[MS-PBSD]:

Publication Services Data Structure

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **Copyrights**. This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the <u>Patent Map</u>.
- **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Reservation of Rights. All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Support. For questions and support, please contact dochelp@microsoft.com.

Revision Summary

Date	Revision History	Revision Class	Comments
9/23/2011	0.1	New	Released new document
12/16/2011	0.1	None	No changes to the meaning, language, or formatting of the technical content.
3/30/2012	1.0	None	No changes to the meaning, language, or formatting of the technical content.
7/12/2012	1.0	None	No changes to the meaning, language, or formatting of the technical content.
10/25/2012	1.0	None	No changes to the meaning, language, or formatting of the technical content.
1/31/2013	2.0	Major	Significantly changed the technical content.
8/8/2013	3.0	Major	Significantly changed the technical content.
11/14/2013	3.0	None	No changes to the meaning, language, or formatting of the technical content.
2/13/2014	4.0	Major	Significantly changed the technical content.
5/15/2014	4.0	None	No changes to the meaning, language, or formatting of the technical content.
6/30/2015	5.0	Major	Significantly changed the technical content.
10/16/2015	5.0	None	No changes to the meaning, language, or formatting of the technical content.
7/14/2016	5.0	None	No changes to the meaning, language, or formatting of the technical content.
6/1/2017	5.0	None	No changes to the meaning, language, or formatting of the technical content.
9/15/2017	6.0	Major	Significantly changed the technical content.
9/12/2018	7.0	Major	Significantly changed the technical content.
4/7/2021	8.0	Major	Significantly changed the technical content.
6/25/2021	9.0	Major	Significantly changed the technical content.

Table of Contents

1	Intro	duction	4
		Glossary	
		References	
	1.2.1	Normative References	
	1.2.2		
	1.3	Overview	5
	1.4	Relationship to Protocols and Other Structures	6
		Applicability Statement	
		Versioning and Localization	
	1.7	Vendor-Extensible Fields	6
2	Struc	tures	7
_		Namespaces	
		Computer Information	
		Resource	
			_
3		ture Examples	
		Publication Services Data with no Listed Services	
	3.2	Publication Services Data with Listed Resources	10
4	Secur	rity	14
		Security Considerations for Implementers	
		Index Of Security Fields	
5	Appe	ndix A: Full XML Schema	15
6	Appe	ndix B: Product Behavior	16
7	Chan	ge Trackingge Tracking	17
8			

1 Introduction

Publication Services enables computers to advertise (that is, publish) their presence and their resources as **Web services** over IP-based networks. By doing so, other computers can find (that is, discover) the Web services that have been published on the same network.

This document specifies the data, along with its structure, that computers use to describe themselves and the resources that are being offered.

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:

client: A computer on which the remote procedure call (RPC) client is executing.

device: Any peripheral or part of a computer system that can send or receive data.

domain name: A domain name or a NetBIOS name that identifies a domain.

endpoint: In the context of a web service, a network target to which a SOAP message can be addressed. See [WSADDR].

NetBIOS: A particular network transport that is part of the LAN Manager protocol suite. **NetBIOS** uses a broadcast communication style that was applicable to early segmented local area networks. A protocol family including name resolution, datagram, and connection services. For more information, see [RFC1001] and [RFC1002].

Publication Services: A Microsoft Windows Devices Profile for Web Services (DPWS) service that enables computers to publish resources so that those resources can be discovered by other computers on the same network.

service: A process or agent that is available on the network, offering resources or services for clients. Examples of services include file servers, web servers, and so on.

web service: A software system designed to support interoperable machine-to-machine interaction over a network, using XML-based standards and open transport protocols.

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-DPWSSN] Microsoft Corporation, "<u>Devices Profile for Web Services (DPWS): Size Negotiation Extension</u>".

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

[MSDN-PnP-X] Microsoft Corporation, "PnP X: Plug and Play Extensions for Windows Specification", https://msdn.microsoft.com/en-us/windows/hardware/gq463082.aspx

[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

[W3C-XSD] World Wide Web Consortium, "XML Schema Part 2: Datatypes Second Edition", 28 October 2004, http://www.w3.org/TR/2004/REC-xmlschema-2-20041028

[WS-Discovery] Beatty, J., Kakivaya, G., Kemp D., et al., "Web Services Dynamic Discovery (WS-Discovery)", April 2005, http://specs.xmlsoap.org/ws/2005/04/discovery/ws-discovery.pdf

[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/

1.2.2 Informative References

[MS-DPWSRP] Microsoft Corporation, "<u>Devices Profile for Web Services (DPWS): Shared Resource Publishing Data Structure</u>".

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

[MSDN-DPWS] Microsoft Corporation, "Understanding Devices Profile for Web Services, WS-Discovery, and SOAP-over-UDP", http://msdn.microsoft.com/en-us/library/dd179231.aspx

[MSDN-WSD] Microsoft Corporation, "Web Services on Devices", http://msdn.microsoft.com/en-us/library/bb756908.aspx

[WSADDR] Gudgin, M., Hadley, M., and Rogers, T., "Web Services Addressing (WS-Addressing) 1.0", W3C Recommendation, May 2006, http://www.w3.org/2005/08/addressing

1.3 Overview

The Devices Profile for Web Services (DPWS), as defined in [DPWS], specifies a well-structured messaging model that provides basic functionality such as discovery of an **endpoint** [WSADDR], metadata for that endpoint, and request/response messaging. [DPWS] specifies the role of clients, devices, and services. Clients discover services and communicate with their endpoints. Devices are special **service** endpoints that can host other services. [DPWS] defines metadata for both devices and the services hosted by those devices. Clients can request this metadata and send requests to specific endpoints described in the metadata.

