[MS-DRM]:

Digital Rights Management License Protocol Specification

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1 Introduction

The Windows Media Digital Rights Management (WMDRM): License Protocol provides secure distribution, promotion, and sale of digital media content. The protocol is used to acquire licenses for Windows Media content protected using <u>Digital Rights Management Version 1</u>, <u>Digital Rights Management Version 7</u>, or <u>Digital Rights Management Version 11</u> technologies.

1.1 Glossary

The following terms are defined in [MS-GLOS]:

ASCII
base64
big-endian
certificate (1)
certificate revocation
certificate revocation lists (CRL)
elliptic curve cryptography (ECC)
globally unique identifier (GUID)
Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)
little-endian
revocation
SHA-1 hash
transport layer
URI

The following terms are specific to this document:

Digital Rights Management (DRM): A set of technologies that provides control over how a given piece of protected content may be used.

Rivest Cipher 4 (RC4): RSA symmetric key encryption algorithm. **RC4** is a proprietary encryption algorithm available under license from RSA Security, as specified in [RC4-ENCRYPT1.

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [RFC2119]]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624, as an additional source.

[MS-DTYP] Microsoft Corporation, "Windows Data Types", January 2007.

[MS-ERREF] Microsoft Corporation, "Windows Error Codes", January 2007.

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[MS-DRM] — v20110204 Digital Rights Management License Protocol Specification

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[RC4-ENCRYPT] RSA Security, "RC4 Encryption Operation", https://www.rsa.com/products/bsafe/documentation/cryptoc62html/group ALG RC4 EXAMPLE. html

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Note There is a charge to download the specification.

1.3 Overview

Digital Rights Management (DRM) <u>version 1</u>, <u>version 7</u>, and <u>version 11</u> provide a means of acquiring a license for Windows Media content.

When using Digital Rights Management Version 1, the client generates a license request and sends it to a license server as an HTTP GET request. The server receives the GET request and returns the license to the client embedded within an HTML page.

Digital Rights Management Version 7 uses a packet containing a license request in extensible markup language (XML) format and is sent using an HTTP POST request. The server responds with an XML packet containing any number and combination of version 1 and version 7 licenses.

Digital Rights Management Version 11 is functionally equivalent to the version 7 protocol, with the addition of a few XML fields in the license request challenge body.

The following table describes cryptographic and mathematical operators. For more information, see [NSPCPW].

Operator	Description	
cryptographic operator "K{text}"	Text encrypted with symmetric key K.	
cryptographic operator "[text] _K "	Text signed with private portion of asymmetric key K, K_{priv} .	
cryptographic operator "{text} _K "	Text encrypted with public portion of asymmetric key K, K _{pub} .	
mathematical operator " "	A bitwise exclusive OR.	
mathematical operator "~"	A bitwise negation.	
mathematical operator " "	A concatenation.	

1.3.1 Digital Rights Management Version 1

Digital Rights Management Version 1 provides the means of acquiring a license for Windows Media content. Its packets include a client request for a license and a server response that contains the license.

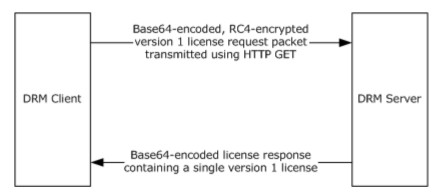


Figure 1: DRM version 1 license request and response

The Digital Rights Management client application generates a license request and sends it to a license server. The request is a binary string that is partially encrypted using the **Rivest Cipher 4** (**RC4**) (as specified in [RC4-ENCRYPT]) and then encoded using the Base64 Encoding algorithm, as specified in section 2.2.1.1.

The response is a single version 1 license, formatted as a binary string, and encoded with the base64 encoding algorithm, as specified in section 2.2.1.1. It is returned to the client embedded within an HTML page.

A Digital Rights Management Version 1 license is represented as specified in section 2.2.2.3.

The structures that are used by version 1, <u>version 7</u> and <u>version 11</u> of the WMDRM: License Protocol are specified in section 2.2.1.

This protocol uses the following packets.

Packet	Description
DRM Version 1 License Request	Contains the client's request for a license.
DRM Version 1 License Response	Contains the server's response to the client's request for a license.

RC4 is a proprietary encryption algorithm available under license from RSA Security, as specified in [RSAFAQ].

1.3.2 Digital Rights Management Version 7

Digital Rights Management Version 7 provides the means of acquiring a license for Windows® Media content. Its packets include a client request for a license and a server response that contains the license.

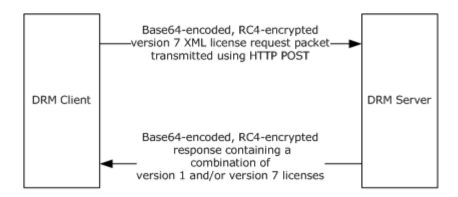


Figure 2: DRM version 7 license request and response

The Digital Rights Management client generates a license request and sends it to a license server. The request is in extensible markup language (XML) format, partially RC4-encrypted, and then encoded using the base64 algorithm, as specified in section 2.2.1.1. It is sent to the server by means of an HTTP POST request. For more information about RC4, see Remarks at the end of this topic.

The response is an RC4-encrypted XML packet. The first 80 bytes of the license response packet are an **ECC**-encrypted RC4 key. The RC4 key is generated by the server using the EncRandNum member of the **CLIENTID structure**, section 2.2.3.1.3.4, sent by the client within the license request. The remainder of the packet (the license data itself) is encrypted with the generated RC4 key. The packet is then encoded with the base64 algorithm, as specified in section 2.2.1.1. It can contain any number and combination of <u>version 1</u> and version 7 licenses. Each version 7 license is itself RC4-encrypted using the mechanism described in this topic.

A WMDRM: License Protocol version 7 license is represented, as specified in section 2.2.3.2.4.2.

The structures that are used by both $\underline{\text{version 1}}$ and version 7 of the WMDRM: License Protocol are specified in section $\underline{2.2.1}$.

This protocol uses the following packets.

Packet	Description
DRM Version 7 License Request	Contains the client's request for a license.
DRM Version 7 License Response	Contains the server's response to the client's request for a license.
DRM Version 7 License Format	Contains an XML-formatted license.

RC4 is a proprietary encryption algorithm available under license from RSA Security, as specified in [RSAFAQ].

1.3.3 Digital Rights Management Version 11

Digital Rights Management Version 11 is almost identical to the <u>version 7</u> protocol, with the addition of a few fields in the license request packet.

This protocol uses the following packets.

Packet	Description
DRM Version 11 License Request	Contains the client's request for a license.
DRM Version 11 License Response	Contains the server's response to the client's request for a license.
DRM Version 11 License Format	Contains an XML-formatted license.

1.4 Relationship to Other Protocols

Protocol versions 1, 7, and 11 may be implemented over **Hypertext Transfer Protocol (HTTP)**, **Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**, or any other appropriate transport protocol. Selection of a specific transport protocol is at the discretion of the content encoder (the license acquisition URL is embedded within the content).

1.5 Prerequisites/Preconditions

The following data must be licensed from Microsoft for the license acquisition server prior to implementing any of these protocols:

- Private server cryptographic key (KS_{priv}).
- Server certificate chain (CS).

The following data is unique for every license server and must be generated by the implementer of the server side of the protocol:

Server public/private key pair (KL).

The following keys and certificates are used by the client application and referenced in this document:

- Private client cryptographic key (KC_{priv}).
- Public server cryptographic key (KS_{pub}).
- Client application certificate (CA) (leaf certificate only).
- Client machine certificate (CM).
- Public key representing the root certificate authority key used to sign the root certificate in CS (KI_{pub}). KI_{pub} is given by the following byte sequence:

```
0x4D, 0xBF, 0xD9, 0x0D, 0xD9, 0x6E, 0x8C, 0x9E, 0x32, 0x5F, 0x4F, 0x3D, 0xEC, 0xA9, 0x84, 0x59, 0x6B, 0x5E, 0x06, 0x86, 0xE7, 0xE2, 0xC2, 0x8B, 0xDE, 0x14, 0x4B, 0x29, 0x2C, 0xEC, 0x4D, 0x1D, 0x76, 0xFD, 0x5A, 0x14, 0x90, 0x3A, 0x10, 0x77
```

1.6 Applicability Statement

None.

1.7 Versioning and Capability Negotiation

In the WMDRM: License Protocol, there is no facility for version or capability negotiation. The client must submit requests to a server that understands the maximum protocol version used by the client. In practice, content providers embed license acquisition specifics within the content file headers. This information indicates to the client which license version and license acquisition protocol will be used. $\leq 1 >$

This protocol can be implemented on top of the following:

- TCP
- HTTP
- HTTPS

1.8 Vendor-Extensible Fields

Within the <u>version 7</u> and <u>version 11</u> license response packet, vendors are free to add any well-formed XML data to the <META> element. The contents of this element are not used by the Digital Rights Management client application.

This protocol uses Win32 error codes. These values are taken from the Microsoft Windows® error number space defined in [MS-ERREF] section 2.2. Vendors SHOULD reuse those values with their indicated meaning. Choosing any other value runs the risk of a collision in the future.

1.9 Standards Assignments

None.

2 Messages

This protocol references commonly used data types as defined in [MS-DTYP] such as <u>GUID--Curly</u> Braced String Representation (section 2.3.2.3).

2.1 Transport

The WMDRM: License Protocol uses HTTP (as specified in [RFC2616]) or HTTP over TLS (as specified in [RFC2818]) as the **transport layer**.22 The use of HTTP over TLS is triggered by the specification of an "https" URL rather than an "http" URL within the WMRMHEADER (section 2.2.3.1.3.12). Messages and data are sent via URI query strings, HTTP POST headers, and HTTP responses.

Some client applications may also use the HTTP cookie mechanism (as specified in [RFC2109]) as a transport and state management mechanism outside the purview of license acquisition. The HTTP cookie mechanism allows named data items to be sent from one party to another as part of an HTTP message, stored by the receiving party, and returned automatically to the original party as part of all subsequent HTTP messages to that party.

2.2 Message Syntax

2.2.1 Common Data Types and Algorithms

The following structures and algorithms are common to <u>version 1</u>, <u>version 7</u>, and <u>version 11</u> of the WMDRM: License Protocol.

Unless otherwise noted, all multi-octet integral values are stored in little-endian format.

Unless otherwise noted, all data structures are packed to 4-octet alignment.

For more information about encryption algorithms within this document, see [CAECCRYPT], [ELLIPTICCURVE], <a href="[[ELLIPTICCURVE]], <a href="[[ELLIPTICRURVE]], <a href="[[ELLIPTICRURVE]]</

This protocol uses the following types specified in [MS-DTYP].

Туре	Reference
BYTE	[MS-DTYP] section 2.2.6

2.2.1.1 Base64 Encoding

The standard base64 encoding algorithm (as specified in [RFC4648]) is used to transmit binary data. Base64 processes data as 24-bit groups, mapping it to four encoded characters of 6 bits each. It is sometimes referred to as 3-to-4 encoding. Each 6-bit group in the 24-bit group is used as an index into a mapping table (see section 2.2.1.1.1) to obtain a character for the encoded data. By convention, line lengths in the encoded data are limited to 76 characters, but this is not strictly enforced in this protocol.

Note The characters used in base64 encoding do not include any of the special characters of the Simple Mail Transfer Protocol (SMTP) (as specified in [RFC2821]), or the hyphen used with Multipurpose Internet Mail Exchange (MIME) boundary strings, as specified in [RFC2045].

2.2.1.1.1 Base64 Mapping Table

This is the base64 mapping table.

0 A	17 R	34 i	51 z
1 B	18 S	35 ј	52 0
2 C	19 T	36 k	53 1
3 D	20 U	37 1	54 2
4 E	21 V	38 m	55 3
5 F	22 W	39 n	56 4
6 G	23 X	40 0	57 5
7 H	24 Y	41 p	58 6
8 I	25 Z	42 q	59 7
9 J	26 a	43 r	60 8
10 K	27 b	44 s	61 9
11 L	28 c	45 t	62 +
12 M	29 d	46 u	63 /
13 N	30 e	47 v	
14 0	31 f	48 w	
15 P	32 g	49 x	
16 Q	33 h	50 y	

2.2.1.1.2 Example: Base64 Encoding of 3 Bytes

This is an example of base64 encoding of 3 Bytes: "XYZ".

2.2.1.1.3 Base64 and DRM

In the WMDRM: License Protocol, base64 encoding refers to a slightly modified version of the standard base64 algorithm. Digital Rights Management base64 encoding is identical to standard base64 encoding, with the exception of the last two characters in the following mapping table.

```
0 A
    17 R
         34 i
                  51 z
1 B
   18 S 35 j
                 52 0
    19 T 36 k 53 1
2 C
3 D
    20 U 37 1
                 54 2
    21 V
                 55 3
4 E
         38 m
5 F
     22 W
           39 n
                 56 4
6 G
     23 X
           40 o
                 57 5
    24 Y
           41 p
7 H
                 58 6
         42 q
    25 Z
                 59 7
8 I
    26 a 43 r
9 J
                 60 8
10 K 27 b 44 s 61 9
11 L 28 c 45 t
                62 !
12 M 29 d 46 u
                63 *
13 N 30 e 47 v
14 O 31 f
           48 w
15 P 32 g
           49 x
```

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2.2.1.2 Cryptographic Parameters

The following 160-bit elliptic curve cryptography (ECC) curve is used in this document.

 ECC_1

Parameter	Value
p(modulus)	0x89abcdef012345672718281831415926141424f7
a	0x37a5abccd277bce87632ff3d4780c009ebe41497
b	0x0dd8dabf725e2f3228e85f1ad78fdedf9328239e
generator x	0x8723947fd6a3a1e53510c07dba38daf0109fa120
generator y	0x445744911075522d8c3c5856d4ed7acda379936f
curve order	0x89abcdef012345672716b26eec14904428c2a675

Prior to encryption, the plaintext (length 1-16 bytes) is prepared with the following sequence of operations:

- 1. Copy the plaintext into a buffer, "x", comprising five DWORDs.
- 2. The fifth DWORD of x is set to zero.
- 3. If there is a solution for y in the following equation, x|y is now ready for encryption.

```
(y^2) \mod p = (x^3 + ax + b) \mod p
```

4. If there is no solution to this equation, increment the fifth DWORD of x and repeat the preceding step.

2.2.1.3 Cryptographic Keys

The client and server use a set of cryptographic keys as follows:

 \mathbf{KC} : An ECC_1 key that represents the client application. The client knows KC_{priv} and the server knows KC_{pub} .

