PRISM:
Publishing Requirements for Industry Standard Metadata

PRISM Specification: Modular: Version 1.1

The PRISM Aggregator Message Namespace

2005 02 26
Copyright and Legal Notices

All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to IDEAlliance, except as needed for the purpose of developing IDEAlliance specifications, in which case the procedures for copyrights defined in the IDEAlliance Intellectual Property Policy document must be followed, or as required to translate it into languages other than English. The limited permissions granted above are perpetual and will not be revoked by IDEAlliance or its successors or assigns.

NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE REGARDING THE ACCURACY, ADEQUACY, COMPLETENESS, LEGALITY, RELIABILITY OR USEFULNESS OF ANY INFORMATION CONTAINED IN THIS DOCUMENT OR IN ANY SPECIFICATION OR OTHER PRODUCT OR SERVICE PRODUCED OR SPONSORED BY IDEALLIANCE. THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN AND INCLUDED IN ANY SPECIFICATION OR OTHER PRODUCT OR SERVICE OF IDEALLIANCE IS PROVIDED ON AN "AS IS" BASIS. IDEALLIANCE DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY ACTUAL OR ASSERTED WARRANTY OF NON-INFRINGEMENT OF PROPRIETARY RIGHTS, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.

NEITHER IDEALLIANCE NOR ITS CONTRIBUTORS SHALL BE HELD LIABLE FOR ANY IMPROPER OR INCORRECT USE OF INFORMATION. NEITHER IDEALLIANCE NOR ITS CONTRIBUTORS ASSUME ANY RESPONSIBILITY FOR ANYONE'S USE OF INFORMATION PROVIDED BY IDEALLIANCE. IN NO EVENT SHALL IDEALLIANCE OR ITS CONTRIBUTORS BE LIABLE TO ANYONE FOR DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, COMPENSATORY DAMAGES, LOST PROFITS, LOST DATA OR ANY FORM OF SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES OF ANY KIND WHETHER BASED ON BREACH OF CONTRACT OR WARRANTY, TORT, PRODUCT LIABILITY OR OTHERWISE.

IDEAlliance takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available. IDEAlliance does not represent that it has made any effort to identify any such rights. Information on IDEAlliance's procedures with respect to rights in IDEAlliance specifications can be found at the IDEAlliance website. Copies of claims of rights made available for publication, assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification, can be obtained from the President of IDEAlliance.

IDEAlliance requests interested parties to disclose any copyrights, trademarks, service marks, patents, patent applications, or other proprietary or intellectual property rights which may cover technology that may be required to implement this specification. Please address the information to the President of IDEAlliance.
# The PRISM Aggregator Message Namespace: Version 1.1

## Table of Contents

1. **Status** ................................................................................................................................................... 1  
   1.1 Document Status ................................................................................................................................. 1  
   1.2 Document Location .............................................................................................................................. 1  
   1.3 Version History ................................................................................................................................. 1  

2. **PRISM Documentation Structure** .......................................................................................................... 3  
   2.1 Normative and Non-normative Sections ............................................................................................ 3  
   2.1.1 Requirement Wording Note ............................................................................................................. 3  
   2.2 The PRISM Documentation Package ................................................................................................... 3  
   2.2.1 Additional PRISM Documentation ............................................................................................... 4  
   2.2.2 Access to PRISM Documentation ................................................................................................ 4  

3. **Introduction** ............................................................................................................................................. 5  
   3.1 Purpose and Scope ............................................................................................................................... 5  

4. **Element Definitions: The PRISM Aggregator Message Namespace** .................................................. 7  
   4.1 PRISM Aggregator Message Namespace ........................................................................................... 7  
   4.1.1 pam:article ....................................................................................................................................... 7  
   4.1.2 pam:credit ....................................................................................................................................... 7  
   4.1.3 pam:extension ................................................................................................................................. 8  
   4.1.4 pam:media ....................................................................................................................................... 8  
   4.1.5 pam:mediaref .................................................................................................................................. 8  
   4.1.6 pam:message .................................................................................................................................. 9  
   4.1.7 pam:mimetype .................................................................................................................................. 9  
   4.1.8 pam:refid ......................................................................................................................................... 9  
   4.1.9 pam:status ...................................................................................................................................... 10  
   4.1.10 pam:textdesc ............................................................................................................................... 10
1 Status

1.1 Document Status

The status of this document is:

- ✓ Draft
- ✓ Released for Public Comment
- ✓ Released

1.2 Document Location

The location of this document is:


1.3 Version History

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Release Date</th>
<th>Editor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td></td>
<td>McConnell</td>
<td>Initial version of spec-style PAM documentation</td>
</tr>
</tbody>
</table>
2 PRISM Documentation Structure

As of this release, PRISM is described in a set of formal, modularized documents that, taken together, represent "the PRISM Specification." Together these documents comprise the PRISM Documentation Package.