This model fits the requirements of a computer. Computers are often set to be discoverable and advertise metadata that describes themselves and their resources to clients on a network. **Publication Services** models a computer as a DPWS **device**, and the resources on a computer are modeled as **Web services** within the same device. The information that describes a computer and the actual data associated with the resources are stored as part of the device metadata.

The Publication Services Data Structure document defines the organization used for the information that describes how a computer and its resources are represented within the DPWS device metadata.

For additional explanatory information about DPWS, see [MSDN-DPWS]. For information about the Microsoft implementation of DPWS, which is called Web Services for Devices (WSD), see [MSDN-WSD].

1.4 Relationship to Protocols and Other Structures

The **Publication Services** data structure is built on [DPWS] and relies on the Microsoft implementation of DPWS. For more information, see [MSDN-WSD].

Because the number of resources on a computer and the data associated with them can increase over time, clients also implement the Size Negotiation Extension as specified in [MS-DPWSSN] to be able to retrieve resources completely.<1>

The HomeGroup Protocol [MS-HGRP], which is used to create a trust relationship that facilitates the advertising and publishing of content between machines in a home environment, and the Shell Publishing data structure [MS-DPWSRP] use the Publication Services data structure to advertise their content and resources.

1.5 Applicability Statement

Use of this data structure is suitable for clients if:

- The client is a compliant DPWS implementation.
- The client requires communication with the DPWS representation of a computer and its resources.
- The client supports the Size Negotiation Extension [MS-DPWSSN] and can receive messages longer than 32767 octets ([MS-DTYP] section 2.1.5).

Use of this protocol is suitable for **service** implementations if:

- The service will represent itself as a DPWS-compliant computer on the network.
- The service supports the Size Negotiation Extension [MS-DPWSSN] and can send messages longer than 32767 octets.

1.6 Versioning and Localization

This data structure is not versioned and it does not explicitly support localization.

1.7 Vendor-Extensible Fields

This data structure does not define any additional vendor-extensible fields.

2 Structures

2.1 Namespaces

This document defines and references various XML namespaces using the mechanisms specified in [XMLNS]. Even though this document associates a specific XML namespace prefix for each XML namespace that is used, the choice of any particular XML namespace prefix is implementation-specific and not significant for interoperability.

Prefix	Namespace URI	Reference
pub	http://schemas.microsoft.com/windows/pub/2005/07	This document
pnpx	http://schemas.microsoft.com/windows/pnpx/2005/10	[MSDN-PnP-X]
wsd	http://schemas.xmlsoap.org/ws/2005/04/discovery	[WS-Discovery]
wsdp	http://schemas.xmlsoap.org/ws/2006/02/devprof	[DPWS]
XS	http://www.w3.org/2001/XMLSchema	[W3C-XSD]

2.2 Computer Information

The Publication Services Data Structure advertises three pieces of information about a computer:

- A type indicating that the device represents a computer
- The NetBIOS domain name for the computer
- The NetBIOS computer name

```
<xs:simpleType name="DiscoveryTypeValues">
    <xs:restriction base="xs:QName">
        <xs:enumeration value="Computer" />
        </xs:restriction>
    </xs:simpleType>
<xs:element name="Computer" type="xs:string" minOccurs="0" />
```

Element	Description	
wsdp:Relationship/wsdp:Host/wsdp:Types	Indicator type for a device representation of a Publication Services-enabled computer (pub:Computer).	
wsdp:Relationship/wsdp:Host/pub:Computer	NetBIOS information for the computer.	

NetBIOS information for the computer is formatted as follows:

If the computer is domain joined:

```
<NetBIOS_Computer_Name>/Domain:<NetBIOS_Domain_Name>
```

If the computer is in a workgroup:

```
<NetBIOS Computer Name>\Workgroup:<Workgroup Name>
```

Otherwise:

```
<NetBIOS Computer Name>\NotJoined
```

Note The pub:Computer element replaces the <any> element wildcard of the HostServiceType complex type, which is instantiated through the <Host> element of the DPWS schema.

2.3 Resource

Each resource to be advertised by a **Publication Services device** host as a **service** consists of two fields:

- Type
- Actual data

The resource type is used as the Types (wsdp:Relationship/wsdp:Hosted/wsdp:Types) implemented by a Host Service (see [WS-Discovery]).

The Publication Services Data Structure defines a new element to enclose the actual data associated with the resource as follows.

<xs:element name="Resource" type="xs:string" minOccurs="0" />

Element	Description
wsdp:Relationship/wsdp:Hosted/pub:Resource	Resource data
wsdp:Relationship/wsdp:Hosted/pub:Resource1	Resource data continued
wsdp:Relationship/wsdp:Hosted/pub:ResourceN	Resource data continued

If the data is more than 8192 octets ([MS-DTYP] section 2.1.5), it can be split into multiple Resource elements. Clients that want to retrieve the full resource data must combine the data in the order implied by the element names.

Note The pub:Resource* elements replace the <any> element wildcard of the HostServiceType complex type, which is instantiated through the <Hosted> element of the DPWS schema.