KS: A well-known ECC₁ key used to protect the privacy of packets sent between client and server. The client knows KS_{pub} and the server knows KS_{priv} .

KL: An ECC₁ key that represents the license server. The server knows KL_{pub} and KL_{priv}.

 \mathbf{KM} : An ECC₁ key that represents a specific instance of a machine running the client application. $\mathrm{KM}_{\mathrm{pub}}$ is transmitted from the client to server during a license request.

2.2.1.4 PK

The PK structure contains the PUBKEY structure and its version information.

```
typedef struct {
  PUBKEY pubkey;
  BYTE version[4];
} PK;
```

pubkey: A **PUBKEY** structure that contains a public key.

version: A 4-byte buffer that contains version information for the public key. MUST be $\{0x00, 0x01, 0x00, 0x00\}$.

2.2.1.5 PKCERT

The **PKCERT** structure contains a signed **PK** structure.

```
typedef struct {
  PK pk;
  BYTE sign[40];
} PKCERT;
```

pk: A **PK** structure that contains a public key and its version information.

sign: A 40-byte buffer that contains the signature of the pk member. This signature is created using ECDSA over curve ECC₁. For more information about ECDSA, see [ELLIPTICCURVEDSA].

 $[pk]_K$

where K is an ECC₁ key.

2.2.1.6 PUBKEY

The **PUBKEY** structure contains a public key.

```
typedef struct {
  BYTE y[40];
} PUBKEY;
```

y: A 40-byte buffer that contains a public key. This is the public portion of a public/private key pair in ECC₁. The x-coordinate is stored in bytes 0 - 19; the y-coordinate in bytes 20 - 39. The two coordinates are base 0x100000000 integers stored in little-endian order.

2.2.2 DRM Version 1 Data Types

The following structures and algorithm are specific to <u>version 1</u> of the WMDRM: License Protocol.

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2.2.2.1 DRM Version 1 License Request

The DRM Version 1 License Request packet is used by the client to request a license for content. This packet is transmitted to the server via a **URI** parameter "challenge" as a Digital Rights Management (DRM) **base64**-encoded value. The URI parameter *DRMVer* is also sent to the server with this license request and MUST appear after the "challenge" URI parameter. For a version 1 client, the value of *DRMVer* MUST be 1.3. For a client that supports version 7 and higher, this value MUST be 1.4. This value is ignored by the server.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
														,	Vei	rsion	ı														
	EncRandNum																														
															-	•••															
																•••															
											(Er	ıcRa	andl	Nun	1 C	cont'd	l foi	12	rov	vs)											
	pkcert																														
																•••															

(pkcert cont'd for 13 rows)									
KeyID									
	Rights								
AppSec									

Version (4 bytes): The request version. MUST be $\{0x00, 0x01, 0x00, 0x01\}$.

EncRandNum (80 bytes): A one-time used, previously 20-byte random number that is encrypted using ECC₁ with the public server cryptographic key (KS). Before encryption, this buffer contains the following byte values:

- bytes 0 6: Used as the initialization vector (IV) to create an RC4 key (KR)
- bytes 7 19: Not used

pkcert (84 bytes): An RC4-encrypted PKCERT that contains a signed copy of KM_{pub}.

KeyID (25 bytes): An RC4-encrypted content key identifier. The content key ID is generated by the server and stored in the header of a protected content stream. Only the first 25 bytes of this field are used.

Rights (4 bytes): An RC4-encrypted request for playback rights, which can be any combination of the following values:

Byte Array	Meaning
RIGHT_PLAY_ON_PC 0x01000000	The right to play back content. This is also known as RIGHT_PLAY_ON_PC.
RIGHT_COPY_TO_NONSDMI_DEVICE 0x020000000	The right to copy licensed content to a device that is not compliant with the Secure Digital Music Initiative (SDMI). This is also known as RIGHT_COPY_TO_NONSDMI_DEVICE.
RIGHT_BURN_TO_CD 0x08000000	The right to copy licensed content to a CD. This is also known as RIGHT_BURN_TO_CD.
RIGHT_COPY_TO_SDMI_DEVICE	The right to copy licensed content to an SDMI device. This

Byte Array	Meaning
0x10000000	is also known as RIGHT_COPY_TO_SDMI_DEVICE.

AppSec (4 bytes): An RC4-encrypted security level of the application that makes the request. The security level MUST be equal to the security level in the client application certificate (CA).

Cryptographic sequence:

- 1. $pkcert.pk = KM_{pub}$
- 2. $pkcert.sign = [pkcert.pk]_{KC}$
- 3. {EncRandNum}_{KS}
- 4. KR {pkcert}
- 5. KR {KeyID}
- 6. KR {Rights}
- 7. KR {AppSec}

2.2.2.2 DRM Version 1 License Response

The license response is returned to the client as an HTML page containing a base64-encoded CERTIFIED LICENSE structure. The response is formatted as follows. Both the text enclosed in braces ("{{" and "}}") and the braces MUST be replaced or removed as appropriate.">3>

```
<HTML><HEAD><TITLE>{{optional page title}}</TITLE>
<Script Language="VBScript">Sub Window_OnLoad()
DrmStore.StoreLicense("{{base64-encoded CERTIFIED_LICENSE}}")
End Sub</Script></HEAD>
<BODY>{{optional descriptive text}}
<OBJECT classid=CLSID:760C4B83-E211-11D2-BF3E-00805FBE84A6 id=DrmStore>
<EMBED MAYSCRIPT TYPE="application/x-drm" HIDDEN="true"
LICENSE="{{base64-encoded CERTIFIED_LICENSE}}"></OBJECT>
{{optional descriptive text}}</FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></FIDE></fi></fi></fi></fi>
```

2.2.2.3 DRM Version 1 License Format

A Digital Rights Management (DRM) version 1 license response is a <u>base64-encoded</u> <u>CERTIFIED LICENSE</u> structure.

The **CERTIFIED_LICENSE** structure consists of two certificates and a license. The first certificate represents the Microsoft signing certificate. The second certificate represents the signing certificate of the server issuing the content license.

The Digital Rights Management version 1 license format contains the following top-level structures.

Structure	Description
CERT	Defines the certificate component of a DRM version 1 certified license.
CERTDATA	Defines the data block of a certificate, including the public key, serial number,

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Structure	Description
	and certificate issuer.
CERTIFIED_LICENSE	Defines a version 1 certified license before it is encoded with base64 encoding.
LICENSE	Defines the license portion of a version 1 certified license.
LICENSEDATA	Defines the data portion of a version 1 license, including the rights and security settings.

2.2.2.3.1 CERT

The **CERT** structure defines the certificate component of a Digital Rights Management (DRM) version 1 certified license.

```
typedef struct {
  BYTE certVersion[4];
  BYTE dataLen[4];
  BYTE sign[40];
  CERTDATA cd;
} CERT;
```

certVersion: A 4-byte buffer that contains the certificate version. Valid values for certificate version are $\{0x00, 0x01, 0x00, 0x00\}$.

dataLen: A 4-byte buffer that contains the size of the **cd** field, in bytes, as a sequence of four hexadecimal values (this is a DWORD stored in little-endian order). For example, if **cd** is 300 bytes (0x12c bytes), this field contains {0x2C, 0x01, 0x00, 0x00}.

sign: A 40-byte buffer that contains the signature of the **cd** member. This signature is created using ECDSA over curve ECC₁. The key used to sign this data is the private key of the certificate authority that issued this certificate.

[cd]^k

cd: A <u>CERTDATA</u> structure that contains the certificate data, including its public key, issuer, and expiration date.

2.2.2.3.2 CERTDATA

The **CERTDATA** structure defines the data block of a certificate, including the public key, serial number, and certificate issuer.

```
typedef struct {
  BYTE pk[40];
  BYTE expiryDate[4];
  DWORD serialNumber;
  DWORD issuer;
  DWORD subject;
} CERTDATA;
```

pk: A 40-byte buffer that contains a public key. This is the public portion of a public/private key pair in ECC₁. The x-coordinate is stored in bytes 0 - 19; the y-coordinate in bytes 20 - 39.

expiryDate: A 4-byte buffer that contains the date on which the certificate expires. All values are encoded as hexadecimal. The first byte contains the value of the first two digits of the year, the second contains the value of the latter two digits of the year, the third contains the value of the month, and the fourth contains the value of the day. For example, the date 12/30/2002 is represented as {0x14, 0x02, 0x0C, 0x1E}.

serialNumber: A serial number that identifies the certificate.

issuer: A certificate server identifier that is provided by Microsoft.

subject: A number that identifies the subject of the certificate. The subject is provided by Microsoft.

2.2.2.3.3 CERTIFIED_LICENSE

The **CERTIFIED_LICENSE** structure defines a version 1 certified license.

```
typedef struct {
  LICENSE license;
  CERT cert1;
  CERT cert2;
} CERTIFIED LICENSE;
```

license: A <u>LICENSE</u> structure that contains the license component of a version 1 certified license.

cert1: A <u>CERT</u> structure that contains the Microsoft-signed certificate representing the license server. This certificate is supplied in CS.

cert2: A **CERT** structure that contains the root certificate representing the Microsoft certificate authority. This certificate is supplied in CS.

2.2.2.3.4 LICENSE

The **LICENSE** structure defines the license portion of a version 1 certified license.

```
typedef struct {
  BYTE licVersion[4];
  BYTE dataLen[4];
  BYTE sign[40];
  LICENSEDATA ld;
} LICENSE;
```

licVersion: A 4-byte buffer that contains the license version. This value MUST contain $\{0x00, 0x01, 0x00, 0x00\}$.

dataLen: A 4-byte buffer that contains the size of the **Id** field, in bytes, as a sequence of four hexadecimal values (this is a DWORD that is stored in little-endian order). For example, if **Id** is 300 bytes (0x12c bytes), this field contains {0x2C, 0x01, 0x00, 0x00}.

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sign: A 40-byte buffer that contains the signature of the **ld** member. This signature is created by using ECDSA over curve ECC₁. The key that is used to sign this data is the private key of **cert1** in the enclosing **CERTIFIED LICENSE** structure (KL).

Id: A <u>LICENSEDATA</u> structure that contains the license data, including the digital rights and security data.

Cryptographic Sequence:

```
sign = [Id]_{KI}
```

2.2.2.3.5 LICENSEDATA

The **LICENSEDATA** structure defines the data portion of a version 1 license, including the rights and security settings.

```
typedef struct {
  char KID[25];
  BYTE key[80];
  BYTE rights[4];
  DWORD appSec;
  BYTE expiryDate[4];
} LICENSEDATA;
```

KID: A 25-character array that contains the content key ID. The **KID** MUST be a value that uniquely identifies content for which the license is issued. Use of a base64-encoded **GUID** is recommended.

key: An 80-byte buffer that contains the encrypted RC4 content key ($K_{content}$) and a copy of its bitwise negation ($P_{content} = \sim K_{content}$). This field is encrypted using ECC₁ with KM. Prior to encryption and after decryption, bytes 0 through 6 of the plaintext represent $K_{content}$ and bytes 7 through 13 of the plaintext represent $P_{content}$. These values may be compared to ensure that they were stored and transmitted properly by calculating

```
\sim (K<sub>content</sub> \oplus P<sub>content</sub>)
```

If this value is not 0, K_{content} and/or P_{content} are suspect and should not be used.

rights: A 4-byte buffer that contains the client rights for the licensed content. These values are logically combined in byte order.

Byte Array	Meaning
{0x01,0x00,0x00,0x00} 0x01000000	The client is authorized to play back the content. This is known as RIGHT_PLAY_ON_PC.
{0x02,0x00,0x00,0x00} 0x02000000	The client is authorized to copy the licensed content to a device that is not compliant with the Secure Digital Music Initiative (for more information, see [SDMI]). This is known as RIGHT_COPY_TO_NONSDMI_DEVICE.
{0x04,0x00,0x00,0x00} 0x04000000	The client is not authorized to restore the license content. This is known as RIGHT_NO_RESTORE.
{0x08,0x00,0x00,0x00}	The client is authorized to burn the licensed content to a CD. This is

Byte Array	Meaning
0x08000000	known as RIGHT_BURN_TO_CD.
{0x10,0x00,0x00,0x00} 0x10000000	The client is authorized to copy the licensed content to a Secure Digital Music Initiative (SDMI) device (for more information, see [SDMI]). This is known as RIGHT_COPY_TO_SDMI_DEVICE.
{0x20,0x00,0x00,0x00} 0x20000000	The client can perform any of the authorized actions one time. This is known as RIGHT_ONE_TIME.
{0x00,0x00,0x01,0x00} 0x00000100	The client is authorized to handle SDMI-generated events (for more information, see [SDMI]). This is known as RIGHT_SDMI_TRIGGER.
{0x00,0x00,0x02,0x00} 0x00000200	The client is not authorized to make any further SDMI copies of the licensed content. This is known as RIGHT_SDMI_NOMORECOPIES.

appSec: The minimum application security level required to play content associated with this license. The application security level is embedded within CA. Valid values range from 0 to 2000.

expiryDate: A 4-byte buffer that contains the date on which the license expires. All values are encoded as hexadecimal. The first byte contains the value of the first two digits of the year, the second contains the value of the last two digits of the year, the third contains the value of the month, and the fourth contains the value of the day. For example, the date 12/30/2002 is represented as {0x14, 0x02, 0x0C, 0x1E}. A value of { 0xFF, 0xFF, 0xFF, 0xFF} indicates that there is no expiration date for the license.

