

Opsware[®] SAS Web Services API 2.2 Guide

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Preface

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Welcome to the Opsware SAS Web Services API 2.2 – a standards-based programming environment built on open industry standards such as SOAP (Simple Object Access Protocol) and WSDL (Web Services Definition Language).

The Opsware SAS Web Services API 2.2 enables the integration of applications and other systems with the Opsware Server Automation System (SAS). This broadens the scope of how IT can use Opsware SAS to achieve operational goals.

About this Guide

This guide describes how to use the Opsware SAS Web Services API 2.2, starting with an overview of the API. It provides information about using the API to manage servers, reconcile servers (install or remove software), manipulate the software node tree, and execute automated scripts.

Audience for this Guide

This guide is intended for software developers who will be writing programs using the Opsware SAS Web Services API 2.2.

To use the Opsware SAS Web Services API 2.2, you should:

- Be familiar with Opsware SAS (have taken the Opsware SAS Fundamentals course or have equivalent experience).
- Have experience in programming a client application that interacts with a Web Service
 in one of the languages (Java, Python, Perl, or C#) that the Opsware SAS Web Services
 API 2.2 supports.

Contents of this Guide

This guide contains the following chapters:

- Chapter 1: Overview provides an overview description of the Opsware SAS Web Services API 2.2, including architecture diagrams and descriptions of the sample client programs
- Chapter 2: Set Up discusses software requirements, security, exception handling, logging
- Chapters 3 14 have reference information for each SOAP operation in a given Web Service. Each chapter begins with a brief overview of the Web Service, followed by the sections that describe the results and arguments of every operation. (See "Web Service Operations and WSDL Files" on page xvii.)
- Chapter 3: Command Session Web Service
- Chapter 4: Custom Attribute Web Service
- Chapter 5: Customer Web Service
- · Chapter 6: Distributed Script Web Service
- Chapter 7: Facility Web Service
- Chapter 8: Node Web Service
- Chapter 9: Platform Web Service
- Chapter 10: Scheduling Web Service
- Chapter 11: Security Web Service
- Chapter 12: Server Web Service
- Chapter 13: Software Web Service
- Chapter 14: Complex Data Types provides reference information for the SOAP complex types used by the Opsware SAS Web Services API 2.2. (See "Complex Data Types and WSDL Files" on page xviii.)

Conventions in this Guide

This guide uses the following typographical and formatting conventions.

NOTATION	DESCRIPTION
Bold	Defines terms.
Italics	Identifies guide titles and provides emphasis.

NOTATION	DESCRIPTION
Courier	Identifies text of displayed messages and other output from Opsware programs or tools.
Courier Bold	Identifies user-entered text (commands or information).
Courier Italics	Identifies variable user-entered text on the command line or within example files.

Icons in this Guide

This guide uses the following iconographic conventions.

ICON	DESCRIPTION
	This is a note. This icon identifies especially important concepts that warrant added emphasis.
	This is a requirement. This icon identifies a task that must be
	performed before an action under discussion can be performed.
\bigcirc	This is a tip. This icon identifies information that can help simplify or clarify tasks.
	This is a warning. This icon is used to identify significant information that must be read before proceeding.

Documentation for the Opsware SAS Web Services API 2.2

The documentation set supporting the API includes:

- This reference guide Opsware SAS Web Services API 2.2 Guide
- The developer syntax docs for each client language Java, Python, Perl, or C#
 For more information, see "About the Developer Syntax Docs" on page 9.
- The Web Service Definition Language (WSDL) files one WSDL file per Web Service (ten WSDLs total)

The WSDL file is the single most accurate standard-compliant description of the Web Services. It includes definitions of the data structures in the form of XML schemas, the objects that can be sent and retrieved, the operations exposed in the interface, and their corresponding input and output parameters. The section "How to Read this Guide" on page xvi describes how this guide documents the operations defined in the WSDL files.

- The source code for a sample client application for each supported language
 The sample client applications show how to connect to the Web Service and how to invoke most of the getter operations, including those that use filter arguments for retrieving information.
- The README for the sample application for each client platform that describes how to set up and run the sample application for that platform

In addition to the supporting documentation set, Opsware Inc. provides the following resources for developers using the Opsware SAS Web Services API 2.2:

- Client stubs (See "Client Architecture" on page 7.)
- Proxy modules (See "Supported Client Languages and Technologies" on page 9.)
- · A static WSDL file for each Web Service

How to Read this Guide

The organization of this guide mirrors the underlying structure of the Opsware SAS Web Services API 2.2. The reference chapters of this guide describe every Web Service operation and most of the complex SOAP data types used by the operations.

Web Service Operations and WSDL Files

In this guide, reference chapters document the operations for each Web Service and corresponding WSDL file. To find out the syntax of an operation in a particular language (Java, Python, Perl, or C#), refer to the developer syntax docs (such as the javadocs).

For example, The Server Web Service Operations Reference chapter documents the getIDs operation in a language-neutral manner by describing the operation result and argument as SOAP data types. The ServerWebService.wsdl file specifies the getIDs operation as follows:

```
<operation name="getIDs"</pre>
  <input message="tns:getIDs" />
  <output message="tns:getIDsResponse" />
</operation>
<operation name="getIDs" >
<soap:operation</pre>
soapAction=""
style="rpc" />
<input>
  <soap:body use="encoded"</pre>
  namespace="http://www.opsware.com/osapi/2.0/com/opsware/ws/
ejb/ServerWebService"
  encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" />
</input>
<output>
  <soap:body use="encoded"</pre>
  namespace="http://www.opsware.com/osapi/2.0/com/opsware/ws/
ejb/ServerWebService"
  encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"/>
</output>
. . .
<message name="getIDs" >
  <part name="serverFilter"</pre>
  xmlns:partns="java:com.opsware.ws.filter"
  type="partns:ServerFilter" />
</message>
<message name="getIDsResponse" >
  <part name="result"</pre>
  xmlns:partns="java:language builtins.math"
  type="partns:ArrayOfBigDecimal" />