readNormalizedMeasure attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:boolean.
REQ_31.10.1.4.3.2	The readNormalizedMeasure attribute's value shall be either:
	 true (default if no readNormalizedMeasure attribute is present), or false
REQ_31.10.1.4.4	The <mapinfo></mapinfo> element shall contain 0 or 1 writeSatisfiedStatus attribute.
REQ_31.10.1.4.4.1	The writeSatisfiedStatus attribute's value shall be represented as an xs:boolean
	type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.10.1.4.4.2	The writeSatisfiedStatus attribute's value shall be either:
	• true, or
	• false (default if no writeSatisfiedStatus attribute is present).
REQ_31.10.1.4.5	The <mapinfo></mapinfo> element shall contain 0 or 1 writeNormalizedMeasure attribute.
REQ_31.10.1.4.5.1	The writeNormalizedMeasure attribute's value shall be represented as an
	xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:boolean.
REQ_31.10.1.4.5.2	The writeNormalizedMeasure attribute's value shall be either:
	 true, or false (default if no writeNormalizedMeasure attribute is present) .
DEO 21 10 1 4 6	
REQ_31.10.1.4.6	The <mapinfo></mapinfo> element shall adhere to the following when dealing with Read Objective Maps:
REQ_31.10.1.4.6.1	If multiple <mapinfo></mapinfo> elements exist for an objective (<primaryobjective></primaryobjective> or
	<pre><objective>) then only one <mapinfo> element shall have the readSatisfiedStatus attribute set to true.</mapinfo></objective></pre>
DEO 21 10 1 4 6 2	
REQ_31.10.1.4.6.2	If multiple <mapinfo></mapinfo> elements exist for an objective (<primaryobjective></primaryobjective> or <objective></objective>) then only one <mapinfo></mapinfo> element shall have the
	readNormalizedMeasure attribute set to true.
REQ_31.10.1.4.7	The <mapinfo></mapinfo> element shall adhere to the following when dealing with Write Objective Maps:
REQ_31.10.1.4.7.1	For an activity, if multiple objectives (<primaryobjective></primaryobjective> or <objective></objective>) have
J. 1.10.1.7./.1	(a) an activity, it multiple objectives ((a) final yobjective) of (a) determined only one of the
	objectives shall have the writeSatisfiedStatus attribute set to true.
REQ_31.10.1.4.7.2	For an activity, if multiple objectives (<primaryobjective></primaryobjective>) have
	<mapinfo> elements that share the same targetObjectiveID, then only one of the objectives shall have the writeNormalizedMeasure attribute set to true.</mapinfo>
REQ_31.10.1.4.8	The (mapInfo) element shall only exist as a child element of
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
REQ_31.10.1.5	The <pre>cprimaryObjective> element shall only exist as a child element of the</pre>

REQ ID	Requirement
	<objectives> element.</objectives>
REQ_31.10.2	The <objectives< b="">> element shall contain 0 or More <objective< b="">> child element.</objective<></objectives<>
REQ_31.10.2.1	The <objective></objective> element shall contain 0 or 1 satisfiedByMeasure attribute.
REQ_31.10.2.1.1	The satisfiedByMeasure attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.10.2.1.2	The satisfiedByMeasure attribute's value shall be either: true, or false (default if no satisfiedByMeasure attribute is present).
REQ_31.10.2.2	The <objective></objective> element shall contain 1 and only 1 objectiveID attribute.
REQ_31.10.2.2.1	The objectiveID attribute's value shall be represented as an xs:anyURI type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_31.10.2.2.2	For a given set of objectives defined for an activity (i.e., one <pri>primaryObjective></pri> and multiple <objective></objective> elements), the objectiveID attributes values for all of the objective IDs shall be unique.
REQ_31.10.2.2.3	Since the underlying data type of a objectiveID is a unique identifier, then the value held by the objectiveID shall not be an empty characterstring nor contain all white space characters.
REQ_31.10.2.3	The <objective></objective> element shall contain 0 or 1 <minnormalizedmeasure></minnormalizedmeasure> child element.
REQ_31.10.2.3.1	The minNormalizedMeasure element's value shall be a valid xs:decimal in the range of -1.0000 and 1.0000 (precision to at least 4 significant decimal places). Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
DEC 21 10 2 2 2	values of an xs:decimal.
REQ_31.10.2.3.2	If no <minnormalizedmeasure></minnormalizedmeasure> is provided the default value of 1.0 shall be used to represent the minimum normalized measure.
REQ_31.10.2.3.3	The <minnormalizedmeasure></minnormalizedmeasure> element shall only exist as a child element of the <pri>primaryObjective></pri> or <objective></objective> elements.
REQ_31.10.2.4	The <objective></objective> element shall contain 0 or More <mapinfo></mapinfo> child elements.
REQ_31.10.2.4.1	The <mapinfo></mapinfo> element shall contain 1 and only 1 targetObjectiveID attribute.
REQ_31.10.2.4.1.1	The targetObjectiveID attribute's value shall be represented as an xs:anyURI type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_31.10.2.4.1.2	Since the underlying data type of a targetObjectiveID is a unique identifier, then the value held by the targetObjectiveID shall not be an empty characterstring nor contain all white space characters.
REQ_31.10.2.4.2	The <mapinfo></mapinfo> element shall contain 0 or 1 readSatisfiedStatus attribute.
REQ_31.10.2.4.2.1	The readSatisfiedStatus attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.10.2.4.2.2	The readSatisfiedStatus attribute's value shall be either: • true (default if no readSatisfiedStatus attribute is present), or

REQ ID	Requirement
	• false
REQ_31.10.2.4.3	The <mapinfo></mapinfo> element shall contain 0 or 1 readNormalizedMeasure attribute.
REQ_31.10.2.4.3.1	The readNormalizedMeasure attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.10.2.4.3.2	The readNormalizedMeasure attribute's value shall be either: • true (default if no readNormalizedMeasure attribute is present), or • false
REQ_31.10.2.4.4	The <mapinfo></mapinfo> element shall contain 0 or 1 writeSatisfiedStatus attribute.
REQ_31.10.2.4.4.1	The writeSatisfiedStatus attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.10.2.4.4.2	The writeSatisfiedStatus attribute's value shall be either: • true, or
	• false (default if no writeSatisfiedStatus attribute is present).
REQ_31.10.2.4.5	The <mapinfo></mapinfo> element shall contain 0 or 1 writeNormalizedMeasure attribute.
REQ_31.10.2.4.5.1	The writeNormalizedMeasure attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.10.2.4.5.2	The writeNormalizedMeasure attribute's value shall be either: • true, or
	false (default if no writeNormalizedMeasure attribute is present).
REQ_31.10.2.4.6	The <mapinfo></mapinfo> element shall only exist as a child element of <pri>primaryObjective></pri> or <objective></objective> elements.
REQ_31.10.2.5	The <objective></objective> element shall only exist as a child element of the <objectives></objectives> element.
REQ_31.10.3	The <objectives< b="">> element shall only exist as a child element of the <sequencing< b="">> element.</sequencing<></objectives<>
REQ_31.11	The <sequencing></sequencing> element shall contain 0 or 1 <randomizationcontrols></randomizationcontrols> child element.
REQ_31.11.1	The <randomizationcontrols></randomizationcontrols> element shall contain 0 or 1 randomizationTiming attribute.
REQ_31.11.1.1	The randomizationTiming attribute's value shall be either: • once
	onEachNewAttemptnever
REQ_31.11.1.2	If no randomizationTiming attribute is defined then randomization on the set of activities shall never be performed by the LMS.
REQ_31.11.2	The <randomizationcontrols></randomizationcontrols> element shall contain 0 or 1 selectCount attribute.
REQ_31.11.2.1	The selectCount attribute's value shall be a non-negative integer.
REQ_31.11.2.2	If no selectCount attribute is defined for the <randomizationcontrols></randomizationcontrols> element then the default value of 0 shall be used.

REQ ID	Requirement
REQ_31.11.3	The <randomizationcontrols></randomizationcontrols> element shall contain 0 or 1 reorderChildren attribute.
REQ_31.11.3.1	The reorderChildren attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:Boolean
REQ_31.11.3.2	The reorderChildren attribute's value shall be either: • true, or • false (default if no reorderChildren attribute is present).
REQ_31.11.4	The <randomizationcontrols></randomizationcontrols> element shall contain 0 or 1 selectionTiming attribute.
REQ_31.11.4.1	The selectionTiming attribute's value shall be either:
REQ_31.11.4.2	If no selectionTiming attribute is defined then selection from the set of activities shall never be performed by the LMS.
REQ_31.11.5	The <randomizationconrols></randomizationconrols> element shall only exist as a child element of the <sequencing></sequencing> element.
REQ_31.12	The <sequencing></sequencing> element shall contain 0 or 1 <deliverycontrols></deliverycontrols> child element.
REQ_31.12.1	The deliveryControls > element shall contain 0 or 1 tracked attribute.
REQ_31.12.1.1	The tracked attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.12.1.2	The tracked attribute's value shall be either: • true (default if no tracked attribute is present), or • false
REQ_31.12.2	The deliveryControls > element shall contain 0 or 1 completionSetByContent attribute.
REQ_31.12.2.1	The completionSetByContent attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.12.2.2	The completionSetByContent attribute's value shall be either: true, or false (default if no completionSetByContent attribute is present).
REQ_31.12.3	The <deliverycontrols></deliverycontrols> element shall contain 0 or 1 objectiveSetByContent attribute.
REQ_31.12.3.1	The objectiveSetByContent attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.12.3.2	The objectiveSetByContent attribute's value shall be either true, or false (default if no objectiveSetByContent attribute is present)
REQ_31.12.4	The deliveryControls element shall only exist as a child element of the
NEQ_31.12.4	THE SUCH VERY CONTROLS CHEMICAL SHAIL OHLY CAISE AS A CHILD CICHICIL OF THE

REQ ID	Requirement
	<sequencing> element.</sequencing>
REQ_31.13	The <sequencing></sequencing> element shall contain 0 or 1 <adlseq:constrainedchoiceconsiderations></adlseq:constrainedchoiceconsiderations> child element.
REQ_31.13.1	The <adlseq:constrainedchoiceconsiderations></adlseq:constrainedchoiceconsiderations> shall only exist as a child element of the <sequencing></sequencing> element.
REQ_31.13.2	The <adlseq:constrainedchoiceconsiderations></adlseq:constrainedchoiceconsiderations> element shall contain 0 or 1 preventActivation attribute.
REQ_31.13.2.1	The preventActivation attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.13.2.2	The preventActivation attribute's value shall be either: true, or false (default if no preventActivation attribute is present).
REQ_31.13.3	The <adlseq:constrainedchoiceconsiderations></adlseq:constrainedchoiceconsiderations> element shall contain 0 or 1 constrainChoice attribute.
REQ_31.13.3.1	The constrainChoice attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.13.3.2	The constrainChoice attribute's value shall be either: true, or false (default if no constrainChoice attribute is present).
REQ_31.14	The <sequencing></sequencing> element shall contain 0 or 1 <adlseq:rollupconsiderations></adlseq:rollupconsiderations> child element.
REQ_31.14.1	The <adlseq:rollupconsiderations></adlseq:rollupconsiderations> shall only exist as a child element of the <sequencing></sequencing> element.
REQ_31.14.2	The <adlseq:rollupconsiderations></adlseq:rollupconsiderations> element shall contain 0 or 1 requiredForSatisfied attribute.
REQ_31.14.2.1	The requiredForSatisfied attribute's value shall be represented as an xs:token type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:token.
REQ_31.14.2.2	The requiredForSatisfied attribute's value shall be one of the following tokens: • ifAttempted • ifNotSkipped • ifNotSuspended • always ADL Note: If the requiredForSatisfied attribute is not provided then activity is always used in rollup rule processing.
REQ_31.14.3	The <adlseq:rollupconsiderations></adlseq:rollupconsiderations> element shall contain 0 or 1 requiredForNotSatisfied attribute.
REQ_31.14.3.1	The requiredForNotSatisfied attribute's value shall be represented as an xs:token type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:token.

REQ ID	Requirement
REQ_31.14.3.2	The requiredForNotSatisfied attribute's value shall be one of the following restricted tokens: • ifAttempted • ifNotSkipped • ifNotSuspended • always ADL Note: If the requiredForNotSatisfied attribute is not provided then activity is always used in rollup rule processing.
REQ_31.14.4	The <adlseq:rollupconsiderations></adlseq:rollupconsiderations> element shall contain 0 or 1 requiredForCompleted attribute.
REQ_31.14.4.1	The requiredForCompleted attribute's value shall be represented as an xs:token type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:token.
REQ_31.14.4.2	The requiredForCompleted attribute's value shall be one of the following restricted tokens: • ifAttempted • ifNotSkipped • ifNotSuspended • always ADL Note: If the requiredForCompleted attribute is not provided then activity is always used in rollup rule processing.
REQ_31.14.5	The <adlseq:rollupconsiderations></adlseq:rollupconsiderations> element shall contain 0 or 1 requiredForIncomplete attribute.
REQ_31.14.5.1	The requiredForIncomplete attribute's value shall be represented as an xs:token type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:token.
REQ_31.14.5.2	The requiredForIncomplete attribute's value shall be either • ifAttempted • ifNotSkipped • ifNotSuspended • always ADL Note: If the requiredForIncomplete attribute is not provided then activity is always used in rollup rule processing.
REQ_31.14.6	The <adlseq:rollupconsiderations></adlseq:rollupconsiderations> element shall contain 0 or 1 measureSatisfactionIfActive attribute.
REQ_31.14.6.1	The measureSatisfcationIfActive attribute's value shall be represented as an xs:boolean type. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.14.6.2	The measureSatisfactionIfActive attribute's value shall be either: • true (default if no measureSatisfactionIfActive attribute is present), or • false
REQ_31.15	The <sequencing></sequencing> element shall contain 0 or 1 <adlseq:objectives></adlseq:objectives> child element.
REQ_31.15.1	The <adlseq:objectives></adlseq:objectives> shall only exist as a child element of the <sequencing></sequencing> element.

REQ ID	Requirement
REQ_31.15.2	The <adlseq:objectives></adlseq:objectives> element shall contain 1 or more <adlseq:objective></adlseq:objective> child element.
REQ_31.15.2.1	The <adlseq:objective></adlseq:objective> element shall contain 1 and only 1 objectiveID attribute.
REQ_31.15.2.1.1	The objectiveID attribute's value shall be represented as an xs:anyURI type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_31.15.2.1.2	The values for the objectiveID attributes shall be unique within the set of adlseq:objectives elements defined for an activity.
REQ_31.15.2.1.3	The value held by the objectiveID shall not be an empty characterstring nor contain all white space characters.
REQ_31.15.2.1.4	The adlseq:objectiveID attribute shall match an imsss:objectiveID attribute of an <imsss:objective> element within the same <sequencing> element</sequencing></imsss:objective>
REQ_31.15.2.2	The <adlseq:objective></adlseq:objective> element shall contain 1 or more <adlseq:mapinfo></adlseq:mapinfo> child elements.
REQ_31.15.2.2.1	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 1 and only 1 targetObjectiveID attribute.
REQ_31.15.2.2.1.1	The targetObjectiveID attribute's value shall be represented as an xs:anyURI type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_31.15.2.2.1.2	The value held by the targetObjectiveID shall not be an empty characterstring nor contain all white space characters.
REQ_31.15.2.2.2	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 readRawScore attribute.
REQ_31.15.2.2.2.1	The readRawScore attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.15.2.2.2.2	The readRawScore attribute's value shall be either:
	• true (default if no readRawScore attribute is present), or
REQ_31.15.2.2.3	• false The <adlseq:mapinfo> element shall contain 0 or 1 readMinScore attribute.</adlseq:mapinfo>
REQ_31.15.2.2.3.1	The readMinScore attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.15.2.2.3.2	The readMinScore attribute's value shall be either: • true (default if no readMinScore attribute is present), or • false
REQ_31.15.2.2.4	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 readMaxScore attribute.
REQ_31.15.2.2.4.1	The readMaxScore attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.15.2.2.4.2	The readMaxScore attribute's value shall be either: • true (default if no readMaxScore attribute is present), or • false
REQ_31.15.2.2.5	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 readCompletionStatus attribute.

REQ ID	Requirement
REQ_31.15.2.2.5.1	The readCompletionStatus attribute's value shall be represented as an xs:boolean
	type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:boolean.
REQ_31.15.2.2.5.2	The readCompletionStatus attribute's value shall be either:
	• true (default if no readCompletionStatus attribute is present), or
	• false
REQ_31.15.2.2.6	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 readProgressMeasure
	attribute.
REQ_31.15.2.2.6.1	The readProgressMeasure attribute's value shall be represented as an xs:boolean
	type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
DEO 21 15 2 2 6 2	
REQ_31.15.2.2.6.2	The readProgressMeasure attribute's value shall be either: • true (default if no readProgressMeasure attribute is present), or
	• true (default if no readrogressweasure attribute is present), of • false
REQ_31.15.2.2.7	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 writeRawScore attribute.
REQ_31.15.2.2.7.1	The writeRawScore attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REQ_31.15.2.2.7.2	The writeRawScore attribute's value shall be either:
1650_31.13.2.2.7.2	• true, or
	• false (default if no writeRawScore attribute is present).
REQ_31.15.2.2.8	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 writeMinScore attribute.
REQ_31.15.2.2.8.1	The writeMinScore attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:boolean.
REQ_31.15.2.2.8.2	The writeMinScore attribute's value shall be either:
	• true, or
	• false (default if no writeMinScore attribute is present).
REQ_31.15.2.2.9	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 writeMaxScore attribute.
REQ_31.15.2.2.9.1	The writeMaxScore attribute's value shall be represented as an xs:boolean type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
DEC 21 (5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	values of an xs:boolean.
REQ_31.15.2.2.9.2	The writeMaxScore attribute's value shall be either:
	• true, or • false (default if no varite May Scare attribute is present)
DEO 31 15 2 2 10	• false (default if no writeMaxScore attribute is present). The codisegumenInfo element shall contain 0 or 1 writeCompletionStatus
REQ_31.15.2.2.10	The <adlseq:mapinfo></adlseq:mapinfo> element shall contain 0 or 1 writeCompletionStatus attribute.
REO 31.15.2.2.10.1	The writeCompletionStatus attribute's value shall be represented as an xs:boolean
	type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:boolean.
REQ_31.15.2.2.10.2	The writeCompletionStatus attribute's value shall be either:
	• true, or
	• false (default if no writeCompletionStatus attribute is present).
REQ_31.15.2.2.11	The <adlseq:mapinfo> element shall contain 0 or 1 writeProgressMeasure</adlseq:mapinfo>
	attribute.

REQ ID	Requirement
REQ_31.15.2.2.11.1	The writeProgressMeasure attribute's value shall be represented as an xs:boolean
	type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:boolean.
REO 31 15 2 2 11 2	The writeProgressMeasure attribute's value shall be either:
TEQ_51.13.2.2.11.2	• true, or
	• false (default if no writeProgressMeasure attribute is present).
REQ_31.15.2.2.12	The <adlseq:mapinfo></adlseq:mapinfo> element shall adhere to the following when dealing with Read Maps:
REQ_31.15.2.2.12.1	If multiple <adlseq:mapinfo></adlseq:mapinfo> elements exist for an objective then only one
	<adlseq:mapinfo> element shall have the readRawScore attribute set to true.</adlseq:mapinfo>
REQ_31.15.2.2.12.2	If multiple <adlseq:mapinfo></adlseq:mapinfo> elements exist for an objective then only one
	<adlseq:mapinfo> element shall have the readMinScore attribute set to true.</adlseq:mapinfo>
REQ_31.15.2.2.12.3	If multiple <adlseq:mapinfo></adlseq:mapinfo> elements exist for an objective then only one <adlseq:mapinfo></adlseq:mapinfo> element shall have the readMaxScore attribute set to true.
DEO 21 15 2 2 12 4	
REQ_51.15.2.2.12.4	If multiple <adlseq:mapinfo></adlseq:mapinfo> elements exist for an objective then only one <adlseq:mapinfo></adlseq:mapinfo> element shall have the readCompletionStatus attribute set to
	true.
REO 31.15.2.2.12.5	If multiple <adlseq:mapinfo></adlseq:mapinfo> elements exist for an objective then only one
	<adlseq:mapinfo> element shall have the readProgressMeasure attribute set to</adlseq:mapinfo>
	true.
REQ_31.15.2.2.13	The <adlseq:mapinfo></adlseq:mapinfo> element shall adhere to the following when dealing with
	Write Maps:
REQ_31.15.2.2.13.1	For an activity, if multiple objectives have <adlseq:mapinfo></adlseq:mapinfo> elements that share
	the same targetObjectiveID , then only one of the objectives shall have the
DEO 21 15 2 2 12 2	writeRawScore attribute set to true.
REQ_51.15.2.2.15.2	For an activity, if multiple objectives have <adlseq:mapinfo></adlseq:mapinfo> elements that share the same targetObjectiveID , then only one of the objectives shall have the
	writeMinScore attribute set to true.
REO 31.15.2.2.13.3	For an activity, if multiple objectives have <adlseq:mapinfo></adlseq:mapinfo> elements that share
<u></u>	the same targetObjectiveID , then only one of the objectives shall have the
	writeMaxScore attribute set to true.
REQ_31.15.2.2.13.4	For an activity, if multiple objectives have <adlseq:mapinfo></adlseq:mapinfo> elements that share
	the same targetObjectiveID , then only one of the objectives shall have the
DEC 21 15 2 2 12 5	writeCompletionStatus attribute set to true.
REQ_31.15.2.2.13.5	For an activity, if multiple objectives have <adlseq:mapinfo></adlseq:mapinfo> elements that share the same targetObjectiveID , then only one of the objectives shall have the
	writeProgressMeasure attribute set to true.
REQ_31.15.2.2.14	The adlseq:mapInfo > element shall only exist as a child element of the
TCLQ_51.13.2.2.11	<adlseq:objective> element.</adlseq:objective>
REQ_31.15.2.3	The <adlseq:objective></adlseq:objective> element shall only exist as a child element of the
_	<adlseq:objectives> element.</adlseq:objectives>
REQ_32	The <manifest></manifest> element shall contain 0 or 1 <sequencingcollection></sequencingcollection> element.
REQ_32.1	The <sequencingcollection></sequencingcollection> element shall contain 1 or More <sequencing></sequencing> elements.
REQ_32.1.1	The <sequencing></sequencing> element shall contain 1 and only 1 ID attribute.
REQ_32.1.1.1	The ID attribute's value shall be represented as an xs:ID type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of
	values of an xs:ID.
<u> </u>	ı

REQ ID	Requirement
REQ_32.1.1.2	The ID attribute shall be unique within the manifest.
REQ_32.1.2	The <sequencing></sequencing> element shall not have a defined IDRef .
~	The XML instance shall adhere to all other requirements defined for the <sequencing> element (refer to requirement REQ_31)</sequencing>

3.1.4. Navigation and Presentation Extensions Compliance Requirements

The SCORM SN defines the requirements that a Content Aggregation Package Application Profile Manifest must meet when specific navigation strategies are encoded. The elements listed in Table 3.1.4a are optional. If a content package manifest uses the navigation elements defined in Table 3.1.4a, the manifest shall comply with the requirements defined below.

Table 3.1.4a: Navigation and Presentation Extensions Compliance Requirements

REQ ID	Requirement
REQ_33	The <item></item> element shall contain 0 or 1 <adlnav:presentation></adlnav:presentation> element.
REQ_33.1	The <adlnav:presentation></adlnav:presentation> element shall only exist as a child element of the <item></item> element.
REQ_33.2	The <adlnav:presentation></adlnav:presentation> element shall only be used with <item></item> elements that reference SCO or asset resources.
REQ_33.3	The <adlnav:presentation></adlnav:presentation> element shall contain 0 or 1 <adlnav:navigationinterface></adlnav:navigationinterface> element.
REQ_33.3.1	The <adlnav:navigationinterface></adlnav:navigationinterface> element shall contain 0 or More <adlnav:hidelmsui></adlnav:hidelmsui> element.
REQ_33.3.1.1	The <adlnav:hidelmsui> element's value shall be one of the following restricted vocabulary tokens: • previous • continue • exit • exitAll • abandon • abandonAll • suspendAll</adlnav:hidelmsui>
REQ_33.3.1.2	The <adlnav:hidelmsui></adlnav:hidelmsui> elment shall only exist as a child element of the <adlnav:navigationinterface></adlnav:navigationinterface> element.
REQ_33.3.2	The <adlnav:navigationinterface></adlnav:navigationinterface> element shall only exist as a child element of the <adlnav:presentation></adlnav:presentation> element.

3.1.5. Resource Package Manifest Compliance Requirements

The SCORM Resource Package Application Profile defines a specification for packaging learning resources (for example, assets and SCOs) without having to provide a specific organization, learning context or curricular taxonomy. Packaging learning resources provides a common medium for exchange.

The SCORM Resource Application Profile Package Manifest shall adhere to the requirements defined in Table 3.1.5a to comply with the CP CAM 1.1 and CP RTE 1.1 compliance categories.

Table 3.1.5a: Resource Package Manifest Compliance Requirements

REQ ID	Requirement
REQ_29	The Resource Application Profile Package's Manifest XML file (imsmanifest.xml) shall contain 1 and only 1 root <manifest> element.</manifest>
REQ_29.1	The <manifest></manifest> element shall contain 1 and only 1 identifier attribute.
REQ_29.1.1	The identifier attribute's value shall be represented as an xs:ID type.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:ID
REQ_29.1.2	The identifier attribute shall be unique within the manifest.
REQ_29.2	The <manifest></manifest> element shall contain 0 or 1 version attribute.
REQ_29.2.1	The version attribute shall be represented as a xs:string.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_29.3	The <manifest></manifest> element shall contain 0 or 1 xml:base attribute.
REQ_29.3.1	The xml:base attribute's value shall be represented as an xs:anyURI Datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI
REQ_29.3.2	The xml:base attribute's value shall not contain any backward slashes ("\").
	ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_29.3.3	The xml:base attribute's value shall not begin with a leading slash ("/").
REQ_29.3.4	The xml:base attribute's value shall end with a trailing slash ("/").
REQ_29.4	The <manifest></manifest> element shall contain 1 and only 1 <metadata></metadata> child element.
REQ_29.4.1	The child elements of an <metadata></metadata> element shall exist in the specified order: • <schema></schema>
	<schemaversion></schemaversion>{Metadata}
	The order is not defined for extension elements, they are only required to be placed after the <schemaversion></schemaversion> element.
REQ_29.4.2	The <metadata></metadata> element shall contain 1 and only 1 <schema></schema> child element.
REQ_29.4.2.1	The <schema></schema> element's value shall be set to the restricted characterstring token: • ADL SCORM

REQ ID	Requirement
REQ_29.4.3	The <metadata></metadata> element shall contain 1 and only 1 <schemaversion></schemaversion> child element.
REQ_29.4.3.1	The <schemaversion></schemaversion> element's value shall be set to the restricted characterstring token: • 2004 4th Edition
REQ_29.4.4	The <metadata></metadata> element shall be the container for 0 or More {Metadata} .
	ADL Note: {Metadata} can be represented in two ways, either inline extensions to the content package manifest or using the <adlcp:location> element to reference a stand-alone XML instance document.</adlcp:location>
REQ_29.4.4.1	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_29.4.4.1.1	The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the content aggregation.</metadata>
REQ_29.4.4.1.2	The <metadata> element shall contain 0 or More <adlcp:location> child elements to define the location (URL) of the {Metadata} describing the content aggregation. ADL Note: The value of the URL is affected by the xml:base attribute if</adlcp:location></metadata>
	provided.
REQ_29.4.4.1.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_29.4.4.1.2.2	The <adlcp:location></adlcp:location> element shall only exist as a child element of the <metadata></metadata> element.
REQ_29.5	The <manifest></manifest> element shall contain 1 and only 1 <organizations></organizations> element.
REQ_29.5.1	The <organizations></organizations> element shall be an empty XML element (i.e., <organizations></organizations> .
	ADL Note: An empty element, by definition, is permitted to contain attributes.
REQ_29.6	The <manifest></manifest> element shall contain 1 and only 1 <resources></resources> child element.
REQ_29.6.1	The <resources></resources> element shall contain 0 or 1 xml:base attribute
REQ_29.6.1.1	The xml:base attribute's value shall be represented as an xs:anyURI Datatype. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI
REQ_29.6.1.2	The xml:base attribute's value shall not contain any backward slashes ("\"). ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_29.6.1.3	The xml:base attribute's value shall not begin with a leading slash ("/").
REQ_29.6.1.4	The xml:base attribute's value shall end with a trailing slash ("/").
REQ_29.6.2	The child elements of an <resources></resources> element shall exist in the specified order: • <resource></resource> • extension elements The order is not defined for extension elements, they are only required to be
REQ_29.6.3	placed after the <resource></resource> element. The <resource></resource> element shall contain 0 or More <resource></resource> elements.
REQ_29.6.3.1	The <resource></resource> element shall contain 1 and only 1 identifier attribute.
NLQ_23.0.3.1	The Acsources clement shall contain I and only I lucituile authoute.

REQ ID	Requirement
REQ_29.6.3.1.1	The identifier attribute's value shall be a valid xs:ID.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:ID.
REQ_29.6.3.1.2	The identifier attribute's value shall be unique within the manifest.
REQ_29.6.3.2	The <resource></resource> element shall contain 1 and only 1 type attribute
REQ_29.6.3.2.1	The type attribute's value shall be a valid xs:string.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string.
REQ_29.6.3.3	The <resource></resource> element shall contain 0 or 1 href attribute
REQ_29.6.3.3.1	The href attribute shall be a characterstring that represents the URL (as defined in IETF RFC 3986 – Uniform Resource Identifier (URI): Generic Syntax) for the resource.
	ADL Note: The href attribute is affected by the xml:base attribute if provided.
REQ_29.6.3.3.2	The href attribute's value shall not contain any backward slashes ("\").
	ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_29.6.3.3.3	The href attribute's value shall not begin with a leading slash ("/").
REQ_29.6.3.4	The <resource></resource> element shall contain 1 and only 1 adlcp:scormType attribute
REQ_29.6.3.4.1	The adlcp:scormType value shall be a characterstring where the characterstring is either: • sco if the resource is a SCO, or • asset if the resource is an asset.
REQ_29.6.3.4.2	The adlcp:scormType attribute shall only exist as an attribute of a <resource></resource> element.
REQ_29.6.3.5	The <resource></resource> element shall contain 0 or 1 xml:base attribute
REQ_29.6.3.5.1	The xml:base attribute's value shall be represented as an xs:anyURI Datatype.
	Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:anyURI.
REQ_29.6.3.5.2	The xml:base attribute's value shall not contain any backward slashes ("\").
	ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_29.6.3.5.3	The xml:base attribute's value shall not begin with a leading slash ("/").
REQ_29.6.3.5.4	The xml:base attribute's value shall end with a trailing slash ("/").
REQ_29.6.3.7	The child elements of an <resource> element shall exist in the specified order: • <metadata> • <file> • <dependency> • extension elements The order is not defined for extension elements, they are only required to be placed after the <dependency> element.</dependency></dependency></file></metadata></resource>
REQ_29.6.3.8	The resource > element shall contain 0 or 1 resource > child element.
REQ_29.6.3.8.1	The <metadata></metadata> element shall be the container for 0 or More {Metadata} .
REQ_29.6.3.8.1.1	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).

REQ ID	Requirement
REQ_29.6.3.8.1.1.1	The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the asset resource.</metadata>
REQ_29.6.3.8.1.1.2	The <metadata></metadata> element shall contain 0 or More <adlcp:location></adlcp:location> child elements to define the location (URL) of the {Metadata} describing the asset resource.
	ADL Note: The value of the URL is affected by the xml:base attribute if provided.
REQ_29.6.3.8.1.1.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_29.6.3.8.1.2	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_29.6.3.8.1.2.1	The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the SCO resource.</metadata>
REQ_29.6.3.8.1.2.2	The <metadata></metadata> element shall contain 0 or More <adlcp:location></adlcp:location> child elements to define the location (URL) of the {Metadata} describing the SCO resource.
	ADL Note: The value of the URL is affected by the xml:base attribute if provided.
REQ_29.6.3.8.1.2.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_29.6.3.8.1.2.2.2	The <adlcp:location></adlcp:location> element shall only exist as a child element of the <metadata></metadata> element.
REQ_29.6.3.9	The <resource></resource> element shall contain 0 or More <file></file> child elements.
REQ_29.6.3.9.1	The <file></file> element shall identify 0 or More local files that this resource is dependent on.
	ADL Note: For all files that are required for delivery and are local to the content package (physically located in a content package), a file > element shall be used to represent the file relative to the resource in which it is used.
REQ_29.6.3.9.1.1	If the <resource> is local to the content package, then a <file> element must exist as a child of the defined <resource> element and the <file> element's href attribute shall be identical to the <resource> element's href attribute, exclusive of any URL parameters that may be specified in the href attribute of the <resource> element.</resource></resource></file></resource></file></resource>
REQ_29.6.3.9.2	The <file></file> element shall contain 1 and only 1 href attribute.
REQ_29.6.3.9.2.1	The href attribute shall be a characterstring that represents the URL (as defined in IETF RFC 2395 – Uniform Resource Identifiers (URI): Generic Syntax) for the resource.
	ADL Note: The href attribute is affected by the xml:base attribute if provided.
REQ_29.6.3.9.2.2	The href attribute's value shall not contain any backward slashes ("\").
	ADL Note : If a backward slash is needed, then the value shall be properly encoded.
REQ_29.6.3.9.2.3	The href attribute's value shall not begin with a leading slash ("/").

