

[MS-RDWR]:

Remote Desktop Workspace Runtime Protocol

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 iplg@microsoft.com.
- **License Programs.** To see all of the protocols in scope under a specific license program and the associated patents, visit the [Patent Map](#).
- **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
12/16/2011	1.0	New	Released new document.
3/30/2012	1.0	None	No changes to the meaning, language, or formatting of the technical content.
7/12/2012	1.0	None	Significantly changed the technical content.
10/25/2012	1.0	None	No changes to the meaning, language, or formatting of the technical content.
1/31/2013	1.0	None	No changes to the meaning, language, or formatting of the technical content.
8/8/2013	1.0	None	No changes to the meaning, language, or formatting of the technical content.
11/14/2013	1.0	None	No changes to the meaning, language, or formatting of the technical content.
2/13/2014	1.0	None	No changes to the meaning, language, or formatting of the technical content.
5/15/2014	1.0	None	No changes to the meaning, language, or formatting of the technical content.
6/30/2015	2.0	Major	Significantly changed the technical content.
10/16/2015	2.0	None	No changes to the meaning, language, or formatting of the technical content.
7/14/2016	2.0	None	No changes to the meaning, language, or formatting of the technical content.
6/1/2017	2.0	None	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1 Introduction	5
1.1 Glossary	5
1.2 References	6
1.2.1 Normative References	6
1.2.2 Informative References	7
1.3 Overview	7
1.4 Relationship to Other Protocols	7
1.5 Prerequisites/Preconditions	7
1.6 Applicability Statement	8
1.7 Versioning and Capability Negotiation	8
1.8 Vendor-Extensible Fields	8
1.9 Standards Assignments.....	8
2 Messages.....	9
2.1 Transport	9
2.2 Common Message Syntax	9
2.2.1 Namespaces	9
2.2.2 Messages.....	9
2.2.3 Elements	9
2.2.4 Complex Types.....	9
2.2.5 Simple Types	9
2.2.6 Attributes	9
2.2.7 Groups	10
2.2.8 Attribute Groups.....	10
2.2.9 Common Data Structures	10
3 Protocol Details.....	11
3.1 RDWebServiceSoap Server Details	11
3.1.1 Abstract Data Model.....	11
3.1.2 Timers	11
3.1.3 Initialization.....	11
3.1.4 Message Processing Events and Sequencing Rules	11
3.1.4.1 GetRDPFiles	11
3.1.4.1.1 Messages	11
3.1.4.1.1.1 RDWebService_GetRDPFiles_InputMessage Message	12
3.1.4.1.1.2 RDWebService_GetRDPFiles_OutputMessage Message	12
3.1.4.1.2 Elements	12
3.1.4.1.2.1 GetRDPFiles	13
3.1.4.1.2.2 GetRDPFilesResponse	13
3.1.4.1.3 Complex Types	13
3.1.4.1.3.1 ArrayOfReconnectContent	13
3.1.4.1.3.2 ReconnectContent.....	14
3.1.4.1.3.3 ReconnectContents	14
3.1.4.1.4 Simple Types	14
3.1.4.1.4.1 ReconnectContentType	15
3.1.5 Timer Events.....	15
3.1.6 Other Local Events.....	15
3.2 RDWebServiceSoap Client Details.....	15
3.2.1 Abstract Data Model.....	15
3.2.2 Timers	15
3.2.3 Initialization.....	16
3.2.4 Message Processing Events and Sequencing Rules	16
3.2.5 Timer Events.....	16
3.2.6 Other Local Events.....	16

4	Protocol Examples.....	17
4.1	An HTTP post request for data from the web service	17
4.2	A sample of the resources returned	17
5	Security	24
5.1	Security Considerations for Implementers	24
5.2	Index of Security Parameters	24
6	Appendix A: Full WSDL	25
7	Appendix B: Product Behavior	27
8	Change Tracking.....	28
9	Index.....	29

1 Introduction

The Remote Desktop Workspace Runtime Protocol is a Web service-based protocol used to remotely retrieve the contents of the Remote Desktop Protocol (RDP) file that is associated to a user's remote desktop or application-sharing session on a remote computer.

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

Hypertext Transfer Protocol Secure (HTTPS): An extension of HTTP that securely encrypts and decrypts web page requests. In some older protocols, "Hypertext Transfer Protocol over Secure Sockets Layer" is still used (Secure Sockets Layer has been deprecated). For more information, see [\[SSL3\]](#) and [\[RFC5246\]](#).

remote application: An application running on a remote server.

Remote Desktop Protocol (RDP): A multi-channel protocol that allows a user to connect to a computer running Microsoft Terminal Services (TS). RDP enables the exchange of client and server settings and also enables negotiation of common settings to use for the duration of the connection, so that input, graphics, and other data can be exchanged and processed between client and server.

SOAP: A lightweight protocol for exchanging structured information in a decentralized, distributed environment. **SOAP** uses **XML** technologies to define an extensible messaging framework, which provides a message construct that can be exchanged over a variety of underlying protocols. The framework has been designed to be independent of any particular programming model and other implementation-specific semantics. SOAP 1.2 supersedes SOAP 1.1. See [\[SOAP1.2-1/2003\]](#).

SOAP action: The HTTP request header field used to indicate the intent of the **SOAP** request, using a **URI** value. See [\[SOAP1.1\]](#) section 6.1.1 for more information.

SOAP body: A container for the payload data being delivered by a **SOAP message** to its recipient. See [\[SOAP1.2-1/2007\]](#) section 5.3 for more information.

SOAP message: An **XML** document consisting of a mandatory SOAP envelope, an optional SOAP header, and a mandatory **SOAP body**. See [\[SOAP1.2-1/2007\]](#) section 5 for more information.

terminal services (TS): A service on a server computer that allows delivery of applications, or the desktop itself, to various computing devices. When a user runs an application on a terminal server, the application execution takes place on the server computer and only keyboard, mouse, and display information is transmitted over the network. Each user sees only his or her individual session, which is managed transparently by the server operating system and is independent of any other client session.

Uniform Resource Identifier (URI): A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [\[RFC3986\]](#).

Uniform Resource Locator (URL): A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [\[RFC1738\]](#).

WSDL message: An abstract, typed definition of the data that is communicated during a **WSDL operation** [\[WSDL\]](#). Also, an element that describes the data being exchanged between web service providers and clients.

WSDL operation: A single action or function of a web service. The execution of a WSDL operation typically requires the exchange of messages between the service requestor and the service provider.

XML: The Extensible Markup Language, as described in [\[XML1.0\]](#).

XML namespace: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [\[XMLNS-2ED\]](#).

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.

[MS-TSWP] Microsoft Corporation, "[Terminal Services Workspace Provisioning Protocol](#)".

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

[RFC2818] Rescorla, E., "HTTP Over TLS", RFC 2818, May 2000, <http://www.rfc-editor.org/rfc/rfc2818.txt>

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", W3C Note, May 2000, <http://www.w3.org/TR/2000/NOTE-SOAP-20000508/>

[SOAP1.2-1/2003] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 1: Messaging Framework", W3C Recommendation, June 2003, <http://www.w3.org/TR/2003/REC-soap12-part1-20030624>

[SOAP1.2-2/2003] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 2: Adjuncts", W3C Recommendation, June 2003, <http://www.w3.org/TR/2003/REC-soap12-part2-20030624>

[WSDL] Christensen, E., Curbera, F., Meredith, G., and Weerawarana, S., "Web Services Description Language (WSDL) 1.1", W3C Note, March 2001, <http://www.w3.org/TR/2001/NOTE-wsdl-20010315>

[XMLNS-2ED] World Wide Web Consortium, "Namespaces in XML 1.0 (Second Edition)", August 2006, <http://www.w3.org/TR/2006/REC-xml-names-20060816/>

[XMLSCHEMA1] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/>

[XMLSCHEMA2] Biron, P.V., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/>

1.2.2 Informative References

[MS-RDPBCGR] Microsoft Corporation, "[Remote Desktop Protocol: Basic Connectivity and Graphics Remoting](#)".

[MSDN-TSCCRDP] Microsoft Corporation, "Terminal Services Client Configuration through the .rdp File", <http://msdn.microsoft.com/en-us/library/aa915001.aspx>

1.3 Overview

The Remote Desktop Workspace Runtime Protocol retrieves **Remote Desktop Protocol (RDP)** files, as described in [\[MSDN-TSCCRDP\]](#), that are required to reestablish connections to a user's session(s) on a remote server(s). The protocol returns the number of resources that corresponds to the number of connected and disconnected sessions the user has in the deployment. In addition, the type of session (desktop, remote application, or virtual machine (VM)) and the RDP file for reconnecting are returned. In order to reconnect the sessions, the presence of the **Terminal Services** client is required to launch the application, and the Terminal Services client will use the RDP protocol [\[MS-RDPBCGR\]](#) to connect.

1.4 Relationship to Other Protocols

The Remote Desktop Workspace Runtime Protocol uses **SOAP** over **Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**, as specified in [\[RFC2818\]](#).

The following diagram illustrates the layering of the protocol stack.

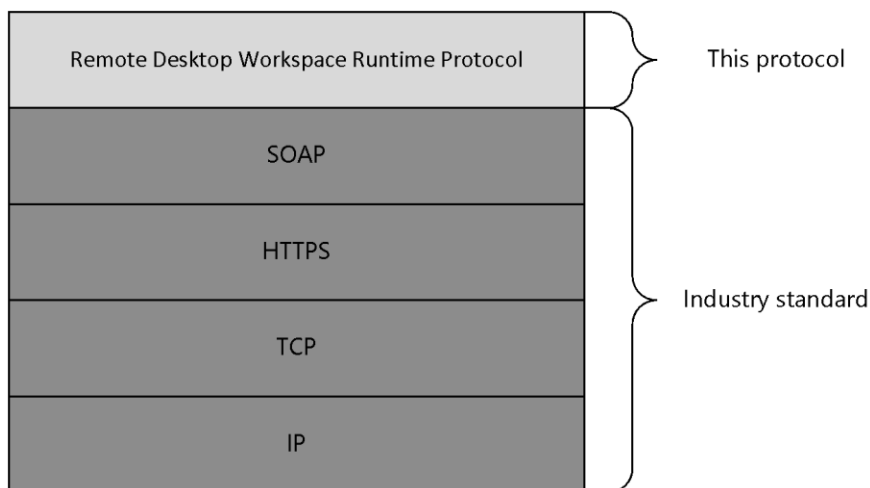


Figure 1: Protocol Stack

1.5 Prerequisites/Preconditions

The following are prerequisites for the operation of the Remote Desktop Workspace Runtime Protocol:

- The Remote Desktop Workspace Runtime Protocol does not provide a mechanism for a client to discover the **Uniform Resource Locator (URL)** to the server; consequently, the client requires a valid URL to the server.
- The client machine has the necessary applications to launch any of the **Remote Desktop Protocol (RDP)** configuration files [\[MSDN-TSCCRDP\]](#) returned by the protocol. For example, the **Terminal Services** client is required to launch the application or desktop and will use the RDP protocol [\[MS-RDPBCGR\]](#) to connect.

