[MS-DPWSRP]:

Devices Profile for Web Services (DPWS): Shared Resource Publishing Data Structure

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Revision Summary

Date	Revision History	Revision Class	Comments
1/29/2010	0.1	Major	First Release.
3/12/2010	0.1.1	Editorial	Changed language and formatting in the technical content.
4/23/2010	0.1.2	Editorial	Changed language and formatting in the technical content.
6/4/2010	1.0	Major	Updated and revised the technical content.
7/16/2010	1.0	None	No changes to the meaning, language, or formatting of the technical content.
8/27/2010	1.0	None	No changes to the meaning, language, or formatting of the technical content.
10/8/2010	1.0	None	No changes to the meaning, language, or formatting of the technical content.
11/19/2010	1.0	None	No changes to the meaning, language, or formatting of the technical content.
1/7/2011	1.0	None	No changes to the meaning, language, or formatting of the technical content.
2/11/2011	1.0	None	No changes to the meaning, language, or formatting of the technical content.
3/25/2011	1.0	None	No changes to the meaning, language, or formatting of the technical content.
5/6/2011	1.0	None	No changes to the meaning, language, or formatting of the technical content.
6/17/2011	1.1	Minor	Clarified the meaning of the technical content.
9/23/2011	1.1	None	No changes to the meaning, language, or formatting of the technical content.
12/16/2011	2.0	Major	Updated and revised the technical content.
3/30/2012	2.0	None	No changes to the meaning, language, or formatting of the technical content.
7/12/2012	2.0	None	No changes to the meaning, language, or formatting of the technical content.
10/25/2012	2.1	Minor	Clarified the meaning of the technical content.
1/31/2013	2.1	None	No changes to the meaning, language, or formatting of the technical content.
8/8/2013	3.0	Major	Updated and revised the technical content.
11/14/2013	3.0	None	No changes to the meaning, language, or formatting of the technical content.
2/13/2014	3.0	None	No changes to the meaning, language, or formatting of the technical content.
5/15/2014	3.0	None	No changes to the meaning, language, or formatting of the

Date	Revision History	Revision Class	Comments
			technical content.
6/30/2015	4.0	Major	Significantly changed the technical content.
10/16/2015	4.0	None	No changes to the meaning, language, or formatting of the technical content.
7/14/2016	4.0	None	No changes to the meaning, language, or formatting of the technical content.
6/1/2017	4.0	None	No changes to the meaning, language, or formatting of the technical content.
3/16/2018	5.0	Major	Significantly changed the technical content.
9/12/2018	5.0	None	No changes to the meaning, language, or formatting of the technical content.

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1 Introduction

The Devices Profile for Web Services (DPWS): Shared Resource Publishing Data Structure describes the Shell Publishing data structure. This data structure is used by the HomeGroup Protocol to advertise shared files and folders in a HomeGroup peer-to-peer network environment.

Sections 1.7 and 2 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

- **homegroup**: A group of one or more computers that are AES joined together by using Advanced Encryption Standard (AES) through the HomeGroup Protocol, which are able to share resources (files, printers, and so on) with each other.
- **HomeGroup machine**: The machine where files are being shared, and that creates the Shell Publishing data structure.
- HomeGroup user: A user account on the HomeGroup machine where files are being shared.
- **Internet SID**: A user **SID** that represents an online identity. The **SID** is unique across all providers and all machines. The **SID** is a hash of the identity's unique ID and the provider GUID.
- **item ID list (IDList)**: A data structure that refers to a location. An item ID list is a multi-segment data structure where each segment's content is defined by a data source that is responsible for the location in the namespace referred to by the preceding segments.
- **security identifier (SID)**: An identifier for security principals that is used to identify an account or a group. Conceptually, the **SID** is composed of an account authority portion (typically a domain) and a smaller integer representing an identity relative to the account authority, termed the relative identifier (RID). The **SID** format is specified in [MS-DTYP] section 2.4.2; a string representation of **SIDs** is specified in [MS-DTYP] section 2.4.2 and [MS-AZOD] section 1.1.1.2.
- **Web Services on Devices (WSD)**: A function-discovery protocol used to discover and communicate certain data structures in a HomeGroup network environment. Implementation details are specified in [DPWS].
- **XML schema**: A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by XML itself. An XML schema provides a view of a document type at a relatively high level of abstraction.
- **MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

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.

[DPWS] Chans, S., Conti, D., Schlimmer, J., et al., "Devices Profile for Web Services", February 2006, http://specs.xmlsoap.org/ws/2006/02/devprof/devicesprofile.pdf

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

[MS-HGRP] Microsoft Corporation, "HomeGroup Protocol".

[MS-SHLLINK] Microsoft Corporation, "Shell Link (.LNK) Binary File Format".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, https://www.rfc-editor.org/rfc/rfc2119.html

[RFC3548] Josefsson, S., Ed., "The Base16, Base32, and Base64 Data Encodings", RFC 3548, July 2003, http://www.rfc-editor.org/rfc/rfc3548.txt

1.2.2 Informative References

[XMLNS] Bray, T., Hollander, D., Layman, A., et al., Eds., "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation, December 2009, https://www.w3.org/TR/2009/REC-xml-names-20091208/

1.3 Overview

This specification extends DPWS [DPWS] by adding the Shell Publishing data structure. The Shell Publishing data structure describes shared files and folders by each **HomeGroup user** on each **HomeGroup machine** in a **HomeGroup** network environment.<a href="mailto:slipe-shell-s

1.4 Relationship to Protocols and Other Structures

The Shell Publishing data structure is a data structure format made available to **HomeGroup** networked environment by a DPWS provider.