REQ ID	Requirement
REQ_29.6.3.9.3	The child elements of an <file></file> element shall exist in the specified order: • <metadata></metadata> • extension elements The order is not defined for extension elements, they are only required to be placed after the <metadata></metadata> element.
REQ_29.6.3.9.4	The <file></file> element shall contain 0 or 1 <metadata></metadata> child element.
REQ_29.6.3.9.4.1	The <metadata></metadata> element shall be the container for 0 or More { Metadata }.
REQ_29.6.3.9.4.1.1	If providing Metadata, the {Metadata} shall be well-formed and valid according to the cooresponding Controlling Document (e.g., XSD).
REQ_29.6.3.9.4.1.1.1	The <metadata> element shall contain 0 or More XML extensions to the IMS Content Packaging namespace. These inline extensions shall define the {Metadata} describing the asset.</metadata>
REQ_29.6.3.9.4.1.1.2	The <metadata></metadata> element shall contain 0 or More <adlcp:location></adlcp:location> child elements to define the location (URL) of the {Metadata} describing the asset.
	ADL Note: The value of the URL is affected by the xml:base attribute if provided.
REQ_29.6.3.9.4.1.1.2.1	The value of this element shall be a characterstring that represents the URL (as defined in IETF RFC 3986 - Uniform Resource Identifiers (URI): Generic Syntax).
REQ_29.6.3.9.4.1.1.2.2	The <adlcp:location></adlcp:location> element shall only exist as a child element of the <metadata></metadata> element.
REQ_29.6.3.10	The <resource></resource> element shall contain 0 or More <dependency></dependency> child elements.
REQ_29.6.3.10.1	The dependency element shall contain 1 and only 1 identifierref attribute.
REQ_29.6.3.10.1.1	The identifierref attribute's value shall be an xs:string. Refer to W3C XML Schema Part 2: Datatype for information on the valid set of values of an xs:string
REQ_29.6.3.10.1.2	The identifierref attribute's value shall reference an identifier attribute of a <resource></resource> (within the scope of the <manifest></manifest> element for which it is defined).
REQ_29.7	The <manifest></manifest> element (root) shall contain 0 or More <manifest></manifest> child elements, i.e., (sub)manifests.
	ADL Note: The IMS Global Consortium, Inc. is working on a new version of the IMS Content Packaging Specification. One of the major issues that IMS is resolving deals with (sub)manifests, their use, requirements of use and XML syntax requirements. At this time, ADL recommends not using (sub)manifests until completion of the IMS work. Any questions, concerns or further recommendations on (sub)manifests should be sent to ADL.

This page intentionally left blank.

SECTION 4 SCO Compliance Requirements

This page intentionally left blank.

4.1. SCO Compliance Requirements

This section describes the detailed requirements that must be implemented by a SCO to comply with SCORM 2004 4th Ed. A SCO must support the various aspects defined in the SCORM Run-Time Environment [1]. The compliance requirements for a SCO are divided into the following sections:

- Section 4.1.1: Launch Compliance Requirements
- Section 4.1.2: API Compliance Requirements
- Section 4.1.3: Run-Time Environment Data Model Compliance Requirements
- Section 4.1.4: Run-Time Environment Data Model Type Compliance Requirements
- Section 4.1.5: Run-Time Navigation Data Model Compliance Requirements

The purpose of the SCO Compliance Test is to verify that SCOa implements the compliance requirements as outlined in this section. The SCO Compliance Test is designed to test the following compliance categories:

• Compliance Category 1: **SCO RTE 1.1** – The SCO is compliant with the requirements defined in the SCORM 2004 4th Ed. Run-Time Environment Version 1.1.

The SCO Compliance Test verifies that a SCO implements the compliance requirements defined in this section. The SCO Compliance Test software simulates a SCORM 2004 4th Ed.-compliant LMS. The test software launches a SCO and is expected to search for and find the LMS' API Instance. The test software then services and audits any API method call that is made by the SCO. As the test suite operator executes the SCO's functionality (simulates the learner experience), the test software audits the SCORM Run-Time Environment Data Model and SCORM Run-Time Navigation Data Model elements the SCO implemented.

The compliance category and compliance label assigned to the SCO is dependent upon the SCO's ability to adhere to the compliance requirements. At a minimum, a SCO shall:

- Search for and find an LMS provided API Instance.
- Invoke Initialize ("") to initialize communication.
- Invoke Terminate("") to terminate communication.

The rest of the SCORM API methods are optional for a SCO to implement and use. If a SCO attempts to use any API method, then the SCO Compliance Test will determine if the SCO uses the API method correctly. If the SCO attempts to retrieve (GetValue) or store (SetValue) any SCORM Run-Time Environment Data Model or SCORM Run-Time Navigation Data Model element, then the SCO Compliance Test will determine if the SCO uses the data model element correctly. Any failure with the optional API methods or usage of the data models will cause the SCO to fail the test.

Certain SCOs may be very simple in nature, offering a single logical path of execution from start to finish. Other SCOs may be more complex, having several possible paths of execution that are conditional, based on user performance or user personalization variables, for example. For this reason, it is impossible to programmatically test all conditional branches of a SCO using a "black box" testing approach. Furthermore, without placing specific constraints on implementation technologies, it is not feasible to inspect the implementation details of the SCO to validate compliance, as would be required using a "white box" testing approach.

ADL uses a subjective approach that involves a compromise between the "black box" and "white box" approaches. When testing a SCO that contains conditional logic that involves the potential for the SCO to interact with an LMS using data model element sets that vary across the conditional paths, or to execute varying sets of API methods, the path for the test is left to the discretion of the test suite operator. The test suite operator may, if testing multiple SCOs from a single organization, elect to employ different strategies across multiple SCOs, or even within a single SCO.

As a result, the SCO Compliance Test does not guarantee that the SCO correctly implements the SCORM 2004 4th Ed. Run-Time Environment in all cases, but only within the bounds of the scenario that was used for an instance of testing.

The SCO Compliance Test also does not guarantee that the SCO is without defects. The test software does not validate that all aspects of the SCO implementation are accurate and/or correct. For example, a SCO can be tested and passed as SCORM 2004 4th Ed. compliant within one of the previously mentioned categories and still contain run-time defects (e.g. broken links, JavaScript run-time errors, etc.), and/or be instructionally unsound.

4.1.1. Launch Compliance Requirements

After it is launched by an LMS, the SCO must find the LMS provided API Instance and correctly issue the following API method calls:

- Initialize ("") to indicate that the SCO is ready to communicate with the LMS.
- Terminate("") to indicate that the SCO has finished communicating with the LMS.

If a SCO uses any of the other API method calls, then the SCO shall invoke those API method calls in accordance with the compliance requirements for those API methods.

REQ ID	Requirement
REQ_26	When launched by a known compliant LMS, the SCO shall search for and find the LMS API Adapter DOM object named API_1484_11 by searching the parent and opener DOM window hierarchy.
REQ_26.1	The SCO shall locate an instance of the API implementation in any of the following locations, in the specified order of precedence and stop as soon as an instance is found.

Table 4.1.1a: SCO Launch Compliance Requirements

REQ ID	Requirement
	The SCO shall search for the API instance in any window in the chain of parents of the current window, if any exist, until the top window of the parent chain is reached.
REQ_26.1.2	The SCO shall search for the API instance in an opener window, if an opener exists.
	The SCO shall search for the API instance in any window in the chain of parents of the opener window, if an opener exists, until the top window of the opener's parent chain is reached.
	The SCO shall be implemented such that it does not require that it be the top-level window in the DOM window hierarchy upon launch. The SCO must not contain DOM documents that reference relative documents within the SCO using the window.top DOM object.

4.1.2. API Compliance Requirements

All SCOs, by definition, communicate with an LMS. After the SCO locates the LMS provided API Instance, at a minimum, the SCO must invoke the Initialize("") API method call to initialize communication with an LMS. After the SCO has determined that the communication session is no longer needed, the SCO shall invoke the Terminate("") API method call. If the SCO must invoke any of the other API method calls, the SCO must ensure compliance with the requirements of those API requirements.

The following compliance requirements assume that the SCO is invoking all of the API method calls. The SCO shall adhere to the requirements defined in Table 4.1.2a to comply with the SCO RTE 1.1 compliance category.

Table 4.1.2a: SCO API Compliance Requirements

REQ ID	Requirement
REQ_12	The SCO shall invoke the Initialize() API method in accordance with the following requirements:
REQ_12.1	The SCO shall invoke the Initialize() API method upon launch of the SCO and before invoking any other API methods, except for GetLastError() , GetErrorString() and/or GetDiagnostic() .
REQ_12.2	The SCO shall invoke the Initialize() API method with a single parameter that contains an empty characterstring ("").
REQ_12.3	The SCO shall accept a characterstring return value when invoking the Initialize() API method.
REQ_13	The SCO shall invoke the Terminate() API method in accordance with the following requirements:
REQ_13.1	The SCO shall invoke the Terminate() API method when it is finished communicating with the LMS.
REQ_13.2	The SCO shall invoke the Terminate() API method with a single parameter that contains an empty characterstring("").
REQ_13.3	The SCO shall accept a characterstring return value when invoking the Terminate() API method.
REQ_13.4	The SCO shall not invoke any other API methods after a successful call to Terminate (), except for Terminate (), GetLastError (), GetErrorString () and/or GetDiagnostic ().
REQ_14	The SCO shall invoke the SetValue () API method in accordance with the following

REQ ID	Requirement
	requirements:
REQ_14.1	The SCO shall invoke the SetValue() API method to set (writeable) data model values in an LMS.
REQ_14.2	The SCO shall invoke the SetValue() API method with two parameters.
REQ_14.2.1	The first parameter to the SetValue() API method shall be a fully qualified, case sensitive characterstring containing the name of the data model element requested to be set by the SCO.
REQ_14.2.2	The second parameter to the SetValue() API method shall be the characterstring containing the value for the data model element that the SCO is requesting to be set.
REQ_14.2.3	The second parameter to the SetValue () API method shall be compliant with the requirements defined by the parameter 1 (data model element to be set). See the SCORM Data Model Compliance Requirements for details.
REQ_14.3	The SCO shall accept a characterstring return value when invoking the SetValue() API method.
REQ_15	The SCO shall invoke the GetValue() API method in accordance with the following requirements:
REQ_15.1	The SCO shall use the GetValue() API method to get (readable) data model element values from the LMS.
REQ_15.2	The SCO shall invoke the GetValue() API method with one parameter.
REQ_15.2.1	The parameter passed into the GetValue() API method shall be a fully qualified, case sensitive name of the data model element requested to be retrieved (read) by the SCO.
REQ_15.3	The SCO shall accept a characterstring return value when invoking the GetValue() API method.
REQ_16	The SCO shall invoke the GetLastError () API method in accordance with the following requirements:
REQ_16.1	The SCO shall invoke the GetLastError () API method with no parameters.
REQ_16.2	The SCO shall accept a characterstring return value when invoking the GetLastError API method.
REQ_17	The SCO shall invoke the GetErrorString() API method in accordance with the following requirements:
REQ_17.1	The SCO shall invoke the GetErrorString () API method with one characterstring parameter that contains a valid API Error Code.
REQ_17.2	The SCO shall accept a characterstring return value when invoking the GetErrorString() API method.
REQ_18	The SCO shall invoke the GetDiagnostic() API method in accordance with the following requirements:
REQ_18.1	The SCO shall invoke the GetDiagnostic() API method with one characterstring parameter.
REQ_18.2	The SCO shall accept a characterstring return when invoking the GetDiagnostic() API method.
REQ_19	The SCO shall invoke the Commit() API method in accordance with the following requirements:
REQ_19.1	The SCO shall invoke the Commit () API method with a single characterstring parameter that contains an empty characterstring ("").

REQ ID	Requirement
REQ_19.2	The SCO shall accept a characterstring return value when invoking the Commit() API method.
REQ_20	SCOs shall utilize the API through an ECMAScript (JavaScript) binding:
REQ_20.1	The SCO shall invoke the API implementation methods using ECMAScript calling conventions.
REQ_20.2	The SCO shall implement all API implementation method parameters as ECMAScript characterstrings.
REQ_20.3	The SCO shall accept all API implementation method return values as ECMAScript characterstrings.
REQ_20.4	The SCO shall invoke all API methods, by calling them by their case-sensitive names.
REQ_20.5	The SCO shall encode method parameters and return values that represent integers, real numbers, durations and times as they would be by the ECMAScript-to-string cast conversion.

4.1.3. Run-Time Environment Data Model Requirements

An LMS must implement all SCORM Run-Time Environment Data Model elements comply with SCORM 2004 4th Ed.

A SCO is not required to exchange data with an LMS to comply with SCORM 2004 4th Ed. Additionally, a SCO may attempt to exchange data with an LMS using elements that are not part of the SCORM Run-Time Environment Data Model. Using this approach can hinder interoperability and is not recommended; however, this will not prevent the SCO from complying with SCORM 2004 4th Ed.

If the SCO does implement the ability to exchange data with an LMS using the SCORM Run-Time Environment Data Model, it must use the defined elements, within the bounds of the requirements as defined in Table 4.1.3a.

The SCO shall adhere to the requirements defined in Table 4.1.3a to comply with the SCO RTE 1.1 compliance category.

Table 4.1.3a: SCO Run-Time Environment Data Model Requirements

REQ ID	Requirement
REQ_56	The SCO shall only invoke a GetValue() request for the cmiversion data model element to determine the data model version supported.
REQ_93	If utilizing the cmi.comments_from_learner , the SCO shall adhere to the following requirements.
REQ_93.1	The SCO shall only invoke a GetValue() request for the cmi.comments_from_learnerchildren data model element.
REQ_93.2	The SCO shall only invoke a GetValue() request for the cmi.comments_from_learnercount data model element.
REQ_93.3	If utilizing the cmi.comments_from_learner.n.comment the SCO shall adhere to the following requirements.
REQ_93.3.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.comments_from_learner.n.comment data model element.
REQ_93.3.2	During a SetValue() request, the SCO shall ensure that the cmi.comments_from_learner.n.comment value is a valid a localized_string_type.
REQ_93.4	If utilizing the cmi.comments_from_learner.n.location the SCO shall adhere to the following requirements.
REQ_93.4.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.comments_from_learner.n.location data model element.
REQ_93.4.2	During a SetValue() request, the SCO shall ensure that the cmi.comments_from_learner.n.location value is a valid characterstring.
REQ_93.5	If utilizing the cmi.comments_from_learner.n.timestamp the SCO shall adhere to the following requirements.
REQ_93.5.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.comments_from_learner.n.timestamp data model element.
REQ_93.5.2	During a SetValue() request, the SCO shall ensure that the cmi.comments_from_learner.n.timestamp value is a valid time (second,10,0).

REQ ID	Requirement
REQ_93.6	During a SetValue() request, the SCO shall ensure that the index value (n) is either less than or equal to the current number of comments being stored by the LMS.
	ADL Note: Arrays are implemented as zero-based. Arrays are treated as packed arrays and have to be set in order.
REQ_93.7	During a GetValue() request, the SCO shall ensure that the index value (n) is less than the current number of comments being stored by the LMS.
	ADL Note: Arrays are implemented as zero-based. SCOs are not permitted to retrieve an index that was never set.
REQ_94	If utilizing the cmi.comments_from_lms the SCO shall adhere to the following requirements.
REQ_94.1	The SCO shall only invoke a GetValue() request for the cmi.comments_from_lmschildren data model element.
REQ_94.2	The SCO shall only invoke a GetValue() request for the cmi.comments_from_lmscount data model element.
REQ_94.3	The SCO, if needed, shall only invoke a GetValue() request for the cmi.comments_from_lms.n.comment data model element.
REQ_94.4	The SCO, if needed, shall only invoke a GetValue() request for the cmi.comments_from_lms.n.location data model element.
REQ_94.5	The SCO, if needed, shall only invoke a GetValue() request for the cmi.comments_from_lms.n.timestamp data model element.
REQ_94.6	During a GetValue() request, the SCO shall ensure that the index value (n) is less than the current number of comments being maintained by the LMS.
	ADL Note: Arrays are implemented as zero-based. SCOs are not permitted to retrieve an index that was never set.
REQ_95	If utilizing the cmi.completion_status the SCO shall adhere to the following requirements.
REQ_95.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.completion_status data model element.
REQ_95.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens:
	unknowncompleted
	• incomplete
	not attempted ADL Note: The default value that is assumed by the LMS is unknown.
REQ_96	If utilizing the cmi.completion_threshold the SCO shall adhere to the following
	requirements.
REQ_96.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.completion_threshold data model element.
REQ_97	If utilizing the cmi.credit the SCO shall adhere to the following requirements.
REQ_97.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.credit data model element.
REQ_98	If utilizing the cmi.entry the SCO shall adhere to the following requirements.
REQ_98.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.entry data model element.
REQ_99	If utilizing the cmi.exit the SCO shall adhere to the following requirements.

REQ ID	Requirement
REQ_99.1	The SCO, if needed, shall only invoke a SetValue() request for the cmi.exit data model element.
REQ_99.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens: • " " (empty characterstring) • normal • suspend • time-out • logout Note: This value is being deprecated and should not be used. ADL Note: The default value that is assumed by the LMS is "" (empty characterstring).
REQ_100	If utilizing the cmi.interactions the SCO shall adhere to the following requirements.
REQ_100.1	The SCO shall only invoke a GetValue() request for the cmi.interactionschildren data model element.
REQ_100.2	The SCO shall only invoke a GetValue() request for the cmi.interactionscount data model element.
REQ_100.3	During a SetValue() request, the SCO shall ensure that the index value (n) is either less than or equal to the current number of interaction records being maintained by the LMS. ADL Note: Arrays are implemented as zero-based. Arrays are treated as packed arrays and have to be set in order.
REQ_100.4	During a GetValue() request, the SCO shall ensure that the index value (n) is less than the current number of interaction records being stored by the LMS.
	ADL Note: Arrays are implemented as zero-based. SCOs are not permitted to retrieve an index that was never set.
REQ_100.5	If utilizing the cmi.interactions.n.id the SCO shall adhere to the following requirements.
REQ_100.5.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.id data model element.
REQ_100.5.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.id value is a valid long_identifier_type.
REQ_100.5.3	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.id value is unique at least within the scope of the SCO.
REQ_100.5.4	The SCO shall ensure that the cmi.interactions.n.id is set first for each interaction record that the SCO wishes to store.
REQ_100.6	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.type data model element.
REQ_100.6.1	If the SCO is going to store cmi.interactions.n.correct_responses and/or cmi.interactions.n.learner_response , the SCO shall ensure that the cmi.interactions.n.type is set prior to the cmi.interactions.n.correct_responses and/or cmi.interactions.n.learner_response .

REQ ID	Requirement
REQ_100.6.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.type is one of the following restricted tokens: • true-false • choice • fill-in • long-fill-in • likert • matching • performance • sequencing • numeric • other
REQ_100.7	If utilizing the cmi.interactions.n.objectives the SCO shall adhere to the following requirements.
REQ_100.7.1	The SCO shall only invoke a GetValue() request for the cmi.interactions.n.objectivescount data model element.
REQ_100.7.2	If utilizing the cmi.interactions.n.objectives.m.id the SCO shall adhere to the following requirements.
REQ_100.7.2.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.objectives.m.id data model element.
REQ_100.7.2.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.objectives.m.id value is a valid long_identifier_type.
REQ_100.7.2.3	During a SetValue() request, the SCO shall ensure that the index value (n) is either less than or equal to the current number of objective identifiers being stored by the LMS. ADL Note: Arrays are implemented as zero-based. Arrays are treated as packed arrays and have to be set in order.
REQ_100.7.2.4	During a GetValue() request, the SCO shall ensure that the index value (n) is less than the current number of objective identifiers being stored by the LMS. ADL Note: Arrays are implemented as zero-based. SCOs are not permitted to retrieve an index that was never set.
REQ_100.8	If utilizing the cmi.interactions.n.timestamp the SCO shall adhere to the following requirements.
REQ_100.8.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.timestamp data model element.
REQ_100.8.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.timestamp value is a valid time (second,10,0).
REQ_100.9	If utilizing the cmi.interactions.n.correct_responses the SCO shall adhere to the following requirements.
REQ_100.9.1	The SCO shall only invoke a GetValue() request for the cmi.interactions.n.correct_responsescount data model element.
REQ_100.9.2	If utilizing the cmi.interactions.n.correct_responses.m.pattern the SCO shall adhere to the following requirements.
REQ_100.9.2.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.correct_responses.m.pattern data model element.
REQ_100.9.2.2	If the SCO is going to store cmi.interactions.n.correct_responses , the SCO shall ensure that the cmi.interactions.n.type is set prior to the cmi.interactions.n.correct_responses.m.pattern .

REQ ID	Requirement
REQ_100.9.2.3	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.correct_responses.m.pattern value is a valid correct response type that is based on the cmi.interactions.n.type . ADL Note: Refer to the Refer to Section 2.1.4 Run-Time Environment Data Model Data Type Compliance Requirements for more information.
REQ_100.9.2.3.1	If setting the cmi.interactions.n.correct_response.m.pattern for a true-false interaction type, the SCO shall only set one correct response pattern (i.e., only one entry in the pattern array is permitted – cmi.interactions.n.correct_response.m.pattern , m can only equal 0).
REQ_100.9.2.3.2	If setting the cmi.interactions.n.correct_response.m.pattern for a likert interaction type, the SCO shall only set one correct response pattern (i.e., only one entry in the pattern array is permitted — cmi.interactions.n.correct_response.m.pattern , m can only equal 0).
REQ_100.9.2.3.3	If setting the cmi.interactions.n.correct_response.m.pattern for a numeric interaction type, the SCO shall only set one correct response pattern (i.e., only one entry in the pattern array is permitted — cmi.interactions.n.correct_response.m.pattern , m can only equal 0).
REQ_100.9.2.4	During a SetValue() request, the SCO shall ensure that the index value (n) is either less than or equal to the current number of correct responses being stored by the LMS. ADL Note: Arrays are implemented as zero-based. Arrays are treated as packed arrays and have to be set in order.
REQ_100.9.2.5	During a GetValue() request, the SCO shall ensure that the index value (n) is less than the current number of correct responses being stored by the LMS. ADL Note: Arrays are implemented as zero-based. SCOs are not permitted to retrieve an index that was never set.
REQ_100.10	If utilizing the cmi.interactions.n.weighting the SCO shall adhere to the following requirements.
REQ_100.10.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.weighting data model element.
REQ_100.10.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.weighting value is a valid real(10,7).
REQ_100.11	If utilizing the cmi.interactions.n.learner_response the SCO shall adhere to the following requirements.
REQ_100.11.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.learner_response data model element.
REQ_100.11.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.learner_response value is a valid learner response type that is based on the cmi.interactions.n.type. ADL Note: Refer to Section 2.1.4 Run-Time Environment Data Model Data Type
REQ_100.11.3	Compliance Requirements for more information. If the SCO is going to store cmi.interactions.n.learner_response, the SCO shall ensure that the cmi.interactions.n.type is set prior to the cmi.interactions.n.learner_response.
REQ_100.12	If utilizing the cmi.interactions.n.result the SCO shall adhere to the following requirements.
REQ_100.12.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.result data model element.

REQ ID	Requirement
REQ_100.12.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens: correct incorrect unanticipated neutral real(10,7)
REQ_100.13	If utilizing the cmi.interactions.n.latency the SCO shall adhere to the following requirements.
REQ_100.13.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.latency data model element.
REQ_100.13.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.latency value is a valid timeinterval (second,10,2).
REQ_100.14	If utilizing the cmi.interactions.n.description the SCO shall adhere to the following requirements.
REQ_100.14.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.interactions.n.description data model element.
REQ_100.14.2	During a SetValue() request, the SCO shall ensure that the cmi.interactions.n.description value is a valid localized_string_type.
REQ_101	If utilizing the cmi.launch_data the SCO shall adhere to the following requirements.
REQ_101.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.launch_data data model element.
REQ_102	If utilizing the cmi.learner_id the SCO shall adhere to the following requirements.
REQ_102.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.learner_id data model element.
REQ_103	If utilizing the cmi.learner_name the SCO shall adhere to the following requirements.
REQ_103.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.learner_name data model element.
REQ_104	If utilizing the cmi.learner_preference the SCO shall adhere to the following requirements.
REQ_104.1	The SCO shall only invoke a GetValue() request for the cmi.learner_preference_children data model element.
REQ_104.2	If utilizing the cmi.learner_preference.audio_level the SCO shall adhere to the following requirements.
REQ_104.2.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.learner_preference.audio_level data model element.
REQ_104.2.2	During a SetValue() request, the SCO shall ensure that the cmi.learner_preference.audio_level value is a valid real(10,7).
REQ_104.2.3	During a SetValue() request, the SCO shall ensure that the cmi.learner_preference.audio_level value is real number greater than or equal to 0.
REQ_104.3	If utilizing the cmi.learner_preference.language the SCO shall adhere to the following requirements.
REQ_104.3.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.learner_preference.language data model element.

REQ ID	Requirement
REQ_104.3.2	During a SetValue() request, the SCO shall ensure that the cmi.learner_preference.language value is a valid language_type or an empty characterstring ("").
REQ_104.4	If utilizing the cmi.learner_preference.delivery_speed the SCO shall adhere to the following requirements.
REQ_104.4.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.learner_preference.delivery_speed data model element.
REQ_104.4.2	During a SetValue() request, the SCO shall ensure that the cmi.learner_preference.delivery_speed value is a valid real(10,7).
REQ_104.4.3	During a SetValue() request, the SCO shall ensure that the cmi.learner_preference.delivery_speed value is real number greater than or equal to 0.
REQ_104.5	If utilizing the cmi.learner_preference.audio_captioning the SCO shall adhere to the following requirements.
REQ_104.5.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.learner_preference.audio_captioning data model element.
REQ_104.5.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens: • -1 • 0 • 1 ADL Note: The default value that is assumed by the LMS is 0.
REQ_105	If utilizing the cmi.location the SCO shall adhere to the following requirements.
REQ_105.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.location data model element.
REQ_105.2	During a SetValue() request, the SCO shall ensure that the cmi.location value is a valid characterstring.
REQ_106	If utilizing the cmi.max_time_allowed the SCO shall adhere to the following requirements.
REQ_106.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.max_time_allowed data model element.
REQ_107	If utilizing the cmi.mode the SCO shall adhere to the following requirements.
REQ_107.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.mode data model element.
REQ_108	If utilizing the cmi.objectives the SCO shall adhere to the following requirements.
REQ_108.1	The SCO shall only invoke a GetValue() request for the cmi.objectiveschildren data model element.
REQ_108.2	The SCO shall only invoke a GetValue() request for the cmi.objectivescount data model element.
REQ_108.3	During a SetValue() request, the SCO shall ensure that the index value (n) is either less than or equal to the current number of objective records being stored by the LMS.
	ADL Note: Arrays are implemented as zero-based. Arrays are treated as packed arrays and have to be set in order.

REQ ID	Requirement	
REQ_108.4	During a GetValue() request, the SCO shall ensure that the index value (n) is less than the current number of objective records being stored by the LMS. ADL Note: Arrays are implemented as zero-based. SCOs are not permitted to retrieve	
	an index that was never set.	
REQ_108.5	If utilizing the cmi.objectives.n.id the SCO shall adhere to the following requirements.	
REQ_108.5.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.id data model element.	
REQ_108.5.2	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.id value is a valid long_identifier_type.	
REQ_108.5.3	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.id value is unique at least within the scope of the SCO.	
REQ_108.5.4	The SCO shall ensure that the cmi.objectives.n.id is set first for each objective record that the SCO wishes to store.	
REQ_108.5.5	The SCO shall ensure that the cmi.objectives.n.id is only set once and if set more than once the value for parameter_2 cannot be a different value than what is currently being stored by the LMS.	
REQ_108.6	If utilizing the cmi.objectives.n.score the SCO shall adhere to the following requirements.	
REQ_108.6.1	The SCO shall only invoke a GetValue() request for the cmi.objectives.n.score_children data model element.	
REQ_108.6.2	If utilizing the cmi.objectives.n.score.scaled the SCO shall adhere to the following requirements.	
REQ_108.6.2.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.score.scaled data model element.	
REQ_108.6.2.2	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.score.scaled value is a valid real(10,7).	
REQ_108.6.2.3	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.score.scaled value is in the range of -1.0 to 1.0.	
REQ_108.6.3	If utilizing the cmi.objectives.n.score.raw the SCO shall adhere to the following requirements.	
REQ_108.6.3.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.score.raw data model element.	
REQ_108.6.3.2	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.score.raw value is a valid real(10,7).	
REQ_108.6.4	If utilizing the cmi.objectives.n.score.min the SCO shall adhere to the following requirements.	
REQ_108.6.4.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.score.min data model element.	
REQ_108.6.4.2	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.score.min value is a valid real(10,7).	
REQ_108.6.5	If utilizing the cmi.objectives.n.score.max the SCO shall adhere to the following requirements.	
REQ_108.6.5.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.score.max data model element.	

REQ ID	Requirement
REQ_108.6.5.2	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.score.max value is a valid real(10,7).
REQ_108.7	If utilizing the cmi.objectives.n.success_status the SCO shall adhere to the following requirements.
REQ_108.7.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.success_status data model element.
REQ_108.7.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens: • unknown • passed • failed ADL Note: The default value that is assumed by the LMS is unknown.
REQ_108.8	If utilizing the cmi.objectives.n.completion_status the SCO shall adhere to the following requirements.
REQ_108.8.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.completion_status data model element.
REQ_108.8.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens: • unknown • completed • incomplete • not attempted ADL Note: The default value that is assumed by the LMS is unknown.
REQ_108.9	If utilizing the cmi.objectives.n.description the SCO shall adhere to the following requirements.
REQ_108.9.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.description data model element.
REQ_108.9.2	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.description value is a valid localized_string_type.
REQ_108.10	If utilizing the cmi.objectives.n.progress_measure the SCO shall adhere to the following requirements.
REQ_108.10.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.objectives.n.progress_measure data model element.
REQ_108.10.2	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.progress_measure value is a valid real(10,7).
REQ_108.10.3	During a SetValue() request, the SCO shall ensure that the cmi.objectives.n.progress_measure value is in the range of 0.0 to 1.0 (inclusive).
REQ_109	If utilizing the cmi.progress_measure the SCO shall adhere to the following requirements.
REQ_109.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.progress_measure data model element.
REQ_109.2	During a SetValue() request, the SCO shall ensure that the cmi.progress_measure value is a valid real(10,7).
REQ_109.3	During a SetValue() request, the SCO shall ensure that the cmi.progress_measure value is in the range of 0.0 to 1.0 (inclusive).
REQ_110	If utilizing the cmi.scaled_passing_score the SCO shall adhere to the following requirements.

REQ ID	Requirement	
REQ_110.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.scaled_passing_score data model element.	
REQ_111	If utilizing the cmi.score the SCO shall adhere to the following requirements.	
REQ_111.1	The SCO shall only invoke a GetValue() request for the cmi.scorechildren data model element.	
REQ_111.2	If utilizing the cmi.score.scaled the SCO shall adhere to the following requirements.	
REQ_111.2.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.score.scaled data model element.	
REQ_111.2.2	During a SetValue() request, the SCO shall ensure that the cmi.score.scaled value is a valid real(10,7).	
REQ_111.2.3	During a SetValue() request, the SCO shall ensure that the cmi.score.scaled value is in the range of -1.0 to 1.0.	
REQ_111.3	If utilizing the cmi.score.raw the SCO shall adhere to the following requirements.	
REQ_111.3.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.score.raw data model element.	
REQ_111.3.2	During a SetValue() request, the SCO shall ensure that the cmi.score.raw value is a valid real(10,7).	
REQ_111.4	If utilizing the cmi.score.min the SCO shall adhere to the following requirements.	
REQ_111.4.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.score.min data model element.	
REQ_111.4.2	During a SetValue() request, the SCO shall ensure that the cmi.score.min value is a valid real(10,7).	
REQ_111.5	If utilizing the cmi.score.max the SCO shall adhere to the following requirements.	
REQ_111.5.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.score.max data model element.	
REQ_111.5.2	During a SetValue() request, the SCO shall ensure that the cmi.score.max value is a valid real(10,7).	
REQ_112	If utilizing the cmi.session_time the SCO shall adhere to the following requirements.	
REQ_112.1	The SCO, if needed, shall only invoke a SetValue() request for the cmi.session_time data model element.	
REQ_112.2	During a SetValue() request, the SCO shall ensure that the cmi.session_time value is a valid timeinterval (second,10,2).	
REQ_113	If utilizing the cmi.success_status the SCO shall adhere to the following requirements.	
REQ_113.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.success_status data model element.	
REQ_113.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens: • unknown • passed • failed ADL Note: The default value that is assumed by the LMS is unknown.	
REQ_114	If utilizing the cmi.suspend_data the SCO shall adhere to the following requirements.	
REQ_114.1	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the cmi.suspend_data data model element.	

REQ ID	Requirement	
REQ_114.2	During a SetValue() request, the SCO shall ensure that the cmi.suspend_data value is a valid characterstring.	
REQ_115	If utilizing the cmi.time_limit_action the SCO shall adhere to the following requirements.	
REQ_115.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.time_limit_action data model element.	
REQ_116	If utilizing the cmi.total_time the SCO shall adhere to the following requirements.	
REQ_116.1	The SCO, if needed, shall only invoke a GetValue() request for the cmi.total_time data model element.	

4.1.4. Run-Time Environment Data Model Data Type Compliance Requirements

Refer to Section 2.1.4: Run-Time Environment Data Model Data Type Compliance Requirements for details on the requirements for SCOs use the various data model elements as they apply the data model element types.

4.1.5. Run-Time Navigation Data Model Compliance Requirements

LMSs must implement all SCORM Run-Time Navigation Data Model elements to comply with SCORM 2004 $4^{\rm th}$ Ed.

A SCO is not required to use the Run-Time Navigation Data Model. If the SCO does implement the ability to exchange navigation data model elements with an LMS, it must use the defined SCORM Run-Time Navigation Data Model elements, within the bounds of the requirements as defined in Table 4.1.5a.