- Both client and server implementations of the Remote Desktop Workspace Runtime Protocol are present and running.
- The Remote Desktop Workspace Runtime Protocol uses the authentication model based on [\[MS-TSWP\]](#). For example, the re-use of the authentication cookie negotiated prior to this protocol starting, as described in [\[MS-TSWP\]](#) section 3.1.1.1.

1.6 Applicability Statement

The use of the Remote Desktop Workspace Runtime Protocol is appropriate when the client requires the resource files required to reconnect to the user's remotely connected sessions. These resources represent the remote applications and or desktops that are associated to the user, in the form of RDP file contents.

1.7 Versioning and Capability Negotiation

The Remote Desktop Workspace Runtime Protocol defines a version field to facilitate the process of identifying the protocol version.

1.8 Vendor-Extensible Fields

The Remote Desktop Workspace Runtime Protocol does not define any vendor-extensible fields.

1.9 Standards Assignments

XML namespaces used by **SOAP**-based protocols are listed in section [2.2.1](#).

2 Messages

2.1 Transport

The Remote Desktop Workspace Runtime Protocol uses **SOAP** over HTTPS for communication. The Remote Desktop Workspace Runtime Protocol is used as the transport to provide access to the user's RDP file contents that are associated with their active **remote application** sessions and/or remote desktop sessions.

2.2 Common Message Syntax

This section contains common definitions used by this protocol. The syntax of the definitions uses XML Schema, as defined in [\[XMLSCHEMA1\]](#) and [\[XMLSCHEMA2\]](#), and Web Services Description Language, as defined in [\[WSDL\]](#).

2.2.1 Namespaces

This specification defines and references various **XML namespaces** using the mechanisms specified in [\[XMLNS-2ED\]](#). Although this specification 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	NameSpaces URI	Reference
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
xsd	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1] , [XMLSCHEMA2]
soap12	http://schemas.xmlsoap.org/wsdl/soap12/	[SOAP1.2-1/2003] , [SOAP1.2-2/2003]
tns	http://schemas.microsoft.com/ts/2010/09/rdweb	
wsaw	http://www.w3.org/2006/05/addressing/wsdl	
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]

2.2.2 Messages

This specification does not define any common XML schema message definitions.

2.2.3 Elements

This specification does not define any common XML schema element definitions.

2.2.4 Complex Types

This specification does not define any common XML schema complex type definitions.

2.2.5 Simple Types

This specification does not define any common XML schema simple type definitions.

2.2.6 Attributes

This specification does not define any common XML schema attribute definitions.

2.2.7 Groups

This specification does not define any common XML schema group definitions.

2.2.8 Attribute Groups

This specification does not define any common XML schema attribute group definitions.

2.2.9 Common Data Structures

This specification does not define any common XML schema data structures.

3 Protocol Details

3.1 RDWebServiceSoap Server Details

The following sections describe the behavior of the Remote Desktop Workspace Runtime Protocol. This protocol follows a client-server model, whereby a client sends a **SOAP message** that contains a request (a GetRDPFiles operation) to the server, and the server responds with a SOAP message that contains the response.

The following sections describe the behavior of the Remote Desktop Workspace Runtime Protocol.

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

When this protocol initializes, it MUST begin listening for **SOAP** requests using the standard SOAP protocol and ports.

3.1.4 Message Processing Events and Sequencing Rules

This specification includes the following **WSDL operations**.

WSDL Operation	Description
GetRDPFiles	Retrieves an array of resources.

3.1.4.1 GetRDPFiles

A server processes a GetRDPFiles request using the Remote Desktop Workspace Runtime Protocol upon receiving a **SOAP message** that contains the specified **Uniform Resource Identifier (URI)** as the **SOAP action**:

soapAction="http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles"

This operation is specified by the following WSDL.

```
<wsdl:operation name="GetRDPFiles">
  <wsdl:input wsaw:Action="http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles"
    name="RDWebService_GetRDPFiles_InputMessage"
    message="tns:RDWebService GetRDPFiles InputMessage"/>
  <wsdl:output wsaw:Action="http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles"
    name="RDWebService GetRDPFiles OutputMessage"
    message="tns:RDWebService_GetRDPFiles_OutputMessage"/>
</wsdl:operation>
```

3.1.4.1.1 Messages

The following table summarizes the set of **WSDL message** definitions that are specific to this operation.

Message	Description
RDWebService_GetRDPFiles_InputMessage	Contains a GetRDPFiles element. A message MUST NOT contain anything in the SOAP body .
RDWebService_GetRDPFiles_OutputMessage	The response to a GetRDPFilesSoapIn message, which contains a GetRDPFilesResponse element. A message that either MUST NOT contain anything if no resources are available to connect to or MUST contain resource-specific XML in the SOAP body for resources to connect to.

3.1.4.1.1.1 RDWebService_GetRDPFiles_InputMessage Message

A **WSDL message** containing the request for **GetRDPFiles WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles
```

The **SOAP body** contains **GetRDPFiles** element.

```
<wsdl:message name="RDWebService_GetRDPFiles_InputMessage">
  <wsdl:part name="GetRDPFiles" element="tns:GetRDPFiles"/>
</wsdl:message>
```

The GetRDPFilesSoapIn message contains a GetRDPFiles element, as specified in section [3.1.4.1.2.1](#).

3.1.4.1.1.2 RDWebService_GetRDPFiles_OutputMessage Message

A **WSDL message** containing the response for **GetRDPFiles WSDL operation**.

The **SOAP action** value is:

```
http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles
```

The **SOAP body** contains **GetRDPFilesResponse** element.

```
<wsdl:message name="RDWebService_GetRDPFiles_OutputMessage">
  <wsdl:part name="GetRDPFilesResponse" element="tns:GetRDPFilesResponse"/>
</wsdl:message>
```

The GetRDPFilesSoapOut message contains a GetRDPFileResponse element in response to a GetRDPFilesSoapIn message. The GetRDPFileResponse element is specified in section [3.1.4.1.2.2](#).

3.1.4.1.2 Elements

The following table summarizes the **XML** schema element definitions that are specific to this operation.

Element	Description
GetRDPFiles	Forms the body of GetRDPFiles request. An empty type that is used when making the request for RDP files.

Element	Description
GetRDPFilesResponse	Contains the response to a GetRDPFiles request. The overall container that defines the protocol configuration.

3.1.4.1.2.1 GetRDPFiles

The GetRDPFiles element forms the body of the request. This element contains no child elements and conveys no information.

```
<xsd:element name="GetRDPFiles" nillable="true">
  <xsd:complexType/>
</xsd:element>
```

3.1.4.1.2.2 GetRDPFilesResponse

The GetRDPFilesResponse contains the response to a GetRDPFiles request.

```
<xsd:element name="GetRDPFilesResponse" nillable="true">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element minOccurs="1" maxOccurs="1" name="GetRDPFilesResult" nillable="true"
type="tns:ReconnectContents"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

GetRDPFilesResult:

GetRDPFilesResult is a complex type that contains a container called ReconnectContents types. The ReconnectContents container is described in section [3.1.4.1.3.3](#). GetRDPFilesResult contains the complex data type ReconnectContents.

The GetRDPFileResponse MUST contain at least one GetRDPFilesResult.

3.1.4.1.3 Complex Types

The following table summarizes the XML schema complex type definitions that are specific to this operation.

ComplexType	Description
ArrayOfReconnectContent	The container for the ReconnectContent complex type.
ReconnectContent	Used to contain the remote desktop file stream and type of resource defined.
ReconnectContents	The container that defines the version and array of contents received by the web server.

3.1.4.1.3.1 ArrayOfReconnectContent

ArrayOfReconnectContent is a complex type that specifies the collection of ReconnectContent types, as specified in section [3.1.4.1.3.2](#).

Namespace: <http://schemas.microsoft.com/ts/2010/09/rdweb>

```
<xsd:complexType name="ArrayOfReconnectContent">
```

```

<xsd:sequence>
  <xsd:element minOccurs="0" maxOccurs="unbounded" name="ReconnectContent" nillable="true"
type="tns:ReconnectContent"/>
</xsd:sequence>
</xsd:complexType>

```

ReconnectContent: A collection of ReconnectContent types.

3.1.4.1.3.2 ReconnectContent

ReconnectContent has a string element that contains the RDP file stream, and a simple type called ReconnectContentType that is used to specify the type of RDP file stream. ReconnectContentType is specified in section [3.1.4.1.4.1](#). The RDP file stream consists of RDP files as described in [\[MSDN-TSCCRDP\]](#).

Namespace: <http://schemas.microsoft.com/ts/2010/09/rdweb>

```

<xsd:complexType name="ReconnectContent">
  <xsd:sequence>
    <xsd:element minOccurs="0" maxOccurs="1" name="rdpStream" nillable="true"
type="xsd:string"/>
    <xsd:element minOccurs="1" maxOccurs="1" name="rct" type="tns:ReconnectContentType"/>
  </xsd:sequence>
</xsd:complexType>

```

rct: ReconnectContentType is specified in section [3.1.4.1.4.1](#).

rdpStream: A file stream that consists of RDP files as described in [\[MSDN-TSCCRDP\]](#).

3.1.4.1.3.3 ReconnectContents

The ReconnectContents type has a version string element and either zero or one type of ArrayOfReconnectContent type. The ArrayOfReconnectContent type is specified in section [3.1.4.1.3.1](#).