3 Structure Examples

3.1 Publication Services Data with no Listed Services

This section contains an example of the **Publication Services** data associated with a computer (that is, a **device**). The example data indicates that there are no services being advertised by the computer.

```
<?xml version="1.0" encoding="utf-8" ?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
xmlns:wsx="http://schemas.xmlsoap.org/ws/2004/09/mex"
xmlns:wsdp="http://schemas.xmlsoap.org/ws/2006/02/devprof"
xmlns:pnpx="http://schemas.microsoft.com/windows/pnpx/2005/10"
xmlns:pub="http://schemas.microsoft.com/windows/pub/2005/07">
    <wsa:To>http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous</wsa:To>
    <wsa:Action>http://schemas.xmlsoap.org/ws/2004/09/transfer/GetResponse</wsa:Action>
    <wsa:MessageID>urn:uuid:8a07696e-8128-456c-af85-9a5008aa0446</wsa:MessageID>
    <wsa:RelatesTo>urn:uuid:bac3eeec-5488-4a27-99c9-795d0651d914</wsa:RelatesTo>
  </soap:Header>
  <soap:Body>
    <wsx:Metadata>
      <wsx:MetadataSection</pre>
Dialect="http://schemas.xmlsoap.org/ws/2006/02/devprof/ThisDevice">
        <wsdp:ThisDevice>
          <wsdp:FriendlyName>Contoso Publication Service Device Host</wsdp:FriendlyName>
          <wsdp:FirmwareVersion>1.0</wsdp:FirmwareVersion>
          <wsdp:SerialNumber>20050718</wsdp:SerialNumber>
        </wsdp:ThisDevice>
      </wsx:MetadataSection>
      <wsx:MetadataSection Dialect="http://schemas.xmlsoap.org/ws/2006/02/devprof/ThisModel">
        <wsdp:ThisModel>
          <wsdp:Manufacturer>Contoso, Ltd</wsdp:Manufacturer>
          <wsdp:ManufacturerUrl>http://www.contoso.com</wsdp:ManufacturerUrl>
          <wsdp:ModelName>Contoso Publication Service</wsdp:ModelName>
          <wsdp:ModelNumber>1</wsdp:ModelNumber>
          <wsdp:ModelUrl>http://www.contoso.com</wsdp:ModelUrl>
          <wsdp:PresentationUrl>http://www.contoso.com</wsdp:PresentationUrl>
          <pnpx:DeviceCategory>Computers
        </wsdp:ThisModel>
      </wsx:MetadataSection>
      <wsx:MetadataSection</pre>
Dialect="http://schemas.xmlsoap.org/ws/2006/02/devprof/Relationship">
       <wsdp:Relationship Type="http://schemas.xmlsoap.org/ws/2006/02/devprof/host">
          <wsa:EndpointReference>
            <wsa:Address>urn:uuid:95ce917d-9e37-4099-aee4-db3292041ea6</wsa:Address>
          </wsa:EndpointReference>
          <wsdp:Types>pub:Computer</wsdp:Types>
          <wsdp:ServiceId>urn:uuid:95ce917d-9e37-4099-aee4-db3292041ea6</wsdp:ServiceId>
          <pub:Computer>D-HAMILTON-1/Domain:CONTOSO DOMAIN1</pub:Computer>
        </wsdp:Host>
      </wsdp:Relationship>
      </wsx:MetadataSection>
    </wsx:Metadata>
  </soap:Body>
</soap:Envelope>
```

From the example data, the following lines make use of the Computer Information structure (section 2.2):

<wsdp:Types>pub:Computer</wsdp:Types>

3.2 Publication Services Data with Listed Resources

This section contains an example of the **Publication Services** data associated with a computer (that is, a **device**) along with one **service** that is being advertised by that computer.

