

DRM Content Format

Approved Version 1.0 – 15 Jun 2004

Open Mobile Alliance OMA-Download-DRMCF-V1_0-20040615-A

Use of this document is subject to all of the terms and conditions of the Use Agreement located at http://www.openmobilealliance.org/UseAgreement.html.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile AllianceTM specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavors to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at http://www.openmobilealliance.org/ipr.html. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE "OMA IPR DECLARATIONS" LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2004 Open Mobile Alliance Ltd. All Rights Reserved. Used with the permission of the Open Mobile Alliance Ltd. under the terms set forth above.

Contents

1. SCOPE	3
2. REFERENCES	3
2.1 NORMATIVE REFERENCES	3
2.2 Informative References	3
3. TERMINOLOGY AND CONVENTIONS	3
3.1 CONVENTIONS	
3.2 DEFINITIONS	
3.3 ABBREVIATIONS	
4. INTRODUCTION	3
5. DRM CONTENT FORMAT	3
5.1 MEDIA TYPE	
5.2 APPLICATION/VND.OMA.DRM.CONTENT	
5.2.1 Version	
5.2.2 ContentURI 5.2.3 ContentType	
5.2.4 Headers	
APPENDIX A CHANGE HISTORY (INFORMATIVE)	
A.1 APPROVED VERSION HISTORY	
A.2 DRAFT/CANDIDATE VERSION 1.0 HISTORY	
APPENDIX B STATIC CONFORMANCE REQUIREMENTS (NORMATIVE)	3
B.1 TERMINAL FEATURES	3
APPENDIX C EXAMPLES (INFORMATIVE)	3
Tables	
Table 1. DRM content fields	3
Table 2. Algorithm-id values	3
Table 3. Padding-scheme-id values	3

1. Scope

Open Mobile Alliance (OMA) Wireless Application Protocol (WAP) is a result of continuous work to define an industry-wide specification for developing applications that operate over wireless communication networks. The scope for the Open Mobile Alliance is to define a set of specifications to be used by service applications. The wireless market is growing very quickly, and reaching new customers and providing new services. To enable operators and manufacturers to meet the challenges in advanced services, differentiation, and fast/flexible service creation, WAP defines a set of protocols in transport, session and application layers. For additional information on the WAP architecture, refer to "Wireless Application Protocol Architecture Specification" [WAPARCH].

The scope of OMA "Digital Rights Management" is to enable the controlled consumption of digital media objects by allowing content providers to express usage rights, e.g., the ability to preview DRM content, to prevent downloaded DRM content from being illegally forwarded (copied) to other users, and to enable superdistribution of DRM content. The defined technology is an initial DRM system that can be extended into a more comprehensive and secure DRM system.

The scope for this specification is to define the content format for DRM protected encrypted media objects and associated metadata. The content format is intended to be used in the separate delivery DRM method defined in the OMA "Digital Rights Management" specification.

2. References

2.1 Normative References

[CREQ] "Specification of WAP Conformance Requirements". WAP Forum™. WAP-221-CREQ.

http://www.openmobilealliance.org/

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels". S. Bradner. March 1997.

http://www.ietf.org/rfc/rfc2119.txt

[RFC2234] "Augmented BNF for Syntax Specifications: ABNF". D. Crocker, Ed., P. Overell.

November 1997. http://www.ietf.org/rfc/rfc2234.txt

[RFC2392] "Content-ID and Message-ID Uniform Resource Locators". E. Levinson. August 1998.

http://www.ietf.org/rfc/rfc2392.txt

[RFC2396] "Uniform Resource Identifiers (URI): Generic Syntax". T. Berners-Lee, R. Fielding, L. Masinter.

August 1998. http://www.ietf.org/rfc/rfc2396.txt

[RFC2616] "Hypertext Transfer Protocol -- HTTP/1.1". R. Fielding, et al. June 1999.

http://www.ietf.org/rfc/rfc2616.txt.