Namespace: <http://schemas.microsoft.com/ts/2010/09/rdweb>

```

<xsd:complexType name="ReconnectContents">
  <xsd:sequence>
    <xsd:element minOccurs="0" maxOccurs="1" name="version" nillable="true"
type="xsd:string"/>
    <xsd:element minOccurs="0" maxOccurs="1" name="wkspRC" nillable="true"
type="tns:ArrayOfReconnectContent"/>
  </xsd:sequence>
</xsd:complexType>

```

version: A complex type that contains a string to represent versioning of the Remote Desktop Workspace Runtime protocol. Define a value in this operation when it is implemented.

wkspRC: An element of type ArrayOfReconnectContent.

3.1.4.1.4 Simple Types

The following table shows the Simple types included in the operation.

SimpleType	Description
ReconnectContentType	An enumerated type to indicate whether the user's resource is remote desktop, remote

SimpleType	Description
	application, or virtual machine-based.

3.1.4.1.4.1 ReconnectContentType

The valid values for this enumeration are "REMOTEDESKTOP", "VMREMOTEDESKTOP", or "REMOTEAPPLICATION".

Namespace: <http://schemas.microsoft.com/ts/2010/09/rdweb>

```
<xsd:simpleType name="ReconnectContentType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="REMOTEDESKTOP"/>
    <xsd:enumeration value="VMREMOTEDESKTOP"/>
    <xsd:enumeration value="REMOTEAPPLICATION"/>
  </xsd:restriction>
</xsd:simpleType>
```

The following table specifies the allowable values for **ReconnectContentType**.

Value	Meaning
REMOTEDESKTOP	Specifies a session type of remote desktop.
VMREMOTEDESKTOP	Specifies a session type of virtual machine.
REMOTEAPPLICATION	Specifies a session type of remote application.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

3.2 RDWebServiceSoap Client Details

The client side of this protocol is simply a pass-through. That is, no additional timers or other state is required on the client side of this protocol. Calls made by the higher-layer protocol or application are passed directly to the transport, and the results returned by the transport are passed directly back to the higher-layer protocol or application.

3.2.1 Abstract Data Model

None.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Message Processing Events and Sequencing Rules

None.

3.2.5 Timer Events

None.

3.2.6 Other Local Events

None.

4 Protocol Examples

4.1 An HTTP post request for data from the web service

The following is a request and response operation for RDP files resources.

```
POST /RDWeb/myWeb/rdwebservice.asmx HTTP/1.1
Host: localhost
Content-Type: text/xml; charset=utf-8
Content-Length: length
SOAPAction: "http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles"

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <GetRDPFiles xmlns="http://schemas.microsoft.com/ts/2010/09/rdweb" />
  </soap:Body>
</soap:Envelope>
HTTP/1.1 200 OK
Content-Type: text/xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <GetRDPFilesResponse xmlns="http://schemas.microsoft.com/ts/2010/09/rdweb">
      <GetRDPFilesResult>
        <version>string</version>
        <wkspRC>
          <ReconnectContent>
            <rdpStream>string</rdpStream>
            <rct>REMOTEAPPLICATION or REMOTEDSKTOP or VMREMOTEDesktop</rct>
          </ReconnectContent>
          <ReconnectContent>
            <rdpStream>string</rdpStream>
            <rct>REMOTEAPPLICATION or REMOTEDSKTOP or VMREMOTEDesktop</rct>
          </ReconnectContent>
        </wkspRC>
      </GetRDPFilesResult>
    </GetRDPFilesResponse>
  </soap:Body>
</soap:Envelope>
```

4.2 A sample of the resources returned

The request in section [4.1](#) is made and the return is an xml payload consisting of three resources (RDP file streams) that are associated to the user's remote desktop session, remote application session, or virtual machine.

```
<?xml version="1.0" encoding="UTF-8"?>
<ReconnectContents xmlns="http://schemas.microsoft.com/ts/2010/09/rdweb"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <version>8.0</version>
  <wkspRC>
    <ReconnectContent>
      <rdpStream>redirectclipboard:i:0 redirectprinters:i:0 redirectcomports:i:1
      redirectsmartcards:i:0 devicestoredirect:s: drivestoredirect:s:* redirectdrives:i:1 session
```

```

bpp:i:32 prompt for credentials on client:i:1 server port:i:3389 allow font smoothing:i:1
promptcredentialonce:i:1 authentication level:i:0 gatewayusagemethod:i:2
gatewayprofileusagemethod:i:0 gatewaycredentialssource:i:0 full address:s:RDVB9-
101180.rdvteam.stbtest.microsoft.com workspace id:s:RDVB9-
101180.rdvteam.stbtest.microsoft.com use redirection server name:i:1
loadbalanceinfo:s:tsv://MS Terminal Services Plugin.1.RDVB9-101180 use multimon:i:0 alternate
full address:s:RDVB9-101180.rdvteam.stbtest.microsoft.com signscope:s:Full Address,Alternate
Full Address,Use Redirection Server Name,Server
Port,GatewayUsageMethod,GatewayProfileUsageMethod,GatewayCredentialsSource,PromptCredentialOn
ce,Authentication
Level,RedirectDrives,RedirectPrinters,RedirectCOMPorts,RedirectSmartCards,RedirectClipboard,D
evicesToRedirect,DrivesToRedirect,LoadBalanceInfo signature:s: Full Address,Alternate Full
Address,Use Redirection Server Name,Server
Port,GatewayUsageMethod,GatewayProfileUsageMethod,GatewayCredentialsSource,PromptCredentialOn
ce,Alternate
Shell,RemoteApplicationProgram,RemoteApplicationMode,RemoteApplicationName,RemoteApplicationC
mdLine,Authentication
Level,RedirectDrives,RedirectPrinters,RedirectCOMPorts,RedirectSmartCards,RedirectClipboard,D
evicesToRedirect,DrivesToRedirect,LoadBalanceInfo
signature:s: AQABAAEAAAEGAAAMIISFQYJKoZIhvNAQcCoIISbjCCEgICAQExCzAJBgUrDgMC
GgUAMAsGCSqGSIB3DQEHAaCCEI8wggffMIGx6ADAgECAhBfZzkIP2oDi06PGDo+
oaFJMA0GCSqGSIB3DQEBBQUAMBmxEТАPBgNVBAMTCFNTTCBSb290MCAXDTkwMDEw
MTAwMDAwMFoYDzIwOTAxMjMxDmAwmDAwWjATMREwDwYDVQQDEwhTU0wgUm9vdDCC
ASIwDQYJKoZIhvNAQEBBQADggEPADCCAQoCggEBAKBSnjeWWYGMhQa1IGbdEkbc
ot14+TeYARdNAlSIXOrD42ohMtR+owHtFAkY4zeanTZWO0vp6er18osVvSv6jL4
Wf8WQ6qoNPK9WsHb3QbfcCxvq+EzRpiVbr+jF9OYsC2cuq3ZIw/3FnE7jWcbGOn5
DbXCtE6mHbpDgpnq2oG7PsU3rqt+EBwsIvPRegofdEns8GM8Dys+eYbCW4o7+EDy
rtaqRuCnjZX5mdmdHIunlD4kzeVv5dFqoZoU5HMB1FPpK+D156+vzrQy6jyKkEqA
wlzqBhqvHzXWv9+uYyfjsX82tR6x3YnVnh5sdh+CMvpLksr0fhvwe10cq3HCvMC
AwEAaOCBSswggUnMAwGA1UdEwQFMAMBaf8wggTVBg8rBgEEAYI3E4LfZ4ajUwEE
ggTAMIIEvAQIU1NMVGVzdAAECFTTFJvb3QAAgEBAgECBAhOAFUATABMAASCBJQH
AgAACQAQAFJTQTIACAAAQABA PMKx6lyTu3Bb/jRK6ss6csI/tGxeXhWJ3bH+hq1
Nn+x4ydrjt+/1jufrxoG61zDgEqQijzqMrRmr6/n9eAr6fMgAXPkFJqhatH1b+XN
JD6Up4scndmZ+ZWNp+BGqtau8kD4O4pbwoz5PisPPGw7E10Hwp60fMiLA8HhK+u
N8U+u4Ha6pmCQ7odpk60wrUN+ekYG2eNO3EW9w8j2a26nC2wmNMXib9ulZhGM+Gr
7yVw3wbd28FavfI0qKpDFv9Z+DLqr/RWLMojq6enL+1Y2XRq3oxjJFC0B4z6UcuE
q10Pq3MhElscTRcBmDf5eN2iwkYS3WYgtQaFjIFZljeeUqBfw57B47bG5/MuF5eq
COGYcqAkeZDB8Ko3526k1n923CqVuWIwg7XFte3ayv1HP+4VhPlol/pII4OAdsVK
NjfuHT/47UabRsmyzTisCGL/mwGKEVxKxjI5ZLH81gbp2j/JuhZt2Kd7FLpBHg1Y
3unPcdMbxB7BI18kjRaQVuT01U7xCewvNjC40VckPxukfMo5PadzhAHOp5QoM
u6LI3yipTGT7tFFcOkWaMFf+adtX364x6Tr18EzJHgjaQtvsZ8ueggoymUnffz+
6fFp2gjKiHu0F4+GL4iIYQ9cijZN88cz33Md1XCgBCEGUycG3u18iBioXBLo2tBF
ouPCw21/8zKg+DQp2LoBjWVkbB17pw8dXzSuR0WiuaTJnzQ+MQNc9sCc4FJPfYJJ
ANWa0ql7FN/5Skc3TU64G0StHnBudaFdF7V82ZYGWKyB3fZ8UNpmkOirxmyLpQQ7
WlCKYfqMiR5rZEbkGjPbkKCieJBUC3UFZnNgMGOLENm18DlReWgN0kNIMH4896mS
B6B9kN2yw1P0mAE8DeBX6FzR13rbLKakm8CuTo7arS6nw/OuV1xKkOAMNvgUwFJ
g6fqGbjkXoqePIbMXgXqFwXhLkqy/3sVkmW5C4sSQShuOweWdtg6H6uKnE90OHYq
k9FGBZ1F6bYrTaxo6mObxDkr5AZLgfpo3UYdYADbgHMG8oWP5W0wUYEXtH9B0H
VO9ZZXg4nr1lfmII2tGY0Hhe6hSyympkRoAe6VI18D0KJ14Gi912YY95aUb0yj4b
xcFrQf63P72PSPS1ZAUBlo+Usz1/XfMvJjYiIvKc+wQ80tG0Vi24hfhcTDpiuNJ4
H/aMKdYwowEpYhQnGrC/yL5juBuHUB3x771V8qZjb7wF46f9s0azbAf22XktqIC0
GFYEknWor1kiXYMW3DWFVpCd+2YB0c5jGrLivmdQtXcbx7AzcharSknUmVWfRUgC
u8a1cVew+6b1Xs1JBsB2vdpMPU/QEZVtQiFFQWtOymxQEVqnZ9B60LBzY00ztkjC
f+bNs24V/wo3vfQuEK0CuHlwMDTjr4Z/9ndy4u6PY0xDO9+pgLaWhVZpkG12M3g
myN+XvTRD101z7yD96ur6xSWKcZyJPhYSoC0xm2ng/pBknoS585MbixyWQuldg
MWhHnWNg0VTBV73zqk1QNmzBJDAdBgNVHQ4EFgQUKMnouHlh+66LzcePcoKz8gNB
Ge4wHwYDVR0jBBgwFoAUKMnouHlh+66LzcePcoKz8gNBGe4wDQYJKoZIhvNAQEF
BQADggEBAEKDDEkEn1+ZO5IckEzk5BuIwtD9ht/1SSIiectM0+tdhJqjLuTcoU6
d/DzoOREqbvfE3ketK9fHcY+leiCigDg0XYxfNctFxpo1dPbbG11IiyupUHzNBM
mKriwTpXNhaEw1wySjb19brzB1cOrrGK9Eilo48QlmqFeb4eMrW+h0PFjuna+kR
NABQOfxzwqg32T15z03dTlm59zL/qLvYRS7pDIFGjw4FdbdRhHDSYJv4CSzxcNpd
GCmwrLAS92fKT59JBI7DWTozezZPxxf0aAjqfWNwjLgdNedIKcbN0DcAbEZBLQvD
xKx2rJseV4iBo28tzGq8+c80fqInoxswggioMIIhkkADAgECAhCwk27ipH1Cr02u
fWa7Sv3pMA0GCSqGSIB3DQEBBQUAMBmxEТАPBgNVBAMTCFNTTCBSb290MB4XDTEx
MDIwMzAxMDIzM1oXDTExMDgwMzAxMDIzM1owNTEzMDEGA1UEAxMqUkRWQjktMTAx
MTg0LnJkdnl1YW0uc3RidGVzdc5taWNyb3NvZnQuY29tMIIBIjANBgkqhkiG9w0B
AQEFAAOCAQ8AMIIIBCgKCAQEAAooCj2o9ZWMG8iiiz3e315xMvolgSVY/J6dy4pJz5
ZlsGXODw56nq4r9En8/AxEDqMu2DYJA1mc05xHYzqhZullbAV1khgN+EE2Jy0r0X
Tt4slbiETmtMj5wSY0qbyrpPP0+inU6Zm+FZhkte+Ery/r0+/09c2ei02VRboQ
aEox4jY22nLF7mOCsxdUzfBzFBE7pswtT1/qji6niTf7oyofKFOGZy4EwIrCadth