Shell Publishing Extension	This extension
DPWS	Industry standard
SOAP	Industry standard

1.5 Applicability Statement

Use of the Shell Publishing data structure is suitable when machines in a **HomeGroup** network environment share files and folders among HomeGroup members.

1.6 Versioning and Localization

This document covers versioning issues in the following areas:

- **Supported Transports:** This data structure uses the DPWS provider as the only transport.
- **Protocol Versions:** This data structure is not versioned.

- **Security and Authentication Methods:** This data structure does not support authentication. The data structure is signed using a **HomeGroup** public key (see [MS-HGRP] section 3.1.4.5).
- Localization: This data structure does not support localization.
- Capability Negotiation: This data structure does not support explicit capability negotiation.

1.7 Vendor-Extensible Fields

There are no vendor-extensible fields. The **XML schema** of the data structure is not validated, making it possible for vendors to extend the Shell Publishing data structure by adding additional elements and/or attributes. The extended data will not be interpreted unless consumed by the vendor who added it.

2 Structures

2.1 The Shell Publishing Data Structure

The Shell Publishing data structure describes a method of publishing and discovering shared files and folders in a **HomeGroup** configured network environment.

The Shell Publishing data structure MUST be transported using **WSD**. The WSD type MUST be ShellPublishing.

This structure uses SID structures as specified in [MS-DTYP] section 2.4.2.

An individual HomeGroup member MUST publish certain data about his or her shared files and folders as specified in section 2.1.2.1, in order to participate in the HomeGroup sharing.

The Shell Publishing XML data structure is defined as follows:

pi: A **pi** complex type, as specified in section 2.1.2.1. Published items. Serves as an envelope for descriptions of a **HomeGroup user's** shared files.

2.1.1 Namespaces

XML Namespace	Reference
http://www.w3.org/2001/XMLSchema	[XMLNS]

2.1.2 Complex Types

The following table summarizes the set of common **XML schema** complex types defined by this specification.

Complex Type	Description
pi	Published items. The envelope for the description of shared files and folders.
usersFilesDescription	Describes shared files and folders per HomeGroup user , per HomeGroup machine in the HomeGroup .
0	Owner. Describes a HomeGroup user in the HomeGroup machine that is sharing the files and folders on the HomeGroup.
il	Items list. Describes a list of items that are being shared by a HomeGroup user in a HomeGroup machine on the HomeGroup.
dil	Discretionary access items list. Describes a list of items that have their security set so that only a specific set of HomeGroup users has access to them.

Complex Type	Description
i	Item. Describes a file or folder that is being shared by a HomeGroup user in a HomeGroup machine on the HomeGroup.
ul	User list. Describes a list of SIDs that identifies the users the particular item is shared with.

2.1.2.1 pi

The pi (published items) complex type is an envelope that contains the description of shared files and folders.

```
<xs:element name="pi">
  <xs:complexType>
    <xs:element name="usersFilesDescription" type="usersFilesDescription" />
    <xs:complexType>
  </xs:element>
```

usersFilesDescription: A description of the **HomeGroup user's** files. Defines the resources shared by a HomeGroup user on a **HomeGroup machine**.

2.1.2.2 usersFilesDescription

The usersFilesDescription complex type describes shared files and folders per **HomeGroup user**, per **HomeGroup machine** in the **HomeGroup**.

- **o:** The owner of the shared resource. The owner is typically the HomeGroup user who designates a resource for sharing.
- il: Optional element. When present, contains a sequence of one or more items (the item list).
- **dil:** Optional element. When present, contains a sequence of one or more items (the item list), which are shared with specific other members of the HomeGroup using discretionary access.

The **usersFilesDescription** MUST contain at least an **il** or a **dil** element. If both the **il** and **dil** elements are missing, the message will be discarded.

2.1.2.3 o

The o (owner) complex type describes a **HomeGroup user** in the **HomeGroup machine** that is sharing the files and folders on the **HomeGroup**.

- **un:** The owner's user name (display name). This is the display name for the HomeGroup user on the HomeGroup machine sharing the files and folders on the HomeGroup.
- **a:** The owner's alias. Describes the **alias object** of the HomeGroup user on the HomeGroup machine sharing the files and folders on the HomeGroup. This value MAY be used by the implementation as a hint for the HomeGroup user identity.
- **s:** Concatenation of the HomeGroup GUID and the SID (security identifier) of the account sharing the files on the HomeGroup machine. This is the unique identifier for the HomeGroup and the security identifier for the HomeGroup user on the HomeGroup machine that is sharing the files and folders on the HomeGroup.

2.1.2.4 il

The il (items list) complex type describes a list of items that are being shared by a **HomeGroup user** in a **HomeGroup machine** on the **HomeGroup**.

i: An item in the item list. Contains a description of shared files and folders for the HomeGroup user on the HomeGroup machine.

2.1.2.5 dil

The dil (discretionary access items list) complex type describes a list of items that have their security set so that only a specific set of **HomeGroup users** has access to them. Clients of the information SHOULD only present these items to the user if the user's **security identifier (SID)** values match one of the user identities in the **ul** (user list) complex type. Items that are shared by using discretionary access can be shared only with users represented by **Internet SIDs**.

```
</xs:complexType>
</xs:element>
```

i: An item in the item list. Contains a description of shared files and folders for the HomeGroup user on the **HomeGroup machine**.

