



Informatica®

10.5.9

Web Services Guide

Informatica Web Services Guide

10.5.9

August 2025

© Copyright Informatica LLC 2009, 2025

This software and documentation are provided only under a separate license agreement containing restrictions on use and disclosure. No part of this document may be reproduced or transmitted in any form, by any means (electronic, photocopying, recording or otherwise) without prior consent of Informatica LLC.

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation is subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License.

Informatica and the Informatica logo are trademarks or registered trademarks of Informatica LLC in the United States and many jurisdictions throughout the world. A current list of Informatica trademarks is available on the web at <https://www.informatica.com/trademarks.html>. Other company and product names may be trade names or trademarks of their respective owners.

Portions of this software and/or documentation are subject to copyright held by third parties. Required third party notices are included with the product.

The information in this documentation is subject to change without notice. If you find any problems in this documentation, report them to us at infa_documentation@informatica.com.

Informatica products are warranted according to the terms and conditions of the agreements under which they are provided. INFORMATICA PROVIDES THE INFORMATION IN THIS DOCUMENT "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

Publication Date: 2025-09-03

Table of Contents

Preface	10
Informatica Resources.	10
Informatica Network.	10
Informatica Knowledge Base.	10
Informatica Documentation.	10
Informatica Product Availability Matrices.	11
Informatica Velocity.	11
Informatica Marketplace.	11
Informatica Global Customer Support.	11
 Chapter 1: Web Services.....	 12
Web Services Overview.	12
REST and SOAP Web Service Differences.	13
Web Service Process.	13
Web Service Consumer Transformation Process.	14
 Chapter 2: SOAP Web Services	 15
SOAP Web Service Components.	15
Operations.	15
WSDL.	16
SOAP.	16
Developing SOAP Web Services.	17
SOAP Web Service Examples.	17
 Chapter 3: WSDL Data Object.....	 19
WSDL Data Object OverviewWSDL Data Object.	19
WSDL Data Object Overview View.	21
WSDL Data Object Advanced View.	21
Importing a WSDL Data Object.	21
WSDL Synchronization.	22
Synchronizing a WSDL Data Object.	23
Certificate Management.	23
Informatica Developer Certificate Properties.	23
Adding Certificates to Informatica Developer.	24
 Chapter 4: Schema Object.....	 25
Schema Object Overview.	25
Schema Object Overview View.	25
Schema Files.	26
Schema Object Schema View.	27

Namespace Properties.	28
Element Properties.	28
Simple Type Properties.	30
Complex Type Properties	31
Attribute Properties.	31
Schema Object Advanced View.	32
Creating a Schema Object.	33
Schema Updates.	33
Schema Synchronization.	34
Schema File Edits.	34
Certificate Management.	36
Informatica Developer Certificate Properties.	37
Adding Certificates to Informatica Developer.	37
Chapter 5: How to Create a SOAP Web Service.....	38
Create a SOAP Web Service Overview.	38
Types and Elements.	39
Web Service Overview View.	39
Web Service WSDL View.	41
Create a Web Service from a WSDL Data Object.	42
Step 1. Create a Web Service from a WSDL Data Object.	42
Step 2. Add an Operation to a Web Service.	43
Associating a WSDL Data Object with a Web Service.	43
Create a SOAP Web Service Manually.	43
Step 1. Creating a Web Service Manually.	44
Step 2. Creating an Operation.	44
Step 3. Create an Element.	48
Step 4. Create a Predefined Fault.	49
Step 5. Create a Header.	49
Chapter 6: Operation Mappings.....	50
Operation Mappings Overview.	50
Operation Mapping General Tab.	51
Operation Mapping Operation Tab.	51
Operation Mapping Advanced Tab.	51
Input Transformation.	52
Input Transformation Ports Tab.	52
Rules and Guidelines to Map the Operation Input to Ports.	52
Configuring the Input Transformation.	53
Output Transformation.	54
Output Transformation Ports Tab.	54
Output Transformation Advanced Tab.	55
Rules and Guidelines to Map Ports to the Operation Output.	55