The initial release of the modularized PRISM Documentation Package, is the equivalent of the single document PRISM 1.2 Specification that was approved in December 2004. Moving forward, the monolithic PRISM Specification will no longer be maintained. All revisions will be made to individual documents in the PRISM Documentation Set, with each being versioned separately. Over time, new documents may also be added to the documentation set that makes up the PRISM Specification..

2.1 Normative and Non-normative Sections

Documents in the PRISM Documentation Package may contain both normative and non-normative material; normative material describes element names, attributes, formats, and the content of elements that is required in order for content or systems to comply with the PRISM Specification. Non-normative material explains, expands on, or clarifies the normative material, but it does not represent requirements for compliance. Normative material in the PRISM Documentation Package is explicitly identified as such; any material not identified as normative can be assumed to be non-normative.

2.1.1 Requirement Wording Note

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC-2119]. The PRISM Specification also uses the normative term, “STRONGLY ENCOURAGES,” which should be understood as a requirement equivalent to MUST in all but the most extraordinary circumstances.

Capitalization is significant; lower-case uses of the key words are intended to be interpreted in their normal, informal, English language way.

2.2 The PRISM Documentation Package

The PRISM Documentation Package consists of:

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRISM Introduction [PRISMINT]</td>
<td>Overview, background, purpose and scope of PRISM; examples; contains no normative material.</td>
</tr>
<tr>
<td>PRISM Compliance [PRISMCOMP]</td>
<td>Describes two profiles of PRISM compliance for content and systems; includes normative material.</td>
</tr>
<tr>
<td>The PRISM Namespace [PRISMPRISMNS]</td>
<td>Describes the elements contained in the PRISM namespace; includes normative material.</td>
</tr>
<tr>
<td>The PRISM Subset of the Dublin Core Namespace [PRISMDCNS]</td>
<td>Describes the elements from the Dublin Core namespace that are included in PRISM; includes normative material.</td>
</tr>
<tr>
<td>The PRISM Rights Language Namespace [PRISMRRLNS]</td>
<td>Describes the elements contained in the PRISM Rights Language Namespace; includes normative material.</td>
</tr>
<tr>
<td>The PRISM Inline Markup Namespace [PRISIMMNS]</td>
<td>Describes the elements contained in the PRISM Inline Markup Namespace; includes normative material.</td>
</tr>
<tr>
<td>The PRISM Controlled Vocabulary Namespace [PRISMCVNS]</td>
<td>Describes the elements contained in the PRISM Controlled Vocabulary Namespace; includes normative material.</td>
</tr>
<tr>
<td>The PRISM Aggregator Message Namespace [PRISMAAMNS]</td>
<td>Describes the elements contained in the PRISM Aggregator Message Namespace; includes normative material.</td>
</tr>
</tbody>
</table>

Table 1.0: PRISM Documentation Package
2.2.1 Additional PRISM Documentation

The PRISM Aggregator Message (PAM), a DTD-based application of PRISM, adds a small namespace of its own, formally described here. The structure and use of PAM are described separately in Guide to the PRISM Aggregator Document Type Definition (DTD) V. 1.1. [PAMGUIDE]

2.2.2 Access to PRISM Documentation

The PRISM documentation package, the PAM Guide (see above), the PAM DTD, and a range of other information concerning PRISM are all publicly and freely available on the PRISM website, www.prismstandard.org.
3 Introduction

3.1 Purpose and Scope

The purpose of this document is to describe the basic elements that the PRISM Working Group has defined and included in the PRISM Aggregator Message namespace. All of section 4 of this document is normative.

This document does not serve as a complete guide to implementing PAM; users must have the [PAMGUIDE] as well.

All the element definitions appear in a uniform format. Each element definition begins with two fields – the Name and the Identifier of the element. The Name is a human-readable string that can be translated into different languages. Also, note that PRISM does NOT require that users be presented with the same labels. The Identifier is a protocol element. It is an XML element type and MUST be given as shown, modulo the normal allowance for variations in the namespace prefix used.
4 Element Definitions: The PRISM Aggregator Message Namespace

4.1 PRISM Aggregator Message Namespace

One of the key content interchange transactions in publishing is the transmission of articles from publishers to aggregators. To provide a standard structure for these transactions, the PRISM Working Group developed the PRISM Aggregator Message (PAM). PAM is the first formal application of the PRISM standard metadata elements. It consists of a guide document [PAMGUIDE], this formal specification of the PAM namespace, and the PAM DTD. In order to evaluate and implement PAM, readers will need all of these objects. All are available from www.prismstandard.org.

Although much of PAM is implemented using elements defined in the other PRISM namespaces, a small set of additional elements and attributes were required to meet the unique needs of this application. Those elements and attributes are documented here.