Cryptographic Sequence:

$$key = \{ K_{content} | P_{content} \}_{KM}$$

When content is encrypted, the packager generates a content key identifier (KID) and a content key as a pair. The key is used to encrypt the content, and the KID is placed in the content header of a license request.

The Digital Rights Management (DRM) component on the client computer can use this key to decrypt the content.

2.2.3 DRM Version 7 Data Types

The following structures and algorithm are specific to $\underline{\text{version 7}}$ of the WMDRM: License Protocol.

2.2.3.1 DRM Version 7 License Request

The DRM Version 7 License Request packet is used by the client to request a license for Windows Media content.

2.2.3.1.1 Silent and Nonsilent Requests

The DRM version 7 client can generate either a silent or a nonsilent license request. By contrast, version 1 clients always generate a nonsilent license request.

Silent license acquisition means that the client application SHOULD NOT display a license acquisition user interface, which requires active user input, to the end user. A client application MAY display some form of progress indicator.

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Conversely, nonsilent license acquisition means that the client application MAY display a license acquisition user interface, which requires active user input, to the end user.

2.2.3.1.1.1 Silent Requests

Silent acquisition is transparent to the user. The client prefixes the string "nonsilent=0&challenge=", or alternatively, just "challenge=", to the head of the encoded data before obtaining the final POST data. Digital Rights Management sends the request directly and receives the response directly. The license is delivered and stored without any other action being required.

2.2.3.1.1.2 Nonsilent Requests

Nonsilent acquisition means that some form of interaction is required from the user. For example, a Web page is displayed that requires the user to enter information, such as a password or an e-mail address. In this case, the POST data is handed back to the application, which prefixes the string "nonsilent=1&challenge=" to the head of the encoded packet and then makes the HTTP POST.

2.2.3.1.2 HTTP POST Headers

nonsilent: Optional specification for silent versus nonsilent license acquisition. If not present, silent license is assumed. Allowable values are "0" to indicate silent license acquisition and "1" to indicate nonsilent license acquisition.

challenge: Required value containing the version 7 license request body.

2.2.3.1.3 XML Schema for Version 7 License Request

The following is an XML schema for the version 7 license request packet. Where required, elements, attributes, and values are described in greater detail after the schema.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="LICENSEREQUEST">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="V1CHALLENGE">
          <xs:simpleTvpe>
            <xs:restriction base="xs:base64Binary" />
          </xs:simpleType>
        </xs:element>
        <xs:element name="ACTIONLIST" minOccurs="0">
          <xs:complexTvpe>
            <xs:sequence>
              <xs:element name="ACTION" type="ActionNameType"</pre>
                  minOccurs="1" maxOccurs="5" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="CLIENTINFO" minOccurs="0">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="CLIENTID" type="xs:base64Binary" />
              <xs:element name="CLIENTVERSION" type="xs:string" />
              <xs:element name="SECURITYVERSION" type="xs:string" />
              <xs:element name="APPSECURITY" type="xs:string" />
              <xs:element name="SUBJECTID1" type="xs:integer" />
              <xs:element name="SUBJECTID2" type="xs:integer" />
```

```
<!-- SUBJECTID2 tag must be present; content is optional. -->
              <xs:element name="DRMKVERSION" type="xs:string"</pre>
minOccurs="0" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="REVOCATIONINFO" minOccurs="0">
          <xs:complexType>
           <xs:simpleContent>
              <xs:extension base="xs:base64Binary"/>
            </xs:simpleContent>
          </xs:complexType>
        </xs:element>
        <xs:element name="WRMHEADER" minOccurs="0" >
          <xs:complexType>
            <xs:sequence>
              <!-- content varies, depending on media file header
information. -->
              <xs:any />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
      <xs:attribute name="version" use="required" fixed="2.0.0.0" />
    </xs:complexType>
  </xs:element>
  <xs:simpleType name="ActionNameType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Play" />
      <xs:enumeration value="Print.redbook" />
      <xs:enumeration value="CREATE PM LICENSE" />
     <xs:enumeration value="Backup" />
     <xs:enumeration value="Restore" />
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```

2.2.3.1.3.1 ACTION

The ACTION element contains the action rights that the client is requesting. The meaning of the element contents is described in the following table.

Predefined string	Meaning
Play	Play content on the client computer.
Print.redbook	Burn content to a CD.
CREATE_PM_LICENSE	Transfer content to a portable device.
Backup	Permit backup of the license.
Restore	Allow the license to be restored from another location.

2.2.3.1.3.2 **APPSECURITY**

The APPSECURITY element contains the security level of the application making the license request. This value is not limited to a specific range and can be used by the service provider to limit license distribution.

2.2.3.1.3.3 CLIENTID (Element)

The CLIENTID element contains base64-encoded **CLIENTID** structure.

2.2.3.1.3.4 CLIENTID (Structure)

The **CLIENTID** structure contains the Digital Rights Management version and security certificate of the client computer.

```
typedef struct {
  BYTE Version[4];
  BYTE EncRandNum[80];
  PKCERT pkcert;
} CLIENTID;
```

Version: The Digital Rights Management version. MUST be {0x02, 0x00, 0x00, 0x00}.

EncRandNum: One-time use random number encrypted using ECC₁ with KS. The first 7 bytes (unencrypted) of EncRandNum are used as the initialization vector (IV) to create an RC4 key (KR).

pkcert: A **PKCERT** structure that contains the machine certificate.

Cryptographic Sequence:

```
1. pkcert.pk = KM_{pub}
```

- 2. $pkcert.sign = [pkcert.pk]_{KC}$
- 3. {EncRandNum}_{KS}
- 4. KR {pkcert}

2.2.3.1.3.5 CLIENTVERSION

The CLIENTVERSION element contains the version of the Digital Rights Management client making the request. Generally, this will be of the form "2.a.0.b", where "a" is the minor version and "b" is the client build number.

2.2.3.1.3.6 DRMKVERSION

The DRMKVERSION element contains the version of the kernel mode Digital Rights Management file (Drmk.sys) on the client computer. Generally, this takes the form "a.b.c.d" where a, b, c, and d are whole numbers.

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2.2.3.1.3.7 REVOCATIONINFO

The REVOCATIONINFO element contains the base64-encoded <u>REV_INFO</u> known to the client application.

2.2.3.1.3.8 SECURITYVERSION

The SECURITYVERSION element contains the security version of the Digital Rights Management root of trust on the client computer.

Each license server has a list of client verification keys that enable it to ensure the validity of license requests. Each verification key string is a base64-encoded PUBKEY structure. The list of possible security versions and verification keys is a separate licensable piece of data.

2.2.3.1.3.9 SUBJECTID1

The SUBJECTID1 element contains the certificate subject identifier of the component that is communicating directly with the Digital Rights Management client component. The subject identifier is taken from the certificates that are used to establish secure channels between components. It uniquely identifies a component. For example, the version of an application or an SDK can be a subject identifier.

2.2.3.1.3.10 SUBJECTID2

The SUBJECTID2 element contains the certificate subject identifier of the component that is communicating with another component, which is in turn communicating with the Digital Rights Management client component. This element is used only if SUBJECTID1 is the subject identifier of an SDK. The subject identifier is taken from the certificates that are used to establish secure channels between components. It uniquely identifies a component. For example, the version of an application or an SDK can be a subject identifier.

The SUBJECTID2 element MUST be present, even if empty.

2.2.3.1.3.11 V1CHALLENGE

The <V1CHALLENGE> element is a base64-encoded Digital Rights Management version 1 license request with a **KeyID** field consisting of all zeros.

2.2.3.1.3.12 WMRMHEADER

The WMRMHEADER element contains data that is taken verbatim from the header of the content. The content is dictated by the Windows Media Rights Manager (WMRM).

For more information about the WMRMHEADER and how it is generated, see [MSDN-WMRMHEADOBJ].

2.2.3.2 DRM Version 7 License Response

The DRM Version 7 License Response packet is used by the license server to send a license for Windows Media content to a client. The format of the response, which is in XML, can include any number and combination of WMDRM: License Protocol version 1 and version 7 licenses, encoded with the base64 encoding algorithm.

2.2.3.2.1 Silent Acquisition

The license response is returned directly to the client as the body of the HTTP response.

2.2.3.2.2 Nonsilent Acquisition

The license response is returned to the client as an HTML page that uses a COM object to store a base64-encoded <u>LICENSERESPONSE</u> XML blob in the local license store of the client. The LICENSERESPONSE XML is embedded in a script section of the Web page.

2.2.3.2.3 Errors

If the license request is refused after a nonsilent request, the license server responds with a 32-bit numeric error code in the browser window. There is no fixed format for the display of the error code. A suggested format is to display the error code as a numeric base-10 or base-16 value, along with an explanation of what the error means and why it was encountered. If the license request is refused after a silent request, the server returns the error code as the HTTP status code.

If the client application receives an error, it attempts a nonsilent request.

2.2.3.2.4 XML Schema for Version 7 License Response

The following is an XML schema for the version 7 license response packet per [XML], [XMLSCHEMA1/2], and [XMLSCHEMA2/2]. Where required, elements, attributes, and values are described in greater detail after the schema. This is not a strictly correct XML schema because the LICENSE element may be either a version 1 license or a version 7 license. The version attribute of the LICENSE element differentiates the two.

If the version attribute indicates a version 7 license, then the first 80 bytes (called **EncRandNum**) of the base64-decoded version 7 license are used to decrypt the remainder of the base64-decoded bytes in the following manner.

Before encryption, **EncRandNum** contains the following byte values:

- byte 0: MUST be the value 0x07.
- byte 1: MUST be the value 0x01.
- bytes 2 8: Used as the initialization vector (IV) to create an RC4 key (KR).
- bytes 9 19: Not used.

Cryptographic sequence:

- 1. {EncRandNum}_{KM}
- 2. KR {version 7 license}

The encrypted **EncRandNum** and version 7 license are concatenated and then base64-encoded.

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```
<xs:complexType>
            <xs:simpleContent>
              <xs:extension base="xs:string">
                <!-- base64-encoded -->
                <xs:attribute name="type" use="required"</pre>
                     type="RevocationType" />
              </xs:extension>
            </xs:simpleContent>
          </xs:complexType>
        </xs:element>
        <xs:element name="LICENSE" minOccurs="1"</pre>
             maxOccurs="unbounded">
          <xs:complexType>
            <xs:simpleContent>
              <xs:extension base="xs:string">
                <!-- base64-encoded -->
                <xs:attribute name="version" use="required"</pre>
                     type="LicenseVersion" />
              </xs:extension>
            </xs:simpleContent>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:simpleType name="RevocationType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="WMDRMNET" />
      <xs:enumeration value="DeviceRevocationList" />
      <xs:enumeration value="RevocationList" />
      <xs:enumeration</pre>
           value="{66DD5134-4E34-40ae-9D5D-13A112B7591F}" />
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="LicenseVersion">
    <xs:restriction base="xs:string">
      <xs:enumeration value="0.1.0.0" />
      <xs:enumeration value="2.0.0.0" />
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```

2.2.3.2.4.1 DRM Version 1 License Format Within a Version 7 License Response

If the **version** attribute of the **LICENSE** element is equal to "0.1.0.0", the **LICENSE** element contains a base64-encoded version 1 **CERTIFIED LICENSE**.

2.2.3.2.4.2 DRM Version 7 License Format

If the **version** attribute of the **LICENSE** element is equal to "2.0.0.0", the **LICENSE** element is a version 7 license as described in the following.

A WMDRM: License Protocol version 7 license is represented in XML format. The schema for a version 7 license is as follows. This schema does not include the child elements of the $\underline{\text{META}}$ element because they are specified by the content provider and are outside the scope of this document.