The SCO shall adhere to the requirements defined in Table 4.1.5a to comply with the SCO RTE 1.1 compliance category.

Table 4.1.5a: SCO Run-Time Navigation Data Model Compliance Requirements

REQ ID	Requirement	
REQ_51	The SCO shall adhere to the following requirements:	
~-	The SCO, if needed, shall invoke a GetValue() or SetValue() request for the adl.nav.request data model element.	

REQ ID	Requirement	
REQ_51.2	During a SetValue() request, the SCO shall ensure that the value to be used for setting is one of the following reserved tokens: • continue • previous • choice • jump • exit • exitAll • abandon • abandonAll • _none_	
REQ_51.2.1	During a SetValue() request for a choice navigation request, the SCO shall ensure that the value to be used for setting of the following format: • {target= <string>}choice The value of the <string> should reference the identifier attribute of an <imscp:item> element from the content package manifest, which was used to derive the "Activity Tree".</imscp:item></string></string>	
REQ_51.2.2	During a SetValue() request for a jump navigation request, the SCO shall ensure that the value to be used for setting of the following format: • {target= <string>}jump The value of the <string> should reference the identifier attribute of an <imscp:item> element from the content package manifest, which was used to derive the "Activity Tree".</imscp:item></string></string>	
REQ_52	The SCO shall adhere to the following requirements.	
REQ_52.1	The SCO, if needed, shall only invoke a GetValue() request for the adl.nav.request_valid.continue data model element.	
REQ_53	The SCO shall adhere to the following requirements.	
REQ_53.1	The SCO, if needed, shall only invoke a GetValue() request for the adl.nav.request_valid.previous data model element.	
REQ_54	The SCO shall adhere to the following requirements.	
REQ_54.1	The SCO, if needed, shall only invoke a GetValue() request for the adl.nav.request_valid.choice.{target= <string>} data model element.</string>	
REQ_120	The SCO shall adhere to the following requirements.	
REQ_120.1	The SCO, if needed, shall only invoke a GetValue() request for the adl.nav.request_valid.jump.{target= <string>} data model element.</string>	

This page intentionally left blank.

APPENDIX A

Sequencing Compliance Requirements

This page intentionally left blank.

Sequencing Compliance Requirements

Sequencing Compliance Requirements

SCORM does not state explicit requirements for the look and feel of the user interface in cases where the LMS cannot identify some content to launch. In the context of sequencing, this means that the sequencing compliance tests do not include any "negative" (failure) test cases where the LMS's sequencing implementation identifies a pseudo-code exception. If a failure occurs, the LMS should attempt to handle that failure in a way that minimizes its impact on the learner while retaining as much sequencing state as possible.

Paths through the sequencing pseudo-code that explicitly end in the identification of an exception or that end without the identification of an activity for delivery are not tested explicitly. However, some of the user interface (UI) interoperability tests are intended to minimize the occurrence of such exceptions by preventing the learner from triggering navigation events that do not identify an activity for delivery.

The launch behavior defined in the SCORM RTE prohibits "real" sequencing from occurring before the current content object is taken away. Therefore, paths through the pseudo-code that test if the current activity is "active" are not tested.

Table A1 lists the sequencing aspects not directly tested.

Table A1: Sequencing Aspects Not Tested

Disabled Pre Condition	Limit Condition violations in the	A Limit Condition of Attempt
Sequencing Rule in the context	context of a Continue or Previous	Limit equal to zero
of a Continue or Previous	navigation event	
navigation event		
Sequencing Control Choice Exit	Selection Controls	Randomization Controls
on a cluster that also has		
Sequencing Control Choice Flow		
equal to True		

In addition, SCORM does not define when or how an LMS should perform validation of navigation requests. Therefore the navigation data model (adl.nav.xxx_valid) elements are only tested to ensure they are implemented and return the defined vocabulary. The values returned from those requests are not tested against a known "correct" result.

Test Case Explanation

This section explains the format used to describe each sequencing test case.

Test Case

This label uniquely identifies the test case.

Activity Tree Structure

This is a graphical representation of the activity tree used for the test case, where the yellow or lighter squares represent the individual activities in the activity tree and the darker squares (red or green) indicate cluster activities.

Sequencing Information

This table describes the sequencing information (Sequencing Definition Model elements) applied to each activity in the test case's activity tree. If the value of a specific sequencing definition model element is not explicitly defined in the table, its default value as defined in SCORM Sequencing and Navigation applies.

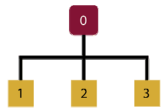
SCORM 2004 4th Ed. enables SCOs to share objective information that does not affect sequencing evaluations, such as cmi.objectives.n.score.raw and cmi.objectives.n.progress_measure. The feature is enabled through mappings defined in the ADL extension XSD (adlseq). These mappings are only testing data persistence and cross-SCO / cross-Activity Tree data mapping.

Test Script

Each test is executed in the context of an anonymous learner because the sequencing behaviors are unconcerned with the exact identity of the learner. All tests assume that no tracking information has been recorded for any activity in the test case's activity tree. In other words, the root activity in the activity tree has not been attempted yet. Also, all tests assume that no global shared objects currently exist in the system for the anonymous learner.

The test script describes a series of actions applied to the test case's activity tree and the expected results of those actions. If at any step of the test script, the LMS does not exhibit the expected results, the LMS is considered non-compliant and the test stops.

Test Case: CM-01



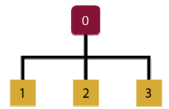
Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Limit Conditions:		
	Attempt Absolute Duration Limit == P5Y6M4DT12H30M58S		
2	Objectives:		
	Primary Objective:		
	Satisfied By Measure == true		
	Minimum Normalized Measure == 0.8		
3	Limit Conditions:		
	Attempt Absolute Duration Limit == P5Y6M4DT12H30M58S		
	Objectives:		
	Primary Objective:		
	Satisfied By Measure == true		
	Minimum Normalized Measure == 0.7		

Test Script:

This test contains several questions that the tester must answer related to the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery
4.	Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery
5.	Process a Continue navigation request	Identify Activity 3 for delivery
6.	Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery
7.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

Test Case: CM-02a



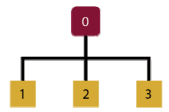
Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Objectives:
	Primary Objective: <i>empty</i>
3	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ

Test Script:

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery
4.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery
5.	Process a Continue navigation request	Identify Activity 3 for delivery
6.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

Test Case: CM-02b

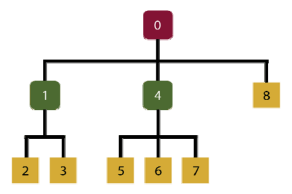


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Objective:
	Objective ID $==$ obj2
	Objective:
	Objective ID == obj3
2	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective:
	Objective ID == obj1
	Delivery Controls:
	Objective Set by Content == true
3	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1

Test Script:

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery
4.	Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery
5.	Set Activity 2's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 3 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery
7.	Process a Continue navigation request	Identify Activity 3 for delivery
8.	Process a Previous navigation request	Identify Activity 1 for delivery

Test Case: CM-03a

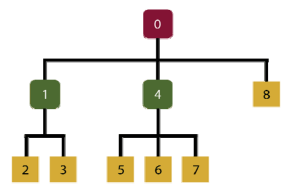


Activity	Sequencing Information
0	Control Mode: Flow == true Choice == false
1	Control Mode: Flow == true Choice == false
2	Objectives: Primary Objective: <i>empty</i> Objective: Objective ID == obj1
3	Objectives: Primary Objective: empty Objective: Objective ID == obj2 Objective: Objective ID == obj3 Objective: Objective ID == obj4 Objective: Objective ID == obj5
4	Control Mode: Flow == true Choice == false Forward Only == true
5	Sequencing Rules: Pre Condition Rule: If attempted and not completed, then skip
6	Sequencing Rules: Pre Condition Rule: If attempted and not completed, then skip
7	Sequencing Rules: Pre Condition Rule: If attempted and not completed, then skip
8	Default

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.completion_status to completed; Process a Continue navigation request	Identify Activity 6 for delivery
5.	Set Activity 6's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery
6.	Set Activity 7's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 8 for delivery
7.	Process a <i>Previous</i> navigation request	Identify Activity 5 for delivery
8.	Process a Jump navigation request for Activity 7	Identify Activity 7 for delivery
9.	Process a <i>Jump</i> navigation request for Activity 7	Identify Activity 7 for delivery

Test Case: CM-03b



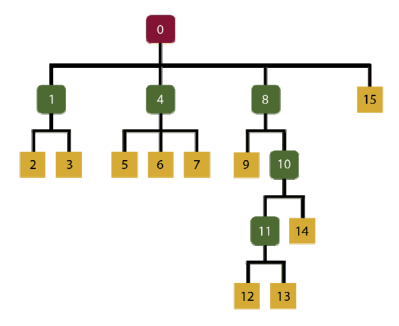
Activity	Sequencing Information
0	Include seqCol-CM03b-1 Collection Control Mode: Flow == true Choice == false
1	Control Model: Flow == true Choice == false
2	Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective: Objective ID == obj1
3	Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective: Objective ID == obj2 Objective: Objective ID == obj3 Objective: Objective: Objective ID == obj4 Objective: Objective ID == obj5 Objective: Objective: Objective: Objective ID == obj6
4	Control Mode: Flow == true Choice == false Forward Only ==true
5	Sequencing Rules: Pre Condition Rule: If attempted and not completed, then skip
6	Sequencing Rules: Pre Condition Rule: If attempted and not completed, then skip
7	Sequencing Rules:

Activity	Sequencing Information
	Pre Condition Rule: If attempted and not completed, then skip
8	Default

Sequencing Collection	Sequencing Information	
seqCol-CM03b-1	Control Mode:	
	Forward Only == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.completion_status to incomplete Process a Continue navigation request	Identify Activity 6 for delivery
5.	Set Activity 6's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery
6.	Set Activity 7's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 8 for delivery
7.	Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery
8	Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery

Test Case: CM-04a

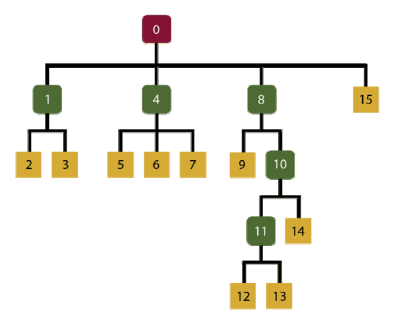


Activity	Sequencing Information
0	Default
1	Include seqCol-CM04a-1 Collection Control Mode: empty
2	Default
3	Default
4	Default
5	Default
6	Default
7	Default
8	Default
9	Default
10	Default
11	Control Mode: Flow == true
12	Default
13	Default
14	Default
15	Default

Sequencing Collection	Sequencing Information
seqCol-CM-04a-1	Control Mode:
	Choice == false

Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 12	Identify Activity 12 for delivery
2.	Process a Choice navigation request for Activity 12	Identify Activity 12 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 11	Identify Activity 12 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 5	Identify Activity 5 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 7	Identify Activity 7 for delivery
6.	Process a <i>Choice</i> navigation request for Activity 6	Identify Activity 6 for delivery
7.	Process a <i>Choice</i> navigation request for Activity 15	Identify Activity 15 for delivery
8.	Process a <i>Choice</i> navigation request for Activity 9	Identify Activity 9 for delivery
9.	Process a Choice navigation request for Activity 14	Identify Activity 14 for delivery
10	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery

Test Case: CM-04b

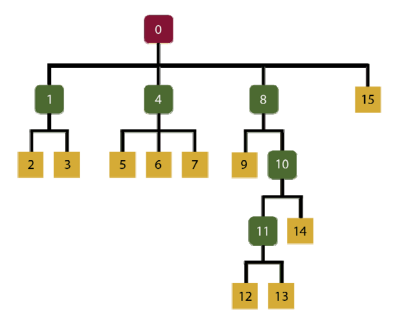


Activity	Sequencing Information
0	Control Mode: Flow == true
1	Control Mode: Flow == true
2	Default
3	Default
4	Default
5	Default
6	Default
7	Default
8	Default
9	Default
10	Control Mode: Flow == true
11	Control Mode: Flow == true Sequencing Rules: Pre Condition Rule: If attempted, then skip
12	Default
13	Default
14	Default
15	Default

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 11	Identify Activity 12 for delivery
3.	Process a Choice navigation request for Activity 10	Identify Activity 14 for delivery
4.	Process a Choice navigation request for Activity 0	Identify Activity 2 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 15	Identify Activity 15 for delivery
6.	Process a Choice navigation request for Activity 6	Identify Activity 6 for delivery
7.	Process an Exit All navigation request	End the Sequencing Session

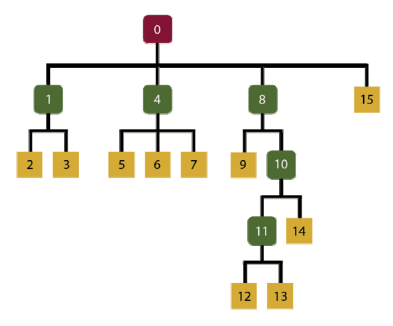
Test Case: CM-04c



Activity	Sequencing Information
0	Default
1	Control Mode: Flow == true
2	Default
3	Default
4	Default
5	Default
6	Default
7	Default
8	Default
9	Default
10	Control Mode:
	Flow == true
11	Control Mode: Flow == true Sequencing Rules: Pre Condition Rule: If attempted, then skip
12	Default
13	Default
14	Default
15	Default

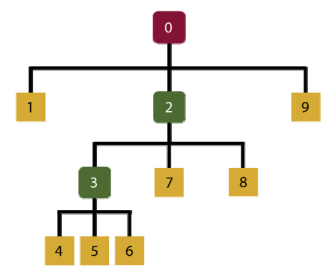
Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 10	Identify Activity 12 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 11	Identify Activity 12 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 1	Identify Activity 2 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 10	Identify Activity 14 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 13	Identify Activity 13 for delivery
6.	Process an Exit All navigation request	End the Sequencing Session

Test Case: CM-04d



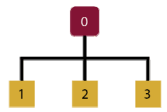
Activity	Sequencing Information
0	Default
1	Control Mode: Flow == true
2	Default
3	Default
4	Default
5	Default
6	Default
7	Default
8	Default
9	Default
10	Default
11	Default
12	Default
13	Default
14	Default
15	Default

Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 2 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 15	Identify Activity 15 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 13	Identify Activity 13 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 6	Identify Activity 6 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 9	Identify Activity 9 for delivery
6.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
7.	Process a <i>Choice</i> navigation request for Activity 12	Identify Activity 12 for delivery
8.	Process a <i>Choice</i> navigation request for Activity 5	Identify Activity 5 for delivery
9.	Process a <i>Choice</i> navigation request for Activity 7	Identify Activity 7 for delivery
10	Process a <i>Choice</i> navigation request for Activity 14	Identify Activity 14 for delivery



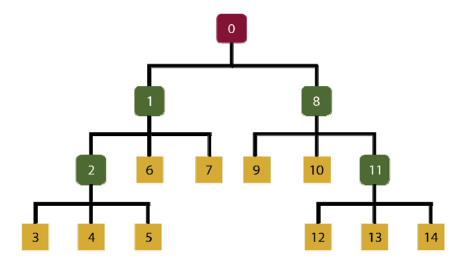
Activity	Sequencing Information
0	Control Mode: Flow == true
1	Default
2	Control Mode: Flow == true
3	Control Mode: Flow == true
4	Default
5	Default
6	Default
7	Default
8	Default
9	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Choice navigation request for Activity 6	Identify Activity 6 for delivery
3.	Process a Suspend All navigation request	End Sequencing Session
4.	Process a Resume All navigation request	Identify Activity 6 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 8	Identify Activity 8 for delivery
6.	Process a Suspend All navigation request	End Sequencing Session
7.	Process a Resume All navigation request	Identify Activity 8 for delivery



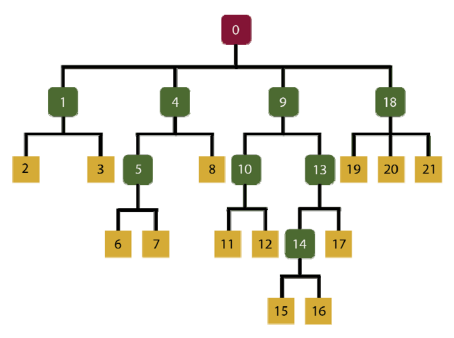
Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Sequencing Rules:
	Post Condition Rule:
	If activity progress known, then retry
3	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.completion_status to unknown; Process a Continue navigation request	Identify Activity 3 for delivery
4.	Process a Continue navigation request	End sequencing session.



Activity	Sequencing Information
0	Control Mode:
	Flow == true
1	Control Mode:
	Flow == true Choice Exit == false
2	Control Mode:
	Flow == true
3	Default
4	Default
5	Sequencing Rules:
	Pre Condition Rule:
	If always, then disabled
6	Control Mode: Choice Exit == false
7	Default
8	Control Mode: Flow == true
	Choice Exit == false
9	Default
10	Control Mode:
	Choice Exit == false
11	Control Mode:
	Flow == true
12	Default
13	Default
14	Sequencing Rules:
	Pre Condition Rule:
	If always, then disabled

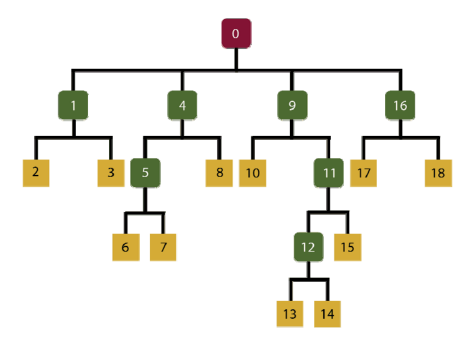
Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 6	Identify Activity 6 for delivery
3.	Process a Continue navigation request	Identify Activity 7 for delivery
4.	Process a Continue navigation request	Identify Activity 9 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 13	Identify Activity 13 for delivery
6.	Process a <i>Choice</i> navigation request for Activity 10	Identify Activity 10 for delivery
7.	Process a Continue navigation request	Identify Activity 12 for delivery
8.	Process a Continue navigation request	Identify Activity 13 for delivery



Activity	Sequencing Information
0	Default
1	Control Mode: Flow == true
2	Sequencing Rules: Pre Condition Rule: If always or satisfied, then skip
3	Default
4	Control Mode: Flow == true Sequencing Rules: Pre Condition Rule: If always, then disabled
5	Control Mode: Flow == true
6	Default
7	Default
8	Default
9	Control Mode: Flow == true
10	Control Mode: Flow == true
11	Default
12	Default

Activity	Sequencing Information
13	Control Mode:
	Flow == true
14	Control Mode:
	Flow == true
	Forward Only == true
15	Sequencing Rules:
	Pre Condition Rule:
	If always, then skip
16	Sequencing Rules:
	Pre Condition Rule:
	If attempted, then skip
17	Default
18	Default
19	Default
20	Default
21	Default

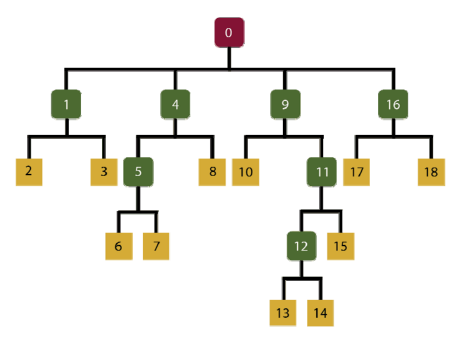
Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 16	Identify Activity 16 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 17	Identify Activity 17 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 11	Identify Activity 11 for delivery
5	Process a <i>Choice</i> navigation request for Activity 19	Identify Activity 19 for delivery
6.	Process a <i>Choice</i> navigation request for Activity 21	Identify Activity 21 for delivery



Activity	Sequencing Information
0	Control Mode: Flow == true
1	Control Mode: Flow == true
2	Limit Conditions: Attempt limit == 1
3	Default
4	Control Mode: Flow == true Sequencing Rules: Pre Condition Rule: If attempted, then hidden from choice
5	Control Mode: Flow == true
6	Default
7	Sequencing Rules: Pre Condition Rule: If always, then hidden from choice
8	Default
9	Control Mode: Flow == true
10	Default

Activity	Sequencing Information
11	Control Mode:
	Flow == true
	Limit Conditions:
	Attempt limit == 1
12	Control Mode:
	Flow == true
13	Default
14	Default
15	Default
16	Control Mode:
	Flow == true
17	Default
18	Sequencing Rules:
	Pre Condition Rule:
	If always, then disabled

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 8	Identify Activity 8 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 13	Identify Activity 13 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 17	Identify Activity 17 for delivery

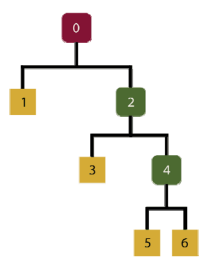


Activity	Sequencing Information
0	Control Mode: Flow == true Choice == false
1	Control Mode: Flow == true
2	Default
3	Default
4	(adlseq) Constrain Choice Controls: Constrain Choice == true
5	Default
6	Default
7	Control Mode: Choice == false
8	Default
9	Control Mode: Flow == true (adlseq) Constrain Choice Controls: Constrain Choice == true
10	Default
11	Include seqCol-CM07d-1 Collection Control Mode: Flow == true (adlseq) Constrain Choice Controls: Constrain Choice == true

Activity	Sequencing Information
12	Include seqCol-CM07d-1 Collection Control Mode: Flow == true (adlseq) Constrain Choice Controls: Prevent Activation == true
13	Include seqCol-CM07d-1 Collection
14	Default
15	Default
16	Include seqCol-CM07d-1 Collection Control Mode: Flow == true
17	Default
18	Default

Sequencing Collection	Sequencing Information
seqCol-CM07d-1	(adlseq) Constrain Choice Controls: Constrain Choice == true Prevent Activation == true

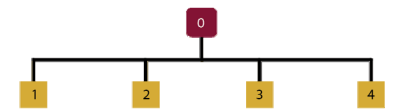
Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 6	Identify Activity 6 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 10	Identify Activity 10 for delivery
5.	Process a Continue navigation request	Identify Activity 13 for delivery
6.	Process a <i>Choice</i> navigation request for Activity 15	Identify Activity 15 for delivery
7.	Process a Continue navigation request	Identify Activity 17 for delivery



Activity	Sequencing Information
0	Control Mode:
	Flow == true
1	Default
2	Control Mode:
	Flow == true
	Forward Only == true
3	Default
4	Control Mode:
	Flow == true
	Sequencing Rules:
	Pre Condition Rule:
	If always, then stop forward traversal
5	Default
6	Default

Test Script:

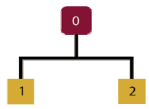
Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 5 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 6	Identify Activity 6 for delivery
5.	Process a Choice navigation request for Activity 0	Identify Activity 1 for delivery



Activity	Sequencing Information
0	Control Mode: Flow == true
1	Sequencing Rule: Pre Condition Rule: If always, then stop forward traversal
2	Default
3	Default
4	Default

Test Script:

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 4	Identify Activity 4 for delivery

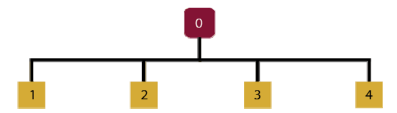


Activity	Sequencing Information
0	Include General Sequencing Collection
1	Include General Sequencing Collection Sequencing Rule: Post Condition Rule: If always, then Exit All
2	Default

Sequencing Collection	Sequencing Information	
General Sequencing	Control Mode:	
	Flow == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	End Sequencing Session
3.	Process a Start navigation request	Identify Activity 1 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 2	End Sequencing Session

Test Case: CM-09aa



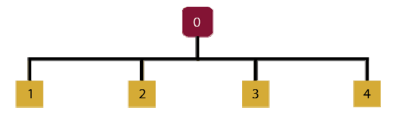
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Default	
2	Default	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set adl.nav.request to {target=activity_3}choice; Process a <i>Continue</i> navigation request *	Identify Activity 2 for delivery
3.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery
4.	Set adl.nav.request to continue; Process a <i>Choice</i> navigation request for Activity 3**	Identify Activity 3 for delivery

^{*} This action is being performed while the SCO attempts to invoke a Choice navigation request.

^{**} This action is being performed while the SCO attempts to invoke a Continue navigation request.

Test Case: CM-09ab

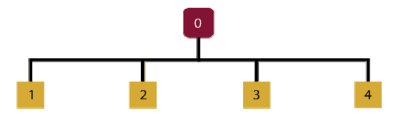


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Default	
2	Default	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set adl.nav.request to	Identify Activity 1 for delivery
	{target=activity_4}choice;*	
	Process a <i>Previous</i> navigation request	

^{*} This action is being performed while the SCO attempts to unload, after the user invokes a Previous navigation request.

Test Case: CM-09ba



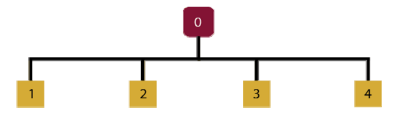
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Default	
2	Default	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 2 for delivery
3.	Set adl.nav.request to previous; Process a Continue navigation request*	Identify Activity 3 for delivery
4.	Set adl.nav.request to suspendAll; Process a ExitAll navigation request**	End Sequencing Session
5.	Process a Start navigation request	Identify Activity 1 for delivery

^{*} This action is being performed while the SCO attempts to invoke a Previous navigation request.

^{**} This action is being performed while the SCO attempts to invoke a Suspend All navigation request.

Test Case: CM-09bb

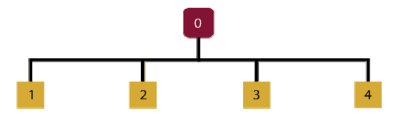


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Default	
2	Default	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
3.	Set adl.nav.request to exitAll;* Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 2 for delivery

^{*} This action is being performed while the SCO attempts to unload, after the user invokes a Choice navigation request.

Test Case: CM-09ca

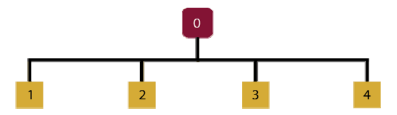


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Default	
2	Default	
3	Sequencing Rules:	
	Post Condition Rule:	
	If always, then continue	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
3.	Set adl.nav.request to previous; Process a <i>Choice</i> navigation request for Activity 1*	Identify Activity 4 for delivery
4.	Set adl.nav.request to previous; Process a Suspend All navigation request*	End Sequencing Session
5.	Process a Resume All navigation request	Identify Activity 4 for delivery

^{*} This action is being performed while the SCO attempts to invoke a Previous navigation request.

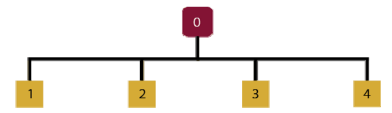
Test Case: CM-09cb



Activity	Sequencing Information
0	Control Mode:
	Flow == true
1	Default
2	Default
3	Sequencing Rules:
	Post Condition Rule:
	If always, then continue
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
3.	Set adl.nav.request to suspendAll;*	Identify Activity 4 for delivery
	Process a <i>Choice</i> navigation request for Activity 1	

^{*} This action is being performed while the SCO attempts to unload, after the user invokes a Choice navigation request.



Activity	Sequencing Information	
0	Default	
1	Default	
2	Default	
3	Default	
4	Default	

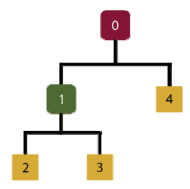
Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 1	Identify Activity 1 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 2 for delivery
3.	Process an Exit All navigation request	End Sequencing Session
4.	Process a <i>Choice</i> navigation request for Activity 4	Identify Activity 4 for delivery



Activity	Sequencing Information	
0	Default	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CM11	
	Write Normalized Measure == true	
	Write Satisfied Status == true	

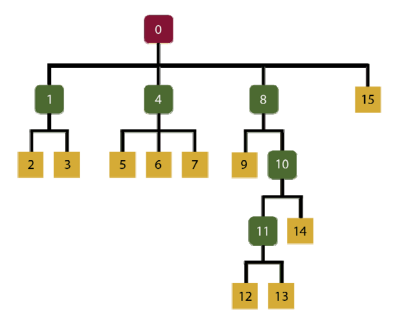
Test Script:

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.49; Process an Exit All navigation request	End Sequencing Session
3.	Process a Start navigation request	Identify Activity 1 for delivery



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Control Mode:	
	Flow == true	
	Sequencing Rules:	
	Pre Condition Rule:	
	If PRIMARYOBJ satisfied, then hidden from choice	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CM13-1	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then hidden from choice	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CM13-1	
3	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CM13-1	
4.	Default	

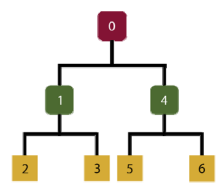
Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 2 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 1	Identify Activity 2 for delivery



Activity	Sequencing Information
0	Control Mode:
	Flow == true
1	Control Mode:
	Flow == true
2	Default
3	Default
4	Control Mode:
	Choice == false
5	Default
6	Sequencing Rules:
	Pre Condition Rule:
	If always, then skip
7	Default
8	Control Mode:
	Choice == false
	Forward Only == true
9	Default
10	Control Mode:
	Choice == false
	Choice Exit == false
	Forward Only == true
11	Control Mode:
	Flow == true
12	Default

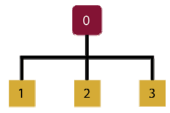
13	Default
14	Default
15	Sequencing Rules: Pre Condition Rule: If always, then hidden from choice

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a <i>Jump</i> navigation request for Activity 5	Identify Activity 5 for delivery
3.	Process a <i>Jump</i> navigation request for Activity 6	Identify Activity 6 for delivery
4.	Process a <i>Jump</i> navigation request for Activity 15	Identify Activity 15 for delivery
5.	Process a <i>Jump</i> navigation request for Activity 14	Identify Activity 14 for delivery
6.	Process a <i>Jump</i> navigation request for Activity 9	Identify Activity 9 for delivery
7.	Process a <i>Jump</i> navigation request for Activity 12	Identify Activity 12 for delivery



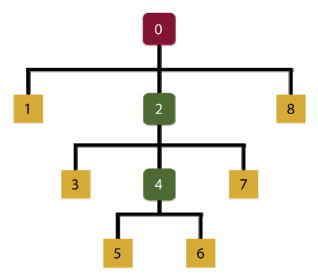
Activity	Sequencing Information
0	Control Mode: Choice == false
1	Control Mode: Flow == true Choice == false
2	Sequencing Rules: Post Condition Rule: If objective status known, then retry
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 5	Identify Activity 5 for delivery
2.	Process a <i>Jump</i> navigation request for Activity 2	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.success_status to unknown; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 6	Identify Activity 6 for delivery



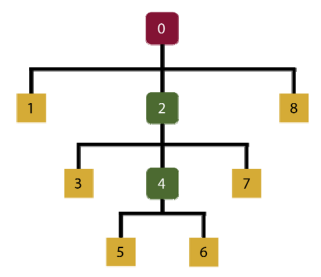
Activity	Sequencing Information	
0	(adlseq) Constrain Choice Controls:	
	Constrain Choice == true	
1	Default	
2	Default	
3	Default	

Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 2 for delivery
2.	Process a Suspend All navigation request	End Sequencing Session
3.	Process a Resume All navigation request	Identify Activity 2 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 3	Identify Activity 3 for delivery
5.	Process a <i>Choice</i> navigation request for Activity 1	Identify Activity 1 for delivery



Activity	Sequencing Information
0	Default
1	Default
2	Control Mode: Flow == true (adlseq) Constrain Choice Controls: Prevent Activation == true
3	Default
4	Control Mode: Flow == true (adlseq) Constrain Choice Controls: Prevent Activation == true
5	Default
6	Default
7	Default
8	Default

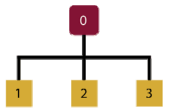
Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 8	Identify Activity 8 for delivery
2.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 3 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 4	Identify Activity 5 for delivery
4.	Process a <i>Choice</i> navigation request for Activity 8	Identify Activity 8 for delivery
5.	Process a <i>Jump</i> navigation request for Activity 5	Identify Activity 5 for delivery



Activity	Sequencing Information
0	Default
1	Default
2	Control Mode: Flow == true (adlseq) Constrain Choice Controls: Prevent Activation == true
3	Default
4	Control Mode: Flow == true (adlseq) Constrain Choice Controls: Prevent Activation == true
5	Default
6	Default
7	Default
8	Default

Test Script:

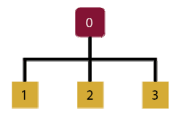
Step	Action	Expected Result
1.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 3 for delivery
2.	Process a Continue navigation request	Identify Activity 5 for delivery
3.	Process a <i>Choice</i> navigation request for Activity 7	Identify Activity 7 for delivery



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ_1	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ_1	
	Map Info:	
	Target Objective ID == gObj-CO01	
	Write Completion Status == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If completed, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ_2	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ_2	
	Map Info:	
	Target Objective ID == gObj-CO01	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: CO-02a

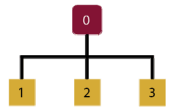


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO02a	
	Write Completion Status == true	
	Write Progress Measure == true	
2	Include seqcol-co02a-1 Collection	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO02a	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.50	
3	Default	

Sequencing Collection	Sequencing Information	
seqcol-co02a-1	Sequencing Rules:	
	Pre Condition Rule:	
	If completed, then skip	
SEQCOL-CO02a-1	Sequencing Rules:	
	Pre Condition Rule:	
	If completed, then disabled	

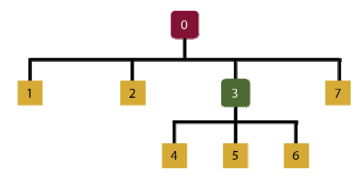
Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.progress_measure to 0.8; Set that objective's cmi.objectives.n.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: CO-02b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO02b	
	Write Completion Status == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If not completed, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO02b	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.completion_status to not attempted; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