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
xmlns:wsx="http://schemas.xmlsoap.org/ws/2004/09/mex"
xmlns:wsdp="http://schemas.xmlsoap.org/ws/2006/02/devprof"
xmlns:pnpx="http://schemas.microsoft.com/windows/pnpx/2005/10"
xmlns:pub="http://schemas.microsoft.com/windows/pub/2005/07">
   <soap:Header>
       <wsa:To>http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous</wsa:To>
       <wsa:Action>http://schemas.xmlsoap.org/ws/2004/09/transfer/GetResponse</wsa:Action>
       <wsa:MessageID>urn:uuid:009c39c2-5835-4660-a4bf-53c6fd9b96fd</wsa:MessageID>
       <wsa:RelatesTo>urn:uuid:fc7cdb58-30b4-4e0d-a309-5bd7db689a0c</wsa:RelatesTo>
   </soap:Header>
    <soap:Body>
       <wsx:Metadata>
           <wsx:MetadataSection</pre>
Dialect="http://schemas.xmlsoap.org/ws/2006/02/devprof/ThisDevice">
              <wsdp:ThisDevice>
                  <wsdp:FriendlyName>Contoso Publication Service Device Host</wsdp:FriendlyName>
                  <wsdp:FirmwareVersion>1.0</wsdp:FirmwareVersion>
                  <wsdp:SerialNumber>20050718</wsdp:SerialNumber>
              </wsdp:ThisDevice>
           </wsx:MetadataSection>
           <wsx:MetadataSection Dialect="http://schemas.xmlsoap.org/ws/2006/02/devprof/ThisModel">
              <wsdp:ThisModel>
                  <wsdp:Manufacturer>Contoso, Ltd</wsdp:Manufacturer>
                  <wsdp:ManufacturerUrl>http://www.contoso.com</wsdp:ManufacturerUrl>
                  <wsdp:ModelName>Contoso Publication Service</wsdp:ModelName>
                  <wsdp:ModelNumber>1</wsdp:ModelNumber>
                  <wsdp:ModelUrl>http://www.contoso.com</wsdp:ModelUrl>
                  <wsdp:PresentationUrl>http://www.contoso.com</wsdp:PresentationUrl>
                  <pnpx:DeviceCategory>Computers
              </wsdp:ThisModel>
           </wsx:MetadataSection>
           <wsx:MetadataSection</pre>
Dialect="http://schemas.xmlsoap.org/ws/2006/02/devprof/Relationship">
              <wsdp:Relationship Type="http://schemas.xmlsoap.org/ws/2006/02/devprof/host">
                  <wsdp:Host>
                     <wsa:EndpointReference>
                         <wsa:Address>urn:uuid:95ce917d-9e37-4099-aee4-db3292041ea6</wsa:Address>
                     </wsa:EndpointReference>
                      <wsdp:Types>pub:Computer</wsdp:Types>
                     <wsdp:ServiceId>urn:uuid:95ce917d-9e37-4099-aee4-db3292041ea6</wsdp:ServiceId>
                     <pub:Computer>D-HAMILTON-1/Domain:CONTOSO DOMAIN1</pub:Computer>
                  </wsdp:Host>
                  <wsdp:Hosted>
                      <wsa:EndpointReference>
                         <wsa:Address>urn:uuid:95ce917d-9e37-4099-aee4-db3292041ea6</wsa:Address>
                      </wsa:EndpointReference>
                     <wsdp:Types>pub:ShellPublishing</wsdp:Types>
<wsdp:ServiceId>fdid:Provider%5CMicrosoft.Base.Publication/Publication%5CExplorer/C692EF15-
7 + 702 - 42 + 9 - 9 + 74 - 9 + 74 - 1000 < / \text{wsdp:ServiceId} > 1000 <
<pub:Resource>m9CAAwzP41GbgYXZyNXav5WPiEjLwICI152YvRWaudWPiUFVG1COi8jPNoAPwlmPNoAIgwTdzVmczZU
asV2cEV2cjJXawRXav5mPNoAlgACI88GI15WPic2br1WZuJCIh1jIn92atVmbiAyc9IyQ2kjMFZUM10yNGBjMtQjMFlTL
5YUQ50CR1Y0MxMzN0kjQwQzXT1SMtUTLyETL3MD04kTN1IzNtMjM5YzNzQTM00CN5cTN1cDNwQTLxADMwICIv4TDKACIq
ACPpxmPNoAIgACIgACPp5TDKACIgACIgACI8AnPcV1clJ3ccd2br1WZuxVQwBHRhRXYcJ1bh1WaudGXN12Yy92cvZGdcd
```

VauR2b3NHXMlmYyFmcpV2ccR0bjVXbl5Gdz5CbpJmchJXet02c88Cc+0qCqACIqACIqACPzxmPNJUQBFURBZ0QBFUQBFU QBFERBFUQBFUQB11anFUQEJ0ZBFUQBF0YwqUbYJmb3NWQwZWYvq0KL1UTIF1T0MzLoZ3QEpnQ4QzRBFUQBFUQBFkQBFUQ FUQBFUQBFUQnFUQ3ZEWIlDMT5kVrRVSOZ1UNpVRYZ1TWJ1UOZUQuljMhRnVtJ2YGV0Y3JVVZBjRHh1U5cVW0xWbi5GeWR FcO12Y250Mi1mUIhFWs1mYrljMkpHeGRFcK12YopEWhxmTIhVR5ITWxEzVaVnUzMWd3dVYppEWZ1HbYxEdOhUQU9UQBF0 dBFUQBtkRBhjQX50bCx0dIlmdR5URpd3TzoF0iVzN4MGTBFUQRNXQzdjcUVnevFUUBFUQBFUQBBzQBFUQR1EVCFTV65UV 1sEN3EFdruFar52Rzc0TE1WdGJUQBF0dDFUQBFUQzFUQBF0dv8CRBFUQBFUQBVVRBFUQR1EVCFTV3VkZKNzKrIVYBJFc4 $\verb|xUQZ1kN1YzctNUQBF0ZDFUQBFUQ4IUQBFUQEFUQBFESCdHVBNXRB5kQRJVQ0UUQJJ0dVFUVFFUTCdmUBFUQBFUQBFUQwM|$ RIFFejhXMSBFdVR1R1U0UUZVRUdEeWZ1eW12Y6JUUUBnTtNmdONjYtJFSJ9kVHR2M502YyJUQBNUQBVVQFRUQBFUQBF0b FUQBFkbCdnYBN3RBRnQRpVQ0cUQBF0ZGFUSGFEeBFUQBFUQBt0NEZXbKJUQCJESjVkRHRGaCFEUBdWQBVUQ3dzKxNHU1EQBFUQBF0ZzBldzYURB1UMihWMXFWdkdUQ4EUQDFUUBFkd3IXersmcat0NUVXbwNUQBF0ZrFUQBFUQBdWQBFUQBFUQBFUQ BFUOBFUOBFUODFOUCdnYBV0RBRnORFWO0cUouJUOBFUWCFUTBFUOBFUOnFzKFBFUVFUUUpkTrVFUOxmZ4FUOBFkOB NUQRFUQ2djc5tyayp1V3QF0482QBFUQ3tWQBFUQBF0ZBFUQBFUQBFUQBFUQBFUQBFUQBFUQOJUUhFUTHFUeCdnYB1ESBZ nQnpVQRhUQBFUQHFUSGFEeBFUQBFUQBtUNE1XbCJUQYxWbitWOyQmeCFEUBdWQBVUQ3dzKxNHU1EWb5tyZzpVcBFUQBF1 FEVBt2RB1mQnNWQFdUQ5JUUhFUVHFkeCFUQBdmQBF2Qn1UQ4QzRBF0ZxsSSQB1ZBFkUQ5UVW5kVrZGe0MEVKpURBFENIFUSBFkQBhTd2t0NqdXbaRHU5pnaLFUQBFUN1NVQBFUQBNUQBFUQBFUQBFUQBFUUGFFUQBFVQBFVRBZnQ31VQVhUQ0JUUaFE