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```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
 <xs:element name="LICENSE">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="LICENSORINFO">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="DATA">
                <xs:complexType>
                  <xs:sequence>
                    <xs:element name="LID" type="xs:string" />
                    <xs:element name="KID" type="xs:string" />
                    <xs:element name="ISSUEDATE" type="xs:string" />
                    <xs:element name="PRIORITY" type="xs:integer" />
                    <xs:element name="CONTENTPUBKEY" type="xs:string" />
                    <xs:element name="RevocationList" type="xs:string" /> <!-- base64-encoded</pre>
-->
                    <xs:element name="META" minOccurs="0">
                      <xs:complexType>
                        <xs:sequence>
                          <xs:any />
                        </xs:sequence>
                      </xs:complexType>
                    </xs:element>
                    <xs:choice minOccurs="0" maxOccurs="unbounded">
                    <xs:element name="ONSTORE">
                      <xs:complexType>
                        <xs:sequence>
                          <xs:element name="CONDITION" type="xs:string"</pre>
                              minOccurs="0" />
                          <xs:element name="ACTION" type="xs:string"</pre>
                             minOccurs="0" />
                        </xs:sequence>
                      </xs:complexType>
                    </xs:element>
                    <xs:element name="ONSELECT">
                      <xs:complexType>
                        <xs:sequence>
                          <xs:element name="CONDITION" type="xs:string" />
                          <xs:element name="ACTION" type="xs:string"</pre>
minOccurs="0" />
                        </xs:sequence>
                      </xs:complexType>
                    </xs:element>
                    <xs:element name="ONCLOCKROLLBACK" minOccurs="0">
                      <xs:complexType>
                        <xs:sequence>
                          <xs:element name="ACTION" type="xs:string"</pre>
minOccurs="0" />
                        </xs:sequence>
                      </xs:complexType>
                    </xs:element>
                    <xs:element name="ONACTION" minOccurs="0">
                      <xs:complexType>
                        <xs:sequence>
                          <xs:element name="RESTRICTIONS" minOccurs="0" maxOccurs="1">
                            <xs:complexType>
                              <xs:choice minOccurs="0" maxOccurs="6">
```

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```
<xs:element name="ANALOGVIDEO" minOccurs="0" maxOccurs="1">
                                     <xs:complexType>
                                       <xs:attribute name="level" type="xs:integer" />
                                    </xs:complexType>
                                  </xs:element>
                                  <xs:element name="COMPRESSEDDIGITALAUDIO" minOccurs="0"</pre>
maxOccurs="1">
                                   <xs:complexType>
                                      <xs:attribute name="level" type="xs:integer" />
                                    </xs:complexType>
                                  </xs:element>
                                  <xs:element name="COMPRESSEDDIGITALVIDEO" minOccurs="0"</pre>
maxOccurs="1">
                                    <xs:complexType>
                                      <xs:attribute name="level" type="xs:integer" />
                                    </xs:complexType>
                                 </xs:element>
                                 <xs:element name="COPY" minOccurs="0" maxOccurs="1">
                                    <xs:complexType>
                                      <xs:attribute name="level" type="xs:integer" />
                                    </xs:complexType>
                                 </xs:element>
                                 <xs:element name="UNCOMPRESSEDDIGITALAUDIO" minOccurs="0"</pre>
maxOccurs="1">
                                  <xs:complexType>
                                     <xs:attribute name="level" type="xs:integer" />
                                   </xs:complexType>
                                 </xs:element>
                                 <xs:element name="UNCOMPRESSEDDIGITALVIDEO" minOccurs="0"</pre>
maxOccurs="1">
                                   <xs:complexType>
                                     <xs:attribute name="level" type="xs:integer" />
                                  </xs:complexType>
                                 </xs:element>
                               </xs:choice>
                            </xs:complexType>
                          </xs:element>
                          <xs:element name="CONDITION" type="xs:string" />
                          <xs:element name="ACTION" type="xs:string"</pre>
minOccurs="0" />
                        </xs:sequence>
                        <xs:attribute name="type" type="ActionNameType" />
                      </xs:complexType>
                    </xs:element>
                    </xs:choice>
                    <xs:element name="ENABLINGBITS">
                      <xs:complexType>
                        <xs:sequence>
                          <xs:element name="ALGORITHM" minOccurs="0">
                            <xs:complexType>
                              <xs:sequence />
                               <xs:attribute name="type" use="required"</pre>
                                  fixed="MSDRM" />
                            </xs:complexType>
                          </xs:element>
                          <xs:element name="PUBKEY">
                            <xs:complexType>
                              <xs:simpleContent>
                                 <xs:extension base="xs:string"> <!-- base64-encoded -->
```

```
<xs:attribute name="type" use="required"</pre>
                                        fixed="machine" />
                                 </xs:extension>
                               </xs:simpleContent>
                             </xs:complexType>
                           </xs:element>
                           <xs:element name="VALUE" type="xs:string" /> <!-- base64-encoded --</pre>
                           <xs:element name="SIGNATURE"</pre>
type="xs: string" /> <!-- base64-encoded -->
                         </xs:sequence>
                       </xs:complexType>
                     </xs:element>
                     <xs:element name="CONTENTREVOCATION" minOccurs="0"</pre>
                         maxOccurs="unbounded">
                       <xs:complexType>
                         <xs:sequence>
                           <xs:element name="DATA">
                             <xs:complexType>
                               <xs:sequence>
                                 <xs:element name="SEQUENCENUMBER"</pre>
                                     type="xs:integer" />
                                 <xs:element name="CONTENTPUBKEY"</pre>
                                     type="xs:string" /> <!-- base64-encoded -->
                                 <xs:element name="LICENSESERVERPUBKEY"</pre>
                                     type="xs:string" /> <!-- base64-encoded -->
                                 <xs:element name="CONDITION"</pre>
type="xs:string" />
                               </xs:sequence>
                             </xs:complexType>
                           </xs:element>
                           <xs:element name="SIGNATURE">
                             <xs:complexType>
                               <xs:sequence>
                                 <xs:element name="HASHALGORITHM">
                                   <xs:complexType>
                                     <xs:sequence />
                                     <xs:attribute name="type" fixed="SHA"</pre>
                                         use="required" />
                                   </xs:complexType>
                                 </xs:element>
                                 <xs:element name="SIGNALGORITHM" minOccurs="0">
                                   <xs:complexType>
                                     <xs:sequence />
                                     <xs:attribute name="type" fixed="MSDRM" />
                                   </xs:complexType>
                                 </xs:element>
                                 <xs:element name="VALUE" type="xs:string" /> <!-- base64-</pre>
encoded -->
                               </xs:sequence>
                             </xs:complexType>
                           </xs:element>
                         </xs:sequence>
                       </xs:complexType>
                     </xs:element>
                     <xs:element name="REVOCATION" minOccurs="0" maxOccurs="unbounded">
                       <xs:complexType>
                         <xs:sequence>
                           <xs:element name="INDEX" type="xs:integer" />
```

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```
</xs:sequence>
                        <xs:attribute name="type" type="RevocationType" />
                      </xs:complexType>
                    </xs:element>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
              <xs:element name="SIGNATURE">
                <xs:complexType>
                  <xs:sequence>
                    <xs:element name="HASHALGORITHM">
                      <xs:complexType>
                        <xs:sequence />
                        <xs:attribute name="type" fixed="SHA"</pre>
use="required" />
                      </xs:complexType>
                    </xs:element>
                    <xs:element name="SIGNALGORITHM" minOccurs="0">
                      <xs:complexType>
                        <xs:sequence />
                        <xs:attribute name="type" fixed="MSDRM" />
                      </xs:complexType>
                    </xs:element>
                    <xs:element name="VALUE" type="xs:string" /> <!-- base64-encoded -->
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
              <xs:element name="CERTIFICATECHAIN">
                <xs:complexType>
                  <xs:sequence>
                    <xs:element name="CERTIFICATE" type="xs:string"</pre>
                        minOccurs="2" maxOccurs="unbounded" /> <!-- base64-encoded -->
                  </xs:sequence>
                  <xs:attribute name="type" fixed="MSDRM" />
                </xs:complexType>
              </xs:element>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
      <xs:attribute name="version" use="required" fixed="2.0.0.0" />
    </xs:complexType>
  </xs:element>
  <xs:simpleType name="ActionNameType">
    <xs:restriction base="xs:string">
     <xs:enumeration value="CollaborativePlay" />
      <xs:enumeration value="Copy" />
      <xs:enumeration value="Play" />
      <xs:enumeration value="PlaylistBurn" />
      <xs:enumeration value="Print.redbook" />
     <xs:enumeration value="CREATE PM LICENSE" />
     <xs:enumeration value="Backup" />
      <xs:enumeration value="Restore" />
    </xs:restriction>
  </xs:simpleType>
 <xs:simpleType name="RevocationType">
    <xs:restriction base="xs:string">
     <xs:enumeration value="wmdrmnet" />
      <xs:enumeration value="device" />
```

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```
</xs:restriction>
</xs:simpleType>
</xs:schema>
```

For a sample version 7 license, see <u>DRM Version 7 License Example</u>.

2.2.3.2.5 ACTION

The ACTION element contains a single <u>expression</u> that defines the action to take after an event is raised.

The return value of the expression is ignored and may be of any type.

The action to take is contained in a **CDATA** block, as in the following example.

```
<action>
<![CDATA[
    deletelicense()
<]]>
</action>
```

2.2.3.2.6 ANALOGVIDEO

If the action is being taken on an analog video stream, the application security level must meet or exceed the value specified in the **level** attribute.

2.2.3.2.7 CERTIFICATE

The CERTIFICATE element contains a base64-encoded version 1 CERT structure.

2.2.3.2.8 CERTIFICATECHAIN

The CERTIFICATECHAIN element specifies the certificate chain, which contains the credentials needed to issue licenses. This element is used to inform the Digital Rights Management client that the license server is authorized to issue licenses.

The first <u>CERTIFICATE</u> child element is the certificate issued by the root authority (CR). The second CERTIFICATE child element is the license server certificate (CS). Subsequent CERTIFICATE child elements comprise a certificate chain downward from CS.

2.2.3.2.9 COMPRESSEDDIGITALAUDIO

If the action is being taken on a compressed digital audio stream, the application security level must meet or exceed the value specified in the **level** attribute.

2.2.3.2.10 COMPRESSEDDIGITALVIDEO

If the action is being taken on a compressed digital video stream, the application security level must meet or exceed the value specified in the **level** attribute.

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2.2.3.2.11 CONDITION When Used Under the ONACTION, ONSELECT, and ONSTORE Elements

The <CONDITION> element is used under the <ONACTION>, <ONSELECT>, and <ONSTORE> elements. The <CONDITION> element is an exemptssion that is evaluated to determine if an event is allowed. This evaluation is done before the event is performed.

A condition is an expression. The return value of the expression must be an integer (LONG).

A condition that evaluates to 0 is **FALSE**; one that evaluates to nonzero is **TRUE**. If the condition is **TRUE**, the event is allowed; otherwise, it is not.

The condition is contained in a **CDATA** block, as in the following example:

```
<CONDITION>
  <![CDATA[
      secstate.playcount > 0
    ]]>
</CONDITION>
```

2.2.3.2.12 CONDITION When Used Under the CONTENTREVOCATION/DATA Element

The <CONDITION> element is used within the <DATA> element when the <DATA> element is contained directly by a CONTENTREVOCATION element. The <CONDITION> element contains an expression that describes the condition under which the content owner selects licenses to be revoked. The default <CONDITION> element that the server generates specifies that a particular license should be deleted and that no other events should be allowed. No other conditions are generated.

The default <CONDITION> element is as follows:

```
<CONDITION>
<![CDATA[ deletelicense();0 ]]>
</CONDITION>
```

2.2.3.2.13 CONTENTPUBKEY

The CONTENTPUBKEY element contains the base64-encoded public key of the content packager (KL). It is used to verify the signature in the content header.

When it is part of the <u>CONTENTREVOCATION</u> string, it is used to identify an existing license on a client computer. The revocation string revokes all licenses that have this CONTENTPUBKEY.

2.2.3.2.14 CONTENTREVOCATION

The CONTENTREVOCATION element enables a content owner to disable licenses issued by that owner.

2.2.3.2.15 COPY

If the action is being taken is a copy action, the application security level must meet or exceed the value specified in the **level** attribute.

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2.2.3.2.16 ENABLINGBITS

The ENABLINGBITS element contains the encrypted key and information needed to unlock the content.

Cryptographic sequence:

<ENABLINGBITS> value = base64-encoded {length | key}_{KM}

Where length is a single BYTE representing the length of key in BYTES.

2.2.3.2.17 Events in DRM Licenses

An event is an element of a license. The <u>ONSTORE</u>, <u>ONSELECT</u>, and <u>ONACTION</u> events can have a <CONDITION> expression to be evaluated. All events can have an optional <u><ACTION></u> expression. A condition that evaluates to 0 is false; one that evaluates to nonzero is true. If the condition is true, the event is allowed and the action is taken.

A license can specify any of the following events.

Event	Description		
ONSTORE	Raised when the license is stored.		
ONSELECT	Raised when the license is selected.		
ONCLOCKROLLBACK	Raised when the client detects a clock rollback.		
ONACTION	Raised when the application queries or consumes a requested right.		

2.2.3.2.18 Expressions in DRM Licenses

An expression in a Digital Rights Management (DRM) license is a combination of operators and identifiers that specifies a computation of a value or that designates a variable or a constant.

The <CONDITION> element (when used under the <ONACTION>, <ONSELECT>, and <ONSTORE> elements) and the <u>ACTION</u> element of a license are expressions. An expression can consist of the following items: <u>Identifier (section 2.2.3.2.18.1)</u>, <u>Function Symbol (section 2.2.3.2.18.2)</u>, <u>Constant (section 2.2.3.2.18.3)</u>, <u>Variable (section 2.2.3.2.18.4)</u>, and <u>Final Value (section 2.2.3.2.18.5)</u>.

If more than one statement is used within an expression, each statement must be terminated with a semicolon (;). The evaluation of the last statement in a semicolon-delimited list is treated as the result for the evaluation of that list of expressions. For example, in the expression "1+2;4", the first statement evaluates to the value of three and the second statement evaluates to the value of four. The entire expression then evaluates to the value of four.

2.2.3.2.18.1 Identifier

An identifier is a sequence of characters that starts with an alphanumeric character and consists entirely of any number and combination of alphabetical characters, digits, underscores ("_"), and the dot (".") symbol. The characters are case-sensitive.

2.2.3.2.18.2 Function Symbol

An identifier is a function symbol if it is included in the list of <u>predefined functions in DRM expressions</u>.

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2.2.3.2.18.3 Constant

A constant is an identifier of the **DATETIME**, **LONG**, or **STRING** data type, as specified in section 2.2.3.2.20.

2.2.3.2.18.4 Variable

An identifier is a variable if it is not a function symbol or a constant. Variables can be valid or invalid. A valid variable starts with one of the predefined prefix categories, which are specified in section 2.2.3.2.32. It is followed by a dot symbol and an attribute (for example, machine.datetime or app.count).

An invalid variable is one that is not in the list of prefixes. If a variable is not valid, the expression evaluation terminates and the expression is treated as false.

The value of a variable is retrieved from a specific location, which depends on the variable's category. For example, content.CID is retrieved from the content header, and license.LID is retrieved from the license.

The existence of a variable can be checked with the **exists** function.

2.2.3.2.18.5 Final Value

The final value of an expression is one of the three data types allowed in expressions: **DATETIME**, **LONG**, or **STRING**.

A <CONDITION> expression must result in a **LONG**. If the final value is 0, the condition is considered false; if the final value is non-zero, the condition is considered true.

The result of an ACTION expression can be of any type because the final value is ignored.

2.2.3.2.19 Operators in DRM Expressions

A Digital Rights Management license expression can include some of the operators that are found in the C programming language. All binary operators are used in infix notational form.

2.2.3.2.19.1 Operator Behavior

The behavior of operators in an expression depends on the types of the operands. The following table lists the allowed operators and the results they produce with operands of various types.

Operator	Operand1	Operand2	Result description
+	LONG		Unary plus.
+	LONG	LONG	Binary addition.
+	STRING	STRING	Concatenation of strings.
-	LONG		Unary minus.
-	LONG	LONG	Binary subtraction.
*	LONG	LONG	Binary multiplication.
/	LONG	LONG	Integer division (for example, $7/3 = 2$).