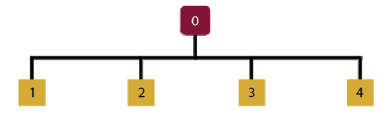


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO03-1	
	Read Completion Status == false	
	Read Progress Measure == false	
	Write Completion Status == true	
	Map Info:	
	Target Objective ID == gObj-CO03-3	
	Read Completion Status == false	
	Read Progress Measure == false	
	Write Progress Measure == true	
2	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO03-2	
	Write Completion Status == true	
3	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Rollup Rules:	
	Satisfied if all Completed	
4	Objectives:	
	Primary Objective:	
1	Objective ID == PRIMARYOBJ	

Activity	Sequencing Information			
	(adlseq) Objectives:			
	Objective:			
	Objective ID == PRIMARYOBJ			
	Map Info:			
	Target Objective ID == gObj-CO03-1			
5	Objectives:			
	Primary Objective:			
	Objective ID == PRIMARYOBJ			
	(adlseq) Objectives:			
	Objective:			
	Objective ID == PRIMARYOBJ			
	Map Info:			
	Target Objective ID == gObj-CO03-2			
6	Objectives:			
	Primary Objective:			
	Objective ID == PRIMARYOBJ			
	(adlseq) Objectives:			
	Objective:			
	Objective ID == PRIMARYOBJ			
	Map Info:			
	Target Objective ID == gObj-CO03-3			
	(adlcp) Completed By Measure == true			
	(adlcp) Min Progress Measure == 0.50			
7	Default			

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.progress_measure to 0.55; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery

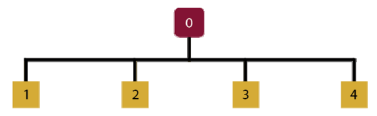
Test Case: CO-04a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO04a	
	Write Completion Status == true	
	Write Progress Measure == true	
2	(adlcp) Completed By Measure == true Sequencing Rules:	
2	Pre Condition Rule:	
	If completed, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO04a	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.40	
3	Sequencing Rules:	
Pre Condition Rule:		
	If not completed, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ Map Info:	
	Target Objective ID == gObj-CO04a	
	(adlcp) Min Progress Measure == 0.1	
4	Default	
•	- Delinit	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.progress_measure to 0.85; Set Activity 1's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

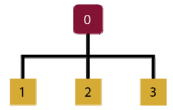
Test Case: CO-04b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1		
1	Objectives: Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO04b	
	Write Completion Status == true	
	Write Progress Measure == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If not activity progress known, then skip	
	Objectives: Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO04b	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.75	
Sequencing Rules:		
	Pre Condition Rule:	
	If PRIMARYOBJ completed, then skip	
	Objectives: Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO04b	
	(adlcp) Min Progress Measure == 0.1	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

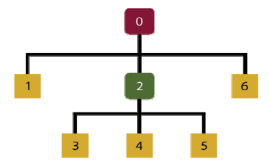
Test Case: CO-04c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO04c	
	Write Completion Status == true	
	Write Progress Measure == true	
	(adlcp) Completed By Measure == true	
	adlcp) Min Progress Measure == 0.0	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If not activity progress known, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO04c	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Process a <i>Jump</i> navigation request for Activity 2	Identify Activity 2 for delivery

Test Case: CO-05a

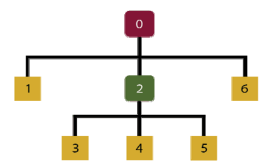


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO05a	
	Write Completion Status == true	
2	Write Progress Measure == true	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules: Pre Condition Rule:	
	If activity progress known, then skip Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Delivery Controls:	
	Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO05a	
3	Objectives:	
	Primary Objective: <i>empty</i>	
Objective:		
	Objective ID == obj	
	(adlseq) Objectives: Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj-CO05a	
4	Default	

5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.completion_status to completed; Set that objective's cmi.objectives.n.progress_measure to 0.50; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: CO-05b

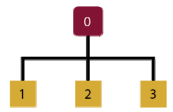


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO05b	
	Write Completion Status == true	
	Write Progress Measure == true	
2	Control Mode:	
Flow == true		
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If activity progress known, then skip	
	Objectives:	
	Primary Objective: Objective ID == PRIMARYOBJ	
	Delivery Controls:	
	Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO05b	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.40	

3	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj-CO05b	
4	Default	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.completion_status to completed; Set that objective's cmi.objectives.n.progress_measure to 0.50; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: CO-06



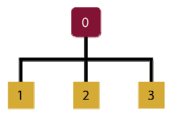
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == obj1	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CO06	
	Write Completion Status == true	
2	Include seqCol-CO06-1 Collection	
	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 activity progress known and not completed, then skip	
3	Default	

Sequencing Collection	Sequencing Information	
seqCol-CO06-1	Objectives:	
_	Primary Objective:	
	Objective ID == obj1	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CO06	

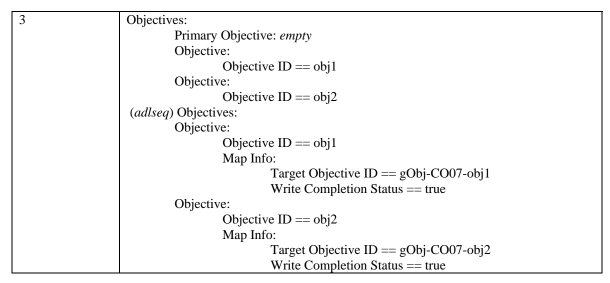
Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.completion_status to incomplete; Process a Continue navigation request	Identify Activity 3 for delivery

Test Case: CO-07a

Note: Test Cases CO-07a and CO-07b test cross-activity tree persistence of global shared objectives; they should be performed back to back – CO-07a first, followed by CO-07b.



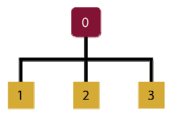
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If not completed, then retry	
1	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 completed, then skip	
	Rollup Rules:	
	Rollup Progress Completion == false	
	Rollup Objective Satisfied == false	
	Objectives:	
	Primary Objective:	
	Objective $ID == obj1$	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CO07-obj1	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj2 completed, then skip	
	Rollup Rules:	
	Rollup Progress Completion == false	
	Rollup Objective Satisfied == false	
	Objectives:	
	Primary Objective:	
	Objective ID $==$ obj2	
	(adlseq) Objectives:	
	Objective:	
	Objective ID $==$ obj2	
	Map Info:	
	Target Objective ID == gObj-CO07-obj2	



Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery
4.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.completion_status to incomplete; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.completion_status to completed; Set Activity 3's cmi.success_status to passed; Set Activity 3's cmi.completion_status to not attemted; Process a Continue navigation request	Identify Activity 1 for delivery
5.	Process a Continue navigation request	Identify Activity 3 for delivery
6.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.completed_status to completed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.completed_status to completed; Set Activity 3's cmi.success_status to passed; Set Activity 3's cmi.completion_status to completed; Process a Continue navigation request	End Sequencing Session

Test Case: CO-07b

Note: Test Cases CO-07a and CO-07b test cross-activity tree persistence of global shared objectives; they should be performed back to back – CO-07a first, followed by CO-07b.

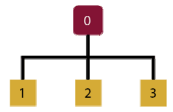


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If not completed, then retry	
1	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 completed, then skip	
	Rollup Rules:	
	Rollup Progress Completion == false	
	Rollup Objective Satisfied == false	
	Objectives:	
	Primary Objective:	
	Objective ID == obj1	
	(adlseq) Objectives:	
	Objective:	
	Objective $ID == obj1$	
	Map Info:	
	Target Objective ID == gObj-CO07-obj1	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj2 completed, then skip	
	Rollup Rules:	
	Rollup Progress Completion == false	
	Rollup Objective Satisfied == false	
	Objectives:	
	Primary Objective:	
	Objective $ID == obj2$	
	(adlseq) Objectives:	
	Objective:	
	Objective $ID == obj2$	
	Map Info:	
	Target Objective ID == gObj-CO07-obj2	

Activity	Sequencing Information	
3	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Objective:	
	Objective ID $==$ obj2	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CO07-obj1	
	Write Completion Status == true	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-CO07-obj2	
	Write Completion Status == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.completion_status to completed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.completion_status to incomplete; Set Activity 3's cmi.success_status to passed; Set Activity 3's cmi.completion_status to incomplete; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery
4.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.completion_status to incomplete; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.completion_status to completed; Set Activity 3's cmi.success_status to passed; Set Activity 3's cmi.completion_status to not attempted; Process a Continue navigation request	Identify Activity 1 for delivery
5.	Process a Continue navigation request	Identify Activity 3 for delivery
6.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.completion_status to completed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.completion_status to completed; Set Activity 3's cmi.success_status to passed; Set Activity 3's cmi.completion_status to completed; Process a Continue navigation request	End Sequencing Session

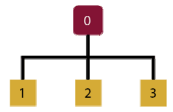
Test Case: CO-08a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Delivery Controls:	
	Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO08a	
	Read Completion Status == false	
	Write Completion Status == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If completed, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives: Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO08a	
	Write Completion Status == true	
3	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Delivery Controls:	
	Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO08a	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

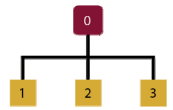
Test Case: CO-08b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ Objective:	
	Objective ID == obj1	
	Delivery Controls:	
	Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO08b	
	Read Progress Measure == false	
2	Write Progress Measure == true	
2	Sequencing Rules: Pre Condition Rule:	
	If completed, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ Map Info:	
	Target Objective ID == gObj-CO08b	
	Write Progress Measure == true	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.50	
3	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Delivery Controls:	
	Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ Map Info:	
	Target Objective ID == gObj-CO08b	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.50	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.progress_measure to 0.49; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.progress_measure to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

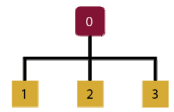
Test Case: CO-09



Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Default		
2	Sequencing Rules:		
	Post Condition Rule:		
	If PRIMARYOBJ activity progress known, then continue		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	(adlseq) Objectives:		
	Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-CO09		
	(adlcp) Completed By Measure == true		
	(adlcp) Min Progress Measure == 0.40		
3	Default		

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.completion_status to unknown; Find the index of Activity 2's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.progress_measure to 0.4; Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery

Test Case: CO-10



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective:	
	Objective ID == obj1	
	Objective:	
	Objective ID == obj2	
	Objective:	
	Objective ID == obj3	
	Delivery Controls: Objective Set by Content == true	
	(adlseq) Objectives:	
	Objectives:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO10-4	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-CO10-2	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective ID obi3	
	Objective ID == obj3 Map Info:	
	Target Objective ID == gObj-CO10-3	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CO10-1	
	Write Raw Score == true	
	Write Min Score == true	
	Write Max Score == true	
	Write Completion Status == true	
	Write Progress Measure == true	

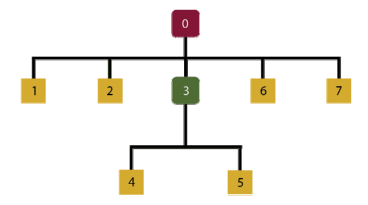
Activity	Sequencing Information	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.4	
2	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective:	
	Objective ID == obj1	
	Objective:	
	Objective ID == obj2	
	Objective:	
	Objective ID == obj3	
	Delivery Controls:	
	Objective Set by Content == true	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO10-4	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-CO10-2	
	Write Progress Messure == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CO10-1	
	Write Raw Score == true	
	Write Min Score == true	
	Write Max Score == true	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj3 Map Info:	
	Target Objective ID == gObj-CO10-3 Write Completion Status == true	
	Write Completion Status == true	
	Write Progress Measure == true	
	(adlcp) Completed By Measure == true	
2	(adlcp) Min Progress Measure == 0.15	
3	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective:	
	Objective ID == obj1	
	Objective:	
	Objective ID == obj2	
	Objective:	
	Objective ID == obj3	

Activity	Sequencing Information	
	Delivery Controls:	
	Tracked == false	
	Objective Set by Content == true	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO10-4	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj3	
	Map Info:	
	Target Objective ID == gObj-CO10-3	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-CO10-1	
	Write Raw Score == true	
	Write Min Score == true	
	Write Max Score == true	
	Write Completion Status == true	
	Write Progress Measure == true	
	Objective:	
	Objective ID == obj2 Map Info:	
	Target Objective ID == gObj-CO10-2	
	Write Completion Status == true	
	Write Progress Measure == true	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.6	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.progress_measure to 0.2; Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.progress_measure to 0.5; Set that objective's cmi.objectives.n.completion_status to incomplete; Set that objective's cmi.objectives.n.score.raw to 50; Set that objective's cmi.objectives.n.score.min to 23; Set that objective's cmi.objectives.n.score.max to 200; Find the index of Activity 1's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.completion_status to not attempted; Find the index of Activity 1's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.progress_measure to 0.1; Set Activity 1's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.progress_measure to 0.3; Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.progress_measure to 0.99; Set that objective's cmi.objectives.n.completion_status to completed; Set that objective's cmi.objectives.n.score.raw to 7; Set that objective's cmi.objectives.n.score.min to 0; Set that objective's cmi.objectives.n.score.max to 99; Find the index of Activity 2's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.completion_status to completed; Find the index of Activity 2's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.progress_measure to 0.25; Set Activity 2's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 3 for delivery

4.	Find the index of Activity 3's cmi.objectives.n with ID of PRIMARYOBJ;	Identify Activity 2 for delivery
	Set that objective's cmi.objectives.n.progress_measure to	
	0.65;	
	Find the index of Activity 3's cmi.objectives.n with ID of	
	obj1;	
	Set that objective's cmi.objectives.n.progress_measure to	
	0.2; Set that objective's cmi.objectives.n.completion _status	
	to incomplete;	
	Set that objective's cmi.objectives.n.score.raw to 76.8;	
	Set that objective's cmi.objectives.n.score.min to 10;	
	Set that objective's cmi.objectives.n.score.max to 76.9;	
	Find the index of Activity 3's cmi.objectives.n with ID of	
	obj2;	
	Set that objective's cmi.objectives.n.completion _status to incomplete;	
	Find the index of Activity 3's cmi.objectives.n with ID of	
	obj3;	
	Set that objective's cmi.objectives.n. progress_measure	
	to 0.8;	
	Process a <i>Previous</i> navigation request	
5.	Set Activity 2's cmi.progress_measure to 0.39;	Identify Activity 1 for delivery
	Find the index of Activity 2's cmi.objectives.n with ID of	
	obj1; Set that objective's cmi.objectives.n.progress_measure to	
	0.4;	
	Find the index of Activity 2's cmi.objectives.n with ID of	
	obj3;	
	Set that objective's cmi.objectives.n.progress_measure to	
	0.29;	
6.	Process a <i>Previous</i> navigation request Find the index of Activity 1's cmi.objectives.n with ID of	Identify Activity 2 for delivery
0.	PRIMARYOBJ;	Identify Tienvity 2 for delivery
	Set that objective's cmi.objectives.n.progress_measure to	
	0.6;	
	Find the index of Activity 1's cmi.objectives.n with ID of	
	obj2;	
	Set that objective's cmi.objectives.n.completion_status to completed;	
	Set Activity 1's cmi.exit to suspend;	
	Process a <i>Continue</i> navigation request	
7.	Find the index of Activity 2's cmi.objectives.n with ID of	Identify Activity 1 for delivery
	PRIMARYOBJ;	
	Set that objective's cmi.objectives.n. progress_measure	
	to 0.1;	
	Find the index of Activity 2's cmi.objectives.n with ID of	
	obj2; Set that objective's cmi.objectives.n.completion _status	
	to not attempted;	
	Process a <i>Previous</i> navigation request	
	<i>5</i> • 1 · · · · ·	

Test Case: CO-11

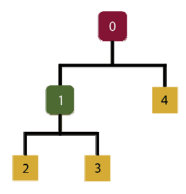


Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Sequencing Rules:		
	Pre Condition Rule:		
	If objective status not known, then skip		
2	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	(adlseq) Objectives:		
	Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-CO11		
	Write Completion Status == true		
2	Write Progress Measure == true		
3	Control Mode:		
	Flow == true Choice == false		
	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip		
	Rollup Rules:		
	Satisfied if all not completed		
4			
4	Objectives: Primary Objective:		
	Objective ID == PRIMARYOBJ		
	(adlseq) Objectives:		
	Objective:		
	Objective: Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-CO11		

5	Objectives:			
	Primary Objective:			
	Objective ID == PRIMARYOBJ			
	(adlseq) Objectives:			
	Objective:			
	Objective ID == PRIMARYOBJ			
	Map Info:			
	Target Objective ID == gObj-CO11			
	(adlcp) Completed By Measure == true			
	(adlcp) Min Progress Measure == 0.3			
6	Sequencing Rules:			
	Pre Condition Rule:			
	If objective status not known, then skip			
	Rollup Rules:			
	Satisfied if all completed			
	Objectives:			
	Primary Objective:			
	Objective ID == PRIMARYOBJ			
	(adlseq) Objectives:			
	Objective:			
	Objective ID == PRIMARYOBJ			
	Map Info:			
	Target Objective ID == gObj-CO11			
7	Default			

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.completion_status to incomplete; Set Acitvity 2's cmi.progress_measure to 0.1; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery

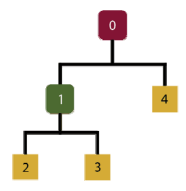
Test Case: CO-12a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If completed, then retry	
	Post Condition Rule:	
	If not completed, then continue	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO12a	
2	Sequencing Rules:	
	Post Condition Rule: If not completed, then exit perent	
If not completed, then exit parent.		
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective: Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO12a	
	Read Completion Status == false	
	Read Progress Measure == false	
	Write Completion Status == true	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

Test Case: CO-12b

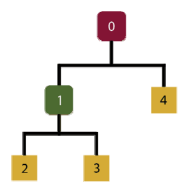


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If not completed, then retry	
	Post Condition Rule:	
	If completed, then continue	
	Rollup Rules:	
	Completed if any not completed	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO12b	

2	Sequencing Rules:		
	Post Condition Rule:		
	If completed, then exit parent.		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	(adlseq) Objectives:		
	Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-CO12b		
	Read Completion Status == false		
	Read Progress Measure == false		
	Write Completion Status == true		
3	Default		
4	Default		

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.completion_status to not attempted; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 2 for delivery
4.	Set Activity 2's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

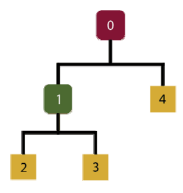
Test Case: CO-12c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed or satisfied, then exit	
	Post Condition Rule:	
	If not completed, then retry	
	Post Condition Rule:	
If completed, then continue Objectives:		
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
Map Info:		
	Target Objective ID == gObj-CO12c	
2	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO12c	
	Read Completion Status == false	
	Read Progress Measure == false	
	Write Completion Status == true	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

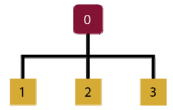
Test Case: CO-12d



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed or satisfied, then exit	
	Post Condition Rule:	
	If not completed, then retry	
	Post Condition Rule:	
	If completed, then continue	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO12d	
	(adlcp) Completed By Measure == true (adlcp) Min Progress Measure == 0.70	
2		
2	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ (adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO12d	
	Read Completion Status == false	
	Read Progress Measure == false	
	Write ProgressMeasure == true	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.50	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.progress_measure to 0.05; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 2 for delivery
4.	Set Activity 2's cmi.progress_measure to 0.95; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

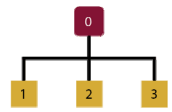
Test Case: CO-13a



Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	(adlseq) Objectives:		
	Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-CO13a		
	Write Completion Status == true		
2	Sequencing Rules:		
	Pre Condition Rule:		
	If PRIMARYOBJ activity progress not known, then skip		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	(adlseq) Objectives:		
	Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-CO13a		
3	Default		

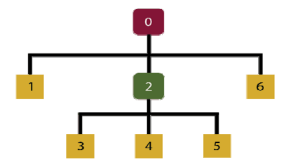
Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.completion_status to unknown; Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.completion_status to completed; Process a Continue navigation request	Identify Activity 3 for delivery

Test Case: CO-13b



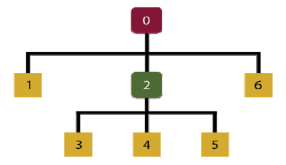
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO13b	
	Write Completion Status == true	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.7	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If PRIMARYOBJ activity progress known, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-CO13b	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.progress_measure to 0.6; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery



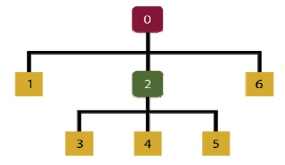
Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If completed, then skip
	(adlcp) Completed By Measure == true
	(adlcp) Min Progress Measure == 0.45
3	Rollup Rules:
	Rollup Progress Completion == false
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.progress_measure to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.progresss_measure to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.progress_measure to 1.0; Set Activity 5's cmi.completion_status to incomplete Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery



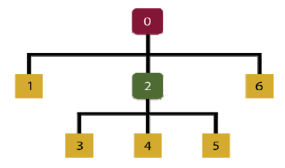
Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If not completed, then skip
	(adlcp) Completed By Measure == true
	(adlcp) Min Progress Measure == 0.50
3	(adlcp) Progress Weight == 0.75
4	(adlcp) Progress Weight == 0.25
5	(adlcp) Progress Weight == 0.25
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.progress_measure to 0.25; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.progress_measure to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.progress_measure to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery



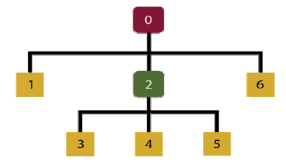
Activity	Sequencing Information
0	Control Mode;
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If completed, then skip
	(adlcp) Completed By Measure == true
	(adlcp) Min Progress Measure == 0.75
3	(adlcp) Progress Weight == 0.50
4	(adlcp) Progress Weight == 0.00
5	(adlcp) Progress Weight == 0.25
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.progress_measure to 1.0; Set Activity 3's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.progress_measure to 0.05; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.progress_measure to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery



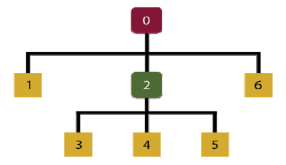
Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If not completed, then skip
	(adlcp) Completed By Measure == true
	(adlcp) Min Progress Measure == 0.25
3	Default
4	Delivery Controls:
	Tracked == false
5	(adlcp) Progress Weight == 0.50
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.progress_measure to 0.1; Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.progress_measure to 1.0; Set Activity 4's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.progress_measure to 0.5; Set Activity 5's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery



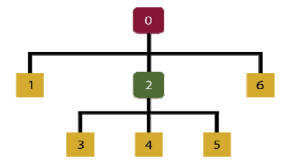
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If completed, then previous	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.6	
3	(adlcp) Completed By Measure == true	
4	Default	
5	(adlcp) Progress Weight == 0.25	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.progress_measure to 0.95; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.progress_measure to 1.0; Set Activity 4's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery



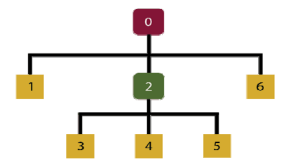
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If completed, then previous	
	Rollup Rules:	
	Incomplete if any not completed	
	(adlcp) Completed By Measure == true	
	(adlcp) Min Progress Measure == 0.75	
3	(adlcp) Completed By Measure == true	
	(adlcp) Progress Weight == 0.5	
	(adlcp) Min Progress Measure == 0.95	
4	Default	
5	(adlcp) Progress Weight == 0.5	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.progress_measure to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.progress_measure to 0.75; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.progress_measure to 1.0; Set Activity 5's cmi.completion_stauts to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery



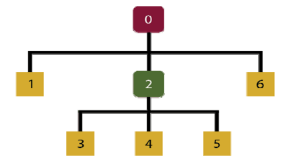
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If completed, then previous	
	Rollup Rules:	
	Complete if at least 50% attempted	
	(adlcp) Completed By Measure == true	
3	Default	
4	(adlcp) Progress Weight == 0.75	
5	(adlcp) Progress Weight == 0.25	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.progress_measure to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.progress_measure to 0.75; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.progress_measure to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery



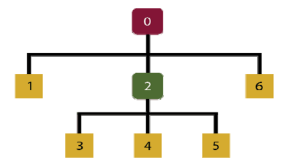
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If objective measure greater than 0.4, then skip	
3	Rollup Rules:	
	Rollup Objective Satisfied == false	
4	Default	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery



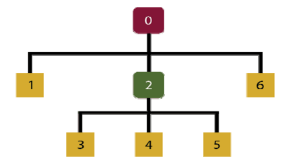
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If objective measure less than 0.6, then skip	
3	Rollup Rules:	
	Rollup Objective Measure Weight == 0.75	
4	Rollup Rules:	
	Rollup Objective Measure Weight == 0.25	
5	Rollup Rules:	
	Rollup Objective Measure Weight == 0.25	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to 0.25; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.score.scaled to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery



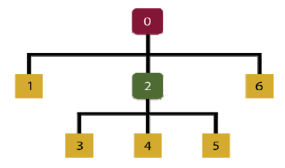
Activity	Sequencing Information	
0	Control Mode;	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If objective measure greater than 0.50, then skip	
3	Rollup Rules:	
	Rollup Objective Measure Weight == 0.50	
4	Rollup Rules:	
	Rollup Objective Measure Weight == 0.00	
5	Rollup Rules:	
	Rollup Objective Measure Weight == 0.25	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.score.scaled to -1.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.score.scaled to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery



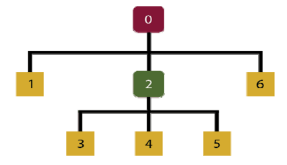
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If objective measure less than 0.25, then skip	
3	Default	
4	Delivery Controls:	
	Tracked == false	
5	Rollup Rules:	
	Rollup Objective Measure Weight == 0.25	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to 0.1; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.score.scaled to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery



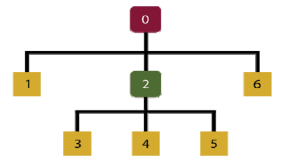
Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then previous
	Objectives:
	Primary Objective:
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.6
3	Default
4	Default
5	Rollup Rules:
	Rollup Objective Measure Weight == 0.25
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery
5.	Process a <i>Jump</i> navigation request for Activity 3	Identify Activity 3 for delivery



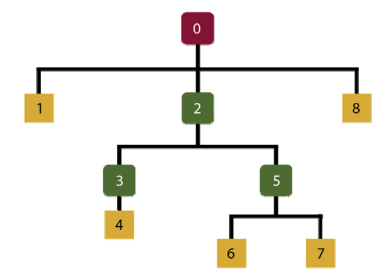
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If satisfied, then previous	
	Objectives:	
	Primary Objective:	
Objective ID == PRIMARYOBJ		
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.6	
3	Default	
4	Default	
5	Rollup Rules:	
	Rollup Objective Measure Weight == 0.25	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to 0.5; Set Activity 3's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.score.scaled to 0.75; Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.score.scaled to 1.0; Set Activity 5's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If satisfied, then previous	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
Objective Satisfied by Measure == true		
Minimum Normalized Measure == 0.6		
	(adlseq) Rollup Considerations:	
	Measure Satisfaction If Active == false	
3	Default	
4	Default	
5	Rollup Rules:	
	Rollup Objective Measure Weight == 0.25	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.score.scaled to 0.75; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.score.scaled to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Previous navigation request	Identify Activity 1 for delivery



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-MS07-1	
	Write Normalized Measure == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-MS07-2	
	Write Normalized Measure == true	
2	Control Mode:	
	Flow == true	
3	Control Mode: Flow == true	
	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 objective measure less than 0.0051 or obj1 objective measure	
	greater than 0.0051, then skip	
	Pre Condition Rule:	
	If obj1 objective measure less than 0.0051 or obj1 objective measure	
	greater than 0.0051, then hidden from choice Objectives:	
Primary Objective: Objective ID == PRIMARYOBJ		
	Target Objective ID == gObj-MS07-1	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-MS07-2	
4	Default	

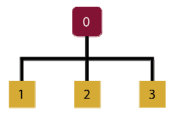
Activity	Sequencing Information	
5	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 objective measure less than 0.001 or obj1 objective measure	
	greater than 0.0050, then skip	
	Pre Condition Rule:	
	If obj1 objective measure less than 0.001 or obj1 objective measure	
	greater than 0.0050, then hidden from choice	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-MS07-1	
	Objective:	
	Objective ID == obj1	
	Map Info:	
-	Target Objective ID == gObj-MS07-2	
6	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ Map Info:	
	Target Objective ID == gObj-MS07-1	
	Write Normalized Measure == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-MS07-2	
	Write Normalized Measure == true	
	With Normanzed Weasure — true	

7	Sequencing Rules:
	Pre Condition Rule:
	If obj1 objective measure less than 0.40 and obj2 objective measure
	greater than 0.60, then skip
	Objectives:
	Primary Objective: empty
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-MS07-1
	Objective:
	Objective ID $==$ obj2
	Map Info:
	Target Objective ID == gObj-MS07-2
8	Default

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set cmi.score.scaled to 0.0049; Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.0051; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
3.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery
4.	Set cmi.score.scaled to 0.0051; Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.0049; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
5.	Set cmi.score.scaled to 0.20; Find the index of Activity 6's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.81; Process a <i>Continue</i> navigation request	Identify Activity 8 for delivery

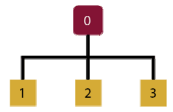
Test Case: OB-01a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ_1	
	Map Info:	
	Target Objective ID == gObj-OB01a	
	Write Satisfied Status == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ_2	
	Map Info:	
	Target Objective ID == gObj-OB01a	
3	Objectives:	
	Primary Objective:	
	Objective ID == OBJ	
	Objective:	
	Objective ID == obj	
	Objective:	
	Objective ID == Obj	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

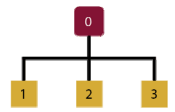
Test Case: OB-01b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB01b	
	Write Normalized Measure == true	
	Objective: Objective ID == primaryobj	
	Map Info:	
	Target Objective ID == gobj-ob01b	
	Write Normalized Measure == true	
2	Sequencing Rules:	
2	Pre Condition Rule:	
	If objective measure greater than 0.75, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB01b	
3	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB01b	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gobj-ob01b	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.score.scaled to 0.8; Find the index of Activity 1's cmi.objectives.n with ID of primaryobj; Set that objective's cmi.objectives.n.score.scaled to -0.8; Process a Continue navigation request	Identify Activity 3 for delivery

Test Case: OB-01c

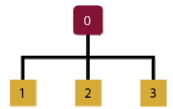


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB01c	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
2	Include seqcol-ob01c-1 Collection	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true;	
	Minimum Normalized Measure == 0.50	
	Map Info:	
	Target Objective ID == gObj-OB01c	
3	Default	

Sequencing Collection	Sequencing Information
seqcol-ob01c-1	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
SEQCOL-OB01C-1	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then disabled

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to failed; Set Activity 1's cmi.score.scaled to 0.8; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

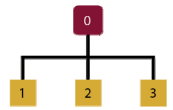
Test Case: OB-02a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB02a	
	Write Satisfied Status == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj 1 not satisfied, then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj 1	
	Map Info:	
	Target Objective ID == gObj-OB02a	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Process a Continue navigation request	Identify Activity 3 for delivery

Test Case: OB-02b



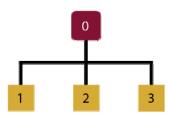
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj - OB 02 b	
	Write Normalized Measure == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 objective measure less than 0.25, then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj - OB 02 b	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: OB-03a

TR-A-118

Note: Test Cases OB-03a and OB-03b and OB-03c test cross-activity tree persistence of global shared objectives; they should be performed back to back – OB-03a first, followed by OB-03b, and followed by OB-03c.

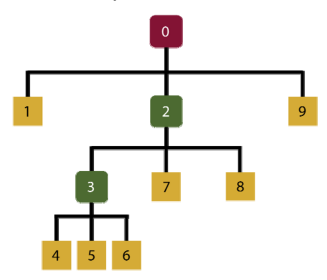


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB03-1	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
2	Objectives:	
	Primary Objective: <i>empty</i>	
Objective:		
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB03-2	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
3	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB03-3	
	Write Normalized Measure == true	
	Write Satisfied Status == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.0; Set that objective's cmi.objectives.n.success_status to passed; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.5; Set that objective's cmi.objectives.n.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
4.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.75; Process a <i>Exit All</i> navigation request	End Sequencing Session

Test Case: OB-03b

Note: Test Cases OB-03a and OB-03b and OB-03c test cross-activity tree persistence of global shared objectives; they should be performed backed to back – OB-03a first, followed by OB-03b, and followed by OB-03c.



Activity	Sequencing Information	
0 **	Control Mode:	
	Flow == true	
	Choice == false	
1	Sequencing Rules:	
	Pre Condition Rule:	
	If not satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB03-2	
2	Control Mode:	
	Flow == true	
	Choice == false	

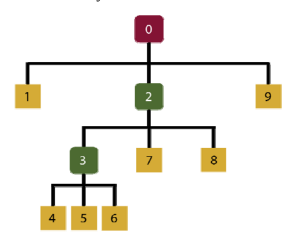
3	Control Mode:		
	Flow == true		
	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	Objective ID == FRIMAR (OB) Objective Satisfied by Measure == true		
	Minimum Normalized Measure == 0.6		
	Map Info:		
	Target Objective ID == gObj-OB03-3		
	Read Satisfied Status == false		
	Write Satisfied Status == true		
	Write Sanshed Status == true Write Normalized Measure == true		
4	Default		
5			
5	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
6	Target Objective ID == gObj-OB03-1 Default		
7	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-OB03-3		
8	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-OB03-3		
9	Default		

^{**} This activity (the root of the activity tree) has Objectives Global to System == false.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Set Activity 4's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
5.	Set Activity 6's cmi.score.scaled to 1.0; Set Activity 6's cmi.exit to suspend; Process a <i>Exit All</i> navigation request	End sequencing session
6.	Process a Start navigation request	Identify Activity 1 for delivery
7.	Process a Continue navigation request	Identify Activity 9 for delivery
8.	Process a <i>Choice</i> navigation request for Activity 6	Identify Activity 6 for delivery
9.	Process an Exit All navigation request	End sequencing session
10.	Process a Start navigation request	Identify Activity 1 for delivery
11.	Process a Continue navigation request	Identify Activity 4 for delivery
12.	Set Activity 4's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
13.	Set Activity 5's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
14.	Set Activity 6's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 9 for delivery

Test Case: OB-03c

Note: Test Cases OB-03a and OB-03b and OB-03c test cross-activity tree persistence of global shared objectives; they should be performed backed to back – OB-03a first, followed by OB-03b, and followed by OB-03c.