2.1.2.6 i

The i (item) complex type describes a file or folder that is being shared by a **HomeGroup user** in a **HomeGroup machine** on the **HomeGroup**.

p: An absolute **UNC** path or a relative machine path to the shared file or folder. If the path begins with a "\" then it is a machine-relative path. Relative paths are related to the HomeGroup machine where the message originated. The machine name is taken from the **WSD** Shell Publishing message that is transporting this data structure.

This element is used to access the shared resource if the shell link element **pi.usersFilesDescription.il.i.sl** is not present or if the HomeGroup machine originating the message has changed since the link was created.

- **dn:** Optional element. When present, contains the display name of the item. The display name is sent so that if the message client implementation uses the display name, it is unnecessary to use additional protocols to retrieve the display name.
- **sl:** A base-64-encoded binary stream representing a serialized shell link. The shell link references a file or folder shared by the HomeGroup user on the machine and contains the associated **item ID list.** This information is sent so that if the implementation uses the item ID list, it is unnecessary to use additional protocols to retrieve the ID list. Shell Links are specified in [MS-SHLLINK].

This field uses nonstandard base-64 encoding as specified in section 2.1.4.2.

ul: Optional element. When present, contains the users list. This is a list of **Internet SIDs** (security identifiers) that identifies the users that have discretionary access to a shared item. This list SHOULD only be included if the user is sharing out items by using discretionary access.

2.1.2.7 ul

The ul (user list) complex type describes a list of **SIDs** that identifies the users the particular item is shared with. Because sharing based on discretionary access is only possible using **Internet SIDs**, this list MUST contain only Internet SIDs.

```
<xs:element name="ul">
```

u.s: The SID of the account sharing the files on the HomeGroup machine. Describes the security identifier for the HomeGroup user on the HomeGroup machine that is sharing the files and folders on the HomeGroup.

2.1.3 Simple Types

The following table summarizes the set of common **XML schema** simple type definitions defined by this specification.

Simple type	Description
serializedType	A base-64-encoded binary stream

2.1.3.1 serializedType

The serializedType simple type contains a base-64-encoded binary stream.

```
<xs:simpleType name="serializedType">
  <xs:restriction base="xs:string">
        <xs:pattern value="\{[A-Za-z0-9+/]*\}"/>
        </xs:restriction>
</xs:simpleType>
```

pattern: This value describes base-64 encoding using the following pattern: [A-Za-z0-9+/]*

This field uses non-standard base-64 encoding as specified in section 2.1.4.2.

2.1.4 Encryption Rules

2.1.4.1 Data Signing

The Shell Publishing data structure MUST be signed using a **HomeGroup** public key ([MS-HGRP] section 3.1.4.5) prior to being encoded. To create the signature, the data structure is hashed and the hash value is encrypted using HomeGroup public key. This signature is then appended to the data structure.

2.1.4.2 Data Encoding

This data structure MUST be base-64 encoded after being signed and before being transported in a **WSD** message. The base-64 encoding used by this data structure is a modification on the standard

encoding specified by [RFC3548]. The alphabet used is the same, but the encoding algorithm is different (see 2.1.4.2.2).

2.1.4.2.1 Alphabet

The base-64 alphabet used by this data structure is the following:

Value	Encoding	Value	Encoding	Value	Encoding	Value	Encoding
0	Α	17	R	34	i	51	Z
1	В	18	S	35	j	52	0
2	С	19	Т	36	k	53	1
3	D	20	U	37	1	54	2
4	Е	21	V	38	m	55	3
5	F	22	W	39	n	56	4
6	G	23	Х	40	0	57	5
7	Н	24	Υ	41	р	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	С	45	t	62	+
12	М	29	d	46	u	63	/
13	N	30	е	47	V		
14	0	31	f	48	w		
15	Р	32	g	49	х		
16	Q	33	h	50	У		

2.1.4.2.2 Encoding

The data being encoded is manipulated at the 8-bit chunk (octet) borders. The lowest 6 bits are converted to an appropriate alphabet character. (The value represented by these 6 bits is converted to a corresponding character, shown in the table in section 2.1.4.2.1). The remaining 2 bits are combined with the next octet by making them the lowest 2 bits. And the process is repeated, with each step having 2 more extra bits until 6 bits remain, which are then converted to a character without the use of the next octet. The following diagram illustrates this process:

		F	irst	Octe	t			Second Octet						Third Octet									
07	06	05	04	03	02	01	00	17	16	15	14	13	12	11	10	27	26	25	24	23	22	21	20
		05	04	03	02	01	00							Г									П
		l I Fir: I	st Er	ncode	ed Cl	hara	cter																
						17	16	15	14	13	12	11	10	07	06	27	26	25	24	23	22	21	20

Figure 1: Data encoding at the 8-bit (octet) level

The lowest 6 bits of the second octet are converted to the next character, and the remaining 4 bits are moved to be the lowest 4 bits of the next octet.