NHFEMCd3YBRzQBNnQRFWQJduQ5JUUZFUSIFUNCFFTBBzRBpnQBFUQBVUQ6JUQhFUVHF0cCFkYB1ERBlXQnxUQRdUQzJUQ $\verb|if0dDFedBdXTBFFRBFTQ35UQVRUQBFUQIFUQBF0SPFUQBtWQBFUQxZGRBFUQ41kRVRlS11WWaVkdNhmeRdTevUEVhNUb0| \\$ VzYIFUQBF0QBFUQBFUQTFUQBFEVHZ0TuZESNh0QFhmZkx0VrRlSuZzVwEUQBdXQBFUQBFURCVUQBdXTEFUQBVVQ3hUUCt UBF1V6ZVbjpnQB1VQnFUQFF0d3sSazB1WLxWer8WVhFXQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUUQBFUUQBFUUQBFUUQBFUU IFEbCd2YB1ESBFUQBFVQNhUQvJUUaF0dHF0cCdXTB1ERBVXQBpVQ3dUQzJUQMFEMDFUeBFVTBdGRBhXQ31UQBFUQVFUQV FUREFUQBFUQB92cQNkYHVUQjJjYyFzVaVnQBFkNBF0QBFVQBZ3Nyl3KrJnWLdja31GcDFUQBdGaBFUQBFUQBFUQBFUQBF UOBFUOBFUOBFUOB5mO3JWOzdUO0JUUaFENHFUOBdmRBlkRBhXOBFUOBFUOLdDR21mSCFkOCh0YFZ0RkhmOBBVOnFU QFF0d3sSczBVNh1WercncaFXQBFUQFpUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUURFUQIF0dCFkUBV0RBBjQR1VQ FUQB1FdQ1neUVUQ3V1UDpkVRNVNY1UQBFUUBdWQBVUQ3dzKxNHUDJWbxsSSQBVcBFUQBFFMFFUQBFUQBFUQBFUQBFUQBF NDR1SKVUQBRDSB1UQBJUQ4UndLdja31mW0BVe6p2SBFUQBVTdTFUQBFUQDFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBVUQ2J0d ZFUVIFEdCF1WBRzRBBjQ3NWQ0MUQzJUUhFUSHFUeCFVWB1ESBVjQRxUQwcUQ6JUQBFUQFFkeCFUYBV1RBNnQBJWQNRUQ5 UQBNmMiJXMXpVdoJzYshXbaFUQBFUQBFUaDBjcoNFO1kmTktUc4R2ZHljZZ1mZ3E3Sw5EMrdGSS5WQhVWRJhzT1sCavFU qwTa+0qCqACIqACIqACPw5DXVNXZyNHXn92atVmbcFEcwRUY0FGXS9WYtlmbnxVTpNmcvN3bmRHXXlmbk92dzxFTpJmch JXalNHXQ12Y0VnclNnLslmYyFmc51SbzxzLw5TDKACIgACIgACI8MHb+0kQBFUQFFkRDFUQBFUQBFUQBFUQBFUQBFUWrd WQBRkQnFUQBFUV0QWWthlYud3YBJXMFlUSrsUTNh0dSF2QDlmdDRkeCVFNHFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFU QBFUQz1UQBFUQIFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQFUUFFUQBF0SBFUQBNUQBFUQRJUQBFUQBFUQBFUQBdWQBdnR YhUOwMlTWtGVJ5kVS1kWFhlVOZlUT5kRB5WOyEGdW1mYjZURjdnUVlFMGdEWTlzVZRHbtJmb4ZFVw5UbjZnTzIWbShEWY xWbitWOyQme4ZEVwpUbjhmSYFGbOhEWRxmMZBjVuNGbO5GTzxWbZlnRtNWNxMlY6JUUrRUQBFUTBFUQnNlQBZ2ZWRUY3N ${\tt EOORDTVREaJNnekd0LXtyTQNzQBFUQFxUQ3siNrdTTLFURBFUQBFUQFRXQBFUQFpXVR5UMjRkV1N0KPV1cQZVS1AHe0hm}$ $\verb"enBnYSFUQBF0cBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFVNR5kRNhhW5Rndmt2RRVVY4MUQHpWZ19kcwFUQBF0b" and the control of the control$ BFUQBFUQmFUQBF0dBFUQBdnUBhTRBxkQRRVQVVUQPJUQTFUTGFkRCFEVBlVRBFUQBFUQ0FUQBFUR6VVU0x2Trjjcz $\verb|oxz| 6 d G R G V T N F h G C y A X V 1 E n U B F U Q B F U$ ${\tt GMVZEerJ1YWFzYsp0MjFEMVFmaKNjY61TbaBjQpRFbSNDZ2p0MhFUQnFUQBZUQ4FUQBFUQBF0S3o2dtJkQB5WOyEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQB5W0yEGdW1mgpfuqBf0S3o2dtJkQBf0S3o2dtJk$ VdUQ1JUQBFUWCF0UCFVTBFUQBFUQn13K3JnWTFUURdnQIJFaShVWBdHRB1UQBJUQ4UndLdDV11GczBF0h12SBFUQBJ1QB RBhmQRJWQrdUQ1J0daFUQBF0VBF0VBVERBFUQBFUQZRHU4pHRGFEMVNFRKFDVUVDWNFUQBFVQnFUQFF0d3sSczBVNh1WM rUEUQFXQBFUQNpUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUUDFFUQBFUUF0aHFkaCd2YBhzRBpnQ3JWQZdUQwIUQBF0ZCF0UC FVTBFUQBFUQn13KnNnWRF0dWBXNHpldkNzYBdHRB1UQBJUQ4UndLdDV11GczBVSi12SBFUQBV1QBFUQBFUQDFUQBFUQBF UQBFUQBFUQBFUQjZUQwJ0ZiFUUHFkdCdHZB1ESBFUQnZUQnZUQ4FUQBFUQBF0V3oG04UkQB1EbrF1UGtWVrYERBFU QFFUSBFkQBhTd2t0NqdXbaRHU5pnaLFUQBFUROJUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBGUQBGUQBDQn1VQJhUQoJ0Z jF0aHFEbCd3YBFUQBlVQB1WQJRUQGVnQBFUW0BVe6RUSBFkVTRkUWZ1U1gVT1dXVTNkQBFEOCF0QBFVQBZ3Nyl3KJNnWX dja4qzbDFUOBF1ZUFUOBFUOBJUOBFUOBFUOBFUOBF0UCFUOBFUOBF1ORFWONdUOwIUUkFUSIFEbCd3YBRZOBNnORFWOJd UQ5JUUZFUSIFUNCFFTBBzRBpnQBFUQBVUQ6JUQhFUVHF0cCFkYB1ERBlXQnxUQRdUQzJUQiF0dDFEdBdXTBFFRBFTQR9U QVRUQBFUQIFUQBF0SPFUQBtWQBFUQxZGRBFUQ41kRVR1S11WWaVkdNhmeRdTevUEVhNUb0VzYIFUQBF0QBFUQBFUQTFUQ BFEVHZ0TuZESNh0QFhmZkx0VrRlSuZzVwEUQBdXQBFUQBFURCVUQBFVTEFUQBVVQ3hUUCtCVRRUa2YzaHVUap50QBN3QN QvJUUaF0dHF0cCdXTB1ERBVXQBpVQ3dUQzJUQMFEMDFUeBFVTBdGRBhXQ31UQBFUQVFUQVFUREFUQBFUQB92cQNkYHVUQ

<pub:Resource1>GSCNkdUVnZBFUQBFUQ88ycs5TDKACIqACIqwzLp5TDKACIqACIqwTa+0qCqACIqACIqACIqACPw5DXVNXZ yNHXn92atVmbcFEcwRUY0FGXS9WYtlmbnxVTpNmcvN3bmRHXX1mbk92dzxFTpJmchJXa1NHXNV3cpNmLslmYyFmc51Sbz xzLw5TDKACIgACIgACI8MHb+0kQBFUQFFkRDFUQBFUQBFUQBFUQBFUQBFUWrdWQBRkQnFUQBFENpl1athlYud3YBpmVGJ VSrsuTNh0dNtiUFlmdDRkeCdneHFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQIFUQBFUQBFUQBFUQBFUQBFU QBFUQBFUQjFUQBFUUFFUQBF0SBFUQBNUQBFUQRJUQBFUQBFUQBFUQBdWQBdnRYhUOwM1TWtGVJ5kVS1kWFh1VOZ1UT5kR B5WOyEGdW1mYjZURjdnUV1FMGdEWTlzVZRHbtJmb4ZFVw5UbjZnTzIWbShEWYxWbitWOyQme4ZEVwpUbjhmSYFGbOhEWO ${\tt Z1MjBnTtx0cs1WW5ZUbjVTMTJmeCFVaEFUQB1UQBF0ZTJUQmdmVEF2dDhDa0wUVEhWSzpHZH9yVr8EuzMUQBFURMF0NrY} \\$ za300SBVUQBFUQBFUQ0FUQBFUR6VVUOFzYEZVdDtyTVJHUWlUNwhHdop3ZwJmUBFUQBNXQBFUQBFETBFUQBhzLvEUQBFU QBFUQGJUQBFUR6VVUOZUT4hVe0ZnZrdUUVFGODF0RqVWdPJHcBFUQB9WQBFUQBFkZBFUQBdXQBFUQ3JVQ4UUQMJUUUFUV FF0TCF0UB1kRBZkQBRVQZVUQBFUQBFUQBFUQBVkeVF1Ts90ayI3M6VmenRkR1UTRoBnMwVVNxJVQBFUQNFUQBFUQB ${\tt F0dCF0YBFVRBhmQBRWQFdUQBF0ZGFUSGFEeBFUQBFUQB10N6dDZCJUQT1zVZRHbtJmbCFEUBdWQBVUQ3dzKxNHU1EWb5t}$ y a y p V c B F U Q B F U Q B F U Q B F U Q B F U