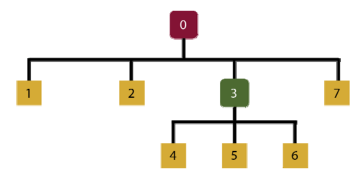


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Sequencing Rules:	
	Pre Condition Rule:	
	If objective status not known, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB03-3	
2	Control Mode:	
	Flow == true	
	Choice == false	
3 Control Mode:		
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.6	
	Map Info:	
	Target Objective ID == gObj-OB03-3	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
4	Default	

Activity	Sequencing Information	
5	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB03-1	
6	Default	
7	Sequencing Rules:	
	Pre Condition Rule:	
If not satisfied, then skip		
Objectives:		
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB03-2	
8	Sequencing Rules:	
	Pre Condition Rule:	
If not satisfied and obj1 objective status not known, then		
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
Map Info:		
	Target Objective ID == gObj-OB03-2	
	Objective: Objective ID == obj1	
	Map Info:	
Target Objective ID == gObj-OB03-3		
9	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 9 for delivery

Test Case: OB-04



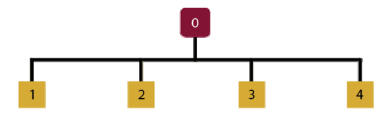
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB04-1	
	Read Satisfied Status == false	
	Read Normalized Measure == false	
	Write Satisfied Status == true	
	Map Info: Torget Objective ID gObj OB04.3	
	Target Objective ID == gObj-OB04-3 Read Satisfied Status == false	
	Read Satisfied Status == false Read Normalized Measure == false	
	Write Normalized Measure == true	
2	Objectives:	
2	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB04-2	
	Write Satisfied Status == true	
3	Control Mode:	
	Flow == true	
Choice == false		
	Sequencing Rules:	
Pre Condition Rule:		
	If completed, then skip	
	Rollup Rules:	
	Completed if all satisfied	
4	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB04-1	

Activity	Sequencing Information	
5	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB04-2	
6 Objectives:		
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == -0.75	
	Map Info:	
	Target Objective ID == gObj-OB04-3	
7	Default	

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.score.scaled to -0.25; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 7 for delivery

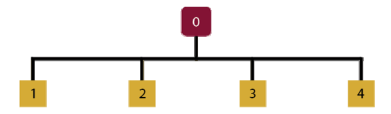
Test Case: OB-05a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Map Info:	
	Target Objective ID == gObj-OB05a	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.4	
	Map Info:	
	Target Objective ID == gObj-OB05a	
3	Sequencing Rules:	
Pre Condition Rule:		
	If not satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Minimum Normalized Measure == 0.1	
	Map Info:	
1	Target Objective ID == gObj-OB05a	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.score.scaled to 0.85; Set Activity 1's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

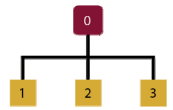
Test Case: OB-05b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB05b	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If not objective status known, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.75	
	Map Info:	
	Target Objective ID == gObj-OB05b	
3	Sequencing Rules:	
Pre Condition Rule:		
	If satisfied, then skip	
	Objectives:	
	Primary Objective: Objective ID == PRIMARYOBJ	
	Minimum Normalized Measure == 0.1	
	Map Info:	
	Target Objective ID == gObj-OB05b	
4	Default	
1 '		

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

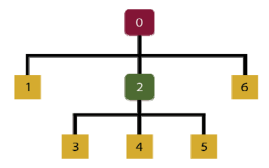
Test Case: OB-05c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.0	
	Map Info:	
	Target Objective ID == gObj-OB05c	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If not objective status known, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB05c	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Process a <i>Jump</i> navigation request for Activity 2	Identify Activity 2 for delivery

Test Case: OB-06

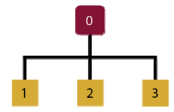


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Include seqCol-OB06-1 Collection	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ Map Info:	
	Target Objective ID == gObj-OB06	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
2	Control Mode:	
2	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If objective measure known and objective status known, then skip	
	Pre Condition Rule:	
	If objective measure known or objective status known, then skip	
	Objectives:	
	Primary Objective: Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB06	
	Delivery Controls:	
	Tracked == false	
3	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective: Objective ID == obj	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj Map Info:	
	Target Objective ID == gObj-OB06	
4	Default gesjestere in gesjestere	
5	Default	
6	Default	

Sequencing Collection	Sequencing Information	
seqCol-OB06-1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == primaryobj	
	Map Info:	
	Target Objective ID == gObj-OB06	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB06	
	Write Raw Score == true	
	Write Min Score == true	
	Write Max Score == true	
	Write Completion Status == true	
	Write Progress Measure == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.score.raw to 75.0033; Set that objective's cmi.objectives.n.score.min to 500; Set that objective's cmi.objectives.n.score.max to 800; Set that objective's cmi.objectives.n.completion_status to not attempted; Set that objective's cmi.objectives.n.progress_measure to 1.0; Set Activity 1's cmi.success_status to passed; Set Activity 1's cmi.score.scaled to 0.50; Process a Continue navigation request	Identify Activity 3 for delivery

Test Case: OB-07a

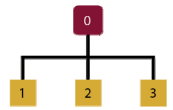


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB07a	
	Write Satisfied Status == true	
2	Include seqCol-OB07a-1 Collection	
	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 objective status known and not satisfied, then skip	
3	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB07a	

Sequencing Collection	Sequencing Information
seqCol-OB07a-1	Objectives:
	Primary Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB07a

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: OB-07b

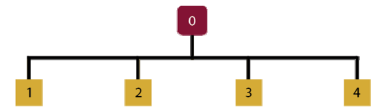


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Objectives:
	Primary Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB07b
	Write Normalized Measure == true
2	Include seqCol-OB07b-1 Collection
	Objectives:
	Primary Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB07b
3	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB07b

Sequencing Collection	Sequencing Information
seqCol-OB07b-1	Sequencing Rules:
	Pre Condition Rule:
	If obj1 objective measure less than 0.75, then skip

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1;	Identify Activity 3 for delivery
	Set that objective's cmi.objectives.n.score.scaled to 0.7;	
	Process a Continue navigation request	

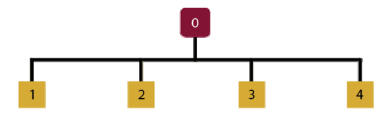
Test Case: OB-08a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB08
	Write Normalized Measure == true
2	Sequencing Rules:
	Pre Condition Rule:
	If objective measure greater than 0.0, then skip
	Post Condition Rule:
	If always, then exit parent
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info: Target Objective ID == gObj-OB08
2	, , , , , , , , , , , , , , , , , , ,
3	Sequencing Rules:
	Pre Condition Rule:
	If objective measure greater than 0.5 or objective measure less than 0.5, then skip
	Post Condition Rule:
	If always, then exit parent
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB08
4	Sequencing Rules:
	Pre Condition Rule:
	If objective measure less than 1.0, then skip
	Post Condition Rule:
	If always, then exit parent
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB08

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.score.scaled to 1.0;	Identify Activity 4 for delivery
	Process a Continue navigation request	
3.	Process a <i>Continue</i> navigation request	End Sequencing Session

Test Case: OB-08b

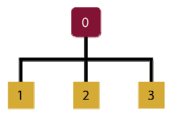


	Sequencing Information
0 Control Mode:	
Flow == true	
Choice == false	
1 Objectives:	
Primary Objective:	
	ID == PRIMARYOBJ
Map Info:	
	Target Objective ID == gObj-OB08 Write Normalized Measure == true
	White Normanized Measure — true
2 Sequencing Rules: Pre Condition Rule	
	we measure greater than 0.0, then skip
Post Condition Rul	
	then exit parent
Objectives:	•
Primary Objective:	
	ID == PRIMARYOBJ
Map Info:	
	Target Objective ID == gObj-OB08
3 Sequencing Rules:	
Pre Condition Rule	
Post Condition Rul	ve measure greater than 0.5 or less than 0.5, then skip
	then exit parent
Objectives:	then exit parent
Primary Objective:	
	ID == PRIMARYOBJ
Map Info:	
]	Target Objective ID == gObj-OB08
4 Sequencing Rules:	
Pre Condition Rule	
	ve measure less than 1.0, then skip
Post Condition Rul	then exit parent
Objectives:	then exit parent
Primary Objective:	
	ID == PRIMARYOBJ
Map Info:	
	Target Objective ID == gObj-OB08

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	End Sequencing Session

Test Case: OB-09a

Note: Test Cases OB-09a and OB-09b test cross-activity tree persistence of global shared objectives; they should be performed back to back – OB-09a first, followed by OB-09b.



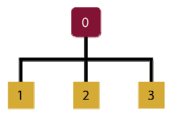
Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If not satisfied, then retry
1	Sequencing Rules:
	Pre Condition Rule:
	If obj1 satisfied, then skip
	Rollup Rules:
	Rollup Progress Completion == false
	Rollup Objective Satisfied == false
	Objectives:
	Primary Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB09-obj1
2	Sequencing Rules:
	Pre Condition Rule:
	If obj2 satisfied, then skip
	Rollup Rules:
	Rollup Progress Completion == false
	Rollup Objective Satisfied == false
	Objectives:
	Primary Objective:
	Objective $ID == obj2$
	Map Info:
	Target Objective ID == gObj-OB09-obj2

Activity	Sequencing Information
3	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB09-obj1
	Write Satisfied Status == true
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-OB09-obj2
	Write Satisfied Status == true

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery
4.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Set Activity 3's cmi.success_status to failed; Set Activity 3's cmi.completion_status to completed; Process a Continue navigation request	Identify Activity 1 for delivery
5.	Process a Continue navigation request	Identify Activity 3 for delivery
6.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Set Activity 3's cmi.success_status to passed; Set Activity 3's cmi.completion_status to completed; Process a Continue navigation request	End Sequencing Session

Test Case: OB-09b

Note: Test Cases OB-09a and OB-09b test cross-activity tree persistence of global shared objectives; they should be performed back to back – OB-09a first, followed by OB-09b.

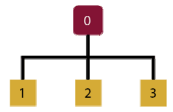


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If not satisfied, then retry
1	Sequencing Rules:
	Pre Condition Rule:
	If obj1 satisfied, then skip
	Rollup Rules:
	Rollup Progress Completion == false
	Rollup Objective Satisfied == false
	Objectives:
	Primary Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB09-obj1
2	Sequencing Rules:
	Pre Condition Rule:
	If obj2 satisfied, then skip
	Rollup Rules:
	Rollup Progress Completion == false
	Rollup Objective Satisfied == false
	Objectives:
	Primary Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-OB09-obj2

Activity	Sequencing Information
3	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB09-obj1
	Write Satisfied Status == true
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-OB09-obj2
	Write Satisfied Status == true

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to failed; Set Activity 3's cmi.success_status to failed; Set Activity 3's cmi.completion_status to completed; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery
4.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to failed; Set Activity 3's cmi.success_status to failed; Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery
5.	Process a Continue navigation request	Identify Activity 2 for delivery
6.	Process a Continue navigation request	Identify Activity 3 for delivery
7.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Set Activity 3's cmi.success_status to passed; Set Activity 3's cmi.completion_status to completed; Process a Continue navigation request	End Sequencing Session

Test Case: OB-10a

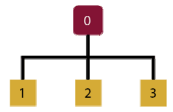


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10a-1
	Read Satisfied Status == false
	Write Satisfied Status == true
	Delivery Controls:
	Tracked == false
	(adlseq) Objectives:
	Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10a-2
	Read Raw Score == false
	Read Min Score == false
	Read Max Score == false
	Read Completion Status == false
	Read Progress Measure == false
	Write Raw Score == true
	Write Min Score == true
	Write Max Score == true
	Write Completion Status == true
	Write Progress Measure == true

Activity	Sequencing Information
2	Sequencing Rules: Pre Condition Rule: If satisfied, then skip Objectives: Primary Objective: Objective ID == PRIMARYOBJ Map Info: Target Objective ID == gObj-OB10a-1 Write Satisfied Status == true (adlseq) Objectives: Objective: Objective ID == PRIMARYOBJ Map Info: Target Objective ID == gObj-OB10a-2 Write Raw Score == true Write Min Score == true Write Max Score == true Write Completion Status == true Write Progress Measure == true
3	Objectives: Primary Objective: Objective ID == PRIMARYOBJ Map Info: Target Objective ID == gObj-OB10a-1 Delivery Controls: Tracked == false (adlseq) Objectives: Objective: Objective ID == PRIMARYOBJ Map Info: Target Objective ID == gObj-OB10a-2 Write Raw Score == false Write Min Score == false Write Completion Status == false Write Progress Measure == false

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.raw to 0.8; Set that objective's cmi.objectives.n.score.min to - 100.3; Set that objective's cmi.objectives.n.score.max to 1984; Set that objective's cmi.objectives.n.completion_status to not attempted; Set that objective's cmi.objectives.n.progress_measure to 1.0; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.raw to 256.78; Set that objective's cmi.objectives.n.score.min to 254; Set that objective's cmi.objectives.n.score.max to 0.8; Set that objective's cmi.objectives.n.completion_status to completed; Set that objective's cmi.objectives.n.progress_measure to 0.5; Process a Continue navigation request	Identify Activity 3 for delivery
4.	Find the index of Activity 3's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.score.raw to 90; Set that objective's cmi.objectives.n.score.min to -232; Set that objective's cmi.objectives.n.score.max to 1000.01; Set that objective's cmi.objectives.n.completion_status to incomplete; Set that objective's cmi.objectives.n.progress_measure to 0.89; Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery

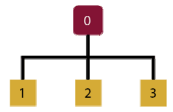
Test Case: OB-10b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10b
	Read Satisfied Status == false
	Write Normalized Measure == true
	Delivery Controls:
	Tracked == false
2	Sequencing Rules:
	Pre Condition Rule:
	If objective measure greater than 0.7, then skip
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10b
	Write Normalized Measure == true
3	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10b
	Delivery Controls:
	Tracked == false

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.score.scaled to 0.7; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.score.scaled to 0.4; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

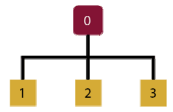
Test Case: OB-10c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB10c	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj1	
	Delivery Controls:	
	Tracked == false	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB10c	
	Write Satisfied Status == true	
3	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB10c	
	Delivery Controls:	
	Tracked == false	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: OB-10d

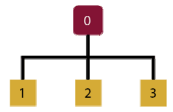


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info: Target Objective ID == gObj-OB10d	
	Read Satisfied Status == false	
	Write Normailized Measure == true	
	Objective:	
	Objective ID == obj1	
	Objective:	
	Objective ID == Obj1	
	Objective:	
	Objective ID == obj3	
	Delivery Controls: Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB10d-2	
	Objective:	
	Objective ID == Obj1	
	Map Info:	
	Target Objective ID == gObj-OB10d-2	
	Write Raw Score == true	

Activity	Sequencing Information
2	Sequencing Rules:
	Pre Condition Rule:
	If objective measure greater than 0.7, then skip
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10d
	Write Normalized Measure == true
	(adlseq) Objectives:
	Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10d-2
3	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB10d
	Delivery Controls:
	Tracked == false

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.raw to 900; Find the index of Activity 1's cmi.objectives.n with ID of Obj1; Set that objective's cmi.objectives.n.score.raw to 100; Set Activity 1's cmi.score.scaled to 0.7; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.score.scaled to 0.4; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

Test Case: OB-11a

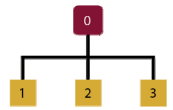


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj-OB11a	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
	Delivery Controls:	
	Tracked == false	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj-OB11a	
	Write Satisfied Status == true	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == %20gObj%20-%20OB11a	
	Write Max Score == true	
	Write Completion Status == true	
	Write Progress Measure == true	

Activity	Sequencing Information	
3	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj-OB11a	
	Delivery Controls:	
	Tracked == false	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj%20%20%20-%20OB11a	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.max to 800; Set that objective's cmi.objectives.n.completion_status to not attempted; Set that objective's cmi.objectives.n.progress_measure to 0.89; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.sucess_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

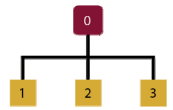
Test Case: OB-11b



Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Objectives:		
	Primary Objective: <i>empty</i>		
	Objective:		
	Objective ID == obj1		
	Map Info:		
	Target Objective ID == gObj-OB11b		
	Read Satisfied Status == false		
	Write Satisfied Status == true		
	Objective:		
	Objective ID == obj2		
	Objective:		
	Objective ID == obj3		
	Delivery Controls:		
	Tracked == false		
2	Sequencing Rules:		
	Pre Condition Rule:		
	If objective measure greater than 0.7, then skip		
	Objectives:		
	Primary Objective: <i>empty</i>		
	Objective:		
	Objective ID == obj		
	Map Info:		
	Target Objective ID == gObj-OB11b		
	Write Normalized Measure == true		
3	Objectives:		
	Primary Objective: <i>empty</i>		
	Objective:		
	Objective ID == obj		
	Map Info:		
	Target Objective ID == gObj-OB11b		
	Delivery Controls:		
	Tracked == false		

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.7; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.score.scaled to 0.4; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

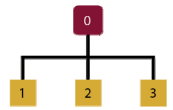
Test Case: OB-12a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Sequencing Rules:	
	Post Condition Rule:	
	If ob j 1 objective status known and objective measure not known,	
	then previous	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == ob j 1	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of ob j 1; Set that objective's cmi.objectives.n.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

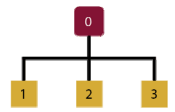
Test Case: OB-12b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Sequencing Rules:	
	Post Condition Rule:	
	If obj1 objective status not known and objective measure known,	
	then continue	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.4; Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery

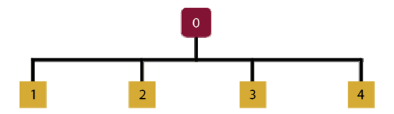
Test Case: OB-12c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Sequencing Rules:	
	Post Condition Rule:	
	If obj1 objective status known and objective measure known, then	
	continue	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.9	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.4; Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery

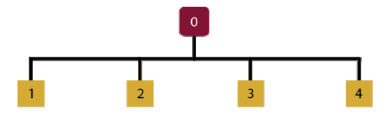
Test Case: OB-13a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB13a	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
3	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 objective status known and objective measure not known,	
	then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB13a	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

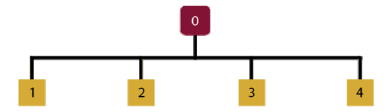
Test Case: OB-13b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB13b	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
3	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1 objective status not known and objective measure known,	
	then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB13b	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.4; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

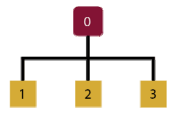
Test Case: OB-13c



Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Default		
2	Objectives:		
	Primary Objective: <i>empty</i>		
	Objective:		
	Objective ID == obj1		
	Objective Satisfied by Measure == true		
	Minimum Normalized Measure == 0.25		
	Map Info:		
	Target Objective ID == gObj-OB13c		
	Write Normalized Measure = true		
	Write Satisfied Status == true		
3	Sequencing Rules:		
	Pre Condition Rule:		
	If obj1 objective status known and objective measure known, then		
	skip		
	Objectives:		
	Primary Objective: <i>empty</i>		
	Objective:		
	Objective ID == obj1		
	Map Info:		
	Target Objective ID == gObj-OB13c		
4	Default		

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.4; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

Test Case: OB-14a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == Objective	
	Map Info:	
	Target Objective ID == gObj-OB14a-2	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == objectivE	
	Map Info:	
	Target Objective ID == gObj-OB14a-3	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == objecTive	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.4	
	Map Info:	
	Target Objective ID == gObj-OB14a-4	
Write Normalized Measure == true		
	Write Satisfied Status == true	
	Objective:	
	Objective ID == oBjectIve	
	Map Info:	
	Target Objective ID == gObj-OB14a-1	
	Write Normalized Measure == true	
	Write Satisfied Status == true	

	Activity	Sequencing Information	
2		Objectives:	
		Primary Objective: <i>empty</i>	
		Objective:	
		Objective ID == obJective	
		Map Info:	
		Target Objective ID == gObj-OB14a-3 Write Normalized Measure == true	
		Write Satisfied Status == true	
		Objective:	
		Objective ID == gObj-OB14a-1	
		Objective Satisfied by Measure == true	
		Minimum Normalized Measure == 0.3	
		Map Info:	
		Target Objective ID == gObj-OB14a-3	
		Objective:	
		Objective ID == objEctive	
		Map Info:	
		Target Objective ID == gObj-OB14a-1	
		Write Normalized Measure == true Write Satisfied Status == true	
		Objective:	
		Objective ID == objective	
		Objective Satisfied by Measure == true	
		Minimum Normalized Measure == 0.15	
		Map Info:	
		Target Objective ID == gObj-OB14a-4	
		Write Normalized Measure == true	
		Write Satisfied Status == true	
		Objective:	
		Objective ID == OBJECTIVE Map Info:	
		Map Info: Target Objective ID == gObj-OB14a-2	
		Write Normalized Measure == true	
		Write Satisfied Status == true	
3			
3		Objectives: Primary Objective: <i>empty</i>	
		Timary Objective. Empty	
		Objective:	
		Objective ID == Objective4	
		Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.6		
		Map Info:	
		Target Objective ID == gObj-OB14a-4	
		Write Normalized Measure == true	
		Write Satisfied Status == true	
		Objective ID — objective4	
		Objective ID == objective4 Map Info:	
		Target Objective ID == gObj-OB14a-1	
		Write Normalized Measure == true	
		Write Satisfied Status == true	
		Objective:	
		Objective ID == objEctivE4	

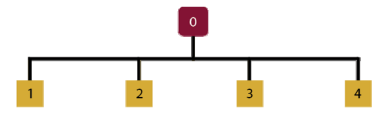
Activity	Sequencing Information		
	Map Info:		
	Target Objective ID == gObj-OB14a-2		
	Write Normalized Measure == true		
	Write Satisfied Status == true		
	Objective:		
	Objective ID == objecTive4		
	Map Info:		
	Target Objective ID == gObj-OB14a-3		
	Write Normalized Measure == true		
	Write Satisfied Status == true		
	Objective:		
	Objective ID == gObj-OB14a-1		
	Objective Satisfied by Measure == true		
	Minimum Normalized Measure == 0.01		
	Map Info:		
	Target Objective ID == gObj-OB14a-3		
	Delivery Controls:		
	Tracked == false		

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of oBjectIve; Set that objective's cmi.objectives.n.score.scaled to 0.5; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 1's cmi.objectives.n with ID of Objective; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 1's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.1; Find the index of Activity 1's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.1; Find the index of Activity 1's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.2; Set Activity 1's cmi.session_time to PT1H0.15S; Set Activity 1's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of objEctive; Set that objective's cmi.objectives.n.score.scaled to 0.99; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 2's cmi.objectives.n with ID of OBJECTIVE; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 2's cmi.objectives.n with ID of	Identify Activity 3 for delivery

Step	Action	Expected Result
	obJective; Set that objective's cmi.objectives.n.score.scaled to 0.25; Find the index of Activity 2's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.3; Set Activity 2's cmi.exit to suspend; Process a Continue navigation request	
4.	Find the index of Activity 3's cmi.objectives.n with ID of objective4; Set that objective's cmi.objectives.n.score.scaled to -0.2; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 3's cmi.objectives.n with ID of objective4; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 3's cmi.objectives.n with ID of objective4; Set that objective's cmi.objectives.n.score.scaled to 0.8; Find the index of Activity 3's cmi.objectives.n with ID of objective4; Set that objective's cmi.objectives.n.score.scaled to 0.8; Find the index of Activity 3's cmi.objectives.n with ID of objective4; Set that objective's cmi.objectives.n.score.scaled to 0.65; Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery
5.	Find the index of Activity 2's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.4; Find the index of Activity 2's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.29; Find the index of Activity 2's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.39; Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery
6.	Find the index of Activity 1's cmi.objectives.n with ID of Objective; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 1's cmi.objectives.n with ID of objecTive; Set that objective's cmi.objectives.n.score.scaled to 0.6; Set Activity 1's cmi.session_time to PT23H0.4S; Set Activity 1's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 2 for delivery

Step	Action	Expected Result
7.	Find the index of Activity 2's cmi.objectives.n with ID of OBJECTIVE; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 2's cmi.objectives.n with ID of objective; Set that objective's cmi.objectives.n.score.scaled to 0.1; Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

Test Case: OB-14b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == OBJ1	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == obj1	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Read Normalized Measure == true	
	Read Satisfied Status == true	
	Objective:	
	Objective ID == obj4	
	Objective:	
	Objective ID == obj1	
	Objective:	
	Objective ID == obj3	
	Objective:	
	Objective ID == obj2	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.5	
	Map Info:	
	Target Objective ID == gObj-OB14b-1	
	Write Normalized Measure == true	
	Write Satisfied Status == true	

	Activity	Sequencing Information	
2		Objectives:	
		Primary Objective:	
		Objective ID == PRIMARYOBJ	
		Map Info:	
		Target Objective ID == gObj-OB14b-2	
		Write Normalized Measure == true	
		Write Satisfied Status == true	
		Objective:	
		Objective ID == obj3	
		Objective:	
		Objective ID == obj2	
		Objective:	
		Objective ID == obj1	
		Objective:	
		Objective ID == obj5	
		Map Info:	
		Target Objective ID == gObj-OB14b-3	
		Write Normalized Measure == true	
		Write Satisfied Status == true	
		Objective:	
		Objective ID == obj4	
3		Include seqCol-OB14b-1 Collection	
		Objectives:	
		Primary Objective: <i>empty</i>	
		Objective:	
		Objective ID == obj5	
		Objective:	
		Objective ID == obj4	
		Map Info:	
		Target Objective ID == gObj-OB14b-1	
		Write Normalized Measure == true	
		Write Satisfied Status == true	
		Objective:	
		Objective ID == obj3	
		Map Info:	
		Target Objective ID == gObj-OB14b-2	
		Objective:	
		Objective ID == obj1	
		Map Info:	
		Target Objective ID == gObj-OB14b-3	
		Objective:	
		Objective ID == obj2	
		Delivery Controls:	
		Tracked == false	

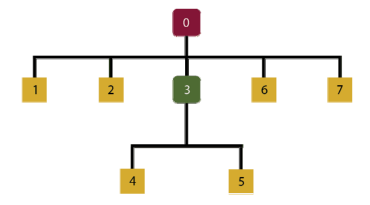
Activity	Sequencing Information	
4	Objectives:	
	Primary Objectives: <i>empty</i>	
	Objective:	
	Objective ID ==obj1	
	Map Info:	
	Target Objective ID == gObj-OB14b-3	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Map Info:	
	Target Objective ID == gObj-OB14b-1	
	Objective:	
	Objective ID $==$ obj2	
	Map Info:	
	Target Objective ID == gObj-OB14b-2	

Sequencing Collection	Sequencing Information	
seqCol-OB14b-1	Delivery Controls: Tracked == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of OBJ1; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 1's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.score.scaled to 0.7; Find the index of Activity 1's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.4; Find the index of Activity 1's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.score.scaled to 0.25; Set Activity 1's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 1's cmi.score.scaled to 0.7; Find the index of Activity 2's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.9; Find the index of Activity 2's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 2's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.75; Find the index of Activity 2's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.score.scaled to 0.1; Find the index of Activity 2's cmi.objectives.n with ID of obj5; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.2; Set Activity 2's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 3 for delivery

Step	Action	Expected Result
4.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.scaled to 0.9; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.score.scaled to 0.99; Find the index of Activity 3's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.2; Find the index of Activity 3's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.scaled to 0.98; Find the index of Activity 3's cmi.objectives.n with ID of obj5; Set that objective's cmi.objectives.n.success_status to failed; Set Activity 3's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 4 for delivery
5.	Find the index of Activity 4's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.scaled to -0.5; Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery
6.	Process a Previous navigation request	Identify Activity 2 for delivery
7.	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

Test Case: OB-15

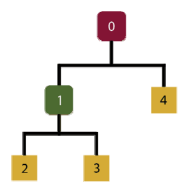


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Sequencing Rules:	
	Pre Condition Rule:	
	If activity progress not known, then skip	
2	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB15	
	Write Satisfied Status == true	
3	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If completed, then skip	
	Rollup Rules:	
	Completed if all satisfied	
4	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB15	
5	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB15	

Activity	Sequencing Information	
6	Sequencing Rules:	
	Pre Condition Rule:	
	If activity progress not known, then skip	
	Rollup Rules:	
	Completed if all satisfied	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB15	
7	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery

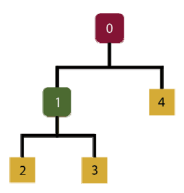
Test Case: OB-16a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If not satisfied, then retry	
	Post Condition Rule:	
	If satisfied, then continue	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB16a	
2	Sequencing Rules:	
	Post Condition Rule:	
	If satisfied, then exit parent.	
	Objectives:	
	Primary Objective:	
	Objective ID = PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB16a	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 4 for delivery

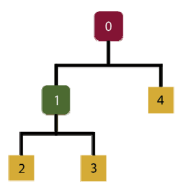
Test Case: OB-16b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If not satisfied, then retry	
	Post Condition Rule:	
	If satisfied, then continue	
	Rollup Rules:	
	Satisfied if any not satisfied	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB16b	
2	Sequencing Rules:	
	Post Condition Rule:	
	If satisfied, then exit parent.	
	Objectives:	
	Primary Objective:	
	Objective ID = PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB16b	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.success_status to failed; Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 2 for delivery
4.	Set Activity 2's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 4 for delivery

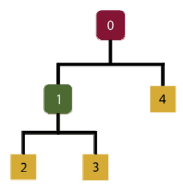
Test Case: OB-16c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed or satisfied, then exit	
	Post Condition Rule:	
	If not satisfied, then retry	
	Post Condition Rule:	
	If satisfied, then continue	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB16c	
2	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB16c	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

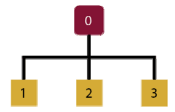
Test Case: OB-16d



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed or satisfied, then exit
	Post Condition Rule:
	If not satisfied, then retry
	Post Condition Rule:
	If satisfied, then continue
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true;
	Minimum Normalized Measure == 0.70
	Map Info:
	Target Objective ID == gObj-OB16d
2	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true;
	Minimum Normalized Measure == 0.50
	Map Info:
	Target Objective ID == gObj-OB16d
	Read Normalized Measure == false
	Read Satisfied Status == false
2	Write Normalized Measure == true
3	Default
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.score.scaled to 0.05; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 2 for delivery
4.	Set Activity 2's cmi.score.scaled to 0.95; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

Test Case: OB-17a



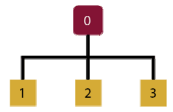
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB17a-1	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB17a-2	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-OB17a-3	
	Read Normalized Measure == false Read Satisfied Status == false	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective: Objective ID == obj3	
	Map Info:	
	Target Objective ID == gObj-OB17a-4	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Normalized Measure == true	
	Write Satisfied Status == true	

Activity	Sequencing Information
	Objective:
	Objective ID == obj4
	Map Info:
	Target Objective ID == gObj-OB17a-5
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Normalized Measure == true
	Write Satisfied Status == true
	Delivery Controls:
2	Objective Set by Content == true
2	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB17a-1 Write Normalized Measure == true
	Write Satisfied Status == true
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB17a-2
	Write Normalized Measure == true
	Write Satisfied Status == true
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-OB17a-3
	Write Normalized Measure == true
	Write Satisfied Status == true
	Objective:
	Objective ID == obj3
	Map Info:
	Target Objective ID == gObj-OB17a-4
	Write Normalized Measure == true
	Write Satisfied Status == true
	Objective: Objective ID == obj4
	Objective ID == 00J4 Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.75
	Map Info:
	Target Objective ID == gObj-OB17a-5
	Write Normalized Measure == true
	Write Satisfied Status == true
	Delivery Controls:
	Objective Set by Content == true

Activity	Sequencing Information
3	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB17a-1
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB17a-2
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-OB17a-3
	Objective:
	Objective ID == obj3
	Map Info:
	Target Objective ID == gObj-OB17a-4
	Objective:
	Objective ID == obj4
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.75
	Map Info:
	Target Objective ID == gObj-OB17a-5
	Delivery Controls:
	Objective Set by Content == true

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to failed; Set Activity 1's cmi.score.scaled to 0.6; Find the index of Activity 1's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.scaled to -0.4; Find the index of Activity 1's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.01; Find the index of Activity 1's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.99; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to unknown; Set that objective's cmi.objectives.n.score.scaled to 0.8; Find the index of Activity 2's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 2's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.success_status to failed; Process a Continue navigation request	Identify Activity 3 for delivery

Test Case: OB-17b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-OB17b-1
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Normalized Measure == true
	Write Satisfied Status == true
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-OB17b-2
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Normalized Measure == true
	Write Satisfied Status == true
	Objective:
	Objective ID == obj2 Map Info:
	Target Objective ID == gObj-OB17b-3
	Read Normalized Measure == false
	Read Statisfied Status == false
	Write Normalized Measure == true
	Write Satisfied Status == true
	Objective:
	Objective ID == obj3
	Map Info:
	Target Objective ID == gObj-OB17b-4
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Normalized Measure == true
	Write Satisfied Status == true