[RFC2630] "Cryptographic Message Syntax". R. Housley. June 1999. http://www.ietf.org/rfc/rfc2630.txt

[WSP] "Wireless Session Protocol". WAP Forum™. WAP-230-WSP.

http://www.openmobilealliance.org/

[DRMREL] "DRM Rights Expression Language". Open Mobile Alliance™. OMA-Download-DRMREL-

v1 0. http://www.openmobilealliance.org/

2.2 Informative References

[WAPARCH] "WAP Architecture". WAP ForumTM. WAP-210-WAPArch. http://www.openmobilealliance.org/

[DRM] "Digital Rights Management". Open Mobile Alliance™. OMA-Download-DRM-v1 0.

http://www.openmobilealliance.org/

3. Terminology and Conventions

3.1 Conventions

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 [RFC2119].

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

Asset Content governed by rights. See DRM content.

Composite object A media object that contains one or more media objects by means of inclusion e.g. DRM

messages, zip file.

Content A media object

Consuming device A mobile device consuming DRM content.

DRM agent A user agent in the device that enforces the rights and controls the consumption of DRM

content on the device.

DRM contentContent that is consumed according to a set of rights. DRM content may be in encrypted

DRM Content Format or in plaintext delivered inside a DRM message

DRM message A message containing a media object and an optional rights object. Media objects received

inside a DRM message must not leave the device. The optional rights object defines

additional consumption rules for the media object.

Media object A digital resource e.g. a ringing tone, a screen saver, a Java game or a composite object.

Media type A MIME media type.

Rights Permissions and constraints defining under which circumstances access is granted to DRM

content.

Rights issuer An entity who issues rights objects.

Rights object An instance of rights

Separate delivery Delivery of the rights object and content via separate transports.

Superdistribution A mechanism that (1) allows the end user to redistribute the encrypted DRM content to other

end users through potentially insecure channels and (2) enables the receipients to obtain

initial rights for the superdistributed DRM content.

3.3 Abbreviations

AES Advanced Encryption Standard

CBC Cipher Block Chaining
CEK Content Encryption Key
DRM Digital Rights Management
HTTP Hypertext Transfer Protocol

MIME Multipurpose Internet Mail Extensions

OMA Open Mobile Alliance
URI Uniform Resource Identifier
URL Uniform Resource Locator
URN Uniform Resource Name
WAP Wireless Application Protocol
WSP Wireless Session Protocol

4. Introduction

OMA Digital Rights Management [DRM] defines a separate delivery DRM method in which the media object is encrypted and the rights containing the encryption key are delivered to the device via WAP push.

This specification defines the DRM content format for the encrypted media object. In addition to encrypting the media object the DRM content format supports metadata such as

- Original content type of the media object
- Unique identifier for this DRM protected media object to associate it with rights
- Information about the encryption details
- Information about the rights issuing service for this DRM protected media object

The metadata can be easily extended by using a mechanism similar to HTTP and MIME headers.

The DRM Content Format is closely related to the Rights Expression Language specification [DRMREL] that defines the syntax and semantics for the rights objects.

5. DRM Content Format

This section defines the content format for protected DRM content.

5.1 Media type

The MIME type for objects conforming to the format defined in this section MUST be

application/vnd.oma.drm.content

5.2 Application/vnd.oma.drm.content

The structure of DRM protected content MUST be according to the table below.

Field name **Purpose** Type Version number Version Uint8 ContentTypeLen Uint8 Length of the ContentType field ContentURILen Uint8 Length of the ContentURI field ContentType ContentTypeLen octets The MIME media type of the plaintext data. ContentURI ContentURILen octets The unique identifier of this content object. Headers Len Uintvar Length of the Headers field DataLen Uintvar Length of the Data field Headers define additional meta data about this Headers HeadersLen octets content object. Data DataLen octets The encrypted data

Table 1. DRM content fields

Uint8, uintvar and octet are as defined in Wireless Session Protocol [WSP].

DataLen includes the size of the encrypted data plus the initialization vector described in section 5.2.4.1.

5.2.1 Version

The *Version* field defines which version of DRM Content Format specification was used by the author of the content object. The value for the *Version* field MUST be 1 for objects conforming to this specification.