```

```

AvA1BR8GgZ6/snLurF18bX0w0c5om/bQ51E0t6wPgjlitP41zokkWc9xubTgBb81
jp0+J1SgszJoD1qfRsteafy/MImLVNvfoSHn35GOS9wmZQIDAQABo4IF1DCCBdAw
IwYDVR0fBBbwGjAYoBo9gEYYPZmlsZTovL3Rlc3QuY3JsgQEAMAwGA1UdEwQFMAMC
AQAwCwYDVROPBaqDAGQwMBMGA1UdJQQMMAoGCCsGAQUFBwMBMBMGA1UdJQQMMAoG
CCsGAQUFbwMDMDUGA1UdBwQuMCyCK1JEVki5LTEwMTE4NC5yZH0ZWftLnN0YnR1
c3QubWljcm9zb2Z0LmNvbTA1BgNVHREELjAsgipSRFZCOS0xMDExDQucmR2dGvh
bS5zdGJ0ZXN0Lm1pY3Jvc29mdC5jb20wggTTBg8rBgEEAYI3E4LfZ4ajUwEEggS+
MIIeugQU1NMVGvzdaAEbNzhbg1kAAIBAQAQITgBVAewATAEggSUBwIAACk
AABSU0EyAAGAAAEEAQBlJtyzjpHf5yGhX9VUi4kwv/xpXstGn1oPaDKzoFQnPp20
Nb8F4LS5cc9ZJInONf60YjmCD6y3NFHn0PabaM7RMH1tfFms7nKyy56BBh8FJfAC
R9tpwOrABCnh1MoHyqj+zeJpy606190LcymOxEUC/DNVBezgmPuxXLaNjbIMUpo
ELpFlu2Lns3190876y+vho+1ZJgVvpnp1Cn69POkq7yptIVJcD4yrTkhhLiVLN50
F73ScmITHn+AIV1XwFaWbhaqM3bEc2ZNZBgg+0y6kDEwM+fRL/i6qn8OBcBlm
+ZykuNzpyy9VE1liiLxPn9e3dsyjyBmN1PwqPnOOgE7R0OUsrYkiqVVnWDi+4qbfr
yIkWgAnNx3qxUeBnrigL0948NHP6qHJuqiulFz4yU/tbh1DlKJ0u2UziMhI5m66j
LI2UU2b4x9LopuVcn8cVTwTmw7BCRJZs03/V0751yAtDHc+QLQ39rp846nE50+u
JvZW6BU6/hY1IZT+gtCnWmT+Ixur1/r++4OOSgMiAtjR9liFdsoEN6LJwGzx+wFy
Tt7P1OdjeLSiVir+6CUodaAfS+tfgDToSjsduT9wFRm8i83EXTu7xFwhGJZKgGsU
v16waYIsJzs+Qzx/p1wtUNGMI3jyEv16qGeloYpjmseTy0V86grxFyKZIAuIxeu1
EvAm6b1qD/btM0YMFZ8RNk7in8Oj1bfZy00f5kMvgBAsipOvxGMcpnOmBsxBVpb8
ZBI+K7EWdkjq+W9Viatq0/6Qj9rVu515aWAPUoxy3IF1E3yRs4pvPmNZxpEh1/
dG19wlebHQZY3cZ1mN602j2fHzlyRHPCPdnB0GFLm/N2Z4qK50tekkuuH1k+xB4qY
leZrC7sDvnP128CroKI4G9SM80SkPikKsrP34BcoGRoTFpeKkBQAk5fQOUBqUZit
sVImrLLexBex1I9184Ybkgf8rLaFWajfK+p1H68qBRFkOsVcpUWhBtiqc447qtCYj
WrwUph6yt+orXmzkfiuLklcdJ1Wjf2t4JxwQf80JWKxIKfVZy+aOk4BaB57PyC3o
M/JRdxkCizW7G0W49nD4aMBiJNcgnsdnDm9ZhWUX1sMQKQwqvG7g4YGBWwG+8Zjv
99NT+V3Sw/LUbG7tjsAnPzJYGOY6prwF749+M2FnBBOZwdIraCT7iZOGKEcPxWT
LnKFu7PSksomly7cq5NsKYD8bamcmxSIS7jwav/BLuTRGV5EWvGeM8eUfDkxQRRI
OW3IDw0HjD6VYVNjyHs7q+xkNjsSBPrqD9mGgFFtjtyOhwHmLrIDwIjzIr54Xq1T
8f7Dj4P5vPcUzhtOHC+00ZE1mp7tODHX191uotAiPKSa3zH5S0kP93h0wepoZYhn
rJNDDlpSk0rzyPZeg5FW4ZmNv3YrlQ47RdoZbOPBu+U5yyD2001bH1Rli56NJgr
NsZMKnwz/Zgh1/Yb9mge+jEbqUmxCfGrNTw7gIyXc31s2CCVQLPcjTa5RjoaUobj
bAzFh6uMUzaTUXKVU48wHwYDVR0jBBgwFoAUKMnouh1h+66LZcePcoKz8gNBGe4w
DQYJKoZIhvCNQEFBQADggEBAIIBdFJe+7TwikFEdvyJmkBeGigESQU3qIR8KBjC
+EjuCWa2kEnh2H8MdEK1YAucHPJyFCwi03Rrb72HteAb9/K0G1LuLiHEG6QJPO8U
8nE7vLncBckVZ3Rs0znwqZBYXq7cGxOIOMeNbB5z6IZUgqhw1VxxfEz0eM2yw8
GGymBseh5F+PSCd6m8Xwfpv++MLymAFnYAAASVLFviH+ZohNKPvpr7LAE6M1B6UFT
L1sJdg+te1NAJG1PoEQ1ll1yNIkwIMo7fyJyA2QFFchHw00X+kdzK62LK61UAMYTi
MOMhs3XOnNVUkzMPILVnC/W4WvgChZF14dA9dNknm0WIep8xggFOMIIBSgIBATAn
MBMxETAPBgvNBAMTCFNTTCBs290AhCwk27ipH1Cr02ufWa7Sv3pMAKGBssOAwiA
BQAwDQYJKoZIhvCNQEBBQAEggEARg6AcNGE/Fg16ohkHCT+AivrjblSELtfb62m
MBkmwGG14M6GsM7x/pnhMrEliGMxy910c/wdv0hojRhLo43DEdu/SQ0GgIkzFOFu
C1gmLu88wUp7L45o71WtrhwOWWsjmVskbj//5XGrQ9dJnFb2s0cFhtCTEkKuXMRA
dSPn0YFHS2Uzk6hhNmMjQ1+j1EJy5mFAod1jHAJrdwaQcE7Ttwp5jh0zntUbKFE6
1z26UTmt4V61+z/eqwtPvcAyibgUwV180TayNSbmUd7fqVDPVaO9D+Pn4k1pEzfR
5dEvdb1SLChbB7zr1YUh7KGsDCftNm7EIJZWXzoBnGwE6RAJSG==

    </rdpStream>
    <rct>REMOTEDESKTOP</rct>
</ReconnectContent>
<ReconnectContent>
    <rdpStream>redirectclipboard:i:0 redirectprinters:i:0 redirectcomports:i:1
redirectsmartcards:i:0 devicestoredirect:s: drivestoredirect:s:* redirectdrives:i:1 session
bpp:i:32 prompt for credentials on client:i:1 server port:i:3389 allow font smoothing:i:1
promptcredentialonce:i:1 authentication level:i:0 gatewayusagemethod:i:2
gatewayprofileusagemethod:i:0 gatewaycredentialssource:i:0 full address:s:RDVB9-
101180.rdvteam.stbtest.microsoft.com workspace id:s:RDVB9-
101180.rdvteam.stbtest.microsoft.com use redirection server name:i:1
loadbalanceinfo:s:tsv://MS Terminal Services Plugin.1.RDVB9-101180 use multimon:i:0 alternate
full address:s:RDVB9-101180.rdvteam.stbtest.microsoft.com signscope:s:Full Address,Alternate
Full Address,Use Redirection Server Name,Server
Port,GatewayUsageMethod,GatewayProfileUsageMethod,GatewayCredentialsSource,PromptCredentialOn
ce,Authentication
Level,RedirectDrives,RedirectPrinters,RedirectCOMPorts,RedirectSmartCards,RedirectClipboard,D
evicesToRedirect,DrivesToRedirect,LoadBalanceInfo signature:s: Full Address,Alternate Full
Address,Use Redirection Server Name,Server
Port,GatewayUsageMethod,GatewayProfileUsageMethod,GatewayCredentialsSource,PromptCredentialOn
ce,Alternate
Shell,RemoteApplicationProgram,RemoteApplicationMode,RemoteApplicationName,RemoteApplicationC
mdLine,Authentication