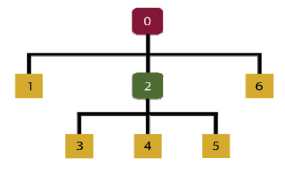
Activity	Sequencing Information	
	Objective:	
	Objective ID == obj4	
	Map Info:	
	Target Objective ID == gObj-OB17b-5	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
2	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB17b-1	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB17b-2	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-OB17b-3	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj3	
	Map Info:	
	Target Objective ID == gObj-OB17b-4	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj4	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.75	
	Map Info:	
	Target Objective ID == gObj-OB17b-5	
	Write Normalized Measure == true	
	Write Satisfied Status == true	

Activity	Sequencing Information	
3	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-OB17b-1	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-OB17b-2	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-OB17b-3	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj3	
	Map Info:	
	Target Objective ID == gObj-OB17b-4	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj4	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.75	
	Map Info:	
	Target Objective ID == gObj-OB17b-5	
	Write Normalized Measure == true	
	Write Satisfied Status == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to failed; Set Activity 1's cmi.score.scaled to 0.6; Find the index of Activity 1's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.scaled to -0.4; Find the index of Activity 1's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.01; Find the index of Activity 1's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 0.99; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to unknown; Set that objective's cmi.objectives.n.score.scaled to 0.8; Find the index of Activity 2's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 2's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.success_status to unknown; Process a Continue navigation request	Identify Activity 3 for delivery

Step	Action	Expected Result
4.	Find the index of Activity 3's cmi.objectives.n with ID of PRIMARYOBJ; Set that objective's cmi.objectives.n.success_status to unknown; Set that objective's cmi.objectives.n.score.scaled to -0.4; Find the index of Activity 3's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to failed; Set that objective's cmi.objectives.n.score.scaled to 1.0; Find the index of Activity 3's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.score.scaled to -1.0; Find the index of Activity 3's cmi.objectives.n with ID of obj4; Set that objective's cmi.objectives.n.success_status to passed; Set that objective's cmi.objectives.n.score.scaled to 0.5;	Identify Activity 2 for delivery
	Process a <i>Previous</i> navigation request	

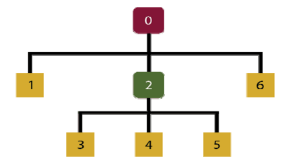
Test Case: RU-01aa



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then previous
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 6 for delivery

Test Case: RU-01ab

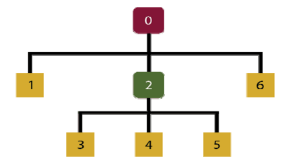


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Include seqCol-RU01ab-1 Collection
	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then previous
	Rollup Rules: <i>empty</i>
3	Default
4	Default
5	Default
6	Default

Sequencing Collection	Sequencing Information	
seqCol-RU01ab-1	Rollup Rules:	
	Satisfied if all not satisfied	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 1 for delivery

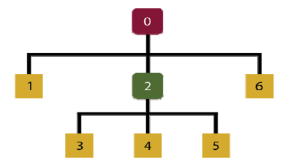
Test Case: RU-01ba



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then previous
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery

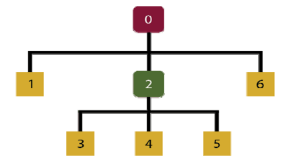
Test Case: RU-01bb



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then previous
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to completed; Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.completion_status to completed; Process a Continue navigation request	Identify Activity 1 for delivery

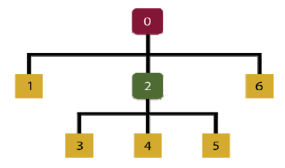
Test Case: RU-02a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then previous
	Rollup Rules:
	Completed if any satisfied
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 1 for delivery

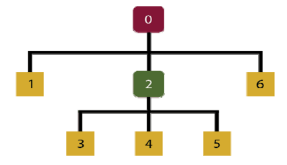
Test Case: RU-02b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then continue
	Rollup Rules:
	Satisfied if any completed
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to completed; Process a <i>Previous</i> navigation request	Identify Activity 6 for delivery

Test Case: RU-03a

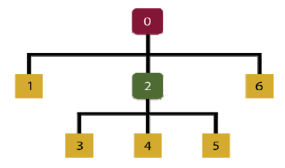


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Include seqCol-RU03a-1 Collection	
	Sequencing Rules:	
	Exit Rule:	
	If completed then exit	
	Post Condition Rule:	
	If completed, then previous	
3	Default	
4	Default	
5	Default	
6	Default	

Sequencing Collection	Sequencing Information
seqCol-RU03a-1	Control Mode: Flow == true Choice == false
	Rollup Rules: Completed if at least 1 attempted and not completed

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.completion_status to incomplete; Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

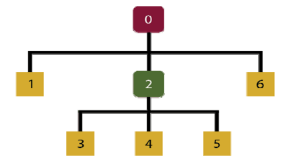
Test Case: RU-03b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If satisfied, then previous	
	Rollup Rules:	
	Satisfied if at least 1 attempted and not satisfied	
3	Default	
4	Default	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

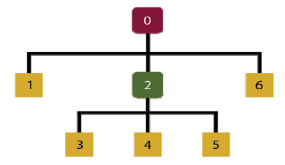
Test Case: RU-04aa



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied then exit	
	Post Condition Rule:	
	If satisfied, then previous	
	Rollup Rules:	
	Satisfied if at least 50% satisfied or objective measure known	
3	Default	
4	Default	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Set Activity 3's cmi.score.scaled to 0.75; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to completed; Set Activity 4's cmi.success_status to failed; Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery

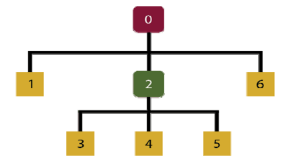
Test Case: RU-04ab



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied then exit	
	Post Condition Rule:	
	If satisfied, then previous	
	Rollup Rules:	
	Satisfied if at least 50% satisfied or objective measure known	
3	Default	
4	Default	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Set Activity 3's cmi.score.scaled to 0.75; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to completed; Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

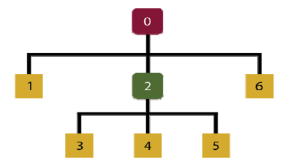
Test Case: RU-04ba



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If completed, then previous	
	Rollup Rules:	
	Completed if at least 50% completed or objective measure known	
3	Default	
4	Default	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5s cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery

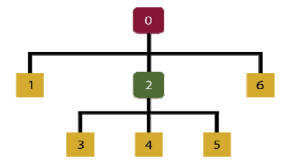
Test Case: RU-04bb



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then previous
	Rollup Rules:
	Completed if at least 50% completed or objective measure known
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Set Activity 3's cmi.score.scaled to 0.75; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Set Activity 4's cmi.score.scaled to 0.25; Process a Continue navigation request	Identify Activity 1 for delivery

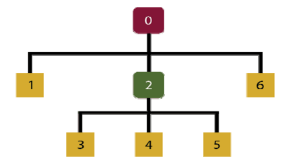
Test Case: RU-04bc



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then previous
	Rollup Rules:
	Completed if at least 50% completed or objective measure known
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5s cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a <i>Previous</i> navigation request	Identify Activity 5 for delivery
7.	Process a Previous navigation request	Identify Activity 4 for delivery
8.	Set Activity 4's cmi.score.scaled to 0.25; Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

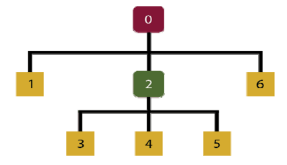
Test Case: RU-04bd



Activity	Sequencing Information
0	Control Mode: Flow == true
	Choice == false
1	Default
2	Control Mode: Flow == true Choice == false Sequencing Rules: Exit Rule: If completed, then exit Post Condition Rule: If completed, then previous Rollup Rules: Completed if at least 50% completed or objective measure known
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5s cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a <i>Previous</i> navigation request	Identify Activity 5 for delivery
7.	Set Activity 5s cmi.completion_status to incomplete; Process a <i>Previous</i> navigation request	Identify Activity 4 for delivery
8.	Set Activity 4's cmi.score.scaled to 0.8; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
9.	Set Activity 5's cmi.score.scaled to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

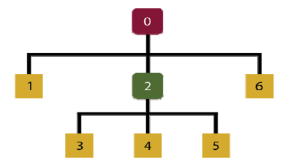
Test Case: RU-05a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then previous
	Rollup Rules:
	Completed if none satisfied
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

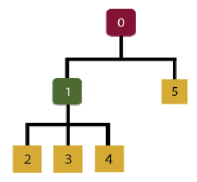
Test Case: RU-05b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then continue
	Rollup Rule:
	Satisfied if none completed
3	Default
4	Default
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.completion_status to incomplete; Process a <i>Previous</i> navigation request	Identify Activity 4 for delivery
6.	Set Activity 4's cmi.completion_status to incomplete; Process a <i>Previous</i> navigation request	Identify Activity 6 for delivery

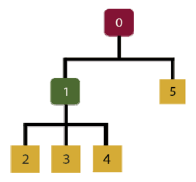
Test Case: RU-06a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Forward Only == true
	Use Current Attempt Objective Information == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then continue
2	Default
3	Default
4	Default
5	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 5 for delivery
5.	Process a Previous navigation request	Identify Activity 2 for delivery
6.	Set Activity 2's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 5 for delivery

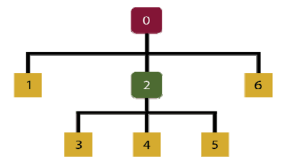
Test Case: RU-06b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Use Current Attempt Progress Information == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then continue
	Rollup Rules:
	Satisfied if at least 2 completed
2	Default
3	Default
4	Default
5	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Process a <i>Previous</i> navigation request	Identify Activity 4 for delivery
6.	Set Activity 4's cmi.completion_status to completed; Process a <i>Previous</i> navigation request	Identify Activity 5 for delivery

Test Case: RU-07a

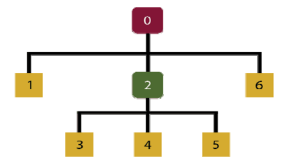


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If not satisfied, then retry
3	Include seqCol-RU07a-1 Collection
	Limit Conditions:
	Attempt limit == 1
	Sequencing Rules:
	Pre Condition Rule:
	If attempt limit exceeded, then skip
	Rollup Rules:
	Rollup Progress Completion == false
	(adlseq) Rollup Considerations:
	Required for Satisfied if not skipped
	Required for Not Satisfied if not skipped
4	Sequencing Rules:
	Pre Condition Rule:
	If always, then skip;
	(adlseq) Rollup Considerations:
	Required for Completed if attempted
	Required for Satisfied if attempted
	Required for Not Satisfied if attempted
5	Default
6	Default

Sequencing Collection	Sequencing Information	
seqCol-RU07a-1	Limit Conditions:	
	Attempt limit == 2	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
6.	Set Activity 5's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery

Test Case: RU-07b

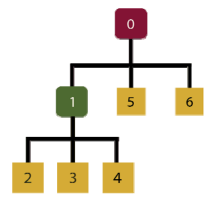


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If not satisfied, then retry
3	Limit Conditions:
	Attempt limit == 1
	Sequencing Rules:
	Pre Condition Rule:
	If attempt limit exceeded, then skip
	Rollup Rules:
	Rollup Progress Completion == false
	(adlseq) Rollup Considerations:
	Required for Satisfied if not skipped
4	Include seqCol-RU07b-1 Collection
	Sequencing Rules:
	Pre Condition Rule:
	If always, then skip
	(adlseq) Rollup Considerations:
	Required for Completed if attempted Required for Satisfied if attempted
_	-
5	Default
6	Default

Sequencing Collection	Sequencing Information	
seqCol-RU07b-1	(adlseq) Rollup Considerations: Required for Completed Required for Satisfied	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery

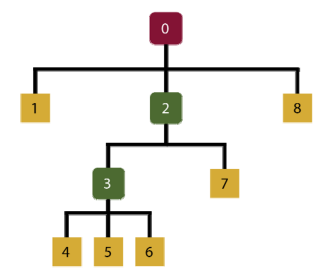
Test Case: RU-07c



Control Mode:
Flow == true
Choice == false
Sequencing Rules:
Exit Rule:
If completed, then exit
Post Condition Rule:
If not satisfied, then retry
Control Mode:
Flow == true
Choice == false
Limit Conditions:
Attempt limit == 2
Sequencing Rules:
Pre Condition Rule:
If attempt limit exceeded, then skip
Rollup Rules:
Rollup Progress Completion == false
(adlseq) Rollup Considerations:
Required for Satisfied if not skipped
Default
Default
Default
Default
Rollup Rules:
Rollup Progress Completion == false
Rollup Objective Satisfied == false

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Set Activity 5's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery
6.	Set Activity 2's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
7.	Process a Continue navigation request	Identify Activity 4 for delivery
8.	Process a Continue navigation request	Identify Activity 5 for delivery
9.	Set Activity 5's cmi.success_status to failed; Set Activity 5's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery

Test Case: RU-08a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Post Condition Rule:
	If completed, then previous
	Rollup Rules:
	Completed if all activity progress known and not completed
3	Include seqCol-RU08a-1 Collection
	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then exit parent
	Rollup Rules:
	Incomplete if all activity progress known or
	objective measure known or
	objective status known Satisfied if all attempted
	_
4	Default
5	Default
6	Default

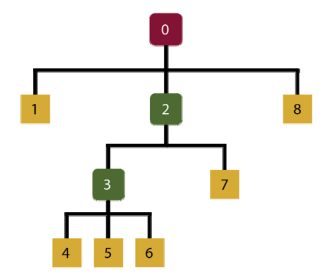
Activity	Sequencing Information
7	(adlseq) Rollup Considerations: Required for Completed if attempted
8	Default

Sequencing Collection	Sequencing Information	
seqCol-RU08a-1	Rollup Rules:	
	Completed if all activity progress known or	
	objective measure known or	
	objective status known	
	Satisfied if all not attempted	

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.score.scaled to -0.5; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
5.	Set Activity 6's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

Test Case: RU-08b



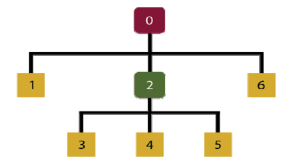
Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule:	
	If completed, then previous	
	Rollup Rules:	
	Completed if all activity progress known and not completed	
3	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If satisfied, then exit	
	Post Condition Rule:	
	If satisfied, then exit parent	
	Rollup Rules:	
	Incomplete if all activity progress known or	
	objective measure known or	
	objective status known	
	Satisfied if all attempted	
4	Include seqCol-RU08b-1 Collection	
	Delivery Controls:	
	Objective Set by Content == true	
	Completion Set by Content == true	

Activity	Sequencing Information
5	Include seqCol-RU08b-1 Collection Delivery Controls: Objective Set by Content == true Completion Set by Content == true
6	Include seqCol-RU08b-1 Collection Delivery Controls: Objective Set by Content == true Completion Set by Content == true
7	Default
8	Default

Sequencing Collection	Sequencing Information	
seqCol-RU08b-1	Delivery Controls:	
	Objective Set by Content == true	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Process a Continue navigation request	Identify Activity 5 for delivery
4.	Process a Continue navigation request	Identify Activity 6 for delivery
5.	Process a Continue navigation request	Identify Activity 8 for delivery

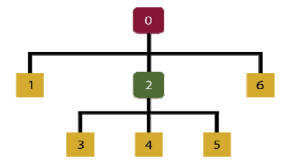
Test Case: RU-09



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If not completed, then retry all
	If completed, then continue
3	Default
4	Limit Conditions:
	Attempt $\lim_{t \to \infty} t = 2$
	Sequencing Rules:
	Pre Condition Rule:
	If attempt limit exceeded, then skip
	(adlseq) Rollup Considerations:
	Required for Incomplete if not skipped
	Required for Completed if not skipped
	Required for Satisfied if not skipped
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery
6.	Process a Continue navigation request	Identify Activity 3 for delivery
7.	Set Activity 3's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
8.	Set Activity 4's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
9.	Set Activity 5's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery
10.	Process a Continue navigation request	Identify Activity 3 for delivery
11.	Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
12.	Set Activity 5's cmi.completion_status to completed; Process a <i>Previous</i> navigation request	Identify Activity 6 for delivery

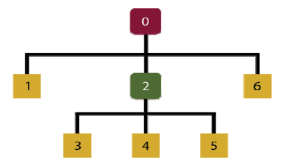
Test Case: RU-10



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If completed, then previous	
	Rollup Rules:	
	Completed if all satisfied	
	Delivery Controls:	
	Tracked == false	
3	Default	
4	Default	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery

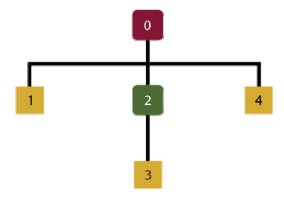
Test Case: RU-11



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If completed, then previous	
	Rollup Rules:	
	Completed if all not objective status known	
3	Objectives:	
	Primary Objective: <i>empty</i>	
	Delivery Controls:	
	Tracked == false	
4	Delivery Controls:	
	Tracked == false	
5	Delivery Controls:	
	Tracked == false	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 1 for delivery

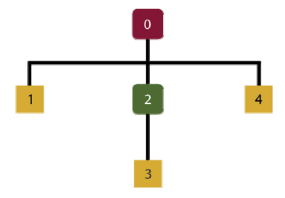
Test Case: RU-12a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If always, then exit
	Post Condition Rule:
	If not objective status known, then previous
	Post Condition Rule:
	If satisfied, then retry
	Rollup Rules:
	Not satisfied if all not satisfied
3	Default
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Set Activity 3's cmi.exit to suspend; Process a Continue navigation request	Identify Activity 4 for delivery
4.	Process a Previous navigation request	Identify Activity 3 for delivery
5.	Set Activity 3's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 4 for delivery

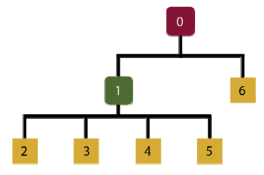
Test Case: RU-12b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Exit Rule:	
	If always, then exit	
	Post Condition Rule:	
	If not activity progress known, then previous	
	Post Condition Rule:	
	If completed, then retry	
	Rollup Rules:	
	Incomplete if all not completed	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Set Activity 3's cmi.exit to suspend; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery
5.	Set Activity 3's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery

Test Case: RU-13a

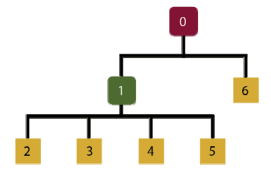


Activity	Sequencing Information	
0	Control Mode:	
U	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule:	
	If not satisfied, then retry	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-RU13a-1	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If attempted and obj1 objective status not known, then skip	
	Post Condition Rule:	
	If satisfied, then exit parent	
	Rollup Rules:	
	Satisfied if at least 40% satisfied	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-RU13a-1	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1objective status not known or obj1 not satisfied, then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
2	Target Objective ID == gObj-RU13a-2	
3	Default	

Activity	Sequencing Information	
4	Sequencing Rules:	
	Post Condition Rule:	
	If always, then exit parent	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-RU13a -1	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
	Objective:	
Objective ID == obj2		
	Map Info:	
	Target Objective ID == gObj-RU13a -2	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Find the index of Activity 4's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 4's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Process a Continue navigation request	Identify Activity 2 for delivery

Test Case: RU-13b

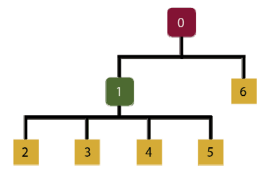


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule:	
	If satisfied, then retry	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 1.0	
	Map Info:	
	Target Objective ID == gObj-RU13b-1	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If attempted and obj1 objective measure not known, then skip	
	Post Condition Rule:	
	If satisfied, then exit parent	
	Rollup Rules:	
	Satisfied if at least 1 satisfied	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-RU13b-1	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1objective measure not known or obj1 not satisfied, then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.5	
	Map Info:	
	Target Objective ID == gObj-RU13b-2	

Activity	Sequencing Information	
3	Default	
4	Sequencing Rules:	
	Post Condition Rule:	
	If always, then exit parent	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-RU13b-1	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Satisfied Status == true	
	Write Normalize Measure == true	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-RU13b-2	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Normalized Measure == true	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Find the index of Activity 4's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 1.0; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 4's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.score.scaled to 0.7; Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery

Test Case: RU-13c

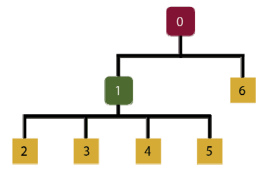


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Post Condition Rule:
	If objective measure greater than 0.90, then retry
	Objectives: Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-RU13c-1
1	Control Mode:
1	Flow == true
	Sequencing Rules:
	Pre Condition Rule:
	If attempted and objective measure not known, then skip
	Post Condition Rule:
	If satisfied, then exit parent
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == -0.75
	Map Info:
	Target Objective ID == gObj-RU13c-2
2	Sequencing Rules:
	Pre Condition Rule:
	If obj1objective measure not known or obj1 objective measure less
	than -0.75, then skip
	Objectives:
	Primary Objective: <i>empty</i> Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU13c-2
3	Default

Activity	Sequencing Information	
4	Sequencing Rules:	
	Post Condition Rule:	
	If always, then exit parent	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-RU13c-1	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Normalize Measure == true	
	Objective:	
	Objective ID == obj2	
	Map Info:	
	Target Objective ID == gObj-RU13c-2	
	Read Normalized Measure == false	
	Read Satisfied Status == false	
	Write Normalize Measure == true	
5	Default	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Find the index of Activity 4's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.95; Find the index of Activity 4's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.score.scaled to -0.5; Process a <i>Choice</i> navigation request for Activity 5	Identify Activity 2 for delivery

Test Case: RU-13d



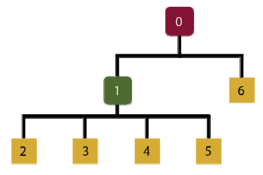
Activity	Sequencing Information	
0**	Control Mode:	
0	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule:	
	If not satisfied, then retry	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-RU13d-1	
1	Control Mode:	
1	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If attempted and obj1 objective status not known, then skip	
	Post Condition Rule:	
	If satisfied, then exit parent	
	Rollup Rules:	
	Satisfied if at least 40% satisfied	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-RU13d-1	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj1objective status not known or obj1 not satisfied, then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj-RU13d-2	
3	Default	

Activity	Sequencing Information
4	Sequencing Rules:
	Post Condition Rule:
	If always, then exit parent
	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU13d -1
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Satisfied Status == true
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-RU13d -2
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Satisfied Status == true
5	Default
6	Default

^{**} This activity (the root of the activity tree) has Objectives Global to System == false.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Find the index of Activity 4's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 4's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Process a Continue navigation request	Identify Activity 6 for delivery

Test Case: RU-13e

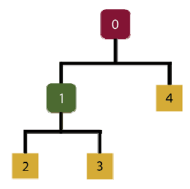


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Post Condition Rule:
	If satisfied, then retry
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 1.0
	Map Info:
	Target Objective ID == gObj-RU13e-1
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If attempted and obj1 objective measure not known, then skip
	Post Condition Rule:
	If satisfied, then exit parent
	Rollup Rules:
	Satisfied if at least 1 satisfied
	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU13e-1
2	Sequencing Rules:
	Pre Condition Rule:
	If obj1objective measure not known or obj1 not satisfied, then skip
	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.5
	Map Info:
	Target Objective ID == gObj-RU13e-2

Activity	Sequencing Information
3	Default
4	Sequencing Rules:
	Post Condition Rule:
	If always, then exit parent
	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU13e-1
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Satisfied Status == true
	Write Normalize Measure == true
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-RU13e-2
	Read Normalized Measure == false
	Read Satisfied Status == false
	Write Normalized Measure == true
5	Default
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 3 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Find the index of Activity 4's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 1.0; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 4's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.score.scaled to 0.7; Set Activity 4's cmi.exit to suspend; Process a Exit All navigation request	End Sequencing Session
4.	Process a Start navigation request	Identify Activity 2 for delivery

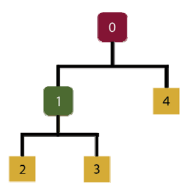
Test Case: RU-14a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Rollup Rules:
	Satisfied if any incomplete
2	Default
3	Sequencing Rules:
	Post Condition Rule:
	If satisfied, then exit All
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Process a <i>Previous</i> navigation request	End Sequencing Session
4.	Process a Start navigation request	Identify Activity 4 for delivery

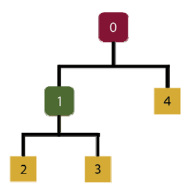
Test Case: RU-14b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Condition Rule:
	If obj1satisfied, then exit
	Pre Condition Rule:
	If satisfied, then skip
	Post Condition Rule:
	If obj1 satisfied, then exit All
	Rollup Rules:
	Satisfied if any incomplete
	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU14b
2	Default
3	Objectives:
	Primary Objective: <i>empty</i>
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU14b
	Write Satisfied Status == true
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Find the index of Activity 3's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Set Activity 3's cmi.completion_status to incomplete; Process a <i>Previous</i> navigation request	End Sequencing Session
4.	Process a Start navigation request	Identify Activity 4 for delivery

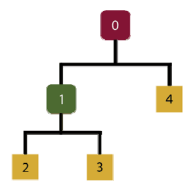
Test Case: RU-14c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == -0.25	
2	Default	
3	Default	
4	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to -0.4; Process a Exit All navigation request	End Sequencing Session
4.	Process a Start navigation request	Identify Activity 4 for delivery

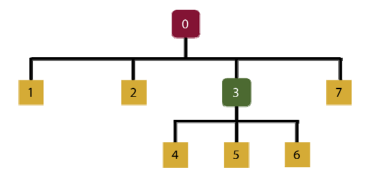
Test Case: RU-14d



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Rollup Rules:
	Satisfied if any not satisfied
2	Default
3	Default
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Process an Exit All navigation request	End Sequencing Session
4.	Process a Start navigation request	Identify Activity 4 for delivery

Test Case: RU-15a

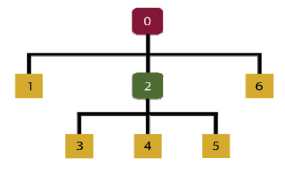


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-RU15a	
	Write Satisfied Status == true	
3	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule: If not satisfied, then continue	
	If satisfied, then previous	
	_	
	Rollup Rules:	
	Satisfied if any not satisfied	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ Map Info:	
	Target Objective ID == gObj-RU15a	
	Read Normalized Measure == false	
	Read Statisfied Status == false	
	Write Satisfied Status == true	
4	Delivery Controls:	
	Tracked == false	
5	Rollup Rules:	
	Rollup Progress Completion == false	
	Rollup Objective Satisfied == false	

Activity	Sequencing Information	
6	Sequencing Rules: Post Condition Rule:	
	If always, then exit parent	
7	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 6 for delivery
6.	Set Activity 6's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

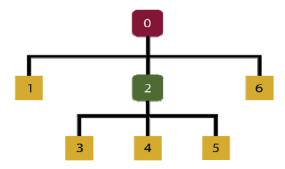
Test Case: RU-15b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule:	
	If completed, then previous	
	Rollup Rules:	
	Completed if all satisfied	
3	Sequencing Rules:	
	Pre Condition Rule:	
	If not satisfied and attempted, then skip	
	(adlseq) Rollup Considerations:	
	Required for Completed if not skipped	
4	Rollup Rules:	
	Rollup Progress Completion == false	
5	Sequencing Rules:	
	Post Condition Rule:	
	If always, then exit parent	
	Delivery Controls:	
	Tracked == false	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

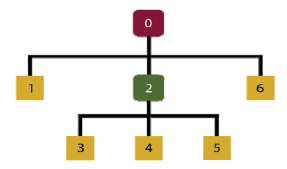
Test Case: RU-15c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule:	
	If satisfied, then continue	
	If not satisfied, then previous	
	Rollup Rules:	
	Not Satisfied if all not completed	
3	Sequencing Rules:	
	Pre Condition Rule:	
	If always, then skip	
	(adlseq) Rollup Considerations:	
	Required for Not Satisfied if attempted	
4	Sequencing Rules:	
	Pre Condition Rule:	
	If not completed and attempted, then skip	
	(adlseq) Rollup Considerations:	
	Required for Not Satisfied if not skipped	
5	Sequencing Rules:	
	Post Condition Rule:	
	If always, then exit parent	
	Rollup Rules:	
	Rollup Objective Satisfied == false	
6	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Set Activity 4's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.completion_status to completed; Process a Continue navigation request	Identify Activity 1 for delivery

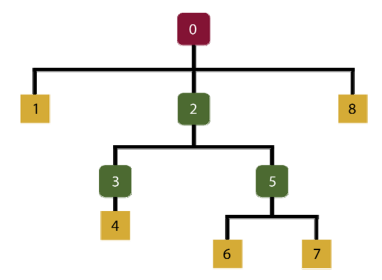
Test Case: RU-15d



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Post Condition Rule:
	If satisfied, then continue
	If not satisfied, then previous
	Rollup Rules:
	Satisfied if any satisfied
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.3
3	Sequencing Rules:
	Pre Condition Rule:
	If objective measure known and attempted, then skip
	(adlseq) Rollup Considerations:
	Required for Satisfied if not skipped
4	Rollup Rules:
	Rollup Objective Measure Weight == 0.01
5	Sequencing Rules:
	Post Condition Rule:
	If always, then exit parent
	Rollup Rules:
	Rollup Objective Satisfied == false
	Rollup Objective Measure Weight == 0.00
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.score.scaled to -0.5; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

Test Case: RU-16

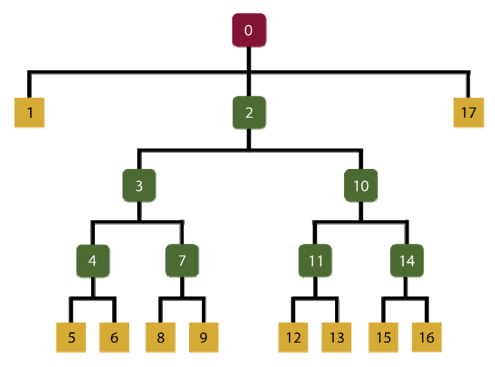


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-RU16-1	
	Write Satisfied Status == true	
	Objective:	
	Objective $ID == obj1$	
	Map Info:	
	Target Objective ID == gObj-RU16-2	
	Write Satisfied Status == true	
	Objective:	
	Objective ID $==$ obj2	
	Map Info:	
	Target Objective ID == gObj-RU16-3	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj3	
	Map Info:	
	Target Objective ID == gObj-RU16-4	
	Write Satisfied Status == true	
2	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Rollup Rules:	
	Satisfied if all satisfied	

Activity	Sequencing Information
3	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Rollup Rules:
	Satisfied if all satisfied
4	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-RU16-2
5	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Rollup Rules:
	Satisfied if all satisfied
6	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
7	Target Objective ID == gObj-RU16-3
/	Objectives: Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-RU16-4
8	Default
U	Doluut

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 1's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 1's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to passed; Process a Continue navigation request	Identify Activity 8 for delivery

Test Case: RU-17a

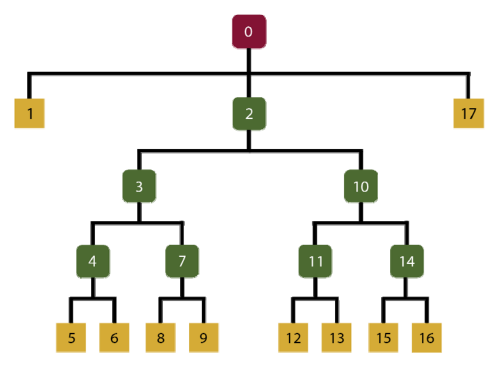


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Default	
2	Control Mode:	
	Flow == true	
	Choice == false	
3	Control Mode:	
	Flow == true	
	Choice == false	
4	Control Mode:	
	Flow == true	
	Choice == false	
5	Default	
6	Default	
7	Control Mode:	
	Flow == true	
	Choice == false	
8	Default	
9	Objectives:	
	Primary Objective:	
	ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-RU17a	
	Write Satisfied Status == true	

Activity	Sequencing Information	
10	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Pre Condition Rule:	
	If satisfied, then skip	
	Rollup Rules:	
	Satisfied if any satisfied	
	Not satisfied if any not satisfied	
11	Control Mode:	
	Flow == true	
	Choice == false	
12	Default	
13	Default	
14	Control Mode:	
	Flow == true	
	Choice == false	
	Rollup Rules:	
	Satisfied if any satisfied	
	Not satisfied if any not satisfied	
15	Default	
16	Objectives:	
	Primary Objective:	
	ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-RU17a	
17	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 5 for delivery
3.	Process a Continue navigation request	Identify Activity 6 for delivery
4.	Process a Continue navigation request	Identify Activity 8 for delivery
5.	Process a Continue navigation request	Identify Activity 9 for delivery
6.	Set Activity 9's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 17 for delivery

Test Case: RU-17b

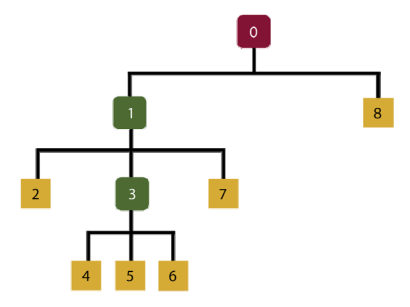


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Rollup Rules:
	Rollup Progress Completion == false
	Rollup Objective Satisfied == false
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU17b-2
	Write Satisfied Status == true
2	Control Mode:
	Flow == true
2	Choice == false
3	Control Mode:
	Flow == true
4	Choice == false
4	Control Mode:
	Flow == true
-	Choice == false
5	Default Default
6	Default
7	Control Mode:
	Flow == true
	Choice == false

