# Alexa Web Information Service

**Developer Guide** 

### Alexa Web Information Service: Developer Guide

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## **Programming Guide**

This programming guide is an introduction to using the Alexa Web Information Service (AWIS)—what AWIS is, how to access services and how to interpret the output that is returned to you.

To register with AWS, If you have not yet registered as an AWIS developer and received your Access Key ID, point your browser to http://aws.amazon.com and then click the *Create an Account* link.

- Making REST requests to AWIS
- Making SOAP requests to AWIS
- AWS Request Authentication

## **Making REST Requests**

This section explains how to use REST (Representational State Transfer) to make requests through the Alexa Web Information Service (AWIS). REST is a Web services protocol that was created by Roy Fielding in his Ph.D. thesis (see Architectural Styles and the Design of Network-based Software Architectures for more details about REST).

REST allows you to make calls to AWIS by passing parameter keys and values in a URL (Uniform Resource Locator). AWIS returns its response in XML (Extensible Markup Language) format. You can experiment with AWIS requests and responses using nothing more than a Web browser that is capable of displaying XML documents. Simply enter the REST URL into the browser's address bar, and the browser displays the raw XML response.

## The Base URL

Every REST request to AWIS begins with a base URL that is specific to the locale in which you want to make the request. The following base URLs are available:

#### Access the Alexa Web information Service

http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService

### **Request Parameters**

The base URL is followed by a series of parameters that define the request. Parameters are separated from the base URL and each other by an ampersand (&) character. Each parameter consists of a key and a value, separated from each other by an equals sign (=). Note that parameters and their values are case-sensitive; for example, Operation=UrlInfo works correctly, but operation=urlinfo produces an error.

The following example shows a simple REST request that returns the traffic rank for the site www.imdb.com:

http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService

&AWSAccessKeyId=[your Access Key ID here]

&Operation=UrlInfo

&ResponseGroup=Rank

&Url=www.imdb.com

&Timestamp=[timestamp used in Signature]

&Signature=[Signature calculated from request]

The parameters in the example are described in the following table:

#### Note

To obtain an Access Key ID, you must sign up for an Amazon Web Services Account. When

you sign-up for an Amazon Web Services account, an Access Key ID is generated and associated with your account. To sign-up for an AWS account, please use the sign in page.

## **Controlling Return Data with Response Groups**

You can control how much and what kinds of data are returned in a response by specifying the *ResponseGroup* parameter. If you omit the *ResponseGroup* parameter, AWIS returns a default set of response groups, depending on the operation you call. Explicitly including one or more response groups in a request refines the output from an operation and allows you to tailor response data to fit the needs of your application.

For example, the UrlInfo request in the previous section returns *Rank* as the default response group. Here is the same request, this time with a value specified for the *ResponseGroup* parameter. This request returns exactly the same response as in the first example.

http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService

&AWSAccessKeyId=[your Access Key ID here]

&Operation=UrlInfo

&Url=www.imdb.com

&ResponseGroup=Rank

&Timestamp=[timestamp used in Signature]

&Signature=[Signature calculated from request]

#### Note

Values for the *ResponseGroup* parameter should be separated by a comma, without any spaces between them. You may specify as many response groups as you want.

The Request response group simply returns the list of parameters and values you used to make the request. This information is useful in debugging requests. *Request* is a default response group for every operation.

The *RelatedLinks* response group returns a list of links. Please see UrlInfo Response Groups for a complete list of available response groups and what data each of them contains.

The following example uses the *RelatedLinks* response group to retrieve sites that are related to www.imdb.com.

http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService

&AWSAccessKeyId=[your Access Key ID here] &Operation=UrlInfo &Url=www.imdb.com &ResponseGroup=Related &Timestamp=[timestamp used in Signature] &Signature=[Signature calculated from request]

## **Making SOAP Requests**

SOAP (Simple Object Access Protocol) lets third-party developers use Alexa Web Information Service (AWIS) by making remote procedure calls. This information is encoded using XML (Extensible Markup Language), although this is transparent to the developer in the course of normal usage. AWIS publishes a Web Services Description Language (WSDL) document that defines all the available AWIS APIs, their parameters, and the data that they return (see WSDL Location for more information about the AWIS WSDL).