4.1.1 pam:article

<table>
<thead>
<tr>
<th>Name</th>
<th>Article</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:article</td>
</tr>
<tr>
<td>Definition</td>
<td>(Element) Contains the metadata and markup for one article.</td>
</tr>
<tr>
<td>Comment</td>
<td>See [PAMGUIDE] for the structure and a full description of pam:article.</td>
</tr>
<tr>
<td>Attributes</td>
<td>Dir, xml:lang, xmlns:dc, xmlns:prism, xmlns:pam, xmlns:pim</td>
</tr>
<tr>
<td>Model</td>
<td>head (body)? (redefined in the PAM DTD to serve as containers) See [PAMGUIDE].</td>
</tr>
<tr>
<td>Occurs In</td>
<td>pam:message</td>
</tr>
</tbody>
</table>
| Example   | `<pam:message>
  <pam:article>
    <head>
      ...
    </head>
    <body>
      ...
    </body>
  </pam:article>
</pam:message>` |

4.1.2 pam:credit

<table>
<thead>
<tr>
<th>Name</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:credit</td>
</tr>
<tr>
<td>Definition</td>
<td>(Element) A caption-style attribution.</td>
</tr>
<tr>
<td>Comment</td>
<td>Permits capture of credits for media associated with an article, especially where the credit is different than the overall article credit, captured in dc:creator.</td>
</tr>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>#PCDATA</td>
</tr>
<tr>
<td>Occurs In</td>
<td>pam:media, pim:quote</td>
</tr>
</tbody>
</table>
| Example   | `<pam:credit>PHOTOGRAPH BY ANTONIN KRATOCHVIL/VII</pam:credit>
<pam:credit>FRED WESTBROOK</pam:credit>` |
4.1.3 pam:extension

<table>
<thead>
<tr>
<th>Name</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:extension</td>
</tr>
</tbody>
</table>

**Definition**  
(Element) The file extension of the media object referred to by a pam:media instance. Has also been used to hold extended descriptors, metadata, or marked-up content related to the media object described by an instance of pam:media.

**Comment**  
Since PAM 1.1 allows multiple paragraphs in a textdesc within an instance of pam:media, use of pam:extension for other than file extensions is now deprecated.

**Attributes**  
Model: ANY  
Occurs In: pam:media  
Example:  
<pam:extension>GIF</pam:extension>

4.1.4 pam:media

<table>
<thead>
<tr>
<th>Name</th>
<th>Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:media</td>
</tr>
</tbody>
</table>

**Definition**  
(Element) An alternative to the XHTML img element. Permits referring to and providing metadata for a media object related to an article.

**Comment**  
When publishers transmit image captions, descriptions, and credits to aggregators, pam:media provides a way to do so. pam:media includes elements and attributes from XHTML (e.g. caption), Dublin Core (like dc:type), PRISM Aggregator Message (e.g. pam:credit), and PRISM (e.g. prism:copyright).  
XHTML will be treated as the default namespace in a PAM document, so that XHTML elements in the document’s examples will not have a namespace prefix. Caption in the example below is an example using xhtml: as the default namespace.

**Attributes**  
xmlns:dc, xmlns:prism, xmlns:pam, xmlns:pim, xmlns:prl  
Occurs In: pam:article  
Example:  
<pam:media>
  <dc:type>COLOR PHOTO</dc:type>
  <pam:credit>Fred Westerbrook</pam:credit>
  <caption>[See caption above]</caption>
</pam:media>

4.1.5 pam:mediaref

<table>
<thead>
<tr>
<th>Name</th>
<th>Mediaref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:mediaref</td>
</tr>
</tbody>
</table>

**Definition**  
(Element) Names the media file referred to by pam:media.

**Comment**  
In a pam:media element, pam:mediaref is a means to name the media object -- image file, sound file, video file, etc. It’s attributes, refid and mimetype, hold the name of the file and a type description.

**Attributes**  
refid, mimetype  
Model: #PCDATA  
Occurs In: pam:media  
Example:  
<pam:mediaref pam:refid="TINGUS.gif"/>
### 4.1.6 pam:message

<table>
<thead>
<tr>
<th>Name</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:message</td>
</tr>
<tr>
<td>Definition</td>
<td>(Element) Root element for message from publisher to aggregator. Contains one or more article elements.</td>
</tr>
<tr>
<td>Comment</td>
<td>See [PAMGUIDE] for the complete description of the pam:message structure.</td>
</tr>
<tr>
<td>Attributes</td>
<td>xmlns:dc, xmlns:prism, xmlns:pam, xmlns:pim, xmlns:prl</td>
</tr>
<tr>
<td>Model</td>
<td>pam:article+</td>
</tr>
<tr>
<td>Occurs In</td>
<td>pam:message</td>
</tr>
</tbody>
</table>