```

Level, RedirectDrives, RedirectPrinters, RedirectCOMPorts, RedirectSmartCards, RedirectClipboard, DevicesToRedirect, DrivesToRedirect, LoadBalanceInfo
signature:s: AQABAAEAAAEGAAAMIISFQYJKoZIhvcNAQcCoIISBjCCEgICAQExCzAJBgUrDgMC
GgUAMAsGCSqGSIB3DQEHAaCCEI8wgfffMIIGX6ADAgECAhBFzzkIP2oDi06PGDo+
oaFJMA0GCSqGSIB3DQEBBQUAMBmxETAPBgnVBAMTCFNTTCBSb290MCAXDTkwMDEw
MTAwMDAwMFOYDzIwOTAxMjMxMDAwMDAwWjATMREwDwYDVQQDEwhTU0wgUm9vdDCC
ASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAKBSnjeWWYGMhQa1IGbdEkB
ot14+TeYARDNAlssIXOrD42ohMtR+owHtFAkY4zeanTZWO0vp6erI8osVvSv6jL4
Wf8WQ6qoNPk9WsHb3QbfcCXvq+EzRpIvbr+jF9OYsC2cuq3ZIw/3FnE7jWcbGOn5
DbxCtE6mHbpDgpq2oG7PsU3rq+EBw8sIvPRegofdEns8GM8Dys+eYbCW4o7+EDy
rtaqRuCnjZX5mdmdHIunlD4keVv5dfqoZoU5HMB1PPpK+D156+vZrQy6jyKkEqA
w1zqBhvHzXWv9+uYyfjsX82tRr6x3YnVnh5sdH+CMvpLksr0fhvwel0cq3HCvMC
AwEAAOCBSwggUnMawGA1UDewQFMABAf8wggTVBgrBgeEAYI3R4LfZ4ajUwEE
ggTAMIIIBvAQIU1NMVGvdAAECFNTTFJvb3QAAgEBAgECBAhOAFUATABMAASCBJQH
AgAAACQAQAFJTQTIACAAAAQABAPMKx61yTu3Bb/jRK6ss6csI/tGxeXhWJ3bH+hq1
Nn+x4ydjrt+/1jufrxoG6lzDgEqQijzqMrRmr6/n9eAr6fMgAXPkFJqhatHlb+XN
JD6Up4scndmZ+ZWNp+BGtau8kD404pbwoZ5PisPPGw7E10Hwp60fMiLA8HhK+u
N8U+u4Ha6pmCQ7odpk60wrUN+ekYG2eNO3EW9w8j2a26nC2wmNMXib9ulZhGM+Gr
7yWv3wbD28Favf10qKpDFv9Z+DLqr/RWLMojq6enL+1Y2XRq3oxjJFC0B4z6UcuE
q10Pq3MhEl5CTrCbmDf5eN21wkYS3WYqfQaFj1FZ1jeeUqBfw57B47bG5/MuF5eq
COGYcqAkeZDB8Ko3526kln923CqVuWIwg7XFte3ayv1HP+4VhPlol/pII4OAdsVK
NjfuHT/47UabRsmyzTiSCGL/mwGKEVxKxjI5ZLH81gpbbj/JuhZt2Kd7FLpBHg1Y
3unPcdMBx7BI18kjRaqvUtmY0u1U7xCewvnjC405vckPxukfMo5PadzhAHOp5QoM
u6LI3y1ptGGT7tFFcOKwAMFF+adtX364x6Tr18EzJHqjaQtvsZ8uegqoymUNffz+
6fFp2gjkHiu0F4+GL4iIYQ9ciJZN8cZ33Md1XcgBCEGUycG3u18iBioXBLo2tBF
ouPCw21/zKg+DQp2LoBwVkbB17pw8dXzSuR0wiuaTJnzQ+MQNc9sCc4FJPfYJJ
ANWa0q17FN/5Skc3TU64G0StHnBudaFd7FV82ZYGWkyB3fZ8UNpmkoirxmyLpQQ7
W1cKYfqMIR5rZEbkGjPbkKCieJBUC3UFZnNgMGOLENm18D1ReWgN0KNIMH4896mS
B6B9kN2ywclPOmAE8DeBX6FzR13rbLKakm8CuTo7arS6nw/OuV1xKkOAMNvgUwFJ
g6fqGbjkXoqePIbMXgXqFwXhLkqy/3svkMW5C4sSQShuOweWdtg6H6uKnE90OHYq
k9FGBZ1F6bYyrTaxo6mObxDkr5AZLgfp03UYdYADbgHMG8oWP5W0wUYEXtH9B0H
VO9ZZXg4nr11fmI2tCY0H6hSyympkRoaE6V118D0KJ14Gi912YY95aUb0yj4b
xcFrQf63P72PSPS1ZAUBlo+Usz1/XfMvJjYiIvKc+wQ80tG0Vi24hfhcTDpiuNJ4
H/aMKdYw0wEpYhQnGrC/yL5juBuHUb3x771V8qZjb7WF46f9s0azbAf22XktqICO
GFYEknWor1kiXYMW3DWFVpCd+2YB0c5jGrLivmdQtXcbx7AzcharSknUmVWfRugC
u8a1cVew+6b1Xs1JBsB2vdMPUB/QEZvtQiFFQWtOymxQEVqnZ9B60LBzY00ztkjC
f+bNS24V/wo3vfQuEK0CuHLwmdTjr4Z/9ndy4u6PY0xDO9+pgLaWIhVZpkG12M3g
myN+XvtRTD1Olz7YdA96ur6xSWKcZyJphYSoC0xm2nq/pBknoS85MbixyWQu1dg
MWhHnWNg0VTBV73zqkiQNmzBjDAdBqNVHQ4EFgQUKMnouH1h+66LZcePcoKz8gNB
Ge4wHwYDVR0jBBgFoAUKMnouH1h+66LZcePcoKz8gNBGe4wDQYJKoZIhvcNAQEF
BQADggEBAEKDkEzN1+z05IckEzk5BuIWtD9ht/1SS1ectM0+tdhJqjLuTcoU6
d/DzoOREqbvfE3ketK9fHcY+leiCigDg0XYxfNctFxpolDpbB1LLiyupUHzNBM
mKriwTpXNhAew1wySbj9brzB1cOrrGK9Eilo48QLmqFeb4eMrW+h0PFjunaa+kR
NABQOfxzwwqg32T15z03dTlm59zL/qLyYRS7pDIFGjw4FbdbRhHDSYJv4CSzcNpd
GCmwRLAs92fKT59JBI7DWTtozezZPxxf0aAjqfWnjlqdNedIKcbN0DcAbEZBLQvD
xKx2rJseV4iBo28tzGq8+c80fqInoxswggioMIHKA DA gECAhCwK27ipH1Cr02u
fWa7Sv3pMA0GCSqGSIB3DQEBBQUAMBmxETAPBgnVBAMTCFNTTCBSb290MB4XDTEx
MDIwMzAxMDIzM1oXDTExMDgwMzAxMDIzM1owNTEzMDEGA1UEAxMqUkRWQjktMTAx
MTg0LnJkdnR1YW0uc3RidGVzdC5taWNyb3NvZnQuY29tMIIIBijANBgkqhkiG9w0B
AQEFAAOCAQ8AMIBCgKCAQEAo0Ocj2o9ZW MG8iiz3e315xMvolgSVY/J6dy4pJz5
ZlsGXODw56nq4r9En8/AxEQdMu2DYJA1mc05xHYzqhZullbAV1khgN+EE2Jy0r0X
Tt4slbiELTmtMj5wSYW0qbyrpPP0+inU6Zm+FZhkte+Ery/r0+/09c2ei02VRboQ
aEox4jY22nLF7mOCsxUzfBzFBE7pswt1/qji6niTf7oyofKF0GZy4EwIrCadTH
AvAlBR8GZ6/snLurF18bX0w0c5om/bQ51E0t6wPgj1tP41zokkWc9xubTgBb81
jp0+J1SgszJod1qfRsteafy/IMlLVNFoSFn35Gos9wmZQIDAQABo4IF1DCCBdAw
IwYDVR0fBbwGjAYoBoqEYYPZmlsZToVl3R1c3QuY3JsgQEAMAwGA1UDewQFMAMC
AQAwCwYDVR0PBAQDAgQwMBMGA1UdJQQMMAoGCCsGAQUFBwMBMBMGA1UdJQQMMAoG
CCsGAQUFBwMDMDUGA1UdBwQuMCyCK1JEVki5LTewMTE4NC5yZH20ZWftLnN0YnR1
c3QuBw1jcm9zb2Z0Lm1pY3Jvc29mdC5j20wggTTB8rBgeEAYI3E4lfZ4ajUwEEggS+
MIIEugQIU1NMVGvzdaAEEnZhbG1kAAIBBAIBAQQTgBVAEwATAAEggSUBwIAAAC
AABSU0EyAAGAAAEEQB1JtyzjpHf5yGhX9VUi4kwv/xpStGn1oPaDKzoFQnPp20
Nb8F4LS5cc9ZJInONF60YjmCD6y3NFHn0PabaM7RMH1tfFms7nKyv56BBh8FJfAC
R9tpworABC5nh1MoHyqj+zeJpy606190LcymOxEuc/DNVBezgmPuxXLaNjbimUpo
ELpFlU2Lns3190876y+vh0+1ZJgVvpnp1Cn69POkq7yptIVJcD4yrTkhhLiVlN50
F73ScmIHN+AIV1XwFaWbhaqM3bEc2ZNZBgg+0y6kDEwM+fRL/16qnn8OBcBltm
+ZykuNzpyY9VE1liLxPn9e3dsyjyBm1PWqPnOOG7R00USrYkiqVvnWDi+4qbfr
yIkWgAnNx3qxUeBnrigL0948NHP6qHJuqiulFz4y/tbh1D1KJ0u2UziMh15m66j
L12UU2b4x9LopuVcno8cVTwTmw7BCRJZs03/V0751yAtDHc+QLQ39rp846nE50+u
JvZW6BU6/hy1lZT+gtCnWmT+Ixur1/r++400SgMiAtjR91ifFdsoEN6LJwGzx+wFy