		F	irst	Octe	t					Se	cond	Oct	et					-	Third	Octet			
						17	16	15	14	13	12	11	10	07	06	27	26	25	24	23	22	21	20
										13	12	11	10	07	06								
									Second Encoded Character														
												27	26	25	24	23	22	21	20	17	16	15	14
																		Th	ird Er	ncode	d Ch	arac	ter
										27	26	25	24	23	22								
										Fourth Encoded Character													

Figure 2: Data encoding of the lowest 6 bits and remaining 4 bits

3 Structure Examples

3.1 Shell Publishing Data Structure Example

This section contains an example of the Shell Publishing data structure. This example is given raw, before the structure is signed and base-64 encoded. Sections 3.2 and 3.3 contain examples of signing and base-64 encoding for this particular example.

```
<?xml version="1.0" encoding="UTF-8"?>
<pi><io><
 <usersFilesDescription>
  <o un="nikola" a="nikola" s="S-1-5-21-2555710863-3024264161-1621211007-1001" />
  <i1>>
    \Users\nikola\AppData\Roaming\Microsoft\Windows\Libraries\Music.library-ms
<sl>MBAAAEAFCAAAAAAAAAAAAAAAKkgAADBgAAAAUOEKgxcWpcAF2JNOOnVKHQhdSjjzZlyBMtHAAAAAAAAAAAAAAAAA
1 \\ UFJ1 \\ UA4 \\ War9GbhxVQwBHRhRXYcJ1bh1 \\ WaudGXN12 \\ Yy92 \\ cvZGdcdVauR2b3 \\ NHXMlmYyFmcpV2 \\ cc1 \\ Udz12 \\ YuwWaiJXYy1X \\ YuxWaiJXYy1X 
LtNHADOAAAwAAAAKFA8BWNoBLwHivQNEiwO3Z8b578MLAAAQrAs7rTuznAQAAAAAAEEAAAQMTB1UwEfJ3++RaARpxLAY
M656sWCAAAqCAAAAA8BAAAqCAAAAuBQaAsGAvBAbAEGAtAAUAMEAAAAAAAAAAAtAAAEzUQNl0k2r3zezqDF55Ehp2pU5qR
AAsAwwBUMXc5War9Gbh1CUDxVVzVmczBOTpNmcvN3bmRHIOVGd39mcrBAACAAUAEDAAAAAAo1OXwJEA4War9GbhBAA6AA
EDAAAAAAAO1OSwJEAI1bh1WaudGA8AACAQAAv7rW7sAnatjEcqCAAAAuTDAAAAgAAAAAAAAAAAAAAAAAAAAAABbwbAEGAtb
QaA4GAnBAAAYBAYBQMAAAAAAgW70BnQAQTJNkUPN1fxAAAABACAQAAv7rW7sAnatTHcqCAAAQuTDAAAAgAAAAAAAAAAA
AO70AAAAAIAAAAAAAAAAAAAAAAAAAAAWAkGAuBAZA8GA3BwcAAAAWAEDAAAAAAO10DyZEAwUSCJVQS5XMAAAQAqAAE
IngAQTVNVSD5XMuwUSCBgdAgAAEAw7+q10XwpW7MInqAAAAQ6CBAAAAIAAAAAAAAAAAAAAAAAQTAUHAzBQaAMGAuAA
bAkGAiBgcAEGAyBQeA0CAtBwcAAAAABwcAgGAlBAbAwGAzAgMA4CAkBAbAwGAsAQLAMDA0AQNAgDA0AAAAoBAAAggDAAA
JAAAga3AAAQMTB1UirIWGxLT4M0u8PxkmgZbO3zAAAwAAAAAAEBEAAQKDAAAUAwHQB+TQDi66kGEiiNCAsCMw0ZGA8CR6
wFAAAAAAAAAAAAAAAAAAAAAAAAAAAAOBQMAAAAAAgW7oAnRAQVzVmczBAYAgAAEAw7+e10VBpW7oAnqAAAAQ60AAAAAEAAAA
AAAAAAAAQNAAAAAQVAMHAlBqcAMHAAAQAMHAOBQZAwGAsBwMAIDAuAAZAwGAsBALA0CAyAQMAqDAxAwMAAAAUAAUAED
AQQAAHAWBARAEGA0BQYAAAAWAgUAEDAAAAAAO1OSwJEAI1bh1WaudGA8AACAQAAv7rW7sAnatjEcqCAAAAAuTDAAAAgAAA
AAAAAAAAAAAAAAAAAASBwbAEGAtBQaA4GAnBAAAYBAYBQMAAAAAAGW70BnQAQTJNkUPNlfxAAAAABACAQAAv7rW7sAnatT
QaAUGAzBAAAgBAQCgMAMtHAAgW7MIngAQTVNVSD5XMuwUSCBgdAgAAEAw7+q10XwpW7MInqAAAAQ6CBAAAAIAAAAAAAA
AAAATAAAAAQTAUHAzBQaAMGAuAAbAkGAiBgcAEGAyBQeA0CAtBwcAAAAABwcAgGAlBAbAwGAzAgMA4CAkBAbAwGAsAQL
AAAA4War9Gbh1CcjBAAAAAAAAAAddMZXAs83/JVraoUOqV22MdOlac+CweHBrgDACU19WTaHT2FAL/9fSlqGKljaltNTnTt
GnvAs3RwK4AgAVdv1kAAAAAA</s1>
   </i>
  </i1>
                                     \Users\HomeGroupUser\Desktop
            <dil>
                         <i>>
<sl>MBAAAEAFCAAAAAAAAAAAAAAAAAYkgAADBRAAAAQ5iLF6+wucA0JZxmuPsLHQD6a/h9D7yBAAAAAAAAAAAAAAAAAAAAA
VRSNFAVNXZyNDXEV2crR3bwBgwBAAAMAAAgSBAfgVDawC8h4LUDhIszdG/W+OPzCAAA0KA7+6k78JAEAAAAAAAtaAAAEz
UQN1cDVuC+OUrPVI5pxthzqpbRAAAAAAAAAAAAAAAAAAAAAAABBAAAEzUQNFMxXytvfkGQUa8CAGjeuOrlAAAAAAA
AAAAAAAAAAAAGUAEEANBQQA4EABBGUAMDAAAAAAAAAAAAAXMFUTpDp969s3M4QReORYqdKVuaEAAAADAAAAAAWEA
```