Operator	Operand1	Operand2	Result description
%	LONG	LONG	Modulo operator (for example, 7 % 3 = 1).
++	LONG		Unary post-increment or pre-increment operator. Variable should support set operations.
	LONG		Unary post-decrement or pre-decrement operator. Variable should support set operations.
=	LONG	LONG	Simple assignment.
=	STRING	STRING	Simple assignment.
=	DATETIME	DATETIME	Simple assignment.
< <= > >= == !=	LONG	LONG	Relational operator. Result is a LONG with a value of 0 or 1.
< <= > >= == !=	STRING	STRING	Relational operator. Result is a LONG with a value of 0 or 1.
< <= > >= == !=	DATETIME	DATETIME	Relational operator. Result is a LONG with a value of 0 or 1.
!	LONG		Unary Not. Result is a LONG with a value of 0 or 1.
&&	LONG	LONG	Logical AND. Result is a LONG with a value of 0 or 1. Shortcut evaluation is supported. For example, in the expression "a && b", if "a" is false, "b" is not evaluated.
П	LONG	LONG	Logical OR. Result is a LONG with a value of 0 or 1. Shortcut evaluation is supported. For example, in the expression "a b", if "a" is true, "b" is not evaluated.
()			Allows precedence to be overridden.
?:	Any	Any	Conditional expression; for example, "(a < b)?c:d". If condition "a < b" is true, the value is "c", and "d" is not evaluated. If the condition "a < b" is false, the value is "d", and "c" is not evaluated.
,	Any	Any	Used to separate parameters in a function call or used in an expression to allow multiple statements to be evaluated. For example, " $d = (a = b, c = e)$ " will assign the value of "e" to "d".

2.2.3.2.19.2 Operator Precedence

The following list shows the precedence of the operators in the table above, from highest to lowest.

```
( )
FunctionCall
! ++ -- +(unary) -(unary)
```

```
* / %
+ -
< > <= =>
== !=
&&
||
?:
=
```

2.2.3.2.20 Data Types in DRM Expressions

A Digital Rights Management expression, and the constants used in it, can have one of three data types: <u>DATETIME (section 2.2.3.2.20.1)</u>, <u>LONG (section 2.2.3.2.20.2)</u>, or <u>STRING (section 2.2.3.2.20.4)</u> apply.

2.2.3.2.20.1 DATETIME Data Type

This data type is represented by a specific syntax, which takes one of the following formats:

```
#YYYYMMDDZ #

#YYYYMMDD HH:MM:SSZ#
```

The time is represented in Coordinated Universal Time (UTC) format. This portion is optional, and if it is missing, it is assumed to be zero. The Z at the end of the line indicates that the time is in UTC and is required even if the time portion is not present.

2.2.3.2.20.2 LONG Data Type

This data type is represented by an integer, which can be either decimal or hexadecimal. Hexadecimal values must be prefixed by the string "0x". This type is also used to represent Boolean values, where 0 is false and nonzero is true.

2.2.3.2.20.3 STRING Data Type

This data type is represented by double quotation marks (""). A **STRING** can include any character except the double quotation marks. However, a double quotation mark can be represented by using a backslash ("\"). For example, the string "ab\"cd" is rendered as "ab"cd".

The backslash, also referred to as the escape character, can represent a newline character when it is placed before the letter n, as in "\n". The escape character itself can be represented with two backslashes ("\\"). If the escape character is followed by any character other than n, ", or $\$, the pair of characters is replaced with the character that follows the backslash. For example, "\a" is equivalent to "a".

2.2.3.2.20.4 Casting Data Types

Implicit casting is not allowed. For example, the plus sign ("+") cannot be applied to **DATETIME** operands. However, the **DATETIME**, **LONG**, and **STRING** types can be used as casting operators. The following table lists the possible type conversions.

Conversion	Allowed
DATETIME to LONG	No
DATETIME to STRING	Yes
LONG to DATETIME	No
LONG to STRING	Yes
STRING to LONG	Yes
STRING to DATETIME	Yes

2.2.3.2.21 ISSUEDATE

The format of the <ISSUEDATE> element is the same as for the DATETIME Data Type as specified in section 2.3.2.20.1.

2.2.3.2.22 KID

The KID element contains the identifier of the key associated with a license.

The KID element MUST be a value that uniquely identifies content for which the license is issued. Use of a base64-encoded globally unique identifier (GUID) is recommended.

2.2.3.2.23 LICENSESERVERPUBKEY

The LICENSESERVERPUBKEY element contains the public key of the license server (KL_{pub}).

2.2.3.2.24 LICENSORINFO

The LICENSORINFO element contains a <DATA> element containing the license details, a <SIGNATURE> element, and a <CERTIFICATECHAIN> element.

2.2.3.2.25 LID

The LID element is a unique license identifier that is automatically created by the license generator. It must be a **curly braced GUID string**, as shown in the following example.

Example Code

<LID>{00000507-0000-0010-8000-00AA006D2EA4}</LID>

2.2.3.2.26 META

The use of this element is dependent on the client application. The child elements of META are optional and can contain metadata about the license. All child elements of the META element MUST be well-formed XML. Digital Rights Management does not depend on specific fields.

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2.2.3.2.27 ONACTION

The ONACTION element is an <u>event</u> that is raised when the application consumes or queries a specific action right.

An ONACTION event is required for each right that the license allows. If the event is missing, the right is not allowed.

The condition associated with this event is evaluated when the application consumes or queries the requested right. If the condition is true, the action is allowed; if the condition is false, the action is not allowed. If the condition is missing, it is assumed to be true.

If this event has an <u>ACTION</u> element, the action is taken after the right is consumed. If the application queries only the right, the action is not taken. The action's final value is ignored.

2.2.3.2.28 ONCLOCKROLLBACK

The ONCLOCKROLLBACK element is an <u>event</u> that is raised when the Digital Rights Management (DRM) client detects a clock rollback. It gives the license a means of reacting to the rollback.

This event has an action only; there are no conditions to evaluate.

When the DRM client detects a clock rollback, it gives every license that includes this event a chance to react to it. The license must specify the action to take; DRM simply evaluates the expression in the action.

For example, upon detecting clock rollback, a license may indicate that it must be deleted.

2.2.3.2.29 ONSELECT

The ONSELECT element is an event that is raised when the license is selected.

The condition for this event is evaluated when the license is selected. If the condition is true, the license can be selected; if it is false, the license cannot be selected. If the condition is missing, it is assumed to be true.

If this event has an <u>ACTION</u> element, the action is taken after the license is selected. The action's final value is ignored.

If the license does not include this event, no conditions for license selection are present, and the license is selected.

For more information about allowable conditions, see section 2.2.3.2.17.

2.2.3.2.30 ONSTORE

The ONSTORE element is an event that is raised when the license is stored.

The condition for this event is evaluated when the license is stored. If it is true, the license is stored; if it is false, the license is not stored. If the condition is missing, it is assumed to be true.

If this event has an $\underline{\mathsf{ACTION}}$ element, the action is taken after the license is stored.

If the license does not include this event, no conditions for license storage are present, and the license is stored. The action's final value is ignored.

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2.2.3.2.31 Predefined Functions in DRM Expressions

An <u>event</u> is an element of a license. Events can contain predefined function calls. Functions are evaluated as soon as the argument list is closed.

The following table lists and describes the supported functions.

Function	Arg1	Arg2	Arg3	Description
min	LONG	LONG		Returns the smaller of the two arguments. The result is LONG .
max	LONG	LONG		Returns the larger of the two arguments. The result is LONG .
long	STRING			Converts STRING to LONG . STRING has the syntax "[whitespace][sign][number]". The number attribute should have at least one digit, which can be decimal or hexadecimal. No white space is allowed after sign , but trailing spaces are allowed.
long	LONG			Performs an identity operation.
string	LONG			Converts LONG to STRING .
string	STRING			Performs a string identity operation.
string	DATETIME			Converts DATE to STRING .
datetime	STRING			Converts STRING to DATE.
datetime	DATETIME			Performs an identity operation for DATE .
dateadd	STRING	LONG	DATETIME	Adds date elements. Arg1 can be "d" (days), "h" (hours), "n" (minutes), or "s" (seconds). The corresponding amount specified in Arg2 is added to the given datetime to get the target date and time. The result is a DATETIME .
datediff	STRING	DATETIME	DATETIME	Subtracts Arg2 from Arg3. The result is given in units, as indicated in Arg1. Arg1 can be "d", "h", "n", or "s". The result is a LONG.
datepart	STRING	DATETIME		Returns an integer that represents the specified datepart (Arg1) of Arg2. Arg1 can be "y", "m", "d", "h", "n", or "s". The result is a LONG .
index	STRING	STRING		Returns the index of Arg1 in Arg2 if it is found. The first index is 0. If it is not found, return -1. The result is a LONG .
length	STRING			Returns the length of Arg1. The result is a LONG .
deletelicense				Deletes the current license, returning 1 if

Function	Arg1	Arg2	Arg3	Description
				successful and 0 otherwise.
exists	variable			Determines whether a variable exists. Returns TRUE if successful and FALSE otherwise.
versioncompare	string	string		Compares two strings, treating them as versions. If they are not versions, the result is undefined. A version string has the form " <n>.<n>.<n>.<n>", where "<n>" is a number. The result is a LONG value: -1 if Arg1 is less than Arg2, 0 if Arg1 is equal to Arg2, and 1 if Arg1 is greater than Arg2.</n></n></n></n></n>

2.2.3.2.32 Predefined Variables in DRM Expressions

Each license must create and access its own unique collection of attribute/value pairs. After being created, they cannot be deleted. A license can access only the attribute/value pairs that it created.

The attributes must belong to one of the following categories:

- drm
- drmk
- license
- pmlicense
- content
- machine
- server
- app (application)
- secstate (secure state in the client)

The following table enumerates all possible attributes that a license can expose.

Variable	Data type	Description
drm.version	STRING	The Digital Rights Management (DRM) version. This variable does not use the build number; it instead uses the hard-coded value in the client.
drm.bb.msdrm.version	STRING	The current security version of the WMDRM client. This value will be in the form "a.b.c.d". Because this information is not signed, the value cannot be trusted by the client.
drmk.version	STRING	The version of the kernel mode DRM file (DRMK) on the client computer. This variable does not exist on a computer without DRMK. Use exists (drmk.version) to check for the presence of DRMK.

Variable	Data type	Description
drmk.parameter	STRING	A string to use to set up DRMK. The string should take the form "attr=value;attr=value;" and so on. Supported attributes are spdif , certs , and mindrmdriverlevel . The default values for all are true, false, and 1000. If certs is true, audio and/or video output device drivers that are certified by Microsoft for use in the client-side media playback pipeline are required. The mindrmlevel attribute indicates the level of security that is needed for the drivers; do not use this attribute if certs is false. The spdif attribute allows the transfer of audio from one file to another without conversion to and from an analog format. If true, this type of transfer is allowed. If false, this type of transfer is not allowed.
machine.datetime	DATETIME	The time, in Coordinated Universal Time (UTC) format, based on the clock of the client computer.
app.count	LONG	The number of DRM certificates used currently by client. <a>4>
app.minseclevel	LONG	The minimum security level, which is computed from the supplied application certificates.
app.appsubjid	LONG	The application subject ID, provided in the supplied application certificates.
secstate. < attribute >	Any	The specified attribute value (for example, "secstate.firstdateofuse"). If the attribute does not exist, an error is returned. For assignments, the attribute is created if it does not already exist. Its type is the same as the type of the value assigned to it.
secstate.global.saveddatetime	DATETIME	The last saved clock time, as recorded by the DRM system. This is particularly useful for the ONCLOCKROLLBACK event. It is a read-only field for the license.
license. <attribute></attribute>	STRING	The value of the attribute in the license LICENSORINFO>/ <data "license.kid").="" "license.lid"="" (for="" (xml)="" an="" attribute="" casesensitive.="" entire="" example,="" extensible="" for="" gives="" is="" it="" language="" license.meta="" markup="" meta="" or="" possible="" section="" section,="" string="" string.="" tags.<="" td="" that="" the="" value="" without="" xml=""></data>
content. <attribute></attribute>	STRING	The value of the attribute in the content header DATA section (for example, "content.CID").
pmlicense.version (see note below)	STRING	The version of the Portable Media (PM) license being requested. This field is read-only and can be used in the CONDITION section of the rights that provide the PM license. Here CONDITION refers to the <condition> element when used under the <onaction>, <onselect>, or <onstore> element.</onstore></onselect></onaction></condition>
pmlicense.rights (see note below)	LONG	The rights to use for generating the PM license if creating a license is allowed. Otherwise, this value is ignored. The

Variable	Data type	Description
		default value is 0.
pmlicense.appseclevel (see note below)	LONG	The application security level to use for generating the PM license if creating a license is allowed. Otherwise, this value is ignored. The default value is 0.
pmlicense.expirydate (see note below)	DATETIME	The date to use for generating the PM license if creating one is allowed. The default value is #19991231Z#.

Note A license server can issue a Portable Media license, which supports the moving of content to devices other than a PC. A server can automatically include this right when issuing a license for a request in which Play is the only requested right. The license is based on the DRM Version 1 License Format. In the DRM Version 7 License Format, the last four variables in the preceding table are used in the ONACTION element to provide the means of generating a PM license.

2.2.3.2.33 PRIORITY

The PRIORITY element indicates the priority of the license, helping the client choose the appropriate one when multiple licenses are available for the same content. A license with a higher priority is consumed before one with a lower priority.

The value of this element is an integer from 0 to 2147483647. The license enumeration process on the client selects licenses based on this priority.

2.2.3.2.34 PUBKEY

The PUBKEY element contains a base64-encoded public key to which the enabling bits are bound.

Example code:

<PUBKEY type="machine">WEJKJKJKert==</PUBKEY>

2.2.3.2.35 RESTRICTIONS

The RESTRICTIONS element specifies additional restrictions that must be met before the enclosing <ONACTION> element is allowed.