Tt7P1OdJeLSiVir+6CUodaAFs+tf gDToSjsduT9wFRm8i83EXTu7xFwhGJZKgGsU
 v16waYIsJZs+QZx/p1WtUNGMI3jyEv16qGeloYpjmseTy0V86grxFyKZIAuIxeu1
 EvAm6b1qD/btM0YMFZ8Rnk7in8Oj1BfZy00f5kMvgBASipOvxGMcpnOmBsxBVpb8
 ZBI+K7EWdkjq+W9Viato/6Qj9rVu515aWAPUoyxy3IF1E3yRs4pvPmNZZxpEh1/
 dG19wlebHQZY3cZ1mN602j2fHzlyRHPCPdNB0GFLm/N2Z4qK50tekuuH1k+xB4qY
 leZrC7sDVnP128CroKT4G9SM8OSkP1kKsrP34BcoGRoTFpeKkBQAk5fQOUbqUZit
 sVImrLLexBex1I9184YBkf8rLaFWajFK+p1H68qBRFkOs vCpUWhBtiqc447qtCYj
 WrwUph6yt+orXmzkiuKLcdJ1WJfb2t4JxwQf80JWKxIKfVZy+aOk4BaB57PyC3o
 M/JRdxkCizW7G0W49nD4aMBiJNcgnsdnDm9ZhWUX1sMQKQwqvG7g4YGBWwG+8Zjv
 99NT+V3Sw/LubG7tjsAnPzJYGOY6prwF749+M2FnBBOZWwdIrACT7i zOGKEcPxWT
 LnKFu7PSksomly7cq5NsKyD8bamcmxSIS7jwaw/BLuTRGV5EWvGeM8eUfDkxQRRI
 OW3IDw0hjD6VVNjyHs7q+xkNJsSBPRqD9mGgFfTjtyOhwHmLrIDwIJzIr54XqlT
 8f7Dj4P5vpcUzhtOHC+0ZE1mp7tODHX191uotAiPKSa3zH5S0kP93hOwepoZYhn
 rJNDDLpS0k0rzyPZeg5F0W4ZmNv3YrlQ47RdoZbOPBu+U5yyD2001bH1R1i56NJgr
 NsZMKnw/Zgh1/Yb9mge+jEbqUmxCfGrNTw7gIyXc31s2CCVQLPcjTa5RjoaUobj
 bAzFh6uMuzaTUXKVU48wHwYDVR0jBBgwFoAUKMnouHlh+66LZcePcoKz8gNBGe4w
 DQYJKoZIhv cNAQEBCQADggEBAAIBdFJe+7TwikFEdvyJMKBeGigESQU3qIR8KBjC
 +EjuCWA2kEnh2H8MdE1K1YAuChPjyFCWl03RRb72HTeAb9/K0G1LULiHEG6QJP08U
 8nE7vLnCkBVZ3Rs0ZnwqZBYXq7cGxOIOmEeNbB5z6IZUgqhw n1VxxfEz0eM2yw8
 GGymBseh5F+PSCd6m8Xwpfpv++MLym4FnYASVLfv1H+ZohNKPvpz7LAE6M1B6UFT
 L1sjdG+te1NAJG1PoEQ1l1yNIkwIMo7fyJyA2QFFcHHW00X+kdZK62LK61UAMYTi
 MOMhs3XOnNVUkzMPILVnC/W4WvgChZF14dA9dNknm0WIep8xggFOMIIBSgIBATA
 MBMxETAPBgNVBAMTCFNNTCBSb290AhCwk27ipHlCr02ufWa7Sv3pMAKGBSsOAwi
 BQAwdQYJKoZIhv cNAQEBCQADggEBAAIBdFJe+7TwikFEdvyJMKBeGigESQU3qIR8KBjC
 MBkmwGG14M6GsM7x/pnhMrE1iGMXy910c/wdv0hojRhLo43DEdu/sQ0GgIkzFOF
 C1gmLu88wUp7L45o71WtrhwOWWs jMVs kbj//5XGr9dJnF2s0cFhtCTEkKuXMRA
 dSpn0YFHS2Uzk6hhNMmjQ1+j1EJy5mFAod1jHAJrdw aQcE7Ttwp5jh0zntUbKFE6
 1z26UTmt4V61+z/eqwtPvcAyibgUwV180TayNSbmUd7fqVDPVa09D+Pn4k1pEzf
 5dEvdHbLSCHbB7zr1YUh7KGsDCftNm7EIJZWXzoBnGwE6RAJSg==
 </rdpStream>
 <rct>REMOTEDESKTOP</rct>
 </ReconnectContent>
 <ReconnectContent>
 <rdpStream>redirectclipboard:i:0 redirectprinters:i:0 redirectcomports:i:1
 redirectsmartcards:i:0 devicestoredirect:s: drivestoredirect:s:* redirectdrives:i:1 session
 bpp:i:32 prompt for credentials on client:i:1 span monitors:i:1 use multimon:i:1
 remoteapplicationmode:i:1 server port:i:3389 allow font smoothing:i:1
 promptcredentialonce:i:1 authentication level:i:0 gatewayusagemethod:i:2
 gatewayprofileusagemethod:i:0 gatewaycredentialssource:i:0 full address:s:RDVB9-
 101180.rdvteam.stbtest.microsoft.com alternate shell:s:||cmd remoteapplicationprogram:s:||cmd
 remoteapplicationname:s:cmd.exe remoteapplicationcmdline:s: workspace id:s:RDVB9-
 101180.rdvteam.stbtest.microsoft.com use redirection server name:i:1
 loadbalanceinfo:s:tsv://MS Terminal Services Plugin.1.RDVB9-101180 alternate full
 address:s:RDVB9-101180.rdvteam.stbtest.microsoft.com signscope:s:Full Address,Alternate Full
 Address,Use Redirection Server Name,Server
 Port,GatewayUsageMethod,GatewayProfileUsageMethod,GatewayCredentialsSource,PromptCredentialOn
 ce,Alternate
 Shell,RemoteApplicationProgram,RemoteApplicationMode,RemoteApplicationName,RemoteApplicationC
 mdLine,Authentication
 Level,RedirectDrives,RedirectPrinters,RedirectCOMPorts,RedirectSmartCards,RedirectClipboard,D
 evicesToRedirect,DrivesToRedirect,LoadBalanceInfo signature:s: Full Address,Alternate Full
 Address,Use Redirection Server Name,Server
 Port,GatewayUsageMethod,GatewayProfileUsageMethod,GatewayCredentialsSource,PromptCredentialOn
 ce,Alternate
 Shell,RemoteApplicationProgram,RemoteApplicationMode,RemoteApplicationName,RemoteApplicationC
 mdLine,Authentication
 Level,RedirectDrives,RedirectPrinters,RedirectCOMPorts,RedirectSmartCards,RedirectClipboard,D
 evicesToRedirect,DrivesToRedirect,LoadBalanceInfo
 signature:s: AQABAAEAAAEGAAAMIISFQYJKoZIhv cNAQcCoIISBjCCEgICAQExCzAJBgUrDgMC
 GgUAMAsGCSqGS1b3DQEHaAaCCE18wgffM1IGx6ADAqECAhBfZk1P2oDi06PGDo+
 oaFJMA0GCSqGS1b3DQEBCQAUAMBxETAPBgnGVBA MTCFNTTCBSb290MCAXDTkwMDEw
 MTAwMDAwMDFoYDzIwOTAxMjMxDwMDAwWjATMREwDwYDVOQD EwhTU0wgUm9vdDCC
 ASIwDQYJKoZIhv cNAQEBCQADggEPADCCAQoCggEBAKBsnjeWWYGMhQa1IGbdEkbC
 ot14+TeYARnDAlssIXOrD42ohMtR+owHtFAkY4zeanTZW00vp6erI8osVvSv6jL4
 Wf8WQ6qoNPK9WsHb3QbfC CXVq+EzRp iVbr+JF9OYsC2cuq3ZIw/3FnE7jWcbGOn5
 DbXtE6mHbpDgpnq2oG7PsU3rq+EBw8sIVPRegofdEns8GM8Dys+eYbCW4o7+EDy
 rtaqRuCnjZX5mdmHDunlD4kzeVv5dFqoZoU5HMBIPPpK+D156+vZrQy6jyKkEqA
 w1zqBhqyHzXWv9+uYyfjsX82tRr6x3YnVnh5sdH+CMvpLksr0fhvwe1Ocq3HCvMC
 AwEAAaOCBSswggUnMAwGA1UdEwQFMAMBAf8wggTVBgrBgEEAYI3E4LfZ4ajUwEE
 ggTAMIIIEvAqIu1NMVGVzdAAECFTTFJvb3QAAgEBAgECBAhOAFUATABMAASCBJQH