AQhIX54YWAFzT02B3vkstx9BihNjlBanNjr7cAeENeBAUIyV00GAAAAA</sl>

1330011019-2935621724</s> </11> </111> </i> \Users\HomeGroupUser\AppData\Roaming\Microsoft\Windows\Libraries\Documents.library-ms <sl>MBAAAEAFCAAAAAAAAAAAAAAAKgAADBgAAAAUptMb6+wucAs2YKL2PsLHArNmyi9D7yBMjDAAAAAAAAAAAAAAAA c51SbzBaiDAAAMAAqSBafqVDawC8h4LUDhIszdG/W+OPzCAAA0KA7+6k78JAEAAAAAAtAAAAEzUQN1cDVuC+OUrPVI5 pxthzqpbRAAAASAAAAAALAAAA8//AAAAAAAABBAAAEzUQNFMxXytvfkGQUa8CAGjeuOrlAAAAAAAAAAAAAAAAAAAAAQUA AAAAwKAMcAFzFXSFUTB5UQSNDXVNXZyNHAN12Yy92cvZGdg4UZ0d3bytGAAIAAMBQMAAAAAAgK+AsmQAQVzVmczAAOAgA ${\tt EFGdhBAPAgAAEAw7+qiP5qpK+ormqAAAAUWBAAAAAwBAAAAAAAAAAAAAAAAAQQAAHAwBARAEGA0BQYAAAAWAgUAEDAA}$ GAnbaaaybaybomaaaaaagk+0+muaqtjnkupn1fxaaaabacaqaav7rk+krmq4t7bqCaaawZFaaaaawKaaaaaaaaaaaaaaaa AAAAA4CAAAAAAAAAAAAAAAAAWAkGAuBAZA8GA3BwcAAAAWAABAAAAoiPxxZEAwUSCJVOS5XMAAAOAgAAEAw7+ ARPNUVNVkfx4CTJJEAA4HAIAABA8uvq4DwaqiPwxpKAAAAIdAAAAAAAAAAAAAAAAQFAAAAAAQEAvBwYAUHAtBQZA4G AAAAGOAAAkAAAqeDAAAxMFUTJuiYZEvMhzQ7y/ETaCmt5cHAAAACAAAAAAAAAAJY0GRu36U3ktVZZtUcD1tG0AAAwAA QVzVmczBAYAqAAEAw7+qiPG3jK+krmqAAAASHLAAAAA4AAAAAAAAAAAAAAAAQVAMHA1BgcAMHAAAAQAMHAOBQZAwG ASBWMAIDAUAAZAWGASBALAOCAYAQMAqDAxAWMAAAAUAATAEDAAAAAAOiPArJEAU1clJ3MAqDAIAABA8uvq4TuaqiPArpK AAAASIAAAAAA/AAAAAAAAAAAAAAAAAAAAAAGUFAZBQZAIHAZAAAAQBASBQMAAAAAAGK+ormSAQQwBHRhRXYAwDAIAABA8uvq 4TuaqiP6qpKAAAAlVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEEAwBACAQEAhBAdAEGAAAqFAIFAxAAAAAAAq4TJLCBAS9WYtl mbnBAPAgAAEAw7+qiP5qpK+krmqAAAAYWBAAAAAwEAAAAAAAAAAAAAAAAAAGUA8GAhBQbAkGAuBwZAAAAWAAWAEDAAAA AAoiPtvJFA0USDJ1TT5MAAAQAqAAEAw7+qiP5qpK+0+mqAAAAcWBAAAAACAAAAAAAAAAAAAAAAAAAAAQTAkGAjBqcA8GA A+BACAQAAv7rK+Asmq4DccqCAAAASHAAAAAAAAAAAAAAAAAAAAAAABBwbAMGA1BQbAUGAuBAdAMHAuAAbAkGAiBqc kstx9BihNjlVanNjr7cAeENeBAUIyVOOGAAAAA</sl> <l <u> <s>S-1-11-96-3623454863-58364-18864-2661722203-1597581903-1555942514-2007325574-4116307836-2518318601-3450682263</s> </u> <u> <s>S-1-11-96-3623454863-58364-18864-2661722203 - 1597581903 - 1847293483 - 3855340794 - 256571992 - 1330011019 - 2935621724 < /s > 2661722203 - 1597581903 - 1847293483 - 3855340794 - 256571992 - 1330011019 - 2935621724 < /s > 2661722203 - 1597581903 - 1847293483 - 3855340794 - 256571992 - 1330011019 - 2935621724 < /s > 2661722203 - 1597581903 - 1847293483 - 3855340794 - 256571992 - 1330011019 - 2935621724 < /s > 2661722203 - 1597581903 - 1847293483 - 3855340794 - 256571992 - 1330011019 - 2935621724 < /s > 2661722203 - 1597581903 - 1597581903 - 159758190 - 159758</i> </dil> </usersFilesDescription> </pi>