Activity	Sequencing Information
8	Default
9	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-RU17b-1
	Write Satisfied Status == true
10	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Rollup Rules:
	Satisfied if any satisfied
1.1	Not satisfied if any not satisfied
11	Control Mode:
	Flow == true Choice == false
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-RU17b-2
12	Default
13	Default
14	Control Mode:
	Flow == true
	Choice == false
	Rollup Rules:
	Satisfied if any satisfied
	Not satisfied if any not satisfied
15	Default
16	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-RU17b-1
17	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to failed; Process a Continue navigation request	Identify Activity 5 for delivery
3.	Process a Continue navigation request	Identify Activity 6 for delivery
4.	Process a Continue navigation request	Identify Activity 8 for delivery
5.	Process a Continue navigation request	Identify Activity 9 for delivery
6.	Set Activity 9's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 17 for delivery

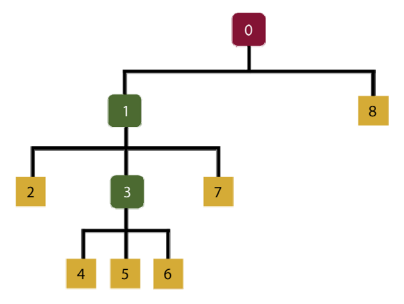
Test Case: RU-18a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
1	Control Mode:
	Flow == true
	Sequencing Rules:
	Post Condition Rule:
	If not satisfied, then retry
2	Default
3	Control Mode:
	Flow == true
4	Default
5	Default
6	Default
7	Sequencing Rules:
	Post Condition Rule:
	If satisfied, then exit parent
8	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 4 for delivery
3.	Process a Choice navigation request for Activity 6	Identify Activity 6 for delivery
4.	Process a Continue navigation request	Identify Activity 7 for delivery
5.	Process a Continue navigation request	Identify Activity 8 for delivery

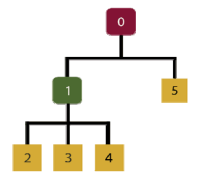
Test Case: RU-18b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
1	Control Mode:
	Flow == true
	Sequencing Rules:
	Post Condition Rule:
	If not satisfied, then retry
2	Default
3	Control Mode:
	Flow == true
	Rollup Rules:
	Not satisfied if any not completed
4	Default
5	Default
6	Default
7	Sequencing Rules:
	Post Condition Rule:
	If satisfied, then exit parent
8	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.completion_status to completed; Set Activity 2's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
3.	Set Activity 4's cmi.completion_status to completed; Set Activity 4's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
4.	Set Activity 5's cmi.completion_status to incomplete; Set Activity 5's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
5.	Set Activity 6's cmi.completion_status to completed; Set Activity 6's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery
6.	Set Activity 7's cmi.completion_status to completed; Set Activity 7's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery

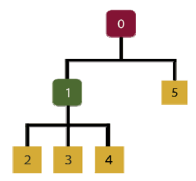
Test Case: RU-19a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If objective status known, then exit
	Post Condition Rule:
	If objective status known, then retry
2	Default
3	Default
4	Default
5	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to unknown; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery

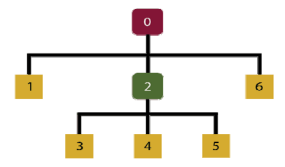
Test Case: RU-19b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If activity progress known, then exit
	Post Condition Rule:
	If activity progress known, then retry
2	Default
3	Default
4	Default
5	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.completion_status to unknown; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery

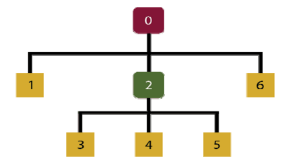
Test Case: SX-02



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If satisfied, then exit
	Post Condition Rule:
	If satisfied, then previous
	Rollup Rules:
	Satisfied if all completed
3	(adlcp) Min Progress Measure == 0.5
4	Default
5	(adlcp) Min Progress Measure == 0.75
6	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.completion_status to incomplete; Set Activity 3's cmi.progress_measure to 0.5; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Set Activity 4's cmi.success_status to failed; Process a <i>Continue</i> navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.progress_measure to 0.9; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

Test Case: SX-03



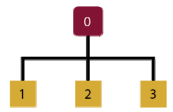
Control Mode: Flow == true Choice == false Sequencing Rules: Pre Condition Rule: If not always, then skip Objectives: Primary Objective: empty Objective: Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Choice == false Sequencing Rules: Pre Condition Rule:	
Sequencing Rules: Pre Condition Rule: If not always, then skip Objectives: Primary Objective: empty Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Pre Condition Rule: If not always, then skip Objectives: Primary Objective: empty Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
If not always, then skip Objectives: Primary Objective: empty Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Objectives: Primary Objective: empty Objective: Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Primary Objective: empty Objective: Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	j.
Objective: Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Objective ID == obj1 Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Map Info: Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Target Objective ID == gObj-SX03-1 Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Read Satisfied Status == false Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Write Satisfied Status == true Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Write Normalized Measure == true Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Objective: Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Objective ID == obj2 Map Info: Target Objective ID == gObj-SX03-2	
Map Info: Target Objective ID == gObj-SX03-2	
Target Objective ID == gObj-SX03-2	
Read Satisfied Status == false	
Read Satisfied Status == false Read Normalized Measure == false	
Write Satisfied Status == true	
Write Normalized Measure == true	
Objective:	
Objective ID == obj3	
Map Info:	
Target Objective ID == gObj-SX03-3	
Read Satisfied Status == false	
Read Normalized Measure == false	
Write Satisfied Status == true	
Write Normalized Measure == true	

Activity	Sequencing Information
2	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then previous
	Rollup Rules:
	Completed if all satisfied
3	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.6
	Map Info:
	Target Objective ID == gObj-SX03-1
4	Default
5	Default
6	Default

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's score.scaled to 0.75; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 1's cmi.objectives.n with ID of obj2; Set that objective's cmi.objectives.n.score.scaled to 0.90; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 1's cmi.objectives.n with ID of obj3; Set that objective's cmi.objectives.n.success_status to failed; Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 4 for delivery
4.	Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 1 for delivery

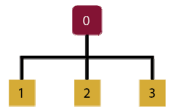
Test Case: SX-04a



Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-SX04a		
	Write Satisfied Status == true		
2	Default		
3	Default		

Step	Action	Expected Result
1.	Process a <i>Start</i> navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process an Abandon All navigation request	Abandon the Activity Tree and End the Sequencing Session
3.	Process a Start navigation request	Identify Activity 1 for delivery

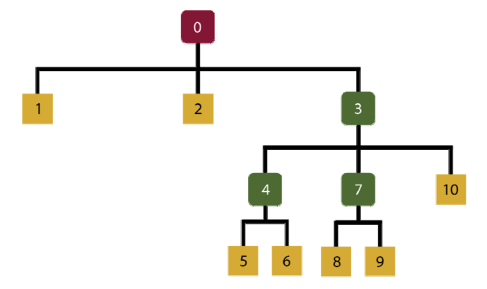
Test Case: SX-04b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Sequencing Rules:	
	Pre Condition Rule:	
	If completed or satisfied, then skip	
2	Default	
3	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process an <i>Abandon</i> navigation request	Abandon Activity 1
3.	Process a <i>Choice</i> navigation request for Activity 0	Identify Activity 1 for delivery

Test Case: SX-05



Activity	Sequencing Information		
0	Control Mode:		
	Flow == true		
	Choice == false		
1	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip		
	Rollup Rules:		
	Rollup Progress Completion == false		
	Rollup Objective Satisfied == false		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-SX05-1		
	Read Normalized Measure == false		
	Write Satisfied Status == true		
2	Sequencing Rules:		
	Pre Condition Rule:		
	If satisfied, then skip		
	Rollup Rules:		
	Rollup Progress Completion == false		
	Rollup Objective Satisfied == false		
	Objectives:		
	Primary Objective:		
	Objective ID == PRIMARYOBJ		
	Map Info:		
	Target Objective ID == gObj-SX05-2		
	Read Normalized Measure == false		
	Write Satisfied Status == true		

Activity	Sequencing Information	
3	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules:	
	Post Condition Rule:	
	If obj-SX05-5 not satisfied, then retry	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective:	
	Objective ID == obj-SX05-5	
	Map Info:	
	Target Objective ID == gObj-SX05-5 Read Normalized Measure == false	
	Write Satisfied Status == true	
4	Control Mode:	
	Flow == true	
	Choice == false	
5	Include seqCol-SX05-1 Collection	
	Sequencing Rules:	
	Pre Condition Rule:	
	If obj-SX05-3a satisfied, then skip	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective:	
	Objective ID == obj-SX05-3a Map Info:	
	Target Objective ID == gObj-SX05-3a	
	Read Normalized Measure == false	
	Write Satisfied Status == true	
6	Include seqCol-SX05-2 Collection	
0	Sequencing Rules:	
	Pre Condition Rule:	
	If obj-SX05-3b satisfied, then skip	
	Post Condition Rule:	
	If obj-SX05-3a not satisfied or obj-SX05-3b not satisfied, then retry	
	all	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective:	
	Objective ID == obj-SX05-3a	
	Map Info:	
	Target Objective ID == gObj-SX05-3a	
	Read Normalized Measure == false	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj-SX05-3b	
	Map Info:	
	Target Objective ID == gObj-SX05-3b	
	Read Normalized Measure == false	
İ	Write Satisfied Status == true	

Activity	Sequencing Information			
7	Control Mode:			
	Flow == true			
	Choice == false			
8	Sequencing Rules:			
	Pre Condition Rule:			
	If obj-SX05-4a satisfied, then skip			
	Objectives:			
	Primary Objective:			
	Objective ID == PRIMARYOBJ			
	Objective:			
	Objective ID == obj-SX05-4a			
	Map Info:			
	Target Objective ID == gObj-SX05-4a			
	Read Normalized Measure == false			
	Write Satisfied Status == true			
9 Include seqCol-SX05-3 Collection Objectives:				
			Primary Objective:	
	Objective ID == PRIMARYOBJ			
	Objective:			
	Objective ID == obj-SX05-4a			
	Map Info:			
	Target Objective ID == gObj-SX05-4a			
Read Normalized Measure == false Write Satisfied Status == true Objective:				
			Objective ID == obj-SX05-4b	
			Map Info:	
	Target Objective ID == gObj-SX05-4b			
	Read Normalized Measure == false			
	Write Satisfied Status == true			

Activity	Sequencing Information	
10	Sequencing Rules:	
	Post Condition Rule:	
	If always, then exit parent	
	Rollup Rules:	
	Rollup Progress Completion == false	
	Rollup Objective Satisfied == false	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective:	
	Objective ID == obj-SX05-3a	
	Map Info:	
	Target Objective ID == gObj-SX05-3a Read Normalized Measure == false	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj-SX05-3b	
	Map Info:	
	Target Objective ID == gObj-SX05-3b	
	Read Normalized Measure == false Write Satisfied Status == true	
	Objective:	
	Objective ID == obj-SX05-4a	
	Map Info:	
	Target Objective ID == gObj-SX05-4a	
	Read Normalized Measure == false	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj-SX05-4b	
	Map Info:	
Target Objective ID == gObj-SX05-4b		
	Read Normalized Measure == false	
	Write Satisfied Status == true	
	Objective:	
	Objective ID == obj-SX05-5	
	Map Info:	
	Target Objective ID == gObj-SX05-5	
	Read Normalized Measure == false	
	Write Satisfied Status == true	

Sequencing Collection	Sequencing Information	
seqCol-SX05-1	Objectives:	
	Primary Objective:	
	Objective ID == FAKEPRIMARYOBJ	
	Objective:	
	Objective ID == obj-SX05-3a	
	Map Info:	
	Target Objective ID == gObj-SX05-3a	
	Read Satisfied Status == false	
	Write Normalized Measure == true	
seqCol-SX05-2	Sequencing Rules:	
	Pre Condition Rule:	
	If obj-SX05-3b not satisfied, then skip	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj-SX05-3a	
	Map Info:	
	Target Objective ID == gObj-SX05-3b	
	Read Normalized Measure == false	
	Write Satisfied Status == true	
seqCol-SX05-3	Sequencing Rules:	
	Pre Condition Rule:	
	If obj-SX05-4b satisfied, then skip	
	Post Condition Rule:	
	If obj-SX05-4a not satisfied or obj-SX05-4b not satisfied, then	
	retry all	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj-SX05-4b	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.success_status to passed; Process a Continue navigation request	Identify Activity 5 for delivery
4.	Find the index of Activity 5's cmi.objectives.n with ID of PRIMARYOBJ; Find the index of Activity 5's cmi.objectives.n with ID of obj-SX05-3a; Set that objective's cmi.objectives.n.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery

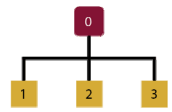
Step	Action	Expected Result
5.	Find the index of Activity 5's cmi.objectives.n with ID of PRIMARYOBJ; Find the index of Activity 6's cmi.objectives.n with ID of obj-SX05-3a; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 6's cmi.objectives.n with ID of obj-SX05-3b; Set that objective's cmi.objectives.n.success_status to passed; Process a Continue navigation request	Identify Activity 8 for delivery
6.	Find the index of Activity 8's cmi.objectives.n with ID of obj-Sx05-4a; Set that objective's cmi.objectives.n.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 9 for delivery
7.	Find the index of Activity 5's cmi.objectives.n with ID of PRIMARYOBJ; Find the index of Activity 9's cmi.objectives.n with ID of obj-SX05-4a; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 9's cmi.objectives.n with ID of obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to passed; Process a Continue navigation request	Identify Activity 10 for delivery
8.	Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-3a; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-3b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4a; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-5; Set that objective's cmi.objectives.n.success_status to failed; Process a Continue navigation request	Identify Activity 5 for delivery

Step	Action	Expected Result
9.	Find the index of Activity 5's cmi.objectives.n with ID of	Identify Activity 6 for delivery
	obj-SX05-3a;	
	Set that objective's cmi.objectives.n.success_status to passed;	
	Process a <i>Continue</i> navigation request	
10.	Find the index of Activity 6's cmi.objectives.n with ID of	Identify Activity 6 for delivery
10.	obj-SX05-3a;	identity rearrity 6 for derivery
	Set that objective's cmi.objectives.n.success_status to	
	passed;	
	Find the index of Activity 6's cmi.objectives.n with ID of	
	obj-SX05-3b;	
	Set that objective's cmi.objectives.n.success_status to failed;	
	Process a <i>Continue</i> navigation request	
11.	Find the index of Activity 6's cmi.objectives.n with ID of	Identify Activity 8 for delivery
	obj-SX05-3a;	
	Set that objective's cmi.objectives.n.success_status to	
	passed;	
	Find the index of Activity 6's cmi.objectives.n with ID of obj-SX05-3b;	
	Set that objective's cmi.objectives.n.success_status to	
	passed;	
	Process a Continue navigation request	
12.	Find the index of Activity 8's cmi.objectives.n with ID of	Identify Activity 9 for delivery
	obj-SX05-4a;	
	Set that objective's cmi.objectives.n.success_status to	
	failed; Process a <i>Continue</i> navigation request	
13.	Find the index of Activity 9's cmi.objectives.n with ID of	Identify Activity 9 for delivery
15.	obj-SX05-4a;	racinity receiving > 101 delivery
	Set that objective's cmi.objectives.n.success_status to	
	passed;	
	Find the index of Activity 9's cmi.objectives.n with ID of	
	obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to	
	failed;	
	Process a <i>Continue</i> navigation request	
14.	Find the index of Activity 9's cmi.objectives.n with ID of	Identify Activity 10 for delivery
	obj-SX05-4a;	
	Set that objective's cmi.objectives.n.success_status to	
	passed; Find the index of Activity 9's cmi.objectives.n with ID of	
	obj-SX05-4b;	
	Set that objective's cmi.objectives.n.success_status to	
	passed;	
	Process a Continue navigation request	

Step	Action	Expected Result
15.	Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-3a; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-3b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4a; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-5; Set that objective's cmi.objectives.n.success_status to failed; Process a Continue navigation request	Identify Activity 6 for delivery
16.	Find the index of Activity 6's cmi.objectives.n with ID of obj-SX05-3a; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 6's cmi.objectives.n with ID of obj-SX05-3b; Set that objective's cmi.objectives.n.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 9 for delivery
17.	Find the index of Activity 9's cmi.objectives.n with ID of obj-SX05-4a; Set that objective's cmi.objectives.n.success_status to passed; Find the index of Activity 9's cmi.objectives.n with ID of obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 10 for delivery

Step	Action	Expected Result
18.	Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-3a; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-3b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4a; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-4b; Set that objective's cmi.objectives.n.success_status to failed; Find the index of Activity 10's cmi.objectives.n with ID of obj-SX05-5; Set that objective's cmi.objectives.n.success_status to passed; Process a Continue navigation request	End Sequencing Session

Test Case: SX-06

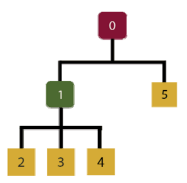


Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Include seqCol-SX06-1 Collection
	Sequencing Rules:
	Post Condition Rule:
	If completed, then continue
	Post Condition Rule:
	If not completed, then retry
3	Default

Sequencing Collection	Sequencing Information
seqCol-SX06-1	Sequencing Rules:
	Post Condition Rule:
	If not completed, then exit all

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.completion_status to not attempted; Process a Continue navigation request	Identify Activity 2 for delivery
4.	Set Activity 2's cmi.completion_status to completed; Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery

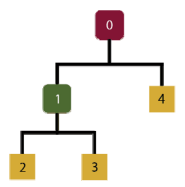
Test Case: SX-07a



Activity	Sequencing Information
0	Control Mode: Flow == true Choice == false
1	Control Mode: Flow == true Choice == false Forward Only == true
2	Sequencing Rules: Pre Condition Rule: If not completed, then skip
3	Default
4	Default
5	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.completion_status to incomplete; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 4 for delivery
4.	Process a Continue navigation request	Identify Activity 5 for delivery
5.	Process a <i>Previous</i> navigation request	Identify Activity 3 for delivery

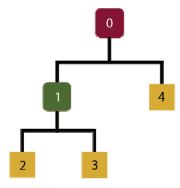
Test Case: SX-07b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
1	Control Mode:
	Flow == true
	Choice == false
2	Sequencing Rules:
	Pre Condition Rule:
	If not satisfied, then skip
3	Default
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Set Activity 2's cmi.success_status to failed Process a <i>Choice</i> navigation request for Activity 1	Identify Activity 3 for delivery

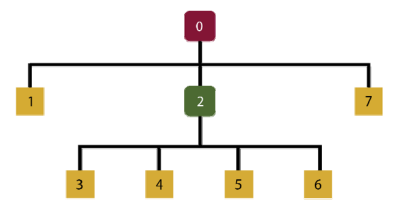
Test Case: SX-07c



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If completed, then retry
2	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
3	Default
4	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 2 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 3 for delivery

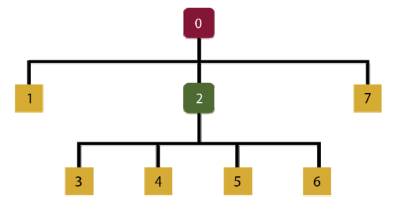
Test Case: SX-07d



Activity	Sequencing Information
0	Control Mode: Flow == true Choice == false
1	Default
2	Control Mode: Flow == true Choice == false
3	Sequencing Rules: Pre Condition Rule: If satisfied, then skip Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true; Minimum Normalized Measure == -0.50
4	Sequencing Rules: Pre Condition Rule: If completed, then skip
5	Sequencing Rules: Pre Condition Rule: If satisfied, then skip
6	Default
7	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Set Activity 3's cmi.success_status to failed; Set Activity 3's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 4 for delivery
4.	Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to passed; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Process a Continue navigation request	Identify Activity 7 for delivery
7.	Process a Previous navigation request	Identify Activity 6 for delivery
8	Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery

Test Case: SX-07e



Activity	Sequencing Information	
0	Control Mode: Flow == true	
	Choice == false	
1	Default	
2	Control Mode: Flow == true Choice == false Forward Only == true	
3	Default	
4	Sequencing Rules: Pre Condition Rule: If satisfied, then skip	
5	Sequencing Rules: Pre Condition Rule: If satisfied, then skip Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true; Minimum Normalized Measure == 0.0	
6	Sequencing Rules: Pre Condition Rule: If completed, then skip	
7	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 3 for delivery
3.	Process a Continue navigation request	Identify Activity 4 for delivery
4.	Process a Continue navigation request	Identify Activity 5 for delivery
5.	Set Activity 5's cmi.success_status to failed; Set Activity 5's cmi.score.scaled to 0.90; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
6.	Set Activity 6's cmi.completion_status to completed; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery
7.	Process a Previous navigation request	Identify Activity 3 for delivery
8	Process a Continue navigation request	Identify Activity 7 for delivery

Test Case: SX-08a



Activity	Sequencing Information	
0	Default	
1	Default	

Test Script:

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

St	ер	Action	Expected Result
1.		Process a Start navigation request	Identify Activity 1 for delivery

Test Case: SX-08b



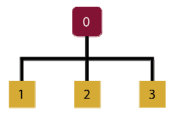
Activity	Sequencing Information	
0	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.75	
	Map Info:	
	Target Objective ID == gObj-SX08b	
	Write Normalized Measure == true	
	Write Satisfied Status == true	
1	Default	

Test Script:

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery

Test Case: SX-09



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Default	
2	Default	
3	Default	

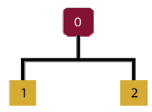
Test Script:

This test requires the tester to answer several questions about the availability of user interface devices provided by the LMS.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Exit navigation request	Activity 1 is taken away
3.	Process a <i>Choice</i> navigation request for Activity 2	Identify Activity 2 for delivery
4.	Set Activity 2's cmi.completion_status to completed;* Process a Exit All navigation request	End Sequencing Session

^{*} A Terminate(); API Call is made by the SCO and the UI question is presented before the Exit All navigation request is processed.

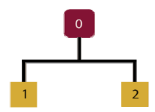
Test Case: SX-10a



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Sequencing Rules:	
	Post Condition Rule:	
	If obj1 satisfied, then exit All	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Map Info:	
	Target Objective ID == gObj_SX10a	
	Write Satisfied Status == true	
2	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.success_status to passed; Process a <i>Continue</i> navigation request	End Sequencing Session

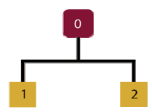
Test Case: SX-10b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Sequencing Rules:	
	Post Condition Rule:	
	If satisfied, then exit All	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == 0.7	
	Map Info:	
	Target Objective ID == gObj-SX10b	
	Write Normalized Measure == true	
2	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.score.scaled to 0.8; Process a <i>Continue</i> navigation request	End Sequencing Session

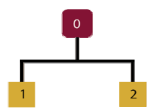
Test Case: SX-10c



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Sequencing Rules:	
	Post Condition Rule:	
	If satisfied, then exit All	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Map Info:	
	Target Objective ID == gObj-SX10c	
	Write Satisfied Status == true	
2	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Set Activity 1's cmi.success_status to passed; Process a Continue navigation request	End Sequencing Session

Test Case: SX-10d

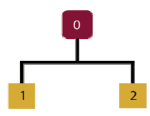


Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
1	Sequencing Rules:	
	Post Condition Rule:	
	If obj1 satisfied, then exit All	
	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Objective Satisfied by Measure == true	
	Minimum Normalized Measure == -0.7	
	Map Info:	
	Target Objective ID == gObj-SX10d	
	Write Normalized Measure == true	
2	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj1; Set that objective's cmi.objectives.n.score.scaled to 0.00; Process a <i>Continue</i> navigation request	End Sequencing Session

Test Case: SX-11a

Note: Test Cases SX-11a and SX-11b and SX-11c test cross-activity tree persistence of global shared objectives; they should be performed back to back – SX-11a first, followed by SX-11b, and followed by SX-11c.

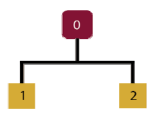


Sequencing Information	
Control Mode:	
Flow == true	
Choice == false	
Objectives:	
Primary Objective: <i>empty</i>	
Objective:	
Objective ID == obj	
(adlseq) Objectives:	
Objective:	
Objective ID == obj	
Map Info:	
Target Objective ID == gObj-SX11	
Write Raw Score == true	
Write Min Score == true	
Write Max Score == true	
Write Progress Measure — true	
Write Progress Measure == true Objectives:	
Primary Objective: <i>empty</i>	
Objective: Objective ID == obj	
(adlseq) Objectives:	
Objective:	
Objective ID == obj	
Map Info:	
Target Objective ID == gObj-SX11	
Read Max Score == false	
Read Completion Status == false	
Read Progress Measure == false	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.score.raw to 2000; Set that objective's cmi.objectives.n.score.min to - 4.008; Set that objective's cmi.objectives.n.score.max to 11000; Set that objective's cmi.objectives.n.completion_status to incomplete; Set that objective's cmi.objectives.n.progress_measure to 0.66; Set Activity 1's cmi.score.raw to 28; Set Activity 1's cmi.score.min to 6; Set Activity 1's cmi.score.max to 87; Set Activity 1's cmi.completion_status to completed; Set Activity 1's cmi.progress_measure to 0.1; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.score.raw to 356; Set that objective's cmi.objectives.n.score.min to -3; Set that objective's cmi.objectives.n.score.max to 3000; Set that objective's cmi.objectives.n.completion_status to completed; Set that objective's cmi.objectives.n.progress_measure to 0.8; Set Activity 2's cmi.exit to suspend; Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery
4.	Find the index of Activity 1's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.score.raw to 7; Set that objective's cmi.objectives.n.score.min to 1; Set that objective's cmi.objectives.n.score.max to 3.3333; Set that objective's cmi.objectives.n.completion_status to unknown; Set that objective's cmi.objectives.n.progress_measure to 0.011; Process a Continue navigation request	Identify Activity 2 for delivery

Test Case: SX-11b

Note: Test Cases SX-11a and SX-11b and SX-11c test cross-activity tree persistence of global shared objectives; they should be performed back to back – SX-11a first, followed by SX-11b, and followed by SX-11c.



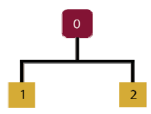
Activity	Sequencing Information	
0**	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj-SX11	
	Write Raw Score == true	
	Write Min Score == true	
	Write Max Score == true	
	Write Completion Status == true	
	Write Progress Measure == true	
2	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj	
	(adlseq) Objectives:	
	Objective:	
	Objective $ID = obj$	
	Map Info:	
	Target Objective ID == gObj-SX11	
	Read Raw Score == false	
	Read Min Score == false	
	Write Max Score == true	
	Write Completion Status == true	
	Write Progress Measure == true	

^{**} This activity (the root of the activity tree) has Objectives Global to System == false.

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Find the index of Activity 1's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.score.raw to 578; Set that objective's cmi.objectives.n.score.min to -9; Set that objective's cmi.objectives.n.score.max to 2222.22; Set that objective's cmi.objectives.n.completion_status to completed; Set that objective's cmi.objectives.n.progress_measure to 0.5; Process a Continue navigation request	Identify Activity 2 for delivery
3.	Find the index of Activity 2's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.score.raw to 68; Set that objective's cmi.objectives.n.score.min to 2; Set that objective's cmi.objectives.n.score.max to 157; Set that objective's cmi.objectives.n.completion_status to incomplete; Set that objective's cmi.objectives.n.progress_measure to 0.05; Process a <i>Previous</i> navigation request	Identify Activity 1 for delivery
4.	Find the index of Activity 1's cmi.objectives.n with ID of obj; Set that objective's cmi.objectives.n.score.raw to -68; Set that objective's cmi.objectives.n.score.min to -100; Set that objective's cmi.objectives.n.score.max to 4589; Set that objective's cmi.objectives.n.completion_status to unknown; Set that objective's cmi.objectives.n.progress_measure to 0.99; Process a <i>Continue</i> navigation request	Identify Activity 2 for delivery

Test Case: SX-11c

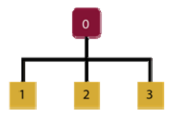
Note: Test Cases SX-11a and SX-11b and SX-11c test cross-activity tree persistence of global shared objectives; they should be performed back to back – SX-11a first, followed by SX-11b, and followed by SX-11c.



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
1	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj	
	(adlseq) Objectives:	
	Objective:	
	Objective ID == obj	
	Map Info:	
	Target Objective ID == gObj-SX11	
2	Default	

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery

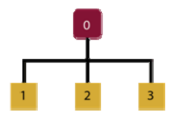
Test Case: SX-12a



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == true
1	Default
2	Sequencing Rules:
	Pre Condition Rule:
	If not satisfied, then skip
3	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery

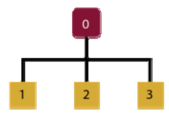
Test Case: SX-12b



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Sequencing Rules:
	Post Condition Rule:
	If not satisfied, then previous
3	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.success_status to unknown; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery

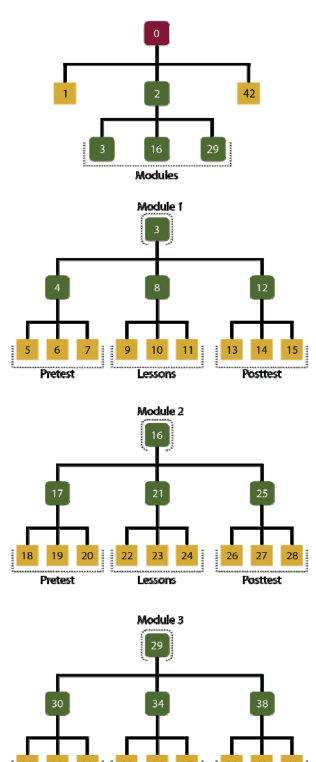
Test Case: SX-12c



Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
1	Default
2	Sequencing Rules:
	Pre Condition Rule:
	If not completed, then skip
3	Default

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 2 for delivery
3.	Set Activity 2's cmi.completion_status to unknown; Process a <i>Continue</i> navigation request	Identify Activity 3 for delivery
4.	Process a <i>Previous</i> navigation request	Identify Activity 2 for delivery

Test Case: T-01a



Activity Sequencing Information

Lessons

Pretest

Posttest

Activity	Sequencing Information
0	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Rollup Rules: If any not satisfied, then not satisfied
1	Rollup Rules:
	Rollup Objective Satisfied == false
2	Control Model:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
	Post Condition Rule:
	If always, then continue
3	Include Module Collection
4	Include Pretest Collection
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.6
	Map Info:
	Target Objective ID == gObj-T01a-1
	Read Normalized Measure == false
	Write Satisfied Status == true
	Write Normalized Measure == true
8	Include Lessons Collection
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
12	Target Objective ID == gObj-T01a-1
12	Include Posttest Collection Objectives:
	Objectives: Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.6
	Map Info:
	Target Objective ID == gObj-T01a-1
	Write Satisfied Status == true
	Write Normalized Measure == true
16	Include Module Collection

Activity	Sequencing Information
17	Include Pretest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01a-2 Read Normalized Measure == false
24	Write Satisfied Status == true Write Normalized Measure == true
21	Include Lessons Collection
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Map Info:
	Target Objective ID == gObj-T01a-2
25	Include Posttest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01a-2 Write Satisfied Status == true Write Normalized Measure == true
29	Include Module Collection
30	Include Pretest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01a-3 Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true
34	Include Lessons Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Map Info: Target Objective ID == gObj-T01a-3

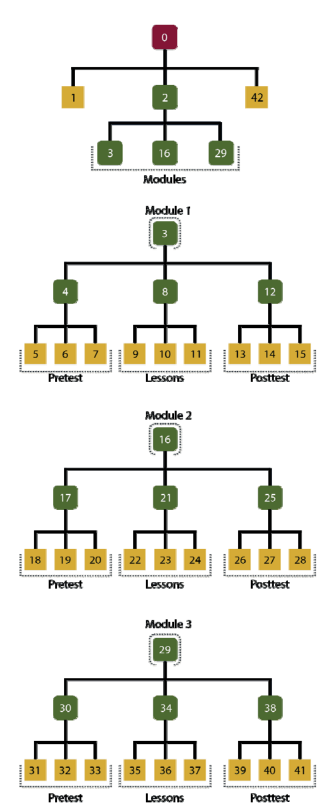
Activity	Sequencing Information
38	Include Posttest Collection
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective Satisfied by Measure == true
	Minimum Normalized Measure == 0.6
	Map Info:
	Target Objective ID == gObj-T01a-3
	Write Satisfied Status == true
	Write Normalized Measure == true
42	Limit Conditions:
	Attempt limit == 1
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-T01a-1
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-T01a-2
	Objective:
	Objective ID == obj3
	Map Info:
	Target Objective ID == gObj-T01a-3

Sequencing Collection	Sequencing Information
Module	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
Pretest	Control Mode:
	Flow == true
	Choice == false
	Forward Only == true
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Limit Conditions:
	Attempt limit == 1
	Rollup Rules:
	Completed if all attempted
	(adlseq) Rollup Considerations:
	Required for Completion if attempted

Sequencing Collection	Sequencing Information
Lessons	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Rollup Rules:
	Rollup Objective Satisfied == false
	Rollup Progress Completion == false
Posttest	Control Mode:
	Flow == true
	Choice == false
	Forward Only == true
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Limit Conditions:
	Attempt limit == 1
	Rollup Rules:
	Completed if all attempted
	(adlseq) Rollup Considerations:
	Required for Completion if not skipped

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 5 for delivery
3.	Set Activity 5's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 6 for delivery
4.	Set Activity 6's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 7 for delivery
5.	Set Activity 7's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 18 for delivery
6.	Set Activity 18's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 19 for delivery
7.	Set Activity 19's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 20 for delivery
8.	Set Activity 20's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 31 for delivery
9.	Set Activity 31's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 32 for delivery
10.	Set Activity 32's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 33 for delivery
11.	Set Activity 33's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 42 for delivery

Test Case: T-01b



Activity	Sequencing Information	
0	Control Mode:	
	Flow == true	
	Choice == false	
	Sequencing Rules: Exit Rule:	
	If completed, then exit	
	Rollup Rules:	
	If any not satisfied, then not satisfied	
1	Rollup Rules:	
_	Rollup Objective Satisfied == false	
2	Control Model:	
	Flow == true	
	Choice == false Sequencing Rules:	
	Exit Rule:	
	If completed, then exit	
	Post Condition Rule:	
	If always, then continue	
3	Include Module Collection	
4	Include Pretest Collection	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ	
	Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6	
	Map Info:	
	Target Objective ID == gObj-T01b-1	
	Read Normalized Measure == false	
	Write Satisfied Status == true	
	Write Normalized Measure == true	
8	Include Lessons Collection	
	Objectives:	
	Primary Objective:	
	Objective ID == PRIMARYOBJ Map Info:	
	Target Objective ID == gObj-T01b-1	
9	Objectives:	
	Primary Objective: <i>empty</i>	
	Objective:	
	Objective ID == obj1	
	Delivery Controls:	
	Tracked == false	

Activity	Sequencing Information
10	Objectives: Primary Objective: empty Objective: Objective ID == obj2 Objective: Objective ID == obj3 Objective: Objective ID == obj4 Objective: Objective: Objective ID == obj5 Objective: Objective Id == obj6 Delivery Controls:
12	Tracked == false Include Posttest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01b-1 Write Satisfied Status == true Write Normalized Measure == true
16	Include Module Collection
17	Include Pretest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01b-2 Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true
21	Include Lessons Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Map Info: Target Objective ID == gObj-T01b-2

Activity	Sequencing Information	
25	Include Posttest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01b-2 Write Satisfied Status == true Write Normalized Measure == true	
29	Include Module Collection	
30	Include Pretest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01b-3 Read Normalized Measure == false Write Satisfied Status == true Write Normalized Measure == true	
34	Include Lessons Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Map Info: Target Objective ID == gObj-T01b-3	
38	Include Posttest Collection Objectives: Primary Objective: Objective ID == PRIMARYOBJ Objective Satisfied by Measure == true Minimum Normalized Measure == 0.6 Map Info: Target Objective ID == gObj-T01b-3 Write Satisfied Status == true Write Normalized Measure == true	

Activity	Sequencing Information
42	Limit Conditions:
	Attempt limit == 1
	Objectives:
	Primary Objective:
	Objective ID == PRIMARYOBJ
	Objective:
	Objective ID == obj1
	Map Info:
	Target Objective ID == gObj-T01b-1
	Objective:
	Objective ID == obj2
	Map Info:
	Target Objective ID == gObj-T01b-2
	Objective:
	Objective ID == obj3
	Map Info:
	Target Objective ID == gObj-T01b-3

Sequencing Collection	Sequencing Information
Module	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Exit Rule:
	If completed, then exit
Pretest	Control Mode:
	Flow == true
	Choice == false
	Forward Only == true
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Limit Conditions:
	Attempt limit == 1
	Rollup Rules:
	Completed if all attempted
	(adlseq) Rollup Considerations:
	Required for Completion if attempted
Lessons	Control Mode:
	Flow == true
	Choice == false
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Rollup Rules:
	Rollup Objective Satisfied == false
	Rollup Progress Completion == false

Sequencing Collection	Sequencing Information
Posttest	Control Mode:
	Flow == true
	Choice == false
	Forward Only == true
	Sequencing Rules:
	Pre Condition Rule:
	If satisfied, then skip
	Limit Conditions:
	Attempt limit == 1
	Rollup Rules:
	Completed if all attempted
	(adlseq) Rollup Considerations:
	Required for Completion if not skipped

Step	Action	Expected Result
1.	Process a Start navigation request	Identify Activity 1 for delivery
2.	Process a Continue navigation request	Identify Activity 5 for delivery
3.	Set Activity 5's cmi.score.scaled to 0.0; Process a <i>Jump</i> navigation request for Activity 6	Identify Activity 6 for delivery
4.	Set Activity 6's cmi.score.scaled to 0.0; Process a <i>Jump</i> navigation request for Activity 7	Identify Activity 7 for delivery
5.	Set Activity 7's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 9 for delivery
6.	Process a Continue navigation request	Identify Activity 10 for delivery
7.	Process a Continue navigation request	Identify Activity 11 for delivery
8.	Process a Continue navigation request	Identify Activity 13 for delivery
9.	Set Activity 13's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 14 for delivery
10.	Set Activity 14's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 18 for delivery
11.	Set Activity 18's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 19 for delivery
12.	Set Activity 19's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 20 for delivery
13.	Set Activity 20's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 31 for delivery
14.	Set Activity 31's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 32 for delivery
15.	Set Activity 32's cmi.score.scaled to 1.0; Process a <i>Continue</i> navigation request	Identify Activity 33 for delivery
16.	Set Activity 33's cmi.score.scaled to 0.0; Process a <i>Continue</i> navigation request	Identify Activity 42 for delivery

APPENDIX B ISO-639 and IANA Language Codes

ISO-639 and IANA Language Codes

ISO 639-1 Codes

Obtained from the ISO 639-1 Registration Authority – Infoterm (http://linux.infoterm.org/infoterm-e/i-infoterm.htm?raiso639-1_start.htm~Mitte) on September-30-2004.