Q B F U Q B F U Q B F U Q D F U Q C U Q O J U U I F 0 a H F U Q C A W B F U Q B A V Q F R U Q B FQBFUW0BFe6RkRBBTVTRkSxQFV1qVTBFUQRF0ZBFURBd3NrE3cQVTYtFzKFBFUxFUQBFUTKFUQBFUQB1UQBFUQBFUQBFUQ BFUQBFUQBFUQBFFVBt2RBpmQnNWQ4cUQ6J0diFUWHFEMCFUQBdmQBN1QR1UQBFUQBF0Z5tyZzpVUBdnVwVzRaZHZzMWQ3 RUQJFUQCFE01Z3S3QVdtB3cQ1kYttUQBFUQVNUQBFUQBF0QBFUQBFUQBFUQBFUQBFUQBFUQBF0YGFEcCdmYBF1RBZnQ3R WQNhUQBF0ZGF0ZGFEeBFUQBFUQBd1NqhD0FJUQNx2aRN1RrV1KGRUQBFURB1UQBJUQ4UndLdja31mW0BVe6p2SBFUQBVk ${\tt TCFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQ3VUQwJ0ZZFUSIFEaCd2YBt2RBxmQ3NWQBFUQZFUQrFUSEFEOzJUQB1Fd}$ $\tt dXRBFUQBFUQwUUQxI0djF0aHFkaCdGTBd3RBBnQnlVQJhUQoJ0ZjF0aIFEdBFlYB1ESBFUQBFVQNhUQvJUUaF0dHF0cCdfgraphical and the state of the state$ $\tt O5V0TERHTvQVTwpUWy0mekFUQBFUSBFUQBFUQJJUQBFUTaVFNjd1Y3NWSRV0KxQXWS9EbjFnYQRUQBFERBFUQBFUUFFVQDFU$ UQBJTQBFUQBFUQWJ0djFUVHFUeCd3YBFUQBFkQ3NWQndUQsJUQiF0dHFkeBdWTBRzQBtmQBJWQ3dUQzFUUMFUSEFEeBF0 ${\tt UQIFURCFVWBFFSBhmQBFUQZJUQTJUUNFUQBFUQBFUergTZYFVQnVldGdlywVjMaF0dEFUSBFkQBhTd2t0NUVXbwNHU1EW}\\$ FUQBFUQBFEMFFECCdXWBlESBZnQ3NWQ4cUQtJUQkFUQBFUWBdWVBVERBFUQBFUQvNHUJJ2RFF0YWFWdSJjYz4ESBhTQBN QBFUQZJUQZJUUNFUQBFUQBdWMrkEUQJVQBRlSKtWVCpEbmhXQBFUQCF0QBFVQBZ3Nyl3KJNnWXdja4gzbDFUQBFkUUFUQ ${\tt E0QB5kVxulS0tmZ4RzQUpkSFFkMCF0QBFVQBZ3Ny13KJNnWXdja4gzbDFUQBd3buFUQBFUQRJUQBFUQBFUQBFUQBFUTCF} \\$ $\verb|UQBFUQB5kQRRWQNhUQwJ0dZFENDF0cCFVYB10RBlnQR1VQJhUQ1IUUMFEMHFkeCFUQBFURBpnQBFWQVdUQzJUQiFUTEFU|\\$ eBdGTBF1RBNnQBJWQ3NUQ0F0dNFUUEFUMBF0TBFFRBFUQnduQBFUQBFUQBFUQBFUQBFUQZFUQBFERBFUQnlmRBFUQ BFUQBFUQuljMhRnVtJ2bOhlWzp1RBFUQBFUQn9WQ5E2bFZWdZRlbpF2YI9mUvqUbaRTdxNVYE5kS0IFMKdWbIJ0Q2RVdm 10 SRZ 3RLhnbMJDMw 92Rz IUYw8 CaadUdyF 3ayEFVDVWRkN0b1 I1Z 3dza3gUQBFUQBxz LzxmPNoAIgACIgACPvkmPNoAIgACPvkmPNOAIgACPvkmPCIgACPp5TDKACIgACIgACI8AnPcV1clJ3ccd2br1WZuxVQwBHRhRXYcJ1bh1WaudGXN12Yy92cvZGdcdVauR2b3NHXMlm YyFmcpV2ccZVakV2bz5CbpJmchJXet02c88Cc+0qCqACIqACPzxmPNJUQBFURBZ0QBFUQBFUQBFERBFUQBFUQB11a EWIlDMT5kVrRVSOZ1UNpVRYZ1TWJ1UOZUQuljMhRnVtJ2YGV0Y3JVVZBjRHh1U5cVW0xWbi5GeWRFcO12Y250Mi1mU1hF ${\tt Ws1mYr1jMkpHeGRFcK12YopEWhxmTIh1VsdkWs1jMjV3dXFWaKhVW5xGWMRnTIFkTPFUQBdXQBFUQLZUQ4I0V09mQMdHS}$ pZXUOVUa390MahjY1cDojxUQBFUUzF0c3IHV1p3bBFVQBFUQBFUQBFUUNR1QxU1eOVVNLRzNRR3KVh2aud0MH9ERt VnRCFUQBd3QBFUQBF0cBFUQBd3LvQUQBFUQBFUQVVUQBFUUNR1QxU1dFZmSzsyKSFWQSBHeMFUWNZTN2MXbDFUQBd2QBF UQBFEOCFUQBFERBFUQBhkQ3RVQzVUQOJUUSFENFFUSCdXVBVVRB1kQnJVQBFUQBFEVDFUQBFVTUJUMVZTUhZXZQdj WVEVHhnVWpnVtNmeCFFVw5UbjZnTzIWbShUSPZ1RkNTOtNmcCFUQDFUQVFUREFUQBFUQB92cQNkYHVUQjJjYyFzVaVnQB

QBFUSBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQFFUQIF0dCFkUBV0RBBjQRlVQBFUQXF0ZVFUREFUQBFUQBFUQBGd2cQZ3MGVUQJFjY $\verb"dUQOJUUhFENHFkbCFUQB11QB11QR1UQBFUQBF0ZxsSRQBVVBFFVK50aVB1TsZGeBFUQBJUQDFUUBFkd3IXersmcad1NUhngervalger. The provided by t$ QBFUQBFUQLdDR51mQCFEWs1mYr1jMkpnQBBVQnFUQFF0d3sSczBVNh1Werc2caFXQBFUQRpUQBFUQBFUQBFUQBFUQBFUQ BFUQBFUQBFUQBF0dWF0aHFUdCFkWBhzRBNjQ3NWQBFUQXFUQXFUREFUQBFUQB1FdQlneUVUQ3V1UDpkVRNVNY1UQBFUUB VYBV1RBpnQBFUQnJUQVN0ZNFUWxcUQBdWMrkEUQdWQnZ1SSV1UQ5EbmhHNDR1SKVUQBdGSB1UQBJUQ4UndLdja31mW0BV ${\tt e6p2SBFUQB12TCFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQZZUQwJUQaFUVHFkdCd3YBRzQBNnQRFWQJduQ5JUUZFUS}$ IFUNCFFTBBzRBpnQBFUQBVUQ6JUQhFUVHF0cCFkYB1ERB1XQnxUQRdUQzJUQiF0dDFEdBdXTBFFRBJTQn1UQBRUQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFEdBdXTBFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFUQIF0dDFFRBJTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRATQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRBTQn1UQBFTRATQn1UQ ${\tt FUQBF0RPFUQBtWQBFUQxVGRBFUQ41kRVRlS11WWaVkdNhmeRdTevUEVhNUb0VzYIFUQBF0QBFUQBFUQTFUQBFEVHZ0TuZ}$ ESNh0QFhmZkx0VrRlSuZzRwEUQBdXQBFUQBFURCVUQBFFTEFUQBVVQ3hUUCtCVRRUa2YzaHVUap50QBN3QNdHMadUQ4kX F0cCdXTB1ERBVXQBpVQ3duQzJUQMFEMDFUeBFVTBdGRBhXQ31UQBFUQVFUQVFUREFUQBFUQB92cQNkYHVUQjJjjYyFzVaV WQFdUQ0JUUhFENHFkbCFUQB11QB11QR1UQBFUQBF0ZxsSRQBVVBFFVK50aVB1TsZGeBFUQBJUQDFUUBFkd3IXersmcad1 NUhDOvNUQBF0drFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFKTCFVYB10RBlnQ3JWQNhUQ2J0ZaFUUIFUQBF0RB1kR eCFVYBV1RBpnQBFUQnJUQVN0ZNFUWxcUQBdWMrkEUQdWQnZ1SSV1UQ5EbmhHNDR1SKVUQBdGSB1UQBJUQ4UndLdja31mW $0 \\ BVe 6p 2SBFUQB \\ 12TCFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQBFUQZZUQwJUQaFUVHFkdCd3YBRZQBNnQRFWQJdUQ5JUUZ$ RmVXWU5WahNGSvJ1LI1Gc0UXcTFGROpENSBjSn1GSCNkdUVnZJtUU2d0S45GTyADcvd0MCFGMvqmWLVncxtmMRR1Q1VEZ $\verb|D9WNSd2d3s2NIFUQBFUQ88ycs5TDKACIgACIgwzLp5TDKACIgACPvkGb+0gCgACPvU3c1J3cGlGb1NHR1N3YylGc012bu| \\$ 5TDKwzLwlmPAEAAA0qjq6BIHKuQ9MtcAQzek05xoILdb7aP6FqXQcO1Wcn9/+pzK9YEARQtdmy2jY5AQUV7eI17MG6h7i m54HXW7C+OqS2F3cOn0Cx1414TZXL31dB9j8jpYTcnw1QQufPVgZKk/piBoC/qwRRQqjmtUkxcGEvq5ZBIh88rLUHEVHy 1EyG4k8XYLqP6fA3oWIAy</pub:Resource1>

From the example data, the following lines make use of the Computer Information structure (section 2.2):