3.2 Signed XML Data

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The following signature has been created based on the Shell Publishing data structure example in section 3.1. This signature has been created by hashing the data using the **HomeGroup** public key (see section 2.1.4.1). This signature can be appended to the Shell Publishing data structure example before base-64 encoding in order to create an authentic message.

```
01 00 00 9d 21 49 20 76
0x0008: ff 72 31 7f 31 5f 57 ef-22 ae 08 92 8e 08 29 5d
0x0028: cd 54 ab 8f 7e 9a 42 ea-a4 c1 03 07 41 38 62 77
0x0048: de 33 cb 83 c2 4f eb b2-cb 10 84 02 8b 22 4f d0
0x0068: 74 e2 04 c6 af 3c 23 8a-5d e3 7c c0 5b b1 84 c2
0x0088: 2c 95 67 aa ff 17 08 7a-48 52 0f 30 2b 6c cd 3d
0x00A8: 3a 24 97 67 0a 68 5d b2-8c 3c a9 d6 90 cf 18 3b
0x00C8: 69 c8 58 de 94 57 e8 39-30 98 0a 79 ac 44 85 02
0x00E8: 21 5e 5e cf 96 24 64 27-59 0a 98 cb 88 68 a5 66
0x0108: 14 le e6 4a 7d ab e0 15-8e 5b 57 08 3d 7f 0c c3
0x0128: f3 d9 dc 68 95 48 8d 5d-e3 1d 42 3b d0 a1 33 ed
0x0148: f0 30 ea 0e 5c de ca 93-a5 c2 fe a5 72 0c c6 3b
0x0168: c6 aa dd 38 99 dd 44 22-f5 e0 d4 df 74 2a f3 4b
0x0188: 32 c5 55 59 c4 a1 a6 52-3f 9f a2 39 24 33 38 c5
0x01A8: 45 3b 9c f1 24 de be af-41 c0 6d 28 0e 5a 75 4c
0x01C8: 4a 64 5d b0 b0 6d d1 d2-39 2f 1c f3 64 f3 0c 3a
0x01E8: df 9f 00 ec 48 37 01 24-f7 a4 9a
```

3.3 Base-64-Encoded Shell Publishing Data Structure Example

This section contains a signed, base-64-encoded version of the Shell Publishing data structure example provided in section 3.1. The base-64 encoding has been applied to the structure after appending the signature given in section 3.2.

0x0000: TxAAAwzP41GbgYXZyNXav5WPiEjLwICI 0x0020: 152YvRWaudWPiUFVG1C0i8jPNoAPwlmP 0x0040: NoAIgwTdzVmczZUasV2cEV2cjJXawRXa 0x0060: v5mPNoAIgACI88GI15WPi4War9GbhJCI 0x0080: h1jIul2avxWYiAyc9IyUtETL10iMx0iM 0x00A0: 1UTN3EDM4YzMtMDMyQjM2QTM2ETLxYjM 0x00C0: xITMxADM30SMwATMiAyL+0gCgACIgwTa 0x00E0: s5TDKACIgACIgwTa+0gCgACIgACIgACP 0x0100: w5DXVNXZyNHXu12avxWYcFEcwRUY0FGX 0x0120: S9WYtlmbnxVTpNmcvN3bmRHXXlmbk92d 0x0140: zxFTpJmchJXalNHXNV3cpNmLslmYyFmc 0x0160: 51SbzxzLw5TDKACIgACIgACI8MHb+0kQ 0x0180: BFUQFFkRDFUQBFUQBFUQBFUQBFUW 0x01A0: rdWQBRkQnFUQBFUVPV0Snh3YXB3YBZkM 0x01C0: K50TP5mVLhUUoR2UqpmeaxWeC1EdIFUQ 0x01E0: BFUQBFUQCFUQBFUQBFUQBFUQBFUQBFUQ 0x0200: BFUQZ1UQBFUQIFUQBF0QBFUQBFUQBFUQ 0x0220: BFUQBFUQjFUQBFUSFFUQBdmSBFUQBNUQ 0x0240: BFUQRJUQBFUQBFUQBFUQBdWQBdnRY9Eb 0x0260: wMFU4VVU0FUMRNmVxUlRKFTVBRzVhJXO 0x0280: HJGa4ZVU3JESShmUYl1YKFjYoFzVhVHZ 0x02A0: HhlTsJTW5ljMjZnWHR2YkZVY1JlMiNjT 0x02C0: IhVTs1WW5ZUbjBnVyM2YxUFZ6xmMZV3d 0x02E0: XFWaKhVW5xGWMRnTIFERPFUQBdXQBFUQ 0x0300: LZUQ4I0VO9mQMdHSpZXUOVUa390MahjY 0x0320: 1cDONxUQBFUUyF0c3IHV1pnbBFVQBFUQ 0x0340: BFUQFVUQBFUUNRlQxU1dFZmSzsyKSFWQ 0x0360: SBHeMFUWNZTN2M3VDFUQBd2QBFUQBFEO 0x0380: CFUQBd2QBFUQBVnQRFWQzdUQ2JUQiFUR 0x03A0: HFEdBFUVB1URBFUQBFUQBFUQ0FUQBFUR 0x03C0: 6VVU0x2TrJjczoXZ6dGRGVTNFhGcyAXV 0x03E0: 1EnuBFUOB1UOBFUOBFEVBFUOBFUOBFUO 0x0400: BFUQBFUQ0FUQBFUR6VVUOFZYEZVdDtyT 0x0420: VJHUWlUNwhHdop3ZwJmUBFUQBNXQBFUQ 0x0440: BFETBFUQBhzLvEUQBFUQBFUQBFUQBFUQ 0x0460: BF0cBd3dCVVTYNWNXFmc5ckYoFzOVREe 0x0480: WZleW12Y6JUUUBnTtNmdONjYtJFSJ9kV 0x04A0: HR2M502YyJUQBNUQBVVQFRUQBFUQBF0b 0x04C0: x8EW3pURBRzVhJXOHJGaCFUQ2EUQDFUU 0x04E0: BFkd3I3V38WQuFGd6Z0YxNUQBF0dxRFR 0x0500: BFUQBdWQBFUQBFUQBFUQBFUQBFUQBFUQ 0x0520: BFUdCFVYBN3RBZnQBJWQFdUQBF0ZGFUS 0x0540: GFEeBFUQBFUQBFGd6N0YDJUQCJESjVkR 0x0560: HRGaCFEUBdWQBVUQ3dzKxFzTMdHcXdzc 0x0580: B5WcBFUQBN2NwEUQBFUQJFUQBFUQBFUQ 0x05A0: BFUQBFUQBFUQBFUQRFVQBhUQ3JUQSFUR 0x05C0: HFEMCFVWBFUQBdVQnVVQFRUQBFUQBF0b 0x05E0: x80u3puRBluMihWMXFWdkduQ4EuQDFuU 0x0600: BFkd3I3V3MXQuFGdqV0YxNUQBFUQ1RFR 0x0620: BFUQBdWQBFUQBFUQBFUQBFUQBFUQBFUQ 0x0640: BF0UCdnYBV0RBRnQRFWQ0cUQuJUQBFUW 0x0660: CFUWCFVTBFUQBFUQnd1NwIkbRFUUUpkT 0x0680: rVFUOxmZ4FUQBFkQBNUQRFUQ2djcXdzc 0x06A0: B5WY0RFSjF3QBFUQRVHVEFUQBF0ZBFUQ 0x06C0: BFUQBFUQBFUQBFUQBFUQOJUUhFUT 0x06E0: HFUeCdnYB1ESBZnQnpVQRhUQBFUQHFUS 0x0700: GFEeBFUOBFUOBFGd6Z0YDJUOYxWbitWO 0x0720: yQmeCFEUBdWQBVUQ3dzKxFzTMdHcXdzY 0x0740: C5WcBFUOB92NwEUOBFUOJFUOBFUOBFUO 0x0760: BFUQBFUQBFUQBFUQ3ZVQrdUQ1JUQaFEO