5.2.2 ContentURI

The *ContentURI* field MUST contain a unique identifier for this DRM protected content object. The value MUST be a URI according to [RFC2396]. It is the responsibility of the content author to guarantee the uniqueness of the *ContentURI*. URI schemes like "cid:local-part@domain" as defined in [RFC2392] MAY be used.

If the content object is referenced from a DRM rights object, the value of the *ContentURI* field MUST match the value of the referencing element of the rights object as defined in [DRMREL].

5.2.3 ContentType

The *ContentType* field MUST define the original MIME media type of the DRM protected content i.e. what content type the result of a successful decryption of the *Data* field represent.

5.2.4 Headers

The *Headers* field MAY contain headers defining additional meta data about the content. The headers are represented by name value pairs similar to HTTP headers [RFC2616]. Each header is defined using augmented Backus-Naur Form (BNF) [RFC2234].

Headers are encoded using textual encoding.

5.2.4.1 Encryption-Method header

The *EncryptionMethod* header defines how the encrypted content can be decrypted. The Augmented BNF grammar for the Encryption-Method header is defined below:

```
Encryption-Method := "Encryption-Method" ":" algorithm-id [";" parameter ]
algorithm-id := token
parameter := padding-scheme [";" plaintext-length]
```

Values for the *algorithm-id* field are defined in the table below.

Table 2. Algorithm-id values

Algorithm-id	Semantics
"AES128CBC"	AES symmetric encryption as defined by NIST.
	128 bit keys.
	Cipher block chaining mode (CBC).
	128 bit initialization vector prefixing the ciphertext.
	Padding according to RFC 2630, unless overridden by the <i>Padding-scheme</i> parameter.

5.2.4.1.1 Encryption-method parameters

All of the *Encryption-method* parameters are optional.

padding-scheme

The *padding-scheme* parameter defines how the last block of ciphertext is padded.

```
padding-scheme := "padding" "=" padding-scheme-id
padding-scheme-id := token
```

Values of the padding-scheme-id field are defined in the table below:

Table 3. Padding-scheme-id values

Padding-scheme-id	Semantics
"RFC2630"	Padding according to RFC 2630.

plaintext-length

The *plaintext-length* parameter defines the length of the original plaintext. Some simple padding schemes may require that the plaintext length is explicitly defined. The device MUST support the plaintext-length parameter.

```
plaintext-length := "plaintextlen" "=" 1*DIGIT
```

If the plaintext length determined during decryption contradicts the plaintext-length signalled using the plaintext-length parameter, the plaintext length as determined during decryption precedes.

5.2.4.2 Rights-Issuer header

The *Rights-Issuer* header defines the Rights Issuer URLs. The Rights-Issuer URLs MAY be used by the consuming device to obtain rights for this DRM protected content object. The mechanism is defined in OMA DRM specification [DRM].

```
Rights-Issuer := "Rights-Issuer" ":" issuer-url CRLF issuer-url := URI-reference
```

The value of the issuer-url MUST be a URL according to [RFC2396], and MUST be an absolute identifier.

5.2.4.3 Content-Name header

The *Content-Name* header contains a descriptive name for this DRM protected content object. The name is only informative and the device MAY use it e.g. to derive a filename when the DRM protected object is received and stored into a local repository. Other names may be transmitted outside this object (e.g. Content-Disposition header in HTTP) and they may override the name specified in this element.

```
Content-Name := "Content-Name" ":" *TEXT CRLF
```

5.2.4.4 Content-Description header

The *Content-Description* header contains a description of the DRM protected content object. This text is informative and the device MAY display it to the user prior to using the Rights-Issuer-URL field.

```
Content-Description := "Content-Description" ":" *TEXT CRLF
```

5.2.4.5 Content-Vendor header

The *Content-Vendor* header contains a textual string representing the name of the organisation that provided the media object. This text is informative and the device MAY display it to the user prior to using the Rights-Issuer URL field.

```
Content-Vendor := "Content-Vendor" ":" *TEXT CRLF
```

5.2.4.6 Icon-URI header

The *Icon-URI* header contains a URI where an appropriate icon for this content may be retrievable from. The device MAY use this header to request the object at this URI, and if an appropriate content is returned, use this as an icon associated with the content to the user.