2.2.3.2.36 REV_INFO

The REV_INFO structure describes the RevocationList versions known to either the client or server. The REV_INFO structure consists of the following data:

- One <u>WMDRMRLVIHEAD (section 2.2.3.2.46)</u> structure
- Zero or more <u>WMDRMRLVIVERSION</u> (section 2.2.3.2.48) structures
- One WMDRMLRVISIGNATURE structure
- One <u>WMDRMRLVICERTCHAIN (section 2.2.3.2.45)</u> structure

The number of **WMDRMRLVIVERSION** structures is given by the value of WMDRMRLVIHEAD.dwRecordCount.

2.2.3.2.37 **REVOCATION**

The REVOCATION element indicates the version of a given CRL within the <INDEX> element.

2.2.3.2.38 RevocationList

The <RevocationList> element contains a base64-encoded REV INFO element.

2.2.3.2.39 SEQUENCENUMBER

The SEQUENCENUMBER element contains the sequence number of the content revocation. This number, which must be an integer, is generated sequentially by the content owner. It is used to determine whether the current content revocation should override an existing one. Content revocation information with higher sequence numbers overrides content revocation information with lower sequence numbers.

2.2.3.2.40 SIGNATURE When Used Under the CONTENTREVOCATION or LICENSORINFO Element

The <SIGNATURE> element is used within the <<u>CONTENTREVOCATION></u> (section 2.2.3.2.14) and <<u>LICENSORINFO></u> (section 2.2.3.2.24) elements. The <SIGNATURE> element contains a signature of the <DATA> element when used within the <CONTENTREVOCATION> and <LICENSORINFO> elements in the <VALUE> child element.

The content public key is signed by the license server. This signature is created using ECDSA over curve ECC_1 . For more information about ECDSA, see [ELLIPTICCURVE-DSA]. This prevents messages about the revoked license from being altered by an external agent.

Cryptographic sequence:

<VALUE> contents = ["<DATA>" | <DATA> element contents | "</DATA>"]KL

2.2.3.2.41 SIGNATURE When Used Under the ENABLINGBITS Element

The <SIGNATURE> element is used within the <ENABLINGBITS> (section 2.2.3.2.16) element. The <SIGNATURE> element contains a signature of the <VALUE> (section 2.2.3.2.44) element contents when the <VALUE> element is contained within the <ENABLINGBITS> element.

This signature is created using ECDSA over curve ECC_1 . For more information about ECDSA, see [ELLIPTICCURVE-DSA].

Cryptographic sequence:

signature = [content decryption key]_{KI}

<SIGNATURE> contents = base64-encoded signature

2.2.3.2.42 UNCOMPRESSEDDIGITALAUDIO

If the action being taken is on an uncompressed digital audio stream, the application security level must meet or exceed the value specified in the **level** attribute.

2.2.3.2.43 UNCOMPRESSEDDIGITALVIDEO

If the action is being taken on an uncompressed digital video stream, the application security level must meet or exceed the value specified in the **level** attribute.

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2.2.3.2.44 VALUE

The VALUE element is used within the ENABLINGBITS element. The VALUE element contains the base64-encoded, encrypted content decryption key.

The key is encrypted with the computer's public key so that only the client that requested this license can decrypt it.

Cryptographic sequence:

<VALUE> contents = {content decryption key}_{KM}

2.2.3.2.45 WMDRMRLVICERTCHAIN

The **WMDRMRLVICERTCHAIN** structure describes the certificate chain used to sign the <u>REV_INFO</u> structure.

```
typedef struct {
  DWORD dwCount[];
  BYTE rgCertChain[];
} WMDRMRLVICERTCHAIN;
```

dwCount: Length, in bytes, of the data in rgCertChain.

rgCertChain: Certificate chain representing the entity used to sign the REV_INFO structure.

2.2.3.2.46 WMDRMRLVIHEAD

The WMDRMRLVIHEAD structure contains the header for a REV INFO structure

```
typedef struct {
  BYTE dwId[4];
  DWORD dwLength[];
  BYTE bFormatVersion[];
  BYTE bReserved[3];
  DWORD dwRIV[];
  FILETIME ftIssuedTime[];
  DWORD dwRecordCount[];
}
```

dwId: Signature value indicating the start of this structure. MUST be equal to the **ASCII** character sequence { "R", "L", "V", "I" }.

dwLength: The length, in bytes of signed data within the REV_INFO structure, starting with the beginning of this structure.

bFormatVersion: The version of this structure. It MUST be 0x01.

bReserved: Padding, not used.

dwRIV: Version of the enclosing REV_INFO structure.

ftIssuedTime: Date and time that the enclosing REV_INFO structure was generated.

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dwRecordCount: The count of <u>WMDRMRLVIVERSION</u> structures following this structure. This value MUST be greater than or equal to zero and MUST be less than or equal to 10.

2.2.3.2.47 WMDRMRLVISIGNATURE

The **WMDRMRLVISIGNATURE** structure describes the cryptographic signature associated with a given REV INFO structure.

```
typedef struct {
  BYTE bSignatureType[];
  BYTE bSignature[128];
} WMDRMRLVISIGNATURE;
```

bSignatureType: MUST be 0x02.

bSignature: RSA/SHA1 signature value.

2.2.3.2.48 WMDRMRLVIVERSION

The **WMDRMRLVIVERSION** structure describes the version number associated with a given **revocation** list.

```
typedef struct {
  GUID RLVIGUID[];
  ULONGLONG RLVIVERSION[128];
} WMDRMRLVIVERSION;
```

RLVIGUID: MUST be 0x02.

RLVIVERSION: Version number of the revocation list.

2.2.4 DRM Version 11 Data Types

The following structures and algorithm are specific to version 11 of the WMDRM: License Protocol.

2.2.4.1 DRM Version 11 License Request

The Digital Rights Management (DRM) version 11 license request is almost identical to the version 7 license request. In version 11 license request packets, the <CLIENTINFO> element has two additional child elements, ">MACHINECERTIFIC

The following is the XML schema for the version 11 license request packet. Where required, elements, attributes, and values are described in greater detail after the schema.

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```
</xs:element>
        <xs:element name="ACTIONLIST" minOccurs="0">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="ACTION" type="ActionNameType"</pre>
                             minOccurs="1" maxOccurs="10" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="CLIENTINFO" minOccurs="0">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="CLIENTID" type="xs:base64Binary" />
              <xs:element name="MACHINECERTIFICATE"</pre>
                   type="xs:base64Binary" />
              <xs:element name="REVINVO" type="xs:base64Binary" />
              <xs:element name="CLIENTVERSION" type="xs:string" />
              <xs:element name="SECURITYVERSION" type="xs:string" />
              <xs:element name="APPSECURITY" type="xs:string" />
              <xs:element name="SUBJECTID1" type="xs:integer" />
              <xs:element name="SUBJECTID2" type="xs:integer" />
              <!-- SUBJECTID2 tag must be present;
                   content is optional. -->
              <xs:element name="DRMKVERSION" type="xs:string"</pre>
                  minOccurs="0" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="WRMHEADER">
          <xs:complexType>
            <xs:sequence>
              <!-- content varies, depending on media
                  file header information. -->
              <xs:any />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
      <xs:attribute name="version" use="required" fixed="2.0.0.0" />
    </xs:complexType>
  </xs:element>
  <xs:simpleType name="ActionNameType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Play" />
      <xs:enumeration value="Print.redbook" />
      <xs:enumeration value="CREATE PM LICENSE" />
      <xs:enumeration value="Backup" />
      <xs:enumeration value="Restore" />
      <xs:enumeration value="CollaborativePlay" />
      <xs:enumeration value="Copy" />
      <xs:enumeration value="Transfer.SDMI" />
      <xs:enumeration value="Transfer.NONSDMI" />
      <xs:enumeration value="PlaylistBurn" />
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```

2.2.4.1.1 MACHINECERTIFICATE

The MACHINECERTIFICATE element contains a base64-encoded copy of the machine certificate (CM). CM is a certificate in XML format. The full schema is outside the scope of this document, but it will have the following required elements and attributes.

```
<?xml version="1.0" encoding="UTF-8" ?>
<c:CertificateCollection xmlns="http://www.w3.org/2000/09/xmldsig#"
    xmlns:c="http://schemas.microsoft.com/DRM/2004/02/cert"
     c:Version="2.0">
  <c:Certificate c:Version="2.0"
       xmlns:c="http://www.microsoft.com/DRM/2004/02/cert" >
   <c:Data xmlns:c="http://www.microsoft.com/DRM/2004/11/cert"
         xmlns:l="http://www.microsoft.com/DRM/2004/11/mslp"
         xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
      <c:SecurityLevel>a.b.c.d</c:SecurityLevel>
      <c:PublicKey>
        <KevValue>
          <RSAKevValue>
            <Modulus> <!-- base64-encoded modulus value --> </modulus>
            <Exponent>AQAB</Exponent>
          </RSAKeyValue>
        </KeyValue>
      </c:PublicKey>
   </c:Data>
   <c:Signature>
      <SignedInfo>
        <CanonicalizationMethod
            Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315" />
        <SignatureMethod
            Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1" />
        <Reference>
          <Transforms>
            <Transform
                Algorithm="http://www.microsoft.com/DRM/CERT/v2/Data" />
            <Transform
                Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315" />
          </Transforms>
          <DigestMethod
               Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" />
          <DigestValue> <!-- base64-encoded digest --> </DigestValue>
        </Reference>
      </SignedInfo>
      <SignatureValue> <!-- base64-encoded signature -->
           </SignatureValue>
      <KeyInfo> <!-- key used to sign the SignedInfo data. -->
        <KeyValue>
            <Modulus> <!-- base64-encoded modulus value --> </Modulus>
            <Exponent>AQAB</Exponent>
          </RSAKeyValue>
        </KeyValue>
      </KeyInfo>
   </c:Signature>
  </c:Certificate>
</c:CertificateCollection>
```

Certificates are listed in c:CertificateCollection from leafmost to rootmost certificate. The leafmost certificate is signed by the certificate next closer to the rootmost certificate. The rootmost certificate is signed by the Microsoft Root WMDRM Certificate, represented by the following public key:

pjoeWLSTLDonQG8She6QhkYbYott9fPZ8tHdB128ZETcghn5KHoyin7HkJEcPJ0Eg4UdSva0KDIYDjA3EXd69R3CN2Wp/Qy0o0ZPYWYp3NXpJ700tKPgIplzo5wVd/69g7j+j8M66W7VNmDwaNs9mDc1p2+VVMsDhOsV/Au6E+E=

Follow these steps to evaluate the signature of a given certificate:

- 1. Accumulate a SHA-1 hash over <c:Data> including the <c:Data ... > and </c:Data> end tags.
- 2. Compare hash to <DigestValue>.
- 3. Verify signature over <SignedInfo> with the RSA public key using the RSA/SHA1 algorithm.

Note that the value for <Modulus> must be reversed after base64-decoding.

2.2.4.1.2 REVINFO

The REVINFO element contains a base64-encoded copy of the revocation list (<u>REV_INFO</u>) known to the client application. If this revocation list is out of date, the license server can provide an updated revocation list in the <u>REVOCATION</u> element.

2.2.4.1.3 ACTION

The <ACTION> element contains the action rights that the client is requesting. The meaning of the element contents is described in the following table.

Predefined string	Meaning
Play	Play content on the client computer.
Print.redbook	Burn content to a CD.
CREATE_PM_LICENSE	Transfer content to a portable device.
Backup	Permit backup of the license.
Restore	Allow the license to be restored from another location.
CollaborativePlay	Play the file as part of a collaborative peer-to-peer networking scenario.
Сору	Copy the file to a device.
Transfer.SDMI	Copy file to an SMDI device.
Transfer.NONSDMI	Copy file to a non-SMDI device.
PlaylistBurn	Copy the file to Red Book audio CD as part of a playlist.

2.2.4.2 DRM Version 11 License Response

The version 11 license response is identical to the version 7 license response.

3 Protocol Details

3.1 Client Details

3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 Message Processing Events and Sequencing Rules

3.1.5.1 DRM Version 1 Client Message Processing Events and Sequencing Rules

The <u>DRM Version 1 License Request</u> packet is used by the client to request a license for protected media content.

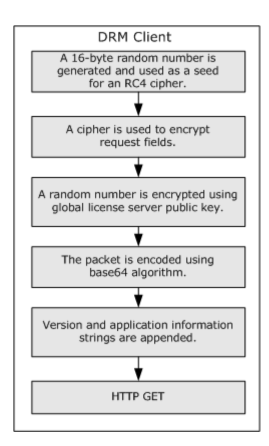


Figure 3: DRM Version 1 License Request packet process

The client generates a license request and sends it to a license server. The request is a binary string that is partially RC4-encrypted and then encoded by using the <u>base64 encoding</u> algorithm.

To create a license request, the client generates a 16-byte random number. This number is used as a seed to create an RC4 cipher with which some of the request fields are encrypted.

The random number is then encrypted with a global license server public key.

After encryption, the string is base64-encoded. The client application then appends the string "&DRMVer=1.4". Note that the value for "DRMVer" may vary based on the client application. Depending on the implementation, the client application can append "&embedded=true" if the player is embedded in an HTML page; it can append "&embedded=false" if the player is not embedded in an HTML page; or it can also append nothing. The resulting string is a uniform resource locator (URL) that is sent to the license server as an HTTP GET request.

3.1.5.2 DRM Version 7 Client Message Processing Events and Sequencing Rules

The <u>Digital Rights Management (DRM) version 7 License Request</u> packet is used by the client to request a license for protected media content.

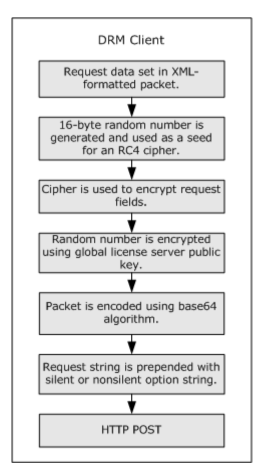


Figure 4: DRM version 7 request packet process

The DRM client generates the license request in XML format and sends it to a license server by using an HTTP POST request. A version 7 license request packet consists of a version 1 challenge, in addition to client and media elements. The client creates a 16-byte random number, which it uses as a seed to create an RC4 cipher. The cipher is used to encrypt some of the request elements, after which the random number is encrypted with a global license server public key. After the encryption process, the packet is encoded by using the base64 encoding algorithm.