Configuring the Output Transformation.	55
Fault Transformation.	57
Fault Transformation Ports Tab.	58
Fault Transformation Advanced Tab.	58
Rules and Guidelines to Map Ports to the Operation Fault.	58
Creating a Fault Transformation.	58
Configuring the Fault Transformation.	59
Fault Handling.	60
System-Defined Faults.	62
Predefined Faults.	62
Generic Faults.	63
Test Operation Mappings.	64
Testing Operation Mappings.	64
Customized View Options.	64
Chapter 7: Parsing Web Service SOAP Messages.....	65
Parsing Web Service SOAP Message Overview.	65
Transformation User Interface.	66
Multiple-Occurring Output Configuration.	67
Normalized Relational Output.	67
Generated Keys.	67
Denormalized Relational Output.	68
Pivoted Relational Output.	69
Parsing anyType Elements.	69
Parsing Derived Types.	70
Parsing QName Elements.	71
Parsing Substitution Groups.	71
Parsing XML Constructs in SOAP Messages.	71
Choice Element.	72
List Element.	72
Union Element.	72
Chapter 8: Generating Web Service SOAP Messages.....	73
Generating Web Service SOAP Messages Overview.	73
Transformation User Interface.	74
Input Ports Area.	74
Operation Area.	75
Port and Hierarchy Level Relationships	75
Keys.	76
Map Ports.	77
Map a Port	78
Map a Group.	78
Map Multiple Ports.	79

Pivoting Multiple-Occurring Ports	79
Map Denormalized Data.	80
Derived Types and Element Substitution.	81
Generating Derived Types.	82
Generating anyType Elements and Attributes.	82
Generating Substitution Groups.	83
Generating XML Constructs in SOAP Messages.	83
Choice Element.	83
List Element.	84
Union Element.	84
Chapter 9: Web Service Consumer Transformation.....	86
Web Service Consumer Transformation Overview.	86
SOAP Messages.	87
WSDL Files.	87
Operations.	87
Web Service Security.	88
WSDL Selection.	89
Web Service Consumer Transformation Ports.	89
HTTP Header Input Ports.	90
Other Input Ports.	90
Web Service Consumer Transformation Input Mapping.	91
Rules and Guidelines to Map Input Ports to Nodes.	92
Customize View Options.	92
Mapping Input Ports to the Operation Input.	92
Web Service Consumer Transformation Output Mapping.	94
Rules and Guidelines to Map Nodes to Output Ports.	95
Mapping the SOAP Message as XML	95
Customize View Options.	95
Mapping the Operation Output to Output Ports.	96
Web Service Consumer Transformation Advanced Properties.	97
Web Service Error Handling.	99
Message Compression	99
Concurrency.	100
Filter Optimizations.	101
Enabling Early Selection Optimization with the Web Service Consumer Transformation.	101
Push-Into Optimization with the Web Service Consumer Transformation.	101
Creating a Web Service Consumer Transformation.	103
Web Service Consumer Transformation Example.	105
Input File.	105
Logical Data Object Model.	105
Logical Data Object Mapping.	105
Web Service Consumer Transformation.	106

Chapter 10: REST Web Services	108
REST Web Services Overview.	108
REST Web Service Process.	109
Web Service Consumer Transformation Process.	109
REST Web Service Resources.	110
REST Web Service Schema View.	112
Data Object Synchronization.	112
Resource Keys.	112
Resource Mappings.	113
Default Resource Mappings.	113
Custom Resource Mappings.	114
REST Web Service Output Transformation.	115
Multiple-Occurring Data in the REST Output Transformation.	116
Request Messages.	117
Filter Data in Resource Mappings.	117
Search By Key.	118
Response Message Formats.	119
Response Data Preview.	120
 Chapter 11: How to Create a REST Web Service	 122
Create a REST Web Service	122
How to Manually Create A REST Web Service	123
Example REST Web Service.	123
Step 1. Create the REST Web Service Resource.	123
Creating the REST Web Service Resource.	123
Step 2. Define the Resource Mapping.	126
Defining the Resource Mapping.	127
Step 3. Configure the Output Mapping.	130
Configuring the Output Mapping.	131
Step 4. Test the Mapping in the Data Viewer View.	131
Filtering the Output by Resource ID.	131
Filtering the Output by Filter Condition.	132
Step 5. Deploy the Application	133
Deploying the Application.	134
Step 6. Query the Web Service from a Browser.	135
Querying the Web Service	136
How to Create a REST Web Service From a Data Object.	137
How to Deploy a Data Object as a REST Web Service.	140
 Chapter 12: REST Web Service Consumer Transformation.....	 143
REST Web Service Consumer Transformation Overview.	143
REST Web Service Consumer Transformation Process.	144