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0x0780: HF0MCd3YBFUQBdVQBdVQFRUQBFUQBF0b 0x07A0: x8ER5pVRBdXVTNkSWF1U1qVTBFUQRF0Z 0x07C0: BFURBd3NrEXMPh1dwd1NNlkbxFUQBF0Z 0x07E0: F9SQBFUQB1UQBFUQBFUQBFUQBFUQBFUQ 0x0800: BFUOBFEVBt2RBlmOnNWOFdUO5JUUhFUV 0x0820: HFkeCFUQBdmQBF1Qn1UQNRHSBF0ZXdTT 0x0840: J52ZBFFVW5kVTRUNY1Ud3V1UDJ0ZkF0Z 0x0860: BFURBd3NrEXMPh1dwd1NN1kbxFUQBFUU 0x0880: 2MkOBFUOBlUOBFUOBFUOBFUODFUOUFUO 0x08A0: BFUQBFFVBVFSBpnQRFWQNdUQ1FUQiF0a 0x08C0: HFUaCd2YBV0RBlnORVWOwMUO0J0djFUO 0x08E0: BFUQCd3YBd2RBxmQBJWQ3dUQ6F0ZNFEN 0x0900: DF0aCFkYBd3RBNXQRxUQNRUQwEUUOF0Z 0x0920: EFEMBFUQB9mQBFUQndGRBFUQKFUQBdWY 0x0940: zEUQBFVTUJUMVlmcJd1R4xEV00EM1hDU 0x0960: 4tWbnplYPNjeBFUQ3FUQBFUQBVkQFFUQ 0x0980: RtERBFUQVF0dIFlQrQVUElmN2s2RFlWa 0x09A0: ONUQZNUT3BjWHFEODJlN3ZUQBFUQBFUQ 0x09C0: BFUQBFUQBFUQBFUQBFUQBFUQwIUUNFUQ 0x09E0: BFUQBd2V38WQuJVQRZ1eW12Y6JUQZF0Z 0x0A00: BFURBd3NrUWMPZ1Qwd1NvFkbxFUQBFUU 0x0A20: 2ATQBFUQBVUQBFUQBFUQBFUQBF0ZOFUQ 0x0A40: BFUQBFlVB1ESBxmQnNWQNhUQBFUQRFUT 0x0A60: IF0bCFlWBd3RBNnQ31UQJRUQ1FUQaF0d 0x0A80: HF0cCFETBBzOBlXOR1UOnRUO4F0dNFUO 0x0AA0: BFUVBFUVBVERBFUQBFUQvFzTYdnSFFEN 0x0AC0: XFmc5ckYoJUQBZTQBNUQRFUQ2djcXdzb 0x0AE0: B5WY0pnRjF3QBFUQ3FHVEFUQBF0ZBFUQ 0x0B00: BFUQBFUQBFUQBFUQBFUQ1JUUhF0c 0x0B20: HFkdCFkYBV0RBFU0nZU0JZU04FU0BFU0 0x0B40: BFUY0p3QjNkQBJkQINWRGdEZoJUQQF0Z 0x0B60: BFURBd3NrEXMPx0dwd1NzFkbxFUQBF0Y 0x0B80: 3ATQBFUQB1UQBFUQBFUQBFUQBFUQBFUQ 0x0BA0: BFUQBFVUBFESBdnQBJVQFdUQwIUUZFUQ ${\tt 0x0BC0:} \ {\tt BF0VBdWVBVERBFUQBFUQvFzTTdnSFFUS}$ 0x0BE0: xIGaxcVY1R2RBhTQBNUQRFUQ2djcXdzc 0x0C00: B5WY0pWRjF30BFU0BVHVEFU0BF0ZBFU0 0x0C20: BFUQBFUQBFUQBFUQBFUQTJ0diFUR 0x0C40: HFEdCFVYBRzRB5mQBFUQZJUQZJUUNFUQ 0x0C60: BFUQBd2V3AjQuFVQRR1SOtWVQ5EbmhXQ 0x0C80: BFUQCF0QBFVQBZ3Nyd1NzFkbhRHVINWc 0x0CA0: DFUQBFVdURUQBFUQnFUQBFUQBFUQBFUQ 0x0CC0: BFUQBFUQBFUQB5kQRFWQNdUQ5J0diFUT 0x0CE0: IFkdCdmWBFFSBFUQBdUQJZUQ4FUQBFUQ 0x0D00: BFUY0pnRjNkQBhFbtJ2a5IDZ6JUQQF0Z 0x0D20: BFURBd3NrEXMPx0dwd1NjJkbxFUQBF0b 0x0D40: 3ATQBFUQB1UQBFUQBFUQBFUQBFUQBFUQ 0x0D60: BFUQBdnVBt2RBVnQBpVQ4cUQzI0djFUQ 0x0D80: BF0VBF0VBVERBFUQBFUQvFzTElnWFF0d 0x0DA0: VN1QKZVUTVDWNFUQBFVQnFUQFF0d3sSc 0x0DC0: x8EW3B3V30USuFXQBFUQnV0LBFUQBFUT 0x0DE0: BFUQBFUQBFUQBFUQBFUQBFUQBFUQUF0a 0x0E00: HFUaCd2YBV0RBlnQRFWQVdUQ6JUQBF0Z 0x0E20: CFUUDdWTB1EdIFUQnd1NN1kbnFUUUZ1T 0x0E40: WNFR1gVT1dXVTNkQnRWQnFUQFF0d3sSc 0x0E60: x8EW3B3V30USuFXQBFUQRZzQCFUQBFUS 0x0E80: BFUQBFUQBFUQBFUQBFUQBFUUUFUV 0x0EA0: IFkeCFVYB10RBVXQBJWQrdUQpJ0ZjFUR 0x0EC0: HFUeCFVZBBzQBRnQ3NWQBFUQBJ0djF0Z 0x0EE0: HFEbCFkYBd3RBpXQn1UQ0MUQrJUQiF0d 0x0F00: HF0cBFFTB1ERBBTQR5UQnRUQwEUQBF0b 0x0F20: CFUOBFUOBFUUIFUOBF0OBFUOBFUOTFUO 0x0F40: BFkeU9ETXF3dPJWMww2ZvhTew90a5RDR 0x0F60: BFUQBFUQBFUQBdmQBFUQNFUQBF0SXFUQ 0x0F80: BFUQBFUQBRzVhJXOHJGaxM0YqJUQBFUQ 0x0FA0: BFUQBdGZNpFWBNHOz8iSWJXYvV1TxZlM 0x0FC0: y0EZPFTYjtyQ3VGSCJ3ZEF0QVFTOXRVY 0x0FE0: IRlMGFETvkjZTFTcHtEbqFGb05EVuRFd 0x1000: H5mdBN3MSd3S0E0ZBZFZ2FzaBFU0BFU0