The value of the Icon-URI MUST be a URI according to [RFC2396].

```
Icon-URI := "Icon-URI" ":" URI-reference CRLF
```

5.2.4.7 Unsupported headers

Content author MAY insert additional headers to the *Headers* field. Additional headers MUST follow the generic syntax defined below.

```
Other-Header := Header-name ":" Header-value CRLF
Header-name := token
```

Header-value := *TEXT

Consuming devices MUST ignore headers that they do not recognize.

Appendix A Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
OMA-Download-DRMCF-V1_0-20040615-A	15 Jun 2004	Initial document to address the basic starting point
		Ref TP Doc# OMA-TP-2004-0195-DRM-V1_0-for-final-approval

A.2 Draft/Candidate Version 1.0 History

Document Identifier	Date	Sections	Description
OMA-Download-DRMCF-v1_0- 20020913-C	13 Sept 2002	n/a	Initial candidate specification
OMA-Download-DRMCF-v1_0- 20030327-C	27 Mar 2003	5.2.4.1, Appendix C	Modifications to Encryption-Method header
OMA-Download-DRMCF-v1_0- 20030619-C	19 June 2003	5.2.4.2	Restrict Rights-Issuer URL to absolute identifier
OMA-Download-DRMCF-v1_0- 20030801-C	01 Aug 2003	5.2.4.1, Appendix B	Removed NULL padding (OMA-MAG-DLDRM-2003-0137)
		5.2.4	Replaced the use of "token" in the headers with "URI-reference" or "*TEXT" as appropriate and terminate headers with CRLF (OMA-MAG-DLDRM-2003-0141)
OMA-Download-DRMCF-v1_0- 20031113-C	13 Nov 2003	5.2, Appendix C	Clarify informative example in DCF specification to show "Datalen" header reflects the combination of the original data size plus the 128 bit initialization vector. [OMA-MAG-DLDRM-2003-0256]

Appendix B Static Conformance Requirements (Normative)

The notation used in this appendix is specified in [CREQ].

B.1 Terminal Features

General terminal features

Item	Function	Reference	Status	Requirement
DRMCF-GEN-1	AES128CBC encryption algorithm	5.2.4.1	M	
DRMCF-GEN-2	RFC 2630 padding scheme	5.2.4.1.1	M	
DRMCF GEN 3	NULL padding scheme	5.2.4.1.1	M	
DRMCF-GEN-4	Plaintext-length	5.2.4.1.1	M	
DRMCF-GEN-5	Rights-Issuer header	5.2.4.2	M	
DRMCF-GEN-6	Content-Name header	5.2.4.3	О	
DRMCF-GEN-7	Content-Description header	5.2.4.4	О	
DRMCF-GEN-8	Content-Vendor header	5.2.4.5	О	
DRMCF-GEN-9	Icon-URI header	5.2.4.6	О	
DRMCF-GEN-10	Ignore unsupported headers	5.2.4.7	M	

Appendix C Examples

(Informative)

Example 1 - encrypted jpeg image

Application/vnd.oma.drm.content	Field name	Purpose
01	Version	Version number
0A	ContentTypeLen	Length of the ContentType field
17	ContentURILen	Length of the ContentURI field
image/jpeg	ContentType	The MIME media type of the plaintext data.
cid: <u>image239872@foo.bar</u>	ContentURI	The unique identifier of this content object.
72	HeadersLen	Length of the Headers field
		(= decimal 114 as Uintvar)
74	DataLen	Length of the Data field
		(= decimal 116 ¹ as Uintvar)
Encryption-Method: AES128CBC;padding=RFC2630;plaintextlen=100	Headers	Headers define additional meta data about this content object.
Content-Name: "Kilimanjaro Uhuru Peak"		
Rights-Issuer: http://foo.bar/pics/image239872		
03, 01, 6A,	Data	The encrypted data.
		100 bytes of encrypted jpeg image.

¹ Length of the data field includes the size of the encrypted data (100 bytes) plus the 16 byte initialization vector as described in section 5.2.4.1.