REST Web Service Consumer Transformation Configuration.	145
Message Configuration.	145
Resource Identification.	145
HTTP Methods.	146
HTTP Get Method.	147
HTTP Post Method.	147
HTTP Put Method.	148
HTTP Delete Method.	149
REST Web Service Consumer Transformation Ports.	149
Input Ports.	150
Output Ports.	150
Pass-through Ports.	150
Argument Ports.	150
URL Ports.	150
HTTP Header Ports.	151
Cookie Ports.	151
Output XML Ports.	151
Response Code Ports.	152
REST Web Service Consumer Transformation Input Mapping.	152
Rules and Guidelines to Map Input Ports to Elements.	152
Mapping Input Ports to the Method Input.	153
REST Web Service Consumer Transformation Output Mapping.	154
Rules and Guidelines to Map Elements to Output Ports.	155
Customize View Options.	155
Mapping the Method Output to Output Ports.	155
REST Web Service Consumer Transformation Advanced Properties.	156
REST Web Service Consumer Transformation Creation.	157
Creating a REST Web Service Consumer Transformation.	157
Parsing a JSON Response Message that Contains Arrays.	158
Example JSON Response Message.	158
Unnamed Arrays in a Response Message.	159

Chapter 13: REST Web Service Consumer Transformation Use Cases..... 160

How to Configure a REST Web Service Consumer Transformation to Receive Data.	161
How to Receive Unparsed Data from the Web Service.	161
How to Receive Parsed Data from the Web Service.	163
How to Use a Schema to Create a REST Web Service Consumer Transformation.	167
How to Handle Request and Response Messages in XML Format.	167
How to Parse Request and Response Messages in JSON Format.	173
How to Generate a Custom URL in the REST Web Service Consumer Transformation.	177
How to Use URL Ports to Build a Dynamic URL.	177
How to Use Argument Ports to Generate URL Parameters.	178

Chapter 14: REST and SOAP Web Service Administration..... 180

- Web Service Administration Overview. 180
- Web Service Properties Configuration 181
 - Web Service Properties. 181
 - Web Service Operation and Resource Properties. 183
 - Web Service Result Set Caching. 183
- Web Service Security Management. 185
 - Web Service Permissions. 185
 - UserName Token in a SOAP Request. 186
- Web Services on a Grid. 189
 - Configure a Grid that Runs Jobs in the Service Process. 189
- Web Service Logs. 189
 - Web Service Trace Levels. 189
- Web Service Monitoring. 190
 - Properties View for a Web Service. 190
 - Reports View for a Web Service. 191
 - Operations View for a REST or SOAP Web Service. 191
 - Requests View for a Web Service. 191

Appendix A: Datatype Compatibility..... 192

- Data Type Reference Overview. 192
- XML and Transformation Datatypes. 193
- Decimal. 195

Index..... 196

Preface

Read the Informatica® *Web Services Guide* to learn how to connect a web service client to an Informatica web service to access, transform, or deliver data. Learn how to create web services to access or update data or perform other tasks, using a Simple Object Access Protocol (SOAP) or Representational State Transfer (REST) messaging protocol.

Informatica Resources

Informatica provides you with a range of product resources through the Informatica Network and other online portals. Use the resources to get the most from your Informatica products and solutions and to learn from other Informatica users and subject matter experts.

Informatica Network

The Informatica Network is the gateway to many resources, including the Informatica Knowledge Base and Informatica Global Customer Support. To enter the Informatica Network, visit <https://network.informatica.com>.

As an Informatica Network member, you have the following options:

- Search the Knowledge Base for product resources.
- View product availability information.
- Create and review your support cases.
- Find your local Informatica User Group Network and collaborate with your peers.

Informatica Knowledge Base

Use the Informatica Knowledge Base to find product resources such as how-to articles, best practices, video tutorials, and answers to frequently asked questions.

To search the Knowledge Base, visit <https://search.informatica.com>. If you have questions, comments, or ideas about the Knowledge Base, contact the Informatica Knowledge Base team at KB_Feedback@informatica.com.

Informatica Documentation

Use the Informatica Documentation Portal to explore an extensive library of documentation for current and recent product releases. To explore the Documentation Portal, visit <https://docs.informatica.com>.