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0x1020: 88ycs5TDKACIGACIGwzLp5TDKACIGACP
0x1040: vkGb+0gCgACPvU3clJ3cGlGblNHRlN3Y
0x1060: ylGc0l2bu5TDKwzLwlmPAEAAA0ZIJBid
0x1080: /LXM/FZXX9uIuigkOiQKdlMVr+ofaKk6
0x10A0: kG8AHEEOidn3zs8gC/06yuMEEKwii8E0
0x10C0: 0JOBG/KPjoYXjzHwbFLhCzSlnp6/Xgge
0x10E0: IJ1DwsCbN3jOkc5ZKgWXyyIPpaNkPjxO
0x1100: phMWeT5VonDMYqQesSUhCEiXe9slkQ2J
0x1120: ZpAmLjIalaGFeYuS9tK4V44WXhQP/xww
0x1140: znN3oVJSN214dI0OQH6MtDPMq7AXer8k
0x1160: lKs/lKHDGvjxq2NOZ2NRiUP4U/NdqM/S
0x1180: yUcVZRcomK1PfKaOKMDDFXOOcGPJe77r
0x11A0: BBcbo4gWlxkSk1Fsw2W0SnzLcMPZzzgO
0x11C0: f/JAsjONBQy9kqJ

4 Security

4.1 Security Considerations for Implementers

The Shell Publishing data structure relies on **HomeGroup** key signing to validate authenticity of the data.

4.2 Index of Security Fields

Security parameter	Section
HomeGroup public key	2.1.4.1

5 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Windows 7 operating system
- Windows Home Server 2011 server software
- Windows 8 operating system
- Windows 8.1 operating system
- Windows 10 operating system

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates 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 1.3: This protocol is disabled in Windows 10 v1803 operating system and subsequent updates.

6 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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