Abkhazian	ab
Afar	aa
Afrikaans	af
Akan	ak
Albanian	sq
Amharic	am
Arabic	ar
Aragonese	an
Armenian	hy
Assamese	as
Avaric	av
Avestan	ae
Aymara	ay
Azerbaijani	az
Bambara	bm
Bashkir	ba
Basque	eu
Belarusian	be
Bengali	bn
Bihari	bh
Bislama	bi
Bokmål, Norwegian; Norwegian Bokmål	nb
Bosnian	bs
Breton	br
Bulgarian	bg
Burmese	my
Castilian; Spanish	es
Catalan; Valencian	ca
Chamorro	ch
Chechen	ce
Chewa; Chichewa; Nyanja	ny

Chichewa; Chewa; Nyanja	ny
Chinese	zh
Chuang; Zhuang	za
Church Slavoic; Church Slavonic; Old Bulgarian; Old Church Slavonic	cu
Church Slavonic; Church Slavic; Old Slavonic; Old Bulgarian; Old Church Slavonic	cu
Chuvash	cv
Cornish	kw
Corsican	со
Cree	cr
Croatian	hr
Czech	cs
Danish	da
Divehi	dv
Dutch; Flemish	nl
Dzongkha	dz
English	en
Esperanto	eo
Estonian	et
Ewe	ee
Faroese	fo
Fijian	fj
Finnish	fi
Flemish; Dutch	nl
French	fr
Frisian	fy
Fulah	ff
Gaelic; Scottish Gaelic	gd
Gallegan	gl
Ganda	lg
Georgian	ka
German	de
Gikuyu; Kikuyu	ki
Greek, Modern (1453-)	el
Greenlandic; Kalaallisut	kl
Guarani	gn
Gujarati	gu
Haitian; Haitian Creole	ht
Haitian Creole; Haitian	ht
Hausa	ha
Hebrew	he
Herero	hz
Hindi	hi
Hiri Motu	ho

Hungarian	hu
Icelandic	is
Ido	io
Igbo	ig
Indonesian	id
Interlingua (International Auxiliary Language Association)	ia
Interlingue	ie
Inuktitut	iu
Inupiaq	ik
Irish	ga
Italian	it
Japanese	ja
Javanese	jv
Kalaallisut; Greenlandic	kl
Kannada	kn
Kanuri	kr
Kashmiri	ks
Kazakh	kk
Khmer	km
Kikuyu; Gikuyu	ki
Kinyarwanda	rw
Kirghiz	ky
Komi	kv
Kongo	kg
Korean	ko
Kuanyama; Kwanyama	kj
Kurdish	ku
Kwanyama, Kuanyama	kj
Lao	lo
Latin	la
Latvian	lv
Letzeburgesch; Luxembourgish	lb
Limburgan; Limburger; Limburgish	li
Limburger; Limburgan; Limburgish;	li
Limburgish; Limburger; Limburgan	li
Lingala	ln
Lithuanian	1t
Luba-Katanga	lu
Luxembourgish; Letzeburgesch	lb
Macedonian	mk
Malagasy	mg
Malay	ms
Malayalam	ml

Maltese	mt
Manx	gv
Maori	mi
Marathi	mr
Marshallese	mh
Moldavian	mo
Mongolian	mn
Nauru	na
Navaho, Navajo	nv
Navajo; Navaho	nv
Ndebele, North	nd
Ndebele, South	nr
Ndonga	ng
Nepali	ne
Northern Sami	se
North Ndebele	nd
Norwegian	no
Norwegian Bokmål; Bokmål, Norwegian	nb
Norwegian Nynorsk; Nynorsk, Norwegian	nn
Nyanja; Chichewa; Chewa	ny
Nynorsk, Norwegian; Norwegian Nynorsk	nn
Occitan (post 1500); Provençal	ос
Ojibwa	oj
Old Bulgarian; Old Slavonic; Church Slavonic; Church Slavic; Old Church Slavonic	cu
Old Church Slavonic; Old Slavonic; Church Slavonic; Old Bulgarian; Church Slavic	cu
Old Slavonic; Church Slavonic; Old Bulgarian; Church Slavic; Old Church Slavonic	cu
Oriya	or
Oromo	om
Ossetian; Ossetic	OS
Ossetic; Ossetian	OS
Pali	pi
Panjabi; Punjabi	pa
Persian	fa
Polish	pl
Portuguese	pt
Provençal; Occitan (post 1500)	ос
Punjabi; Panjabi	pa
Pushto	ps
Quechua	qu
Raeto-Romance	rm
Romanian	ro
Rundi	rn
Russian	ru

Samoan	sm
Sango	sg
Sanskrit	sa
Sardinian	sc
Scottish Gaelic; Gaelic	gd
Serbian	sr
Shona	sn
Sichuan Yi	ii
Sindhi	sd
Sinhalese	si
Slovak	sk
Slovenian	sl
Somali	so
Sotho, Southern	st
South Ndebele	nr
Spanish; Castilian	es
Sundanese	su
Swahili	SW
Swati	SS
Swedish	SV
Tagalog	tl
Tahitian	ty
Tajik	tg
Tamil	ta
Tatar	tt
Telugu	te
Thai	th
Tibetan	bo
Tigrinya	ti
Tonga (Tonga Islands)	to
Tsonga	ts
Tswana	tn
Turkish	tr
Turkmen	tk
Twi	tw
Uighur	ug
Ukrainian	uk
Urdu	ur
Uzbek	uz
Valencian; Catalan	ca
Venda	ve
Vietnamese	vi
Volapük	VO

Walloon	wa
Welsh	cy
Wolof	WO
Xhosa	xh
Yiddish	yi
Yoruba	yo
Zhuang; Chuang	za
Zulu	zu

ISO 639-2 Codes

Obtained from the ISO 639-2 Registration Authority – Library of Congress (http://www.loc.gov/standards/iso639-2/langhome.html) on September-30-2004.

Abkhazian	abk
Achinese	ace
Acoli	ach
Adangme	ada
Adygei	ady
Adyghe	ady
Afar	aar
Afrihili	afh
Afrikaans	afr
Afro-Asiatic (Other)	afa
Akan	aka
Akkadian	akk
Albanian	alb/sqi
Aleut	ale
Algonquian languages	alg
Altaic (Other)	tut
Amharic	amh
Apache languages	apa
Arabic	ara
Aragonese	arg
Aramaic	arc
Arapaho	arp
Araucanian	arn
Arawak	arw
Armenian	arm/hye
Artificial (Other)	art
Assamese	asm
Asturian	ast
Athapascan languages	ath
Australian languages	aus
Austronesian (Other)	map
Avaric	ava
Avestan	ave
Awadhi	awa
Aymara	aym
Azerbaijani	aze
Bable	

Balinese	ban
Baltic (Other)	bat
Baluchi	bal
Bambara	bam
Bamileke languages	bai
Banda	bad
Bantu (Other)	bnt
Basa	bas
Bashkir	bak
Basque	baq/eus
Batak (Indonesia)	btk
Beja	bej
Belarusian	bel
Bemba	bem
Bengali	ben
Berber (Other)	ber
Bhojpuri	bho
Bihari	bih
Bikol	bik
Bilin	byn
Bini	bin
Bislama	bis
Blin	byn
Bokmål, Norwegian	nob
Bosnian	bos
Braj	bra
Breton	bre
Buginese	bug
Bulgarian	bul
Buriat	bua
Burmese	bur/mya
Caddo	cad
Carib	car
Castilian	spa
Catalan	cat
Caucasian (Other)	cau
Cebuano	ceb
Celtic (Other)	cel
Central American Indian (Other)	cai
Chagatai	chg
Chamic languages	cmc
Chamorro	cha
Chechen	che

Cherokee	chr
Chewa	nya
Cheyenne	chy
Chibcha	chb
Chichewa	nya
Chinese	chi/zho
Chinook jargon	chn
Chipewyan	chp
Choctaw	cho
Chuang	zha
Church Slavic	chu
Church Slavonic	chu
Chuukese	chk
Chuvash	chv
Classical Nepal Bhasa	nwc
Classical Newari	nwc
Coptic	cop
Cornish	cor
Corsican	cos
Cree	cre
Creek	mus
Creoles and pidgins(Other)	crp
Creoles and pidgins, English-based (Other)	cpe
Creoles and pidgins, French-based (Other)	cpf
Creoles and pidgins, Portuguese-based (Other)	срр
Crimean Tatar	crh
Crimean Turkish	crh
Croatian	scr/hrv
Cushitic (Other)	cus
Czech	cze/ces
Dakota	dak
Danish	dan
Dargwa	dar
Dayak	day
Delaware	del
Dinka	din
Divehi	div
Dogri	doi
Dogrib	dgr
Dravidian (Other)	dra
Duala	dua
Dutch	dut/nld
Dutch, Middle (ca. 1050-1350)	dum

Dyula	dyu
Dzongkha	dzo
Efik	efi
Egyptian (Ancient)	egy
Ekajuk	eka
Elamite	elx
English	eng
English, Middle (1100-1500)	enm
English, Old (ca.450-1100)	ang
Erzya	myv
Esperanto	еро
Estonian	est
Ewe	ewe
Ewondo	ewo
Fang	fan
Fanti	fat
Faroese	fao
Fijian	fij
Filipino	fil
Finnish	fin
Finno-Ugrian (Other)	fiu
Fon	fon
French	fre/fra
French, Middle (ca.1400-1600)	frm
French, Old (842-ca.1400)	fro
Frisian	fry
Friulian	fur
Fulah	ful
Ga	gaa
Gaelic	gla
Gallegan	glg
Ganda	lug
Gayo	gay
Gbaya	gba
Geez	gez
Georgian	geo/kat
German	ger/deu
German, Low	nds
German, Middle High (ca.1050-1500)	gmh
German, Old High (ca.750-1050)	goh
Germanic (Other)	gem
Gikuyu	kik
Gilbertese	

Gondi	gon
Gorontalo	gor
Gothic	got
Grebo	grb
Greek, Ancient (to 1453)	grc
Greek, Modern (1453-)	gre/ell
Guarani	grn
Gujarati	guj
Gwich'in	gwi
Haida	hai
Haitian	hat
Haitian Creole	hat
Hausa	hau
Hawaiian	haw
Hebrew	heb
Herero	her
Hiligaynon	hil
Himachali	him
Hindi	hin
Hiri Motu	hmo
Hittite	hit
Hmong	hmn
Hungarian	hun
Hupa	hup
Iban	iba
Icelandic	ice/isl
Ido	ido
Igbo	ibo
Ijo	ijo
Iloko	ilo
Inari Sami	smn
Indic (Other)	inc
Indo-European (Other)	ine
Indonesian	ind
Ingush	inh
Interlingua (International Auxiliary Language Association)	ina
Interlingue	ile
Inuktitut	iku
Inupiaq	ipk
Iranian (Other)	ira
Irish	gle
Irish, Middle (900-1200)	mga
Irish, Old (to 900)	sga

Iroquoian languages	iro
Italian	ita
Japanese	jpn
Javanese	jav
Judeo-Arabic	jrb
Judeo-Persian	jpr
Kabardian	kbd
Kabyle	kab
Kachin	kac
Kalaallisut	kal
Kalmyk	xal
Kamba	kam
Kannada	kan
Kanuri	kau
Karachay-Balkar	krc
Kara-Kalpak	kaa
Karen	kar
Kashmiri	kas
Kashubian	csb
Kawi	kaw
Kazakh	kaz
Khasi	kha
Khmer	khm
Khoisan (Other)	khi
Khotanese	kho
Kikuyu	kik
Kimbundu	kmb
Kinyarwanda	kin
Kirghiz	kir
Klingon	tlh
Komi	kom
Kongo	kon
Konkani	kok
Korean	kor
Kosraean	kos
Kpelle	kpe
Kru	kro
Kuanyama	kua
Kumyk	kum
Kurdish	kur
Kurukh	kru
Kutenai	kut
Kwanyama	kua

Ladino	lad	
Lahnda	lah	
Lamba	lam	
Lao	lao	
Latin	lat	
Latvian	lav	
Letzeburgesch	ltz	
Lezghian	lez	
Limburgan	lim	
Limburger	lim	
Limburgish	lim	
Lingala	lin	
Lithuanian	lit	
Lojban	jbo	
Low German	nds	
Low Saxon	nds	
Lower Sorbian	dsb	
Lozi	loz	
Luba-Katanga	lub	
Luba-Lulua	lua	
Luiseno	lui	
Lule Sami	smj	
Lunda	lun	
Luo (Kenya and Tanzania)	luo	
Luxembourgish	ltz	
Lushai	lus	
Macedonian	mac/mkd	
Madurese	mad	
Magahi	mag	
Maithili	mai	
Makasar	mak	
Malagasy	mlg	
Malay	may/msa	
Malayalam	mal	
Maltese	mlt	
Manchu	mnc	
Mandar	mdr	
Mandingo	man	
Manipuri	mni	
Manobo languages	mno	
Manx	alv	
	glv	
Maori	mao/mri	

Mari	chm	
Marshallese	mah	
Marwari	mwr	
Masai	mas	
Mayan languages	myn	
Mende	men	
Micmac	mic	
Minangkabau	min	
Mirandese	mwl	
Miscellaneous languages	mis	
Mohawk	moh	
Moksha	mdf	
Moldavian	mol	
Mon-Khmer (Other)	mkh	
Mongo	lol	
Mongolian	mon	
Mossi	mos	
Multiple languages	mul	
Munda languages	mun	
Nahuatl	nah	
Nauru	nau	
Navaho	nav	
Navajo	nav	
Ndebele, North	nde	
Ndebele, South	nbl	
Ndonga	ndo	
Neapolitan	nap	
Nepal Bhasa	new	
Nepali	nep	
Newari	new	
Nias	nia	
Niger-Kordofanian (Other)	nic	
Nilo-Saharan (Other)	ssa	
Niuean	niu	
Nogai	nog	
Norse, Old	non	
North American Indian (Other)	nai	
Northern Sami	sme	
North Ndebele	nde	
Norwegian	nor	
Norwegian Bokmål	nob	
Norwegian Nynorsk	nno	
Nubian languages	nub	

Nyanja nya Nyankole nyn Nynorsk, Norwegian nno Nyoro nyo Nzima nzi Occitan (post 1500) oci Ojibwa oji Old Bulgarian chu Old Church Slavonic chu Old Newari nwc Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Paluan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Nynorsk, Norwegian nno Nyoro nyo Nzima nzi Occitan (post 1500) oci Ojibwa oji Old Bulgarian chu Old Church Slavonic chu Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetic oss Ososetic oss Otomian languages oto Pallavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn
Nyoro nyo Nzima nzi Occitan (post 1500) oci Ojibwa oji Old Bulgarian chu Old Church Slavonic chu Old Newari nwc Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn
Nzima nzi Occitan (post 1500) oci Ojibwa oji Old Bulgarian chu Old Church Slavonic chu Old Newari nwc Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn
Occitan (post 1500) oci Ojibwa oji Old Bulgarian chu Old Church Slavonic chu Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn
Ojibwa oji Old Bulgarian chu Old Church Slavonic chu Old Newari nwc Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetian oss Osman languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Old Bulgarian chu Old Church Slavonic chu Old Newari nwc Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) Philippine (Other) Phoenician Pilipino i chu
Old Church Slavonic chu Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Paluan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Old Newari Old Slavonic Chu Oriya Oriya Oromo Oromo Osage Ossetian Ossetic Ossetic Ossetic Otomian languages Otomian languages Otomian languages Otomian Pallauan Palauan Pali Pampanga Pangasinan Pangasinan Pangasinan Papaga Panjabi Papamento Papimento Papimento Papimento Papimento Papimento Persian Persian, Old (ca.600-400) Philippine (Other) Philippino Pilipino Pilipino
Old Slavonic chu Oriya ori Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) Philippine (Other) phi Phoenician phi
Oriya ori Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) Philippine (Other) phi Phoenician oss
Oromo orm Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Osage osa Ossetian oss Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) Philippine (Other) Phoenician piss
Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) Philippine (Other) Phoenician pss
Ossetic oss Otomian languages oto Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn
Otomian languages Pahlavi Palauan Pali Pampanga Pampanga Pangasinan Panjabi Papiamento Papuan (Other) Persian Persian, Old (ca.600-400) Philippine (Other) Phoenician Pilipino oto pal pau pau pau pau pau pap pap
Pahlavi pal Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Palauan pau Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Pali pli Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Pampanga pam Pangasinan pag Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
PangasinanpagPanjabipanPapiamentopapPapuan (Other)paaPersianper/fasPersian, Old (ca.600-400)peoPhilippine (Other)phiPhoenicianphnPilipinofil
Panjabi pan Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Papiamento pap Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Papuan (Other) paa Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Persian per/fas Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Persian, Old (ca.600-400) peo Philippine (Other) phi Phoenician phn Pilipino fil
Philippine (Other) phi Phoenician phn Pilipino fil
Phoenician phn Pilipino fil
Pilipino fil
Pilipino fil
Pohnneign
Pohnpeian pon
Polish pol
Portuguese por
Prakrit languages pra
Provençal oci
Provençal, Old (to 1500) pro
Punjabi pan
Pushto pus
Quechua que
Raeto-Romance roh
Rajasthani raj
Rapanui rap

Rarotongan	rar	
Reserved for local user	qaa-qtz	
Romance (Other)	roa	
Romanian	rum/ron	
Romany	rom	
Rundi	run	
Russian	rus	
Salishan languages	sal	
Samaritan Aramaic	sam	
Sami languages (Other)	smi	
Samoan	smo	
Sandawe	sad	
Sango	sag	
Sanskrit	san	
Santali	sat	
Sardinian	srd	
Sasak	sas	
Saxon, Low	nds	
Scots	sco	
Scottish Gaelic	gla	
Selkup	sel	
Semitic (Other)	sem	
Serbian	scc/srp	
Serer	srr	
Shan	shn	
Shona	sna	
Sichuan Yi	iii	
Sicilian	scn	
Sidamo	sid	
Sign languages	sgn	
Siksika	bla	
Sindhi	snd	
Sinhalese	sin	
Sino-Tibetan (Other)	sit	
Siouan languages	sio	
Skolt Sami	sms	
Slave (Athapascan)	den	
Slavic (Other)	sla	
Slovak	slo/slk	
Slovenian	slv	
Sogdian	sog	
Somali	som	
Songhai	son	

Soninke	snk
Sorbian languages	wen
Sotho, Northern	nso
Sotho, Southern	sot
South American Indian (Other)	sai
Southern Sami	sma
South Ndebele	nbl
Spanish	spa
Sukuma	suk
Sumerian	sux
Sundanese	sun
Susu	sus
Swahili	swa
Swati	SSW
Swedish	swe
Syriac	syr
Tagalog	tgl
Tahitian	tah
Tai (Other)	tai
Tajik	tgk
Tamashek	tmh
Tamil	tam
Tatar	tat
Telugu	tel
Tereno	ter
Tetum	tet
Thai	tha
Tibetan	tib/bod
Tigre	tig
Tigrinya	tir
Timne	tem
Tiv	tiv
Tlhlngan-Hol	tlh
Tlingit	tli
Tok Pisin	tpi
Tokelau	tkl
Tonga (Nyasa)	tog
Tonga (Tonga Islands)	ton
Tsimshian	tsi
Tsonga	tso
Tswana	tsn
Tumbuka	tum
Tupi languages	tup

Turkish	tur	
Turkish, Ottoman (1500-1928)	ota	
Turkmen	tuk	
Tuvalu	tvl	
Tuvinian	tyv	
Twi	twi	
Udmurt	udm	
Ugaritic	uga	
Uighur	uig	
Ukrainian	ukr	
Umbundu	umb	
Undetermined	und	
Upper Sorbian	hsb	
Urdu	urd	
Uzbek	uzb	
Vai	vai	
Valencian	cat	
Venda	ven	
Vietnamese	vie	
Volapük	vol	
Votic	vot	
Wakashan languages	wak	
Walamo	wal	
Walloon	wln	
Waray	war	
Washo	was	
Welsh	wel/cym	
Wolof	wol	
Xhosa	xho	
Yakut	sah	
Yao	yao	
Yapese	yap	
Yiddish	yid	
Yoruba	yor	
Yupik languages	ypk	
Zande	znd	
Zapotec	zap	
Zenaga	zen	
Zhuang	zha	
Zulu	zul	
Zuni	zun	

IANA Registered Language Codes

Obtained from IANA (http://www.iana.org/assignments/lang-tag-apps.htm) on September-30-2004.

art-lojban
az-Arab
az-Cyrl
az-Latn
cel-gaulish
de-1901
de-1996
de-AT-1901
de-AT-1996
de-CH-1901
de-CH-1996
de-DE-1901
de-DE-1996
en-boont en-boont
en-GB-oed
en-scouse
i-ami
i-bnn
i-default
i-enochian
i-hak
i-klingon
i-lux
i-mingo
i-navajo
i-pwn
i-tao
i-tay
i-tsu
no-bok
no-nyn
sgn-BE-fr
sgn-BE-nl
sgn-BR
sgn-CH-de
sgn-CO
sgn-DE

sgn-DK
sgn-ES
sgn-FR
sgn-GB
sgn-GR
sgn-IE
sgn-IT
sgn-JP
sgn-MX
sgn-NL
sgn-NO
sgn-PT
sgn-SE
sgn-US
sgn-ZA
sl-rozaj
sr-Cyrl
sr-Latn
uz-Cyrl
uz-Latn
yi-Latn
zh-gan
zh-guoyu
zh-hakka
zh-Hans
zh-Hant
zh-min
zh-min-nan
zh-wuu
zh-xiang

APPENDIX CAcronym Listing

Acronym Listing

ADL	Advanced Distributed Learning
API	Application Program Interface
CAM	Content Aggregation Model
СР	Content Packaging
CR	Compliance Requirements
DoD	Department of Defense
DOM	Document Object Model
HTTP	Hypertext Transfer Protocol
ISO	International Organization for Standardization
LMS	Learning Management System
MD	Metadata
MIME	Multipurpose Internet Mail Extensions
PIF	Package Interchange Format
RTE	Run-Time Environment
SCO	Sharable Content Object
SCORM	Sharable Content Object Reference Model
SN	Sequencing and Navigation
SPM	Smallest Permitted Maximum
URI	Universal Resource Identifier
URL	Universal Resource Locator
URN	Universal Resource Name
XSD	XML Schema Definition
XML	Extensible Markup Language

APPENDIX DReferences

References

- 1. Sharable Content Object Reference Model (SCORM®) 2004 4th Edition (Ed.) includes:
 - SCORM 2004 4th Ed. Overview
 - SCORM 2004 4th Ed. Content Aggregation Model (CAM) Version 1.1
 - SCORM 2004 4th Ed. Run-Time Environment (RTE) Version 1.1
 - SCORM 2004 4th Ed. Sequencing and Navigation (SN) Version 1.1

Documents are available at http://www.adlnet.gov/

APPENDIX E Document Revision History

SCORM 2004 Revision History

Version	Release Date	Description of Change
SCORM 2004 4 th Ed.: Version 1.0	31-Mar-09	 Updated the version numbers in the compliance matrix to match the version numbers of the individual SCORM books. Changed document and requirements from SCORM "Conformant" to SCORM "Compliant" REQ_117.7: Removed "Prevent Activation equal to True" and "Constrained Choice equal to True – relative to the Current Activity" REQ_28.1.4 and REQ_28.1.8: Updated the versions of the XSDs in these requirements to be Version 2.0. Added REQ_28.1.10: All XML extentions are now required to be valid. REQ_29.4.3.1 and REQ_30.5.3.1: Updated these requirements to change the expected value of the elements to be 2004 4th Edition REQ_31.6.1.1.2.4.1, REQ_31.6.2.1.2.4.1, REQ_31.6.3.1.2.4.1: Removed the ADL Note from these requirements since they contradicted requirements REQ_31.6.1.1.2.4, REQ_31.6.3.1.2.4. Added requirement REQ_31.6.3.2.1.1.1 to clarify that <postconditionrule> element's action attribute value can't be exitParent on the root of the Activity tree.</postconditionrule> Added requirement REQ_31.6.3.2.1.1.2 to clarify that <postconditionrule> element's action attribute value can't be previous on the root of the Activity tree.</postconditionrule> REQ_31.9.4.4.2.2.1: removed the ADL Note from this requirement since it contradicts requirement REQ_31.9.4.4.2.2. Updated the Sequencing Information section of the Test Cases in Appendix A to be consistent with the order which the Sequencing children elements are defined. Identfied the Sequencing children elements that are defined in the adlseq_vlp3 XSD in the Sequencing Information section with a (adlseq) indicator. Removed "Exit All Post Condition Sequencing Rules" from Table A1 since Exit All Post Condition test were added. Test Cases CM-03a: Added Steps 8 and 9 to test test that an LMS properly handles Jump Navigation Request. Test Cases CM-07b: Added a satisfied condition to the Pre Condition Rule on Activity 2 to test an always condition combination. Test Case CM-07d: Added

Version	Release Date	Description of Change
		invoked Navigation Events take precedence over Navigation Events triggered within the content. Test Case CM-10: New test case was added to test that an LMS does not 'resume' on last SCO experienced by the learner after an Exit All. Test Case CM-11: New test case was added to test an LMS properly processes an Exit All Navigation Request when triggered by the LMS provided navigation interface. Test Case CM-13: New test case was added to test that an LMS properly handles Pre Condition Hidden From Choice sequencing rules. Test Case CM-14 and CM-15: New test cases were added to test that an LMS properly handles Jump Navigation Request. Test Case CM-16: New test case was added to test that an LMS properly handles the application of Constrain Choice on the root of the Activity Tree. Test Case CM-17a and CM-17b: New test cases were added to test that an LMS properly handles the application of Prevent Activation in deep Activity Trees. Test Case RU-10a and RU-08a: Added a Sequencing Collection to test that an LMS properly merges Rollup Rules elements. Test Case RU-01a: Added a Sequencing Collection to test that an LMS properly merges Control Mode and Rollup Rules elements. Test Case RU-07a: Added a Sequencing Collection to test that an LMS properly merges Control Mode and Rollup Rules elements. Test Case RU-07b: Added a Sequencing Collection to test that an LMS properly merges (adlseq) Rollup Considerations elements. Test Case RU-07b: Added a Sequencing Collection to test that an LMS properly merges Delivery Controls elements. Test Case RU-13a, RU-13b, RU-13c, RU-13d and RU-13e: New test cases were added to test that an LMS considerations clements. Test Case RU-17a, RU-14b, RU-14c and RU-14d: New test cases were added to test that an LMS consistently evaluates Exit All Navigation Events, regardless of the source of the event. Test Cases RU-17a, and RU-17b: New test cases were added to test that an LMS correctly processes situations where the contributing children in Rollup evaluations consist of an empty s

Version	Release Date	Description of Change
		 Test Cases OB-16a, OB-16b, OB-16c, and OB-16d: New test cases were added to test that an LMS properly processes Post Condition Evaluations when triggered in various ways. Test Cases OB-17a and OB-17b: New test cases were added to test that an LMS correctly processes 'write' maps. Test Case T-01b: Updated Steps 3 and 4 to test that an LMS properly handles Jump Navigation Request. Added requirements REQ_30.6.3.6.14 to REQ_30.6.3.6.14.2.3.3 to state the <adlep:data> element and it's children element's requirements.</adlep:data> Added requirements REQ_31.15 to REQ_31.15.2.2.13.5 to state the <adlep:cobjectives> element and it's children element's requirements.</adlep:cobjectives> REQ_60.3 and REQ_60.4 were updated for the changes made to <adlep:completionthreshold> element.</adlep:completionthreshold> REQ_30.6.3.6.13 to REQ_30.6.3.6.13.3.1.2 were updated or added to clarify the requirements for the <adlep:completionthreshold> element.</adlep:completionthreshold> Test Cases CO-01, CO-02a, CO-02b, CO-03, CO-04a, CO-04b, CO-04c, CO-05a, CO-05b, CO-07a, CO-07b, CO-08a, CO-08b, CO-09, CO-10, CO-11, CO-12a, CO-12b, CO-12c, CO-12d, CO-13a and CO-13b were added to test that an LMS properly evaluates activity completion through objectives.

Version	Release Date	Description of Change
SCORM 2004 4 th Ed.: Version 1.1	14-Aug-09	 Updated the version numbers in the conformance matrix to match the version numbers of the individual SCORM books. Various grammar and style changes. Clarified the requirements related children of the top level <imss:ssequencing> element.</imss:ssequencing> Test Case MS-07: New test case was added to test the evaluation of measure greater than against referenced objective mapped to global objectives. Test Case RU-15b: Removed the SetValue("cmi.exit", "suspend") call from step #4 and updated the Sequencing Information for Activity 4 so the test would execute as expected. Test Case RU-15c: Removed the SetValue("cmi.exit", "suspend") call from step #3 so the test would execute as expected. Test Case RU-15d: Removed the SetValue("cmi.exit", "suspend") call from step #4 so the test would execute as expected.