## **The SOAP End Point**

For Alexa Web Information Service data

http://awis.amazonaws.com/onca/soap?Service=AlexaWebInfoService

## **AWS Request Authentication**

Request authentication is the process of verifying the identity of the sender of a request. In the context of Amazon Web Services (AWS) requests, authentication is the process by which AWS can confirm that a request came from a registered user, as well as the identity of that registered user.

To enable authentication, each request must carry information about the identity of the request sender. The request must also contain additional information that AWS can use to verify that the request can only have been produced by the sender identified. If the request passes this verification test it is determined to be "authentic" and AWS has sufficient information to verify the identity of the sender.

Verifying the identity of the sender of a request is important, as it ensures that only those requests made by the person or party responsible for the AWS account specified in the request are accepted and allowed to interact with AWS services. In this manner, request authentication allows Amazon to track the usage of AWS services on a per request basis. This enables Amazon to charge and bill AWS subscribers for use of AWS paid (not free) services.

## **AWS Accounts**

To access Amazon web services, a developer must create an AWS account. AWS accounts are associated with Amazon.com accounts. To sign in to an AWS account, a developer uses his or her Amazon.com account e-mail and password.

Upon creating the AWS account, the developer is assigned an Access Key ID (AWSAccessKeyId) and a Secret Access Key. The Access Key ID, which is associated with the AWS account, is used in requests to identify the party responsible for the request. However, because an Access Key ID is sent as a request parameter, it is not secret and could be used by anyone sending a request to AWS. To protect from impersonation, the request sender must provide additional information that can be used to verify the sender's identity and ensure that the request is legitimate. This additional information, a request signature that is calculated using the Secret Access Key, demonstrates possession of a shared secret known only to AWS and the sender of the request. A Secret Access Key is a 20-character alphanumeric sequence generated by AWS.

## **Types of AWS Requests**

There are two types of requests to AWS:

• Anonymous requests. Requests to free services can be made anonymously. Though a valid Access Key ID must be included in all requests to AWS, no attempt is made to confirm that the request originated from the party responsible for the AWS account associated with the Access Key ID. In other words, no authentication is necessary for the request to succeed.

Services to which anonymous requests can be made include: Amazon E-Commerce Service (ECS) 4.0 and Amazon Historical Pricing.

• Authenticated requests. Services that want to track service usage, either for the purpose of calculating usage statistics or to bill for usage, must be able to verify that the identity of the sender of a request is the person or party responsible for the AWS account. The identity of the sender is verified by confirming that the Secret Access Key used in the request signature is the Secret Access Key associated with the Access Key ID included in the request.

Services to which authenticated (signed) requests must be made include: Alexa Top Sites, Alexa Web Information Service (AWIS), Alexa Web Search Platform, Amazon Mechanical Turk, and Amazon Simple Queue Service (SQS).

To use a service that requires authenticated requests, a signature for each request must be calculated and included as the value of the *Signature* parameter in requests to those services.

## Authenticating Requests

Requests to AWS are authenticated by verifying information contained within the request. This verification is performed using the following information:

Parameter	Description
AWSAccessKeyId	The sender's AWS account is identified by the Access Key ID. The Access Key ID is used to look up the Secret Access Key.
Signature	Each request to a web service that requires authenticated requests must contain a valid request signature, or the request is rejected. A request signature is calculated using the Secret Access Key assigned to the developer's account by AWS, which is a shared secret known only to AWS and the developer.
Timestamp	The date and time the request was created, represented as a string in UTC. The format of the value of this parameter must match the format of the XML Schema dateTime data type.

## **Summary of AWS Request Authentication**

The following steps are the basic steps used in authenticating requests to AWS. It is assumed that the developer has already registered with AWS and received an Access Key ID and Secret Access Key.

- 1. The sender constructs a request to AWS.
- 2. The sender calculates the request signature, a Keyed-Hashing for Message Authentication code (HMAC) with an SHA-1 hash function, using his or her Secret Access Key and the values of the *Service*, *Operation*, and *Timestamp* parameters as input.
- 3. The sender of the request sends the request data, the signature, and Access Key ID (the key-identifier of the Secret Access Key used) to AWS.
- 4. AWS uses the Access Key ID to look up the Secret Access Key.
- 5. AWS generates a signature from the request data and the Secret Access Key using the same algorithm used to calculate the signature in the request.
- 6. If the signature generated by AWS matches the one sent in the request, the request is considered to be authentic. If the comparison fails, the request is discarded, and AWS returns an error response.