```
<wsdp:Types>pub:Computer</wsdp:Types>
...
<pub:Computer>D-HAMILTON-1/Domain:CONTOSO DOMAIN1</pub:Computer>
```

Also from the example data, the Resource structure (section 2.3) is demonstrated in the lines that start with "<pub:Resource>", "<pub:Resource1>", and "<pub:Resource2>".

4 Security

4.1 Security Considerations for Implementers

Publication Services does not provide any security to protect the data that is being advertised or to ensure its authenticity. Applications that need to secure their advertised resources typically implement their security policy on top of Publication Service data structures.

4.2 Index Of Security Fields

None.

5 Appendix A: Full XML Schema

For ease of implementation, the following is the full XML schema for this protocol.

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
  targetNamespace="http://schemas.microsoft.com/windows/pub/2005/07"
  xmlns:pub="http://schemas.microsoft.com/windows/pub/2005/07"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified"
  blockDefault="#all" >

  <xs:simpleType name="DiscoveryTypeValues">
        <xs:restriction base="xs:QName">
        <xs:restriction base="xs:QName">
        </xs:restriction>
  </xs:restriction>
  </xs:simpleType>

  <xs:element name="Computer" type="xs:string" minOccurs="0" />
  <xs:element name="Resource" type="xs:string" minOccurs="0" />
  </xs:schema>
```