AgAACQAAJQTIAACAAAQABAPMKx61yTu3Bb/jRK6ss6csI/tGxeXhWJ3bH+hq1
Nn+x4ydrjt+/1jufrxoG6lzDgEqijzqMrRmr6/n9eAr6fMgAXPkFJqhatHlb+XN
JD6Up4scndmZ+ZWNp+BGqtau8kD404pbwoZ5PisPPGPw7E10Hwp60fMiLA8HhK+u
N8U+u4Ha6pmCQ7odpk60wrUN+ekYG2eNO3EW9w8j2a26nC2wmNMxib9ulZhGM+Gr
7yw3wbd28FavfI0qKpDFv9Z+DLqr/RWLMojq6enL+1Y2XRq3oxjJFC0B4z6UcuE
qI0Pq3MhElTsCTRcBmDf5eN2iwkYS3WYgtQafjIFZljeeUqbfw57B47bG5/MuF5eq
COGYcqAkeZDB8Ko3526kln923CqVuWIwg7XfTe3ayvlHP+4VhPlol/pII4OAdsVK
NjfjHT/47UabRsmyzTiSCGL/mwGKEVxKxjI5ZLH81gpzbj/Juhzt2Kd7FLpBHg1Y
3unPcdMBx7B1l8kjRaqvTuM0u1U7xCewvnjC405VckPXukfMo5PadzhAHOp5QoM
u6LI3y1ptGGT7tFFcOKwAMFF+adtX364x6Tr18EzJHqjaQtvsZ8uegqoymUNffz+
6fFp2gjkHu0F4+GL4IiYQ9ciZNB8cZ33Md1XCgCEGUycG3u18iBioXBLo2tBF
ouPcw21/8zKg+DQp2LoBjWVkbB17pw8dXzSuR0wiuaTJnzQ+MQNc9sCc4FJPfYJJ
ANWA0q17FN/5Skc3TU64G0StHnBudaFdF7V82ZYGWkyb3fZ8UNpmkoirxmyIpQQ7
W1cKYfqMiR5rZEBkgjPbkKCieJBUC3UFZnNgMGOLENm18D1ReWgN0NKIMH4896mS
B6B9kN2ywc1POmAE8DeBX6FzR13rbLKakm8CuTo7arS6nw/OuV1xKkOAMNvgUwFJ
g6fqGbjkXoqePIbMXgXqFwXhLkqy/3sVkmW5C4sSQSHuOweWdtg6H6uKnE90OHYq
k9FBZ1F6bYyrTaxo6mObxDkr5AZLgfp03UYdYADbgHMG8oWP5W0wUYEXtH9B0H
VO9ZZXg4nr11fmII2tCY60HehSyynpkRoaE6V118D0KJ14Gi912YY95aUb0yj4b
xcFrQf63P72PSPS1ZAUBlo+Usz1/XfMvJjYiIvKc+wQ80tG0Vi24hfhcTDpiuNJ4
H/aMKdYw0wEpYhQnGrC/yL5juBuHUB3x771V8qZjb7wF46f9s0azbAf22XktqICO
GFYEknWor1kiXYMW3DWFWpCd+2YB0c5jGrLivmdQtXcbx7AzcharSknUmVWFfRugC
u8a1cVew+6b1Xs1JBsB2vdMPUB/QEZvtQiFFQWtOymxQEvnZ9B60LBzY00ztkjC
f+bNS24V/wo3vfQuEK0CuHLwMDTjr4Z/9ndy4u6PY0xDO9+pgLaWIhVZpkG12M3g
myN+XvtRTD1Olz7YdA96ur6xSWKcZyJphYSOc0xm2q/pBknoS85MbixyWQuldg
MWhHnWNg0VTBV73zqkiQNmzBjDAdBqNVHQ4EFgQUKMnouH1h+66LZcePcoKz8gNB
Ge4wHwYDVR0jBBgFoAUKMnouH1h+66LZcePcoKz8gNBGe4wDQYJKoZIhvcNAQEF
BQADggEBAEKDEkzEn1+z05IckEzk5BuIWtD9ht/1SS1ectM0+tdhJqjLuTcoU6
d/DzoOREqbvfE3ketK9fHcY+leiCigD2g0XYxfNctFxpo1dPbbG1LIiyupUHzNBM
mKriwTpXNhaw1wySjB19brzB1cOrrGK9Eilo48QLmqPeb4eMrW+h0PFjunaa+kR
NABQOfxzwwqg32T15z03dTlm59zL/qLyYRS7pDIFGjw4FdbdRhHDSYJv4CSzxcNpd
GCmwRLAs92fKT59JBI7DWTozezZPxxf0aAjqfWNwjLgdNedIKcbN0dcAbEZBLQvD
xKx2rJseV4iBo28tzGq8+c80fqInoxswggioMIHkKADAgECAhCwk27ipH1Cr02u
fWa7Sv3pMA0GCSqGS1b3DQEBBQUMBMxETAPBqNVBAMTCFNTTCBSb290MB4XDTEx
MDIwMzAxMDIzM1oXDTExMdgwMzAxMDIzM1owNTEzMDEGA1UEAxMqUkRWQjkMTAx
MTg0LnJkdnR1YW0uc3RidGVzdC5taWNyb3NvZnQuY29tMIIBijanBgkqhkiG9w0B
AQEEFAACQ8AMIIIBCgKCAQEAAo0Cj2o9ZWMG8iiz3e315xMvolgSVY/J6dy4pJz5
ZlsGXODw56nq4r9En8/AxDqMu2DYJA1mc05xHYzqhZullbAV1khgN+EE2Jy0r0X
Tt4slibETmtMj5wSYW0qbyrpPP0+inU6Zm+FZhkte+Ery/r0+/09c2ei02VRboQ
aEox4jY22nLF7mOCsxdUzfBzFBE7pswtT1/qj16niTf7oyofKF0GZy4EwIrCadTH
AvAlBR8GZ6/snLurF18bX0w0c5om/bQ51E0t6wPgj1itP41zokkWc9xubTgBb81
jp0+J1SgszJod1qfRsteafy/IMlVNvfoSHn35Gos9wmZQIDAQABo4IF1DCCBdAw
IwYDVR0fBbwGjAYoBoqEYYPZmlsZTovL3Rlc3Quy3JsgQEAMAwG1UdEwQFMAMC
AQAwCwYDVR0PBAQDAgQwMBMGA1UdJQQMMAoGCCsGAQUFBwMBMBMGA1UdJQQMMAoG
CCsGAQUFBwMDMDUGA1UdBwQuMCyCK1JEVki5LTewMTE4NC5yZH20ZWftLnN0YnR1
c3QubW1jcm9zb2Z0LmNbTA1BgNVHREELjAsgipSRF2COS0xMDExODQucmR2dGvh
bs5zdGJ0ZXN0Lm1pY3Jvc29mdC5jb20wggTTB8rBgEAY13E4LfZ4ajUwEEggS+
MIIEugQIU1NmVGvzdaAEbNzbg1kAAIBAIBAQITgBVAEwATAAEggSUBwIAAAC
AABSU0EyAAGAAAEEAQB1JtyzjpHf5yGhX9VU14kwv/xpXstGn1oPaDKzofQnPp20
Nb8F4LS5cc9ZJInONf60YjmCD6y3NFhn0PabaM7RMH1tfFms7nKyv56Bbh8FJfAC
R9tpworABC5nh1MoHyqj+zeJpy606190LcymOxEuc/DNVBezgmPuxXLaNjbimUpo
ELpFlu2Lns3190876y+vho+1ZJgVvpnp1Cn69POkq7yptIVJcD4yrTkhhLiVln50
F73ScmITHN+AIV1XwFaWbhaqM3bEoc2ZNZBgg+0y6kDEwM+fRL/16qnn8OBcBlm
+ZykuNzpyY9VE1liLxPn9e3dsjyBm1lPWqPn0OgE7R00UsrYkiqVVnWDi+4qbfr
yIkWgAnNx3qxUeBnrigL0948NHP6qHJuqiulfz4yU/tbhd1kJ0u2UziMh15m66j
L12UU2b4x9LopuVcn08cVTwTmw7BCRJzs03/V0751ytaDHC+QLQ39rp846nE50+u
JvZW6Bu6/hY1lZT+gtCnWmT+Ixur1/r++400SgM1atjR91iFdsoEN6LJwGzx+wFy
Tt7P10dJeLSiVir+6CUodaAFs+tfqDToSjsduT9wFRm8i83EXTu7xFwhGJZKgGsU
v16waYIsJzs+QZx/p1WtUNGMI3jyEv16qGeloYpjmseTy0V86grxFyKZIAuIxeu1
EvAm6b1qD/btM0YMFZ8RNk7in80j1bfzy00f5kMvgBAsipOvxGMcpnOmBsxBVpb8
ZBI+K7EWdkjq+W9Viatq0/6Qj9rVb515aWAPUoyxy31F1E3yRs4pvPmNzzxpEh1/
dG19wlebHQZY3cZ1mN602j2fHzlyRHPCPDNb0GFLm/N2Z4qK50tekuuH1k+xB4qY
leZrC7sDvnP128CroiK1G9SM80SkPikKsrP34BcoGR0TpeKkBQAk5fQOUbqUZit
svImrLLexBex1I9184YBkf8rLaFWajFK+p1H68qBRFkOsVcpUWhBtiqc447qtCYj
WrwUph6yt+orXmzkgfiuKLcdJ1WJfb2t4JxwQf80JWKx1KfVZy+aOk4BaB57PyC3o
M/JRdxkCizW7G0W49nD4aMBiJNcgnsdnDm92hWUX1sMQKQwqvG7g4YGBWwG+8Zjv
99NT+V3Sw/LubG7tjsAnPzJYGOY6prwF749+M2FnBBOZwwdIrACT7izOGKEcPxWT
LnKfu7PSksomly7cq5NsksYD8bamcmxSIS7jwv/BluTRGV5EWvGeM8eUfDkxQRRI
OW3IDw0HjD6VYVNjyHs7q+xkNJsSBPRqD9mGgFfTjtyOhwHmLrIDwIJzIr54Xq1T
8f7Dj4P5vPcUzhtOHC+00ZE1mp7tODHX191uoAiPKSa3zH5S0kP93hOwepoZYhn
rJNDDLPsk0rzyPZeg5F0W4ZmNv3YrlQ47RdoZbOPBu+U5yyD2001bH1R1i56NJgr

```

NsZMKnwx/Zgh1/Yb9mge+jEbqUmxCfGrNTw7gIyXc31S2CCVQLPcjTa5RjoaUobj
bAzFh6uMUzaTUXKVU48wHwYDVR0jBBgwFoAUKMnouHlh+66LZcePcoKz8gNBGe4w
DQYJKoZIhvcNAQEFBQADggEBAAIIBdFJe+7TwikFEdvyJMKBeGigEQU3qIR8KBjC
+EjuCWa2kEnh2H8MdEK1YAucHPJyFCwIo3RRb72HteAb9/K0G1LuliHEG6QJP08U
8nE7vLncBCkVZ3RsosZnwqZBYXq7cGxOIOmEeNbB5z6IZUgqhw1VxxfEz0eM2yw8
GGymBseh5F+PSCd6m8Xwfpv++MLymAFnYASVLfv1H+ZohNKPvpz7LAE6M1B6UFT
L1SjDg+te1NAJG1PoEQ1L1yNIkwIMo7fyJyA2QFFcHHW00X+kdZK62LK61UAMYTi
MOMhs3XOnNVUkzMPILVnC/W4WvgChZF14dA9dNknm0WIep8xggFOMIIBSgIBATAn
MBMxETAPBgNVBAMTCFNNTCBSb290AhCwk27ipHlCr02ufWa7Sv3pMAkGBSsOAwiA
BQAwdQYJKoZIhvcNAQEBBQAEggEARg6AoNGE/Fg16ohkHCT+AivrijbLSELtfB62m
MBkmwGG14M6GsM7x/pnhMrE1iGMXy910c/wdv0hojRhLo43DEdu/sQ0GgIkzFOFu
C1gmLu88wUp7L45o71WtrhwOWWsjmVsKbj//5XGrQ9dJnFb2s0cFhtCTEkKuXMRA
dSPn0YFHs2Uzk6hhNMmjQ1+j1EJy5mFAod1jHAJrdwaQcE7Ttwp5jh0zntUbKFE6
1z26UTmt4V61+z/eqwtPvcAyibgUwV180TayNSbmUd7fqVDPVaO9D+Pn4k1pEzfR
5dEvdHbLSCHbB7zr1YUh7KGsDCftNm7EIJZXzoBnGwE6RAJSg==

    </rdpStream>
    <rct>REMOTEAPPLICATION</rct>
    </ReconnectContent>
    </wkspRC>
</ReconnectContents>