## **Calculating Request Signatures**

A request signature, an HMAC with an SHA-1 hash code, is calculated by concatenating the values of the *Service*, *Operation*, and *Timestamp* parameters, in that order, and then calculating an RFC 2104-compliant HMAC, using the Secret Access Key as the "key." The computed HMAC value should be base64 encoded, and is passed as the value of the *Signature* request parameter. For more information, please see http://www.faqs.org/rfcs/rfc2104.html.

When a request is received, AWS verifies the request signature by computing an HMAC value for the request and comparing the value of that HMAC with the value in the request. If the computed HMAC value matches the HMAC value in the request, the identity of the sender is verified and the request is accepted. If the values do not match the request is rejected, and an error is returned.

## **Using REST and SOAP Transactions**

Requests can be sent using REST (XML over HTTP) or SOAP. The contents of the request are the same, only the request format differs.

## **URL Encoding**

The result of the SHA-1 hash is binary data. An encoding must be specified to include this in either a SOAP or REST request. Both REST and SOAP requests should be Base64 encoded.

However, as the results of Base64 encoding can contain characters that are not legal in a URL, such as plus signs (+), slashes (/), and equal signs (=), results for REST requests should be URL encoded, as specified in RFC 1738, section 2.2.

## **Code Samples for Request Authentication**

#### Calculating an HMAC Request Signature

The following code sample demonstrates how to calculate a request signature to sign authenticated requests to AWS.

```
package amazon.webservices.common;
import java.security.SignatureException;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
/**
* This class defines common routines for generating
* authentication signatures for AWS Platform requests.
 *
public class Signature {
   private static final String HMAC_SHA1_ALGORITHM = "HmacSHA1";
     * Computes RFC 2104-compliant HMAC signature.
     *
     * @param data
     *
          The data to be signed.
     * @param key
           The signing key.
     * @return
          The Base64-encoded RFC 2104-compliant HMAC signature.
     * @throws
           java.security.SignatureException when signature generation fails
     * /
   public static String calculateRFC2104HMAC(String data, String key)
        throws java.security.SignatureException
    {
        String result;
        try
            // get an hmac_shal key from the raw key bytes
            SecretKeySpec signingKey = new SecretKeySpec(key.getBytes(),
HMAC_SHA1_ALGORITHM);
            // get an hmac_shal Mac instance and initialize with the signing
key
            Mac mac = Mac.getInstance(HMAC_SHA1_ALGORITHM);
            mac.init(signingKey);
```

```
// compute the hmac on input data bytes
byte[] rawHmac = mac.doFinal(data.getBytes());
// base64-encode the hmac
result = Encoding.EncodeBase64(rawHmac);
}
catch (Exception e) {
throw new SignatureException("Failed to generate HMAC : " +
e.getMessage());
}
return result;
}
```

#### **Data Encoding**

This sample, provided in support of the previous sample for calculating HMAC signatures, demonstrates how to perform Base64 encoding of input types in AWS requests.

```
package amazon.webservices.common;
/**
```

```
* This class defines common routines for encoding
 * data in AWS Platform requests.
 * /
public class Encoding {
    /**
     * Performs base64-encoding of input bytes.
     * @param rawData
     *
            Array of bytes to be encoded.
     * @return
            The base64-encoded string representation of rawData.
     *
     * /
    public static String EncodeBase64(byte[] rawData) {
        return Base64.encodeBytes(rawData);
    }
}
```

#### Performing Base64 Encoding and Decoding

This sample demonstrates how to encode and decode to and from Base64 notation. The code for this sample is not included in this document due to the length of the file. The code, which is public domain, can be accessed using this link: http://iharder.net/base64.

## Alexa Web Information Service API Reference

## Introduction

This section contains details about the Alexa Web Information Service, including the Operations, Response Groups, and other elements that make up the application programming interface (API).