6 Appendix B: 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 Vista operating system
- Windows Server 2008 operating system
- Windows 7 operating system
- Windows Server 2008 R2 operating system
- Windows 8 operating system
- Windows Server 2012 operating system
- Windows 8.1 operating system
- Windows Server 2012 R2 operating system
- Windows 10 operating system
- Windows Server 2016 operating system
- Windows Server operating system
- Windows Server 2019 operating system
- Windows Server 2022 operating system
- Windows 11 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 1.4: On Windows Vista and Windows Server 2008, the maximum metadata size that the device representation of a computer can be is 32767 octets ([MS-DTYP] section 2.1.5). This is because the extension that is documented in [MS-DPWSSN] is not supported on these operating systems.

7 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements.
- A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

Section	Description	Revision class
6 Appendix B: Product Behavior	Updated for this version of Windows Client.	Major

Applicability 6 C Change tracking 17 Ε Examples Publication Services Data with Listed Resources 10 Publication Services Data with no Listed Services 9 F Fields - vendor-extensible 6 Full XML schema 15 G **Glossary** 4 Ι Implementer - security considerations 14 Informative references 5 **Introduction** 4 **Localization** 6 Ν Normative references 4 0 Overview (synopsis) 5 Р Product behavior 16 Publication Services Data with Listed Resources example 10 Publication Services Data with no Listed Services example 9 R References 4 informative 5 normative 4 Relationship to protocols and other structures 6 S

Index

8

Т **Tracking changes** 17 Vendor-extensible fields 6 Versioning 6 X XML schema 15

implementer considerations 14