

RDF Site Summary 1.0 Modules: changedPage

Authors

[Aaron Swartz, The Info Network](#)

Version

Latest Version: <http://my.theinfo.org/changed/1.0/rss/>
1.0 2001-1-7

Status

Proposed

Rights

Copyright © 2000 by the Authors.

Permission to use, copy, modify and distribute the RDF Site Summary 1.0 Specification and its accompanying documentation for any purpose and without fee is hereby granted in perpetuity, provided that the above copyright notice and this paragraph appear in all copies. The copyright holders make no representation about the suitability of the specification for any purpose. It is provided "as is" without expressed or implied warranty.

This copyright applies to the RDF Site Summary 1.0 Specification and accompanying documentation and does not extend to the RSS format itself.

Description

Includes information necessary to subscribe to be notified when this RSS feed updates. Applications should follow the [changedPage spec](#) using cp:server as the notifier.

Namespace Declarations

- `xmlns:cp="http://my.theinfo.org/changed/1.0/rss/"`

Model

<channel> Elements:

- <cp:server> (rdf:resource)

Example

```
<?xml version="1.0" encoding="utf-8"?>

<rdf:RDF
    xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-
ns#"
    xmlns:cp="http://my.theinfo.org/changed/1.0/rss/"
    xmlns="http://purl.org/rss/1.0/"
    >

    <channel
        rdf:about="http://meerkat.oreillynet.com/?_fl=rss1.0">
        <title>Meerkat</title>
        <link>http://meerkat.oreillynet.com</link>
        <description>Meerkat: An Open Wire
        Service</description>
        <cp:server
            rdf:resource="http://example.org/changedPage" />

        <items>
            <rdf:Seq>
                <rdf:li
                    resource="http://c.moreover.com/click/here.pl?r123" />
            </rdf:Seq>
        </items>

    </channel>

    <item
        rdf:about="http://c.moreover.com/click/here.pl?r123">
        <title>XML: A Disruptive Technology</title>

        <link>http://c.moreover.com/click/here.pl?r123</link>
    </item>

</rdf:RDF>
```