**Example**

```
<pam:message xmlns:pam="http://prismstandard.org/namespaces/pam/1.0/"
              xmlns:prism="http://prismstandard.org/namespaces/1.2/basic/"
              xmlns:pim="http://prismstandard.org/namespaces/1.2/pim/"
              xmlns:dc="http://purl.org/dc/elements/1.1/">
  <pam:article>
    ...
  </pam:article>
  <pam:article>
    ...
  </pam:article>
</pam:message>
```

### 4.1.7 pam:mimetype

<table>
<thead>
<tr>
<th>Name</th>
<th>Mimetype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:mimetype</td>
</tr>
<tr>
<td>Definition</td>
<td>(Attribute) The mime type of the media referred to by a pam:mediaref element.</td>
</tr>
<tr>
<td>Comment</td>
<td>Use this attribute to provide a mime type as a further descriptor of a media object.</td>
</tr>
<tr>
<td>Model</td>
<td>CDATA</td>
</tr>
<tr>
<td>Occurs In</td>
<td>pam:mediaref</td>
</tr>
</tbody>
</table>

**Example**

```
<pam:mediaref pam:refid="TINGUS.gif" pam:mimetype="image/gif"/>
```

### 4.1.8 pam:refid

<table>
<thead>
<tr>
<th>Name</th>
<th>Reference ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:refid</td>
</tr>
<tr>
<td>Definition</td>
<td>(Attribute) Use to hold the actual name of the media file in a pam:mediaref, or a unique identifier.</td>
</tr>
<tr>
<td>Comment</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>CDATA</td>
</tr>
<tr>
<td>Occurs In</td>
<td>pam:mediaref</td>
</tr>
</tbody>
</table>

**Example**

```
<pam:mediaref pam:refid="TINGUS.gif" pam:mimetype="image/gif"/>
```
4.1.9 pam:status

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:status</td>
</tr>
<tr>
<td>Definition</td>
<td>Defines the processing status of the article</td>
</tr>
<tr>
<td>Comment</td>
<td>(Element) Contents of this element MUST be one of {A, C, D, U}, indicating that the article is to be Added (i.e., it’s a new article, never before transmitted to the recipient), or is a Correction, a Delete request, or an Update for a previously transmitted article.</td>
</tr>
<tr>
<td>Attributes</td>
<td>None</td>
</tr>
<tr>
<td>Model</td>
<td>#PCDATA</td>
</tr>
<tr>
<td>Occurs In</td>
<td>pam:article</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;pam:status&gt;A&lt;/pam:status&gt;</code></td>
</tr>
</tbody>
</table>

4.1.10 pam:textdesc

<table>
<thead>
<tr>
<th>Name</th>
<th>Text Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>pam:textdesc</td>
</tr>
<tr>
<td>Definition</td>
<td>(Element) Contains a textual description for the item referred to in a pam:media element.</td>
</tr>
<tr>
<td>Comment</td>
<td>Permits a fully-marked up description of a media item to accompany it.</td>
</tr>
<tr>
<td>Attributes</td>
<td>xmlns:dc, xmlns:prism, xmlns:pam, xmlns:pim, xmlns:prl</td>
</tr>
<tr>
<td>Model</td>
<td>#PCDATA</td>
</tr>
<tr>
<td>Occurs In</td>
<td>pam:media</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;pam:textdesc&gt;Photo of President Bush and Prime Minister Blair&lt;/pam:textdesc&gt;</code></td>
</tr>
</tbody>
</table>
Bibliography for the PRISM 1.2 Document Package

Normative References


[IETF-MIMETYPES] Internet Assigned Numbers Authority (IANA); Internet Media Types. http://www.isi.edu/in-notes/iana/assignments/media-types/media-types


The PRISM Aggregator Message Namespace: Version 1.1


[RFC-2119] S. Bradner, Key words for use in RFCs to Indicate Requirement Level
http://www.ietf.org/rfc/rfc2119.txt

http://www.ietf.org/rfc/rfc2396.txt


[W3C-DateTime] Misha Wolf, Charles Wicksteed; Date and Time Formats; W3C Note;
http://www.w3.org/TR/NOTE-datetime.html

http://www.w3.org/2000/04/rdf-syntax/

[W3C-XML] Tim Bray, Jean Paoli, C. M. Sperberg-McQueen (eds.), Extensible Markup Language (XML)
http://www.w3.org/XML/


[W3C-XML-NS] Tim Bray, Dave Hollander, Andrew Layman (eds.); Namespaces in XML.
http://www.w3.org/TR/REC-xml/

Non-Normative References

http://www.w3.org/TR/NOTE-ice.html
http://www.icestandard.org

http://www.iso.ch/cate/d15903.html


[RDDL] ....


[W3C-SMIL] Synchronized Multimedia Integration Language (SMIL) 1.0 Specification (SMIL)
http://www.w3.org/TR/SMIL/