Each Operation listed contains at least one sample request to help you get started. Use the sample requests as a starting point for developing your own requests. Keep in mind that you should substitute your own Access Key ID (AWSAccessKeyId) into the requests before using them.

## Contents

- WSDL and Schema Locations
- Alexa Web Information Service Operations API Documentation.

The available Alexa Web Information Service (AWIS) operations are listed below. Click for complete API documentation.

- CategoryBrowse
- CategoryListings
- Crawl
- WebSearch
- UrlInfo
- WebMap

## WSDL and Schema Locations

Alexa Web Information Service (AWIS) publishes its API through Web Services Description Language (WSDL) documents, which you can use to construct SOAP requests. AWIS also provides XML schemas for validating the XML output of REST requests. WSDL documents and XML schemas are available for different versions and different locales.

## **Default WSDL and Schema locations**

Service	URL
Alexa Web Informa- tion Service	http://awis.amazonaws.com/AWSAlexa/AWSAlexa.wsdl

The following table shows the location of the latest AWIS XML schema:

Service	URL
Alexa Web Informa- tion Service	http://awis.amazonaws.com/AWSAlexa/AWSAlexa.xsd

## **Operations**

Alexa Web Information Service (AWIS) operations give you access to much of the information available on Alexa's Web site. The operations are classified below by the type of information you can search for and look up using AWIS.

#### Note

A new parameter, AWSAccessKeyId, was added. The value of this parameter uniquely identifies the request sender. Either an AWSAccessKeyId or SubscriptionId must be included in each AWIS request. Subscription IDs are no longer issued. Developers who already have a Subscription ID can continue to use them, but are encouraged to begin using AWSAccessKeyId, as SubscriptionId will be deprecated at some point in future.

## Operations

- CategoryBrowse
- CategoryListings
- Crawl
- WebSearch
- UrlInfo
- WebMap

## **CategoryBrowse Operation**

### Description

The Category Browse operation is a directory service based on the Open Directory, www.dmoz.org. For any given category, it returns a list of sub-categories.

### Sample Request

#### **Using Category Browse Operation**

The following CategoryBrowse example demonstrates how to make a REST request.

```
http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService
&Operation=CategoryBrowse
&AWSAccessKeyId=[Your Access Key ID]
&Signature=[signature]
&Timestamp=[timestamp used in signature]
&ResponseGroup=[Valid Response Group]
&Path=[Top/Arts, Top/Business/Automotive]
&Descriptions=[True | False]
```

For more information on making signed requests, see AWS Request Authentication

### **Request Parameters**

The CategoryBrowse Operation takes the following parameters. Required parameters must be provided for the request to succeed.

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Name	Description	Туре	Value
Operation	Use the <i>Operation</i> parameter to specify the name of the operation you would like to call. To access the Cat- egoryBrowse opera- tion, set the <i>Opera-</i> <i>tion</i> parameter to <b>CategoryBrowse</b> .	Required	CategoryBrowse
ResponseGroup	Any valid response group. See the Re- sponse Group section for valid options.	Required	Comma-separated list of response groups.
Path	Valid category path	Required	Top/Arts, Top/ Business/Automotive
Version		Optional	
Descriptions	boolean indicating whether to return de- scriptions with categor- ies.	Optional	True   False

## **Response Groups**

Response groups allow the user more control over what data is returned. By specifying one or more response groups when making the request, you can retrieve only the information you are interested in.

<b>Response Group</b>	Description	
Categories	Return all sub- categories within the specified category path.	
RelatedCategories	Return list of categories that are related to the specified category path.	
LanguageCategories	Return a list language categories in which the specified category path is available.	
LetterBars	Include a list of "Letter Bars" (A, B, C, etc.) for categories that contain them.	

## **CategoryListings Operation**

### Description

The Category Listings operation is a directory service based on the Open Directory, www.dmoz.org. For any given category, it returns a list of site listings contained within that category.

### Sample Request

#### **Using Category Listings Operation**

The following CategoryListings example demonstrates how to make a REST request.

```
http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService
&Operation=CategoryListings
&AWSAccessKeyId=[Your Access Key ID]
&Signature=[signature]
&Timestamp=[timestamp used in signature]
&ResponseGroup=[Valid Response Group]
&Path=[Top/Arts, Top/Business/Automotive]
&SortBy=[one of: ( Popularity | Title | AverageReview )]
&Recursive=[True | False]
&Start=[number to start at]
&Count=[Number of results to return]
&Descriptions=[True | False]
```

For more information on making signed requests, see AWS Request Authentication

### **Request Parameters**

The CategoryListings Operation takes the following parameters. Required parameters must be provided for the request to succeed.

Name	Description	Туре	Value
Operation	Use the Operation parameter to specify the name of the operation you would like to call. To access the Cat- egoryListings oper- ation, set the Opera- tion parameter to CategoryListings.	Required	CategoryListings
ResponseGroup	Any valid response group. See the Re- sponse Group section for valid options.	Required	Comma-separated list of response groups.
Path	Valid category path. Note that top-level cat- egories will not return any listings unless Re- cursive=yes is specified (see below).	Required	Top/Arts, Top/ Business/Automotive

Name	Description	Туре	Value
SortBy	Indicates how to sort the results returned by this service.	Optional	one of: ( Popularity   Title   AverageReview )
Recursive	Specify whether to re- turn listings for the cur- rent category only, or for the current category plus all subcategories.	Optional	True   False
Start	1-based index of result at which to start. Note: An empty document will be returned if this value exceeds the total number of available results.	Optional	number to start at
Count	Number of results to re- turn for this request, be- ginning from specified Start number (maximum 20)	Optional	Number of results to re- turn
Version		Optional	
Descriptions	boolean indicating whether to return de- scriptions with categor- ies.	Optional	True   False

### **Response Groups**

Response groups allow the user more control over what data is returned. By specifying one or more response groups when making the request, you can retrieve only the information you are interested in.

<b>Response Group</b>	Description	
Listings	At this time this is the only available response group. Specify Respon- seGroup=Listings in all requests.	

## **Crawl Operation**

### Description

Returns information about a specific url as provided by the most recent Alexa Web Crawl.

### Sample Request

#### **Using Crawl Service**

The following Crawl example demonstrates how to make a REST request.

```
http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService
&Operation=Crawl
&AWSAccessKeyId=[Your Access Key ID]
&Signature=[signature]
&Timestamp=[timestamp used in signature]
&ResponseGroup=[Valid Response Group]
&Url=[Valid URL]
&Start=[number to start at]
&Count=[Number of results to return]
&Purify=[true | false]
&ResponseCodes=[200,302]
```

For more information on making signed requests, see AWS Request Authentication

### **Request Parameters**

The Crawl Operation takes the following parameters. Required parameters must be provided for the request to succeed.

Name	Description	Туре	Value
Operation	Use the <i>Operation</i> parameter to specify the name of the operation you would like to call. To access the Crawl operation, set the <i>Op-</i> <i>eration</i> parameter to <b>Crawl</b> .	Required	Crawl
ResponseGroup	Any valid response group. See the Re- sponse Group section for valid options.	Required	Comma-separated list of response groups.
Url	Any valid URL	Required	Any valid URL
Version		Optional	
Start	1-based index of result at which to start. Note: An empty document will be returned if this value exceeds the total number of available results.	Optional	number to start at

Name	Description	Туре	Value
Count	Number of results to re- turn for this request, be- ginning from specified Start number (maximum 20)	Optional	Number of results to re- turn
Purify	Canonicalize URL prior to requesting its data. (default is true)	Optional	true   false
ResponseCodes	Return metadata for entries that match one of this list of HTTP re- sponse codes	Optional	200,302

### **Response Groups**

Response groups allow the user more control over what data is returned. By specifying one or more response groups when making the request, you can retrieve only the information you are interested in.

<b>Response Group</b>	Description	
MetaData	Returns information about a specific url as provided by the most recent Alexa Web Crawl	

## **UrlInfo Operation**

### Description

The URL Information Operation provides information about URLs. Examples of this information may include data on how popular a site is, sites that are related, and contact information about the owner of a site.

### Sample Request

#### **Using URL Information Operation**

The following Urlinfo example demonstrates how to make a REST request.

http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService
&Operation=UrlInfo
&AWSAccessKeyId=[Your Access Key ID]
&Signature=[signature]
&Timestamp=[timestamp used in signature]

```
&Url=[Valid URL]
&ResponseGroup=[Valid Response Group]
```

For more information on making signed requests, see AWS Request Authentication

### **Request Parameters**

The UrlInfo Operation takes the following parameters. Required parameters must be provided for the request to succeed.

Name	Description	Туре	Value
Operation	Use the Operation parameter to specify the name of the operation you would like to call. To access the UrlInfo operation, set the Op- eration parameter to UrlInfo.	Required	UrlInfo
Url	Any valid URL. The URL parameter spe- cifies the URL, host or domain about which you would like to re- ceive information.	Required	Any valid URL
ResponseGroup	Any valid response group. See the Re- sponse Group section for valid options.	Required	Comma-separated list of response groups.

### **Response Groups**

Response groups allow the user more control over what data is returned. By specifying one or more response groups when making the request, you can retrieve only the information you are interested in.

Response Group	Description	
RelatedLinks	Returns up to 11 related links for the specified URL.	
Categories	Returns up to 3 DMOZ (Open Directory) cat- egories for the specified URL.	
Related	Returns up to 11 related links and up to 3 DMOZ categories. This is a meta-group, the	

<b>Response Group</b>	Description	
	equivalent of using re- sponse groups 'Related- Links,Categories'	
Rank	Returns the Alexa three month average traffic rank for the given site.	
RankByCountry	Shows percentage of viewers, page views, and traffic rank based on the location of users who visit the site.	
UsageStats	Returns Usage Statist- ics, such as Reach and PageView information) for the given URL	
TrafficData	Returns Traffic Rank and Usage Statistics for the given URL. This is a meta-group, the equi- valent of using re- sponse groups 'Rank,UsageStats.'	
ContactInfo	Returns information about the site owner or registrar of the given URL.	
AdultContent	Returns 'no' if the site is unlikely to contain adult content and 'yes' if it is likely to contain adult content.	
Speed	Returns the median load time and percent of known sites that are slower.	
Language	Returns content lan- guage code and charac- ter-encoding for the given URL	
Keywords	Returns a list of keywords that identify concepts or content on	

<b>Response Group</b>	Description	
	this site.	
OwnedDomains	Returns a list of other domain names that are owned by the same owner as this site.	
LinksInCount	Return a count of links pointing in to this site.	
SiteData	Returns the Title, De- scription, and the date created for this site.	
ContentData	Returns information specific to a site's page content of a given URL. This is a meta- group, the equivalent of using response groups 'Site- Data,AdultContent,Pop ups,Speed,Language.'	

## WebMap Operation

### Description

The WebMap Operation provides complete listing of all known links pointing in and links pointing out for any page/URL on the web. Web Maps have been found to be useful when creating new search engine algorithms. As of October 2004, there are 17 billion nodes in the web map, based on 4 million text/html pages crawled. For the 4 billion URLs crawled, we will be able to provide both links pointing in and links pointing out information. For the remaining 13 billion URLs, we will only be able to provide links pointing in.

### Sample Request

#### **Using WebMap Operation**

The following WebMap example demonstrates how to make a REST request.

```
http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService
&Operation=WebMap
&AWSAccessKeyId=[Your Access Key ID]
&Signature=[signature]
&Timestamp=[timestamp used in signature]
&Url=[Valid URL]
&ResponseGroup=[Valid Response Group]
```

For more information on making signed requests, see AWS Request Authentication

## **Request Parameters**

Name	Description	Туре	Value
Operation	Use the <i>Operation</i> parameter to specify the name of the operation you would like to call. To access the WebMap operation, set the <i>Op-</i> <i>eration</i> parameter to <b>WebMap</b> .	Required	WebMap
Url	Any valid URL	Required	Any valid URL
ResponseGroup	Any valid response group. See the Re- sponse Group section for valid options.	Required	Comma-separated list of response groups.
Count		Optional	
Start		Optional	

The WebMap Operation takes the following parameters. Required parameters must be provided for the request to succeed.

### **Response Groups**

Response groups allow the user more control over what data is returned. By specifying one or more response groups when making the request, you can retrieve only the information you are interested in.

<b>Response Group</b>	Description	
LinksIn	Returns a list of URLs that contain links to the specified URL.	
LinksOut	Returns a list of URLs that the specified URL links to.	

## WebSearch Operation

### Description

The Web Search Operation may be used to retrieve a list of search results that match one or more keywords. The Web Search is based on an Alexa index of the web that, as of August 2005, has over 4 billion URLs.

### Sample Request

#### **Using Web Search Operation**

The following WebSearch example demonstrates how to make a REST request.

```
http://awis.amazonaws.com/onca/xml?Service=AlexaWebInfoService
&Operation=WebSearch
&AWSAccessKeyId=[Your AWS Access Key ID]
&Signature=[signature]
&Timestamp=[timestamp used in signature]
&ResponseGroup=[Valid Response Group]
&Query=[Search terms]
&TimeOut=[Time in milliseconds]
&Unique=[Site,2 | Shingle,2/6 | Site,2;Shingle,2/6]
&Relevance=[number between 0 and 4]
&SearchFields=[Lists of search field names.]
&Start=[number to start | -1 (for count-only)]
&Count=[maximum number of results]
```

For more information on making signed requests, see Signing Requests

### **Request Parameters**

The WebSearch Operation takes the following parameters. Required parameters must be provided for the request to succeed.

Name	Description	Туре	Value
Operation	Use the Operation parameter to specify the name of the operation you would like to call. To access the Web- Search operation, set the Operation para- meter to WebSearch.	Required	WebSearch
ResponseGroup	Any valid response group. See the Re- sponse Group section for valid options.	Required	Comma-separated list of response groups.
Query	A set of search terms. Phrases must be encap- sulated in single quotes. Note, all requests must be escaped.	Required	Search terms
Version		Optional	
TimeOut	Time in milliseconds to wait for a response. Web Search will return as many results as pos- sible within the timeout period. Default value is	Optional	Time in milliseconds

Name	Description	Туре	Value
	'3000.' Maximum value is '9000.'		
Unique	Specify unique options. Multiple options can be delimited with a ';'. De- fault value is 'Site,2;Shingle,2/6;sitep refix.subsite.site.path'.	Optional	Site,2   Shingle,2/6   Site,2;Shingle,2/6
Relevance	Allows faster searching with weak relevance (0) to slow searching with strong relevance check- ing (4). Non-zero val- ues also require the use of the 'SearchFields' parameter (which provides a default). De- fault value is '4.'	Optional	number between 0 and 4
SearchFields	The set(s) of fields to search for Relevance. Required when 'Relev- ance' parameter is non- zero. If there are mul- tiple sets of fields(separated by ';'), each set is tried in turn until the specified count is reached (see 'Count' parameter). Within a set, multiple fields are separated by ','. Default value is 'Site,Url,Title,Dmoz,Ke ywords,SLD;Site,Url,Ti tle,Dmoz,Keywords,SL D,Text'.	Optional	Lists of search field names.
Start	Number of result at which to start. Used for paging through results. Default value is '0.' One can request a 'count- only' response by spe- cifying a start value of '- 1.' Note that when re- questing count-only, use of 'Unique' para- meter is highly discour- aged and such requests will likely timeout.	Optional	number to start   -1 (for count-only)

Name	Description	Туре	Value
Count	Number of results (maximum) per page to return. Note that the re- sponse document may contain fewer results than this maximum. Default value is '10' (maximum 20).	Optional	maximum number of results

### **Response Groups**

Response groups allow the user more control over what data is returned. By specifying one or more response groups when making the request, you can retrieve only the information you are interested in.

<b>Response Group</b>	Description	
Results	Search the Alexa web search service for spe- cified keywords.	
Context	Search the Alexa web search service for spe- cified keywords and re- turn the results with the context. This operation is slower than searches without context.	

## Advanced Query Syntax for the WebSearch Operation

### **General Query Syntax**

The Query parameter specifies the criteria used to search the Alexa web archive.

#### Operators

Туре	Example	Description
"AND"	cat dog	Words are ANDed together by default. Search for documents that contain the word cat and the word dog

#### "NOT"

Use "-" to mean NOT. Search for documents that contain the word cat, but not the word dog:

cat -dog

#### Phrases

Use double quotes (") to make phrases. Search for for documents that contain the phrase "cats and dogs":

"cats and dogs"

#### "OR"

Use "|" to do OR. Search for documents containing the word "cat" or the word "dog":

cat | dog

#### Grouping

Use parentheses to group terms. You can nest groups as well, e.g. "((a | b) c)". Search for documents containing the the word "cat" or the word "dog", and the word "control":

(cat | dog) control

#### Wildcards

Use "\*" for a placeholder in phrases, e.g. "a \* c" matches "a b c" or "a x c" but not "a c" or "a b b c". Search for documents that contain phrases matching "The cat [some word] on the bed":

the cat \* on the bed

### **Available Search Fields**

You may also specify individual search fields to query by prefixing words with the field name. The complete list of search fields is shown below. The fields allow you to search for documents based on attributes of the document, on the website the document is hosted on, the URL of the document, or pages redirecting to documents, or linking to documents.

#### **Examples:**

Search for all JPEG images on yahoo.com:

Type:image/jpeg Site:Yahoo.com

Search for pages containing the words "cat" and "dog" in the title that are in the French language:

```
Title:(cat dog) Lang:fr
```

Туре	Field Name	Description
Document	Text	Text of document, sans markup
	Code	HTTP response code returned by server at crawl time
	Title	Document title

Туре	Field Name	Description
	Туре	MIME type from header (text/plain, image/jpeg, jpeg, )
	Lang	Two character language code (en, fr, ja,)
	Charset	Character set (utf-8, big5, iso- 8859, )
	LinkText	Outbound anchor text
	Porn	Document contains adult content (yes, no, maybe)
	SizeAtLeast	Minimum document size (512, 1k, 2k, 4k, 256k, 512k, 1m, 2m)
	Magic	MIME type from content (text/plain, image/jpeg, jpeg, )
Website	Traffic	Alexa traffic rank (Top5, Top10, Top50, Top10000000)
	Dmoz	Dmoz categories (Arts, Busi- ness/Accounting, )
URL	Site	Site (members.aol.com/~bob, yahoo.com, )
	Url	URL ("aol.com/login?loc=us" from my.name.aol.com/login?loc=us)
	SubSite	Sub-site ("name" from my.name.aol.com)
	SitePrefix	Site prefix ("my" from my.name.aol.com)
	Domain	Domain ("amazon.co.uk" & "co.uk" & "uk" from www.amazon.co.uk/path?)
	SLD	Second level domain ("amazon" from www.amazon.co.uk/path?)
	Suffix	URL suffix ("doc" from aol.com/test.cgi?foo=bar.doc)
	CSuffix	Pre-query suffix ("cgi" from aol.com/test.cgi?foo=bar.doc)
Redirecting to	RSite	Site (members.aol.com/ bob, ya- hoo.com, )
	RUrl	URL ("aol.com/login?loc=us" from

Туре	Field Name	Description
		my.name.aol.com/login?loc=us)
	RSubSite	Sub-site ("name" from my.name.aol.com)
	RSitePrefix	Site prefix ("my" from my.name.aol.com)
	RDomain	Domain ("amazon.co.uk" & "co.uk" & "uk" from www.amazon.co.uk/path?)
	RSLD	Second level domain ("amazon" from www.amazon.co.uk/path?)
	RSuffix	URL suffix ("doc" from aol.com/test.cgi?foo=bar.doc)
	RCSuffix	Pre-query suffix ("cgi" from aol.com/test.cgi?foo=bar.doc)
Linking to	LSite	Linking to Site (members.aol.com/ bob, ya- hoo.com, )
	LUrl	URL ("aol.com/login?loc=us" from my.name.aol.com/login?loc=us)
	LSubSite	Sub-site ("name" from my.name.aol.com)
	LSitePrefix	Site prefix ("my" from my.name.aol.com)
	LDomain	Domain ("amazon.co.uk" & "co.uk" & "uk" from www.amazon.co.uk/path?)
	LSLD	Second level domain ("amazon" from www.amazon.co.uk/path?)
	LSuffix	URL suffix ("doc" from aol.com/test.cgi?foo=bar.doc)
	LCSuffix	Pre-query suffix ("cgi" from aol.com/test.cgi?foo=bar.doc)