```

5 Security

5.1 Security Considerations for Implementers

There are no known additional security considerations for the Remote Desktop Workspace Runtime Protocol, but server implementers are encouraged to use transport mechanisms that support encryption and integrity verification of the messages.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

```
<wsdl:definitions xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"  
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"  
    xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"  
    xmlns:tns="http://schemas.microsoft.com/ts/2010/09/rdweb"  
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"  
    targetNamespace="http://schemas.microsoft.com/ts/2010/09/rdweb"  
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">>  
    <wsdl:types>  
        <xsd:schema elementFormDefault="qualified"  
            targetNamespace="http://schemas.microsoft.com/ts/2010/09/rdweb">  
            <xsd:element name="GetRDPFiles" nillable="true">  
                <xsd:complexType/>  
            </xsd:element>  
            <xsd:element name="GetRDPFilesResponse" nillable="true">  
                <xsd:complexType>  
                    <xsd:sequence>  
                        <xsd:element minOccurs="1" maxOccurs="1" name="GetRDPFilesResult" nillable="true"  
                            type="tns:ReconnectContents"/>  
                    </xsd:sequence>  
                </xsd:complexType>  
            </xsd:element>  
            <xsd:complexType name="ReconnectContents">  
                <xsd:sequence>  
                    <xsd:element minOccurs="0" maxOccurs="1" name="version" nillable="true"  
                        type="xsd:string"/>  
                    <xsd:element minOccurs="0" maxOccurs="1" name="wkspRC" nillable="true"  
                        type="tns:ArrayOfReconnectContent"/>  
                </xsd:sequence>  
            </xsd:complexType>  
            <xsd:complexType name="ArrayOfReconnectContent">  
                <xsd:sequence>  
                    <xsd:element minOccurs="0" maxOccurs="unbounded" name="ReconnectContent"  
                        nillable="true" type="tns:ReconnectContent"/>  
                </xsd:sequence>  
            </xsd:complexType>  
            <xsd:complexType name="ReconnectContent">  
                <xsd:sequence>  
                    <xsd:element minOccurs="0" maxOccurs="1" name="rdpStream" nillable="true"  
                        type="xsd:string"/>  
                    <xsd:element minOccurs="1" maxOccurs="1" name="rct"  
                        type="tns:ReconnectContentType"/>  
                </xsd:sequence>  
            </xsd:complexType>  
            <xsd:simpleType name="ReconnectContentType">  
                <xsd:restriction base="xsd:string">  
                    <xsd:enumeration value="REMOTEDESKTOP"/>  
                    <xsd:enumeration value="VMREMOTEDESKTOP"/>  
                    <xsd:enumeration value="REMOTEAPPLICATION"/>  
                </xsd:restriction>  
            </xsd:simpleType>  
        </xsd:schema>  
    </wsdl:types>  
    <wsdl:portType name="RDWebService">  
        <wsdl:operation name="GetRDPFiles">  
            <wsdl:input wsaw:Action="http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles"  
                name="RDWebService_GetRDPFiles_InputMessage"  
                message="tns:RDWebService_GetRDPFiles_InputMessage"/>  
            <wsdl:output wsaw:Action="http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles"  
                name="RDWebService_GetRDPFiles_OutputMessage"  
                message="tns:RDWebService_GetRDPFiles_OutputMessage"/>  
        </wsdl:operation>  
    </wsdl:portType>  
    <wsdl:binding name="RDWebServiceSoap" type="tns:RDWebService">  
        <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>  
        <wsdl:operation name="GetRDPFiles">
```

```
<soap:operation soapAction="http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles" style="document"/>
<wsdl:input name="RDWebService_GetRDPFiles_InputMessage">
    <soap:body use="literal"/>
</wsdl:input>
<wsdl:output name="RDWebService GetRDPFiles OutputMessage">
    <soap:body use="literal"/>
</wsdl:output>
</wsdl:operation>
</wsdl:binding>
<wsdl:binding name="RDWebServiceSoap12" type="tns:RDWebService">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="GetRDPFiles">
        <soap12:operation
            soapAction="http://schemas.microsoft.com/ts/2010/09/rdweb/GetRDPFiles" style="document"/>
        <wsdl:input name="RDWebService_GetRDPFiles_InputMessage">
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output name="RDWebService GetRDPFiles OutputMessage">
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
</wsdl:binding>
<wsdl:message name="RDWebService_GetRDPFiles_InputMessage">
    <wsdl:part name="GetRDPFiles" element="tns:GetRDPFiles"/>
</wsdl:message>
<wsdl:message name="RDWebService_GetRDPFiles_OutputMessage">
    <wsdl:part name="GetRDPFilesResponse" element="tns:GetRDPFilesResponse"/>
</wsdl:message>
</wsdl:definitions>
```

7 Appendix B: 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.

- 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

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.

8 Change Tracking

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

9 Index

A

Abstract data model
 [client](#) 15
 [server](#) 11
Applicability 8
Attribute groups 10
Attributes 9

C

Capability negotiation 8
Change tracking 28

Client
 [abstract data model](#) 15
 [initialization](#) 16
 [local events](#) 16
 [message processing](#) 16
 [sequencing rules](#) 16
 [timer events](#) 16
 [timers](#) 15
Common data structures 10
Complex types 9

D

Data model - abstract
 [client](#) 15
 [server](#) 11

E

Events
 [local - client](#) 16
 [local - server](#) 15
 [timer - client](#) 16
 [timer - server](#) 15

F

Fields - vendor-extensible 8
Full WSDL 25

G

Glossary 5
Groups 10

I

Implementer - security considerations 24
Index of security parameters 24
Informative references 7
Initialization
 [client](#) 16
 [server](#) 11
Introduction 5

L

Local events
 [client](#) 16

[server](#) 15

M

Message processing
 [client](#) 16
 [server](#) 11
Messages
 [attribute groups](#) 10
 [attributes](#) 9
 [common data structures](#) 10
 [complex types](#) 9
 [elements](#) 9
 [enumerated](#) 9
 [groups](#) 10
 [namespaces](#) 9
 [simple types](#) 9
 [syntax](#) 9
 [transport](#) 9

N

Namespaces 9
Normative references 6

O

Operations
 [GetRDPFiles](#) 11
 [Overview \(synopsis\)](#) 7

P

Parameters - security index 24
Preconditions 7
Prerequisites 7
Product behavior 27

R

References 6
 [informative](#) 7
 [normative](#) 6
Relationship to other protocols 7

S

Security
 [implementer considerations](#) 24
 [parameter index](#) 24
Sequencing rules
 [client](#) 16
 [server](#) 11
Server
 [abstract data model](#) 11
 [GetRDPFiles operation](#) 11
 [initialization](#) 11
 [local events](#) 15
 [message processing](#) 11
 [sequencing rules](#) 11
 [timer events](#) 15
 [timers](#) 11

[Simple types](#) 9
[Standards assignments](#) 8
Syntax
[messages - overview](#) 9

T

Timer events
[client](#) 16
[server](#) 15
Timers
[client](#) 15
[server](#) 11
[Tracking changes](#) 28
[Transport](#) 9
Types
[complex](#) 9
[simple](#) 9

V

[Vendor-extensible fields](#) 8
[Versioning](#) 8

W

[WSDL](#) 25