3.1.5.3 DRM Version 11 Client Message Processing Events and Sequencing Rules

The <u>Digital Rights Management (DRM) version 11 license request</u> packet is used by the client to request a license for protected media content.

The version 11 processing sequence is identical to the version 7 license response processing sequence.

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

3.2 Server Details

3.2.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

3.2.2 Timers

None.

3.2.3 Initialization

Certificate revocation within the Windows® Media DRM ecosystem is handled by means of certificate revocation lists (CRLs). CRLs flow from a public Microsoft server, the "enrollment server", to the license server, and then to the client. Each CRL is identified by a GUID or text string and contains a version number and a list of hashes of revoked certificates. A revocation version information list (REV INFO) contains a list of CRL versions and is itself versioned with a revocation information version (RIV). Hence, each time a new CRL version is released, the current RIV is also increased.

The client application identity is given via CA. This is transmitted from the client to the server within all license acquisition requests.

The client application maintains a list of CRLs known to it and the associated REV_INFO and RIV. If the RIV reported by the client is lower than the RIV known to the license server, the license server MUST transmit the latest REV_INFO and CRLs to the client within the license acquisition response.

To transmit the latest REV_INFO and CRLs to the client, it is not necessary to understand the entire REV_INFO structure or the format of the CRL data. It is only necessary to understand the REV_INFO.WMDRMRLVIHEAD.dwRIV and compare that to the RIV reported by the client.

Given the previous statements a server implementation must be initialized with the CRLs, REV_INFO and client white list values from the aforementioned enrollment server, before it can successfully validate and interact with a Windows Media DRM client implementation.

3.2.3.1 Retrieving Revocation Data from the Enrollment Server

The current client certificate white list, current REV INFO data, and current CRLs are all available in base64-encoded form within the body of the HTTP response to an HTTP GET of http://licenseserver.windowsmedia.com/v2revocation.asp. The license server MUST retrieve this data at least once every 30 days to ensure that the revocation data transmitted to the client is no older than 30 days.

3.2.3.1.1 Client Certificate White List

The Client Certificate White List entries are in the following format within the response:

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```
enrollobj.StoreVerificationKey("client version", "pubkey");
```

client version: A numeric version string of the form "a.b.c.d". The value provided by the client in CLIENTID.pkcert.pk.version should map to one of these values in the white list.

pubkey: A base64-encoded **PUBKEY** identifying the client certificate associated with the given client version. The value provided by the client in CLIENTID.pkcert.pk.pubkey should match the value associated with the given client version.

3.2.3.1.2 Revocation Information List

The REV INFO data is in the following format within the response:

```
enrollobj.StoreRevocationInformation("REV_INFO");
```

REV_INFO: A base64-encoded REV_INFO structure.

3.2.3.1.3 Certificate Revocation List

Multiple certificate revocation lists (CRLs) are present within the response and are in one of the following formats:

```
enrollobj.StoreRevocationList("CRL");
enrollobj.StoreRevocationLists("GUID", "CRL");
enrollobj.StoreNamedRevocations("name", "CRL");
```

CRL: A base64-encoded CRL.

GUID: The name of the CRL in string form. In this case, the CRL name is a GUID string.

name: The name of the CRL in string form.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 Message Processing Events and Sequencing Rules

3.2.5.1 DRM Version 1 Server Message Processing Events and Sequencing Rules

The <u>Digital Rights Management (DRM) Version 1 License Response</u> packet is used by the license server to send a license for content to a client.

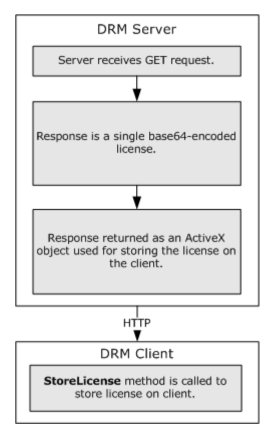


Figure 5: DRM client/server response sequence

The server response to the client request is a single license that is encoded with the <u>base64</u> <u>encoding</u> algorithm embedded within an HTML page.

Request Validation

If the client request is longer than 201 bytes, the server MUST return the error "2007:Challenge String does not have correct length."

If the **Version** field is not equal to $\{0x00, 0x01, 0x00, 0x01\}$, the server MUST return the error "2008:License Request Version does not match the version supported."

If decryption of the client request fails, the server MUST return the error "2003:Unable to interpret the challenge blob. Probably incompatible client."

If the **AppSec** field contains an application security level lower than that required for the desired license, the server MUST return the error "2025:The requesting application security level is lower than specified level."

If the **pkcert.pk** is not found within the white list of nonrevoked client certificates (see <u>Client Certificate White List (section 3.2.3.1.1)</u>), the server MUST return the error "4004:Client version is not supported. Probably missing client verification key."

If signature verification of **pkcert.pk** fails, the server MUST return the error "2009:Unauthorized client request. Signature Verification Failure."

Response Generation

members

CERTIFIED_LICENSE.license.licVersion MUST contain the value { 0x00, 0x01, 0x00, 0x01 }.

CERTIFIED_LICENSE.license.datLen MUST contain the value { 0x75, 0x00, 0x00, 0x00 }.

CERTIFIED_LICENSE.license.sign contains the signature of **CERTIFIED_LICENSE.license.ld** as described in **LICENSE** (section 2.2.2.3.4).

CERTIFIED_LICENSE.license.ld.KID contains the key ID for the issued license. This value MUST match the value requested by the client in the **KeyID** field.

CERTIFIED_LICENSE.license.ld.key contains the encrypted **RC4** content key as described in **LICENSEDATA** (section 2.2.2.3.5).

CERTIFIED_LICENSE.license.ld.rights contains a bitmask of the rights granted in the license. This MUST NOT include more rights than were requested by the client in the **Rights** field.

CERTIFIED_LICENSE.license.ld.appSec contains either the minimum application security level required to use the license or the same value requested by the client in the **AppSec** field.

CERTIFIED_LICENSE.license.ld.expiryDate contains the license expiration date as described in **LICENSEDATA**.

CERTIFIED_LICENSE.cert1 contains the Microsoft-signed certificate representing the license server. This certificate is supplied in CS.

CERTIFIED_LICENSE.cert2 contains the root certificate representing the Microsoft certificate authority. This certificate is supplied in CS.

3.2.5.2 DRM Version 7 Server Message Processing Events and Sequencing Rules

The <u>Digital Rights Management (DRM) version 7 License Response</u> packet is used by the license server to send a license for protected media content to a client.

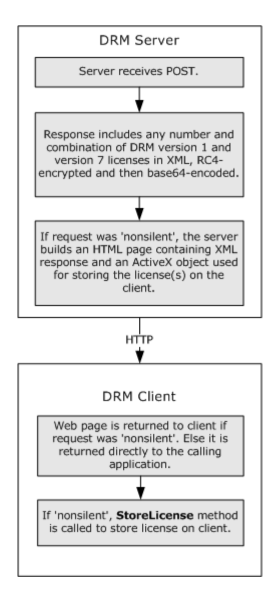


Figure 6: DRM client/server response sequence

If the client request was silent, the response is returned directly to the client. If the request was nonsilent, the response is returned to the client embedded within an HTML page. The HTML page is formatted as follows. The text enclosed in braces ("{{" and "}}") should be replaced as appropriate.

```
<HTML><HEAD><TITLE>{{optional page title}}</TITLE>
<Script Language="JavaScript">function StoreV2License(hr)
{ netobj.StoreLicense("{{license response}}"); } </Script></HEAD>
<BODY onLoad="StoreV2License()">{{optional descriptive text}}
<OBJECT classid=clsid:A9FC132B-096D-460B-B7D5-1DB0FAE0C062
height=0 id=netobj width=0 VIEWASTEXT>
<EMBED MAYSCRIPT TYPE="application/x-drm-v2" HIDDEN="true"></OBJECT>
{{optional descriptive text}}
</BODY></HTML>
```

The format of the response, which is in extensible markup language (XML), can include any number and combination of DRM version 1 and version 7 licenses, encoded with the base64 encoding algorithm.

Request Validation

Unless otherwise noted, most fields in the request are not strictly validated, because they are intended to be used within the implementer's business logic for license issuance. However, the server should expect that the license request conforms to the schema.

c:/LICENSEREQUEST/V1CHALLENGE is validated according to the rules for validating a version 1 license request.

If c:/LICENSEREQUEST/CLIENTINFO/CLIENTID does not base64-decode to a 168-byte CLIENTID structure, the server MUST return DRM_E_LIC_CLIENDID_DECODING_FAILURE (0x8004800FL) to the client.

The server MUST validate CA against a white list of nonrevoked client certificates as described in Client Certificate White List (section 3.2.3.1.1). If the CA is not found within the white list or if signature validation of the client-signed data fails, the license server MUST return DRM E LIC UNAUTHORIZED DRM CLIENT (0x8004800EL) to the client.

Response Generation

The **XML** response is generated according to the schema described in <u>XML Schema for Version 7</u> <u>License Response (section 2.2.3.2.4)</u>.

The XML format of a version 1 license within a version 7 license response is described in <u>DRM Version 1 License Format Within a Version 7 License Response (section 2.2.3.2.4.1).</u>

The XML format of a version 7 license within a version 7 license response is described in <u>DRM Version 7 License Format (section 2.2.3.2.4.2)</u>.

If, within the license request, the client sends a CRL version or <u>REV_INFO</u> version lower than that known to the server, then the server MUST send the latest known REV_INFO and CRL data to the client within the license response.

3.2.5.3 DRM Version 11 Server Message Processing Events and Sequencing Rules

The <u>Digital Rights Management (DRM) Version 11 License Response</u> packet is used by the license server to send a license for protected media content to a client.

The version 11 processing sequence is identical to the version 7 license response processing sequence.

Request Validation

A version 11 server MUST validate the request using the rules given for a version 7 server in <u>DRM</u> Version 7 Server Message Processing Events and Sequencing Rules (section 3.2.5.2).

/c:LICENSEREQUEST/CLIENTINFO/MACHINECERTIFICATE MUST be validated according to the following rules:

- 1. Validate /c:CertificateCollection
 - 1. If the /c:CertificateCollection element is missing or does not have a "c:Version", "xmlns:c" attribute, the server MUST return E_FAIL (0x80000008L).

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- 2. If the "c:Version" attribute value is not "2.0", the server MUST return DRM_E_INVALID_CERTCHAIN_VERSION (0xC0042945L).
- 3. If the "xmlns:c" attribute value is not http://schemas.microsoft.com/DRM/2004/02/cert, the server MUST return DRM_E_INVALID_CERTCHAIN_NAMESPACE (0xC0042954L).
- 4. There MUST be at least one child c:Certificate element. If not, the server MUST return E_FAIL (0x80000008L).
- 2. Validate /c:CertificateCollection/c:Certificate
 - If the inner text of this element does not contain either "<c:Data" or "</c:Data>", the server MUST return DRM E MACHINE CERT DATATAG MISSING (0xC0042961L).
- 3. Validate
 - /c:CertificateCollection/c:Certificate/c:Data/c:PublicKey/KeyValue/RSAKeyValue/Exponent
 - 1. If this element does not exist, the server MUST return E_FAIL (0x80000008L).
 - 2. If the value of this element is not "AQAB", the server MUST return DRM E INVALID EXPONENT (0xC0042959L).
- 4. Validate /c:CertificateCollection/c:Certificate/c:Data/c:PublicKey/KeyValue/RSAKeyValue/Modulus
 - 1. If this element does not exist, the server MUST return E_FAIL (0x80000008L).
 - 2. If the value of this element is blank, the server MUST return DRM_E_INVALID_MODULUS (0xC0042953L).
- 5. Validate /c:CertificateCollection/c:Certificate/c:Data/c:SecurityLevel
 - If this element does not exist, the server MUST return E_FAIL (0x80000008L).
- 6. Validate /c:CertificateCollection/c:Certificate/Signature/SignedInfo/CanonicalizationMethod
 - If this element does not exist or does not have the attribute "Algorithm", the server MUST return E FAIL (0x80000008L).
- 7. Validate /c:CertificateCollection/c:Certificate/Signature/SignedInfo/SignatureMethod
 - 1. If this element does not exist or does not have the attribute "Algorithm", the server MUST return E_FAIL (0x80000008L).
 - If the value for the attribute "Algorithm" is not "http://www.w3.org/2000/09/xmldsig#rsa-sha1", then the server MUST return DRM_E_INVALID_SIGNATURE_METHOD_ALG (0xC0042949L).
- 8. Validate /c:CertificateCollection/c:Certificate/Signature/SignedInfo/Reference/DigestMethod
 - 1. If this element does not exist or does not have the attribute "Algorithm", the server MUST return E_FAIL (0x80000008L).
 - 2. If the value for the attribute "Algorithm" is not "http://www.w3.org/2000/09/xmldsig#sha1", then the server MUST return DRM_E_INVALID_DIGEST_ALG (0xC0042948L).
- 9. Validate
 - /c:CertificateCollection/c:Certificate/Signature/SignedInfo/Reference/Transforms/Transform

- 1. If there are not exactly two instances of this element, or if either instance does not have the attribute "Algorithm", the server MUST return E_FAIL (0x80000008L).
- 2. If the value of the attribute "Algorithm" for the first instance is not "http://www.microsoft.com/DRM/CERT/v2/Data", then the server MUST return DRM_E_INVALID_TRANSFORM_ALG (0xC0042947L).
- 3. If the value of the attribute "Algorithm" for the first instance is not "http://www.w3.org/TR/2001/REC-xml-c14n-20010315", then the server MUST return DRM_E_INVALID_TRANSFORM_ALG (0xC0042947L).
- 10. Validate /c: CertificaetCollection/c: Certificate/Signature/SignedInfo/Reference/DigestValue
 - 1. If this element does not exist, the server MUST return E_FAIL (0x80000008L).
 - 2. If the value of this element does not match the computed digest as described in section 2.6.1.1 <MACHINECERTIFICATE>, the server MUST return DRM_E_INVALID_DIGEST (0xC0042958L).
- 11. Validate /c: CertificateCollection/c: Certificate/Signature/SignatureValue
 - 1. If this element does not exist, the server MUST return E_FAIL (0x80000008L).
 - 2. If the value of this element does not match the computed signature as described in section 2.6.1.1 <MACHINECERTIFICATE>, the server MUST return E_FAIL (0x80000008L).
- 12. Validate /c: CertificateCollection/c: Certificate/Signature/SignedInfo
 - If this element does not exist, the server MUST return E_FAIL (0x80000008L).
- 13.Validate /c:CertificateCollection/c:Certificate/c:Data/c:ManufacturerData
 - If this element is present, c:ManufacturerName must be present. If it is not present, the server MUST return E_FAIL (0x80000008L).

Response Generation

The version 11 license response is generated in the same manner as the version 7 license response.

3.2.6 Timer Events

None.

3.2.7 Other Local Events

None.

4 Protocol Examples

4.1 DRM Version 1 License Request Example

The following example shows a version 1 license challenge.

http://www.contoso.com/license.asp?challenge=AAEAAeAIkaw4fVjvbsmN3lmgKi
ELAk040wTNFyAf65mzEKOwqNRPatHJByPumUTOy1g07toer!8agV0ux8qvBNnYQBOEgB1coMSZFHK7SRf0lV5
dco3f!wxYIhPHZ*kyUJQgzis1B8JGM9eyG4OuOofxV!*TcJQoUsLYDI*0L7pPrpMs00l0u2dHYNvMsPrXSN
mn5frVucfkOtIQPmHbTdlrP!i4GoGrYN*MmotuoOALTz!fXbyzkP7t&DRMVer=1.3

4.2 DRM Version 1 License Response Example

The following example shows a response Web page that contains an encoded license.

```
<HTML>
<HEAD>
   <TITLE>V1 Licensing</TITLE>
    <Script Language="VBScript">
       const LICENSE EXPIRED
                                       = \&H80041000
       const LICENSE INCONSISTENT
                                      = &H80041001
       const LICENSE INCORRECT VERSION = &H80041003
        Sub Window OnLoad()
           On Error Resume Next
           DrmStore.StoreLicense(
               "AAEAAHUAAAB3IFadTI8UJy3PzB9yilDoxgf5DRjqL4NXqFkns7*!
               Z4jFwCPX!oCDS1pPTHhMcmhaVStId0dMS1Y4V3RhUT09AEeTvPOpG
               Nt!AJ5BE6tB4ZJ5tDQJo*bnTOnAxatFIYch72C8A04kdFz8ZK*!UT
               j52e4dIRkQkMBHXXnma4xe9KFZB3QypiOMM6LQFyPs0ViJGwAAAAA
               AAJYUBwMWAAEAADgAAADRQt0mNlnxj7as*ys3NSMJaaWViZC1Ppnl
               LxYqUdqCMm2iPIlzxu4zm5xxu39qj47qy33j5mXGbpviYTFldxMwN
               RRSckf6kyEdHDya3LyAc2NjDB8AAAAAAAAAAAAAAAAAAAAAAAAAAAA
               N!793njE8kEVW*BhFk*W5xfYqP*ymWlfUQely7kQCMci!Q6wPkIhG
               9LfC2Z85Uf01UPGTZ7pNCns0OdMfy85CZ5ceKkC0KYaQK*OrdqAQN
               Y2MMHwAAAGMAAAABAAAAQ==")
           if (err.number <> 0) then
               if (err.number = LICENSE EXPIRED) then
                    StoreLicenseResult.innerHTML = "You just received a
                       license that is already expired. Maybe your
                       clock is set wrong. Check and try again."
               elseif (err.number = LICENSE INCONSISTENT) then
                    StoreLicenseResult.innerHTML = "You just received a
                       corrupt license. Check with the license
                       server."
                else
                    StoreLicenseResult.innerHTML = "Error:" &
                       CStr(hex(err.number)) & ":" & err.Description
               end if
            end if
       End Sub
   </Script>
</HEAD>
<BODY>
   <B>V1 License</B>
   <OBJECT classid=CLSID:760C4B83-E211-11D2-BF3E-00805FBE84A6 id=DrmStore>
       <EMBED MAYSCRIPT TYPE="application/x-drm" HIDDEN="true"</pre>
```

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4.3 DRM Version 7 License Request Example

The following example shows a sample WMDRM: License Protocol version 7 license request that contains all of the required elements. The fields might not contain complete data. For a complete description of an element, see the respective element topic.

```
<LICENSEREQUEST version="2.0.0.0">
  <V1CHALLENGE>
  <!-- DRMv1 challenge with empty KEYID string -->
  </V1CHALLENGE>
 <ACTIONLIST>
  <!-- Application is requesting the right to play the content. -->
  <!-- More than one right can be requested. -->
   <ACTION>Play</ACTION>
  </ACTIONLIST>
  <!-- Information about the client that is
      requesting the license. -->
  <CLIENTINFO>
   <CLIENTID>
   <!-- Client ID structure -->
    </CLIENTID>
   <!-- Version of the DRMv7 client -->
   <CLIENTVERSION>9.00.00.2778</CLIENTVERSION>
   <!-- Application security of client application -->
   <appsecurity>2000</appsecurity>
   <!-- Certificate subject ID of the component
         that is talking to DRM -->
    <SUBJECTID1>212</SUBJECTID1>
   <!-- Certificate subject ID of the component
         that is talking to the component-->
   <!-- talking to DRM. -->
```

4.4 DRM Version 7 Nonsilent License Response Example

The following example shows a response Web page containing an encoded license.

```
<HTMT<sub>1</sub>>
<HEAD>
<TITLE></TITLE>
  <Script Language="JavaScript">
  function StoreV2License(hr)
    netobj.StoreLicense("AAEAAHUAAADnIFW4Ec2j0JXEId5cfdhQoXCZJSPIjaKE
                          5L!FlSp0YM!7pSCayfFHVDBlTnRRS2tqa09GZENpcW54
                          \verb|akhnZz09AMnjjoZs5X9ZjuZCvFGDfSymhnp29w!0v0u9|\\
                          t!NLeS5mw0I!iDNHqX0T5pZ0ie8HxJqQ23WRU1zOp*p8
                          OreBn3L1NzR2qaqJwSIP97XtS04mEwAAAAAAAJYUBQYQ
                          AAEAADgAAAAB2ZQI!btK6AOOJI68EEuHnnfVDsPjufRe
                          9FseC8IsW14EnD1HqjkJQ3*VKD9zKJB3oJQ9ZnbtJ10u
                          kgWxZtc5NwkIMU85AR8Aj6y0IcZpIxQFCBQAAG!JAAAA
                          AgAAqLkAAQAAOAAAADmkObY2USONnrxHr140bmTk!T9n
                          o7hB7EibVZ1463LmVqQkywubKQ418RM!RwonN23ygvlh
                          efHw0BG2IAyFJ0GFxaThS1yagLYrZnxWSkc6FAYDAQAA
                          AAoAAAABAAAAQ==");
 </Script>
  </HEAD>
  <BODY onLoad="StoreV2License()">
  <OBJECT classid=clsid:A9FC132B-096D-460B-B7D5-1DB0FAE0C062</pre>
          height=0 id=netobj width=0 VIEWASTEXT>
  <EMBED MAYSCRIPT TYPE="application/x-drm-v2" HIDDEN="true">
  </OBJECT>
  </BODY>
</HTML>
```

4.5 DRM Version 7 License Example

The following code is a sample WMDRM: License Protocol version 7 license that contains all of the required elements. The values in each element might not be valid. For a complete description of an element, see the respective element topic.

```
<?xml version="1.0"?>
<LICENSE version="2.0.0.0">
   <LICENSORINFO>
      <DATA>
         <LID>{00000000-0000-0010-8000-00AA006D6D6D}</LID>
         <KEYID>asdfasdfas==</KEYID>
         <ISSUEDATE>20000102 23:20:14Z</ISSUEDATE>
         <CONTENTPUBKEY>jkjkjkjkjkjkjkjkjk==</CONTENTPUBKEY>
         <PRIORITY>15</PRIORITY>
         <META>
            <NAME>License for Contoso</NAME>
            <DESCRIPTION>License to play on pc and burn CD
            <TERMS>This license non-transferable</TERMS>
            <TRANSACTIONID>12344</TRANSACTIONID>
            <LICENSORNAME>Contoso/LICENSORNAME>
            <LICENSORSITE>www.Contoso.com</LICENSORSITE>
         </META>
         <ONSTORE>
           <CONDITION>
              <! [CDATA [
               versioncompare(drm.version, "2.0.0.0") >= 0
              11>
           </CONDITION>
           <ACTION>
              <! [CDATA[
                !exists(secstate.playcount)?(secstate.playcount=5;
               secstate.cdcachecount=1;1):1
              ]]>
           </ACTION>
         </ONSTORE>
         <ONSELECT>
           <CONDITION>
              <! [CDATA[
              machine.datetime <= #19991231 09:00:00Z# &&
               content.CID==
                        "{00000000-0000-0010-8000-00AA00AAAEAE}"
               && app.minseclevel >= 500
             11>
           </CONDITION>
         </onselect>
         <ONCLOCKROLLBACK>
           <ACTION>
              <! [CDATA [
                deletelicense()
              ]]>
           </ACTION>
         </ONCLOCKROLLBACK>
         <ONACTION type="Play">
```

```
<CONDITION>
     <! [CDATA [
      secstate.playcount > 0
     ]]>
  </CONDITION>
  <ACTION>
     <! [CDATA[
      secstate.playcount--;
    ]]>
  </ACTION>
</ONACTION>
<ONACTION type="Print.Redbook">
   \verb|<|CONDITION>|
      <! [CDATA[
        app.seclevel >= 1000 &&
            secstate.cdcachecount > 0
      ]]>
   </CONDITION>
   <ACTION>
      <! [CDATA[
       secstate.cdcachecount--;
     ]]>
   </ACTION>
</ONACTION>
<ONACTION type="Backup">
   <CONDITION>
      <! [CDATA[
       1
      ]]>
   </CONDITION>
</ONACTION>
<ONACTION type="Restore">
   <CONDITION>
      <! [CDATA[
       1
      ]]>
   </CONDITION>
</ONACTION>
<ENABLINGBITS>
 <ALGORITHM type="MSDRM" />
  <PUBKEY type="machine">JKJKJKJK==</PUBKEY>
 <VALUE>AAAABBBBAAAADDDD</VALUE>
  <SIGNATURE>asdfasdfd==</SIGNATURE>
</ENABLINGBITS>
<CONTENTREVOCATION>
   <DATA>
      <SEQUENCENUMBER>1/SEQUENCENUMBER>
      <CONTENTPUBKEY>pokpokpokkk</CONTENTPUBKEY>
      <LICENSESERVERPUBKEY>assdsdfdfdfdf==
      </LICENSESERVERPUBKEY>
      <CONDITION>
         <! [CDATA[
           deletelicense();0
         ]]>
      </CONDITION>
  </DATA>
  <SIGNATURE>
      <hASHALGORITHM type="SHA"/>
```

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```
<SIGNALGORITHM type="MSDRM"/>
               <VALUE>SDSDSDSDSDSDSD</VALUE>
          </signature>
        </CONTENTREVOCATION>
      </DATA>
      <SIGNATURE>
        <HASHALGORITHM type="SHA">
         <SIGNALGORITHM type="MSDRM">
        <VALUE>AAAAAAAAAAAAAA</VALUE>
      </SIGNATURE>
      <CERTIFICATECHAIN>
        <!- The first one is the cert issued
            by the root authority -->
         <! - The last one is the one issued
            to the license server -->
         <CERTIFICATE>JNKNKNKN</CERTIFICATE>
         <CERTIFICATE>HBHBHBHB</CERTIFICATE>
      </CERTIFICATECHAIN>
   </LICENSORINFO>
</LICENSE>
```

4.6 DRM Version 11 License Example

The WMDRM: License Protocol version 11 license is identical to the WMDRM: License Protocol version 7 license.

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft Windows NT® operating system
- Microsoft Windows® 2000 operating system
- Windows® XP operating system
- Windows Server® 2003 operating system
- Windows Vista® operating system
- Windows Server® 2008 operating system
- Windows® 7 operating system
- Windows Server® 2008 R2 operating system

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

<1> Section 1.7: Windows NT only applies to DRM version 1. Windows 2000 and Windows Server 2003 only applies to DRM version 1 and version 7. Windows XP, Windows Vista, and Windows 7 applies to DRM version 1, version 7, and version 11. Windows Server 2008 and Windows Server 2008 R2 applies to DRM version 1, version 7, version 11, but only when acting as a client.

<2> Section 2.1: Transport mechanism is implemented in Windows 2000, Windows XP SP2, Windows Server 2003, Windows Vista, and Windows Server 2008. The WMDRM: License Protocol uses HTTP or HTTPS for data transfer, depending on the license acquisition URL specified in the WMRMHEADER object. The TCP ports are configurable by the implementer.

<3> Section 2.2.2.2: The normal sequence of operations that the Web page script takes in order to store the license locally is as follows:

- Create an IWMDRMProvider instance via WMDRMCreateProvider or WMDRMCreateProtectedProvider.
- 2. Create an IWMDRMLicenseManagement instance by calling IWMDRMProvider::CreateInstance, passing in the IID of IWMDRMLicenseManagement.
- Call IWMDRMLicenseManagement::StoreLicense to store the license locally.

<4> Section 2.2.3.2.32: The value of the predefined script variable "app.count" is 2 if the client application uses the Windows Media Digital Rights Management (WMDRM) SDK or 1 if an application uses DRM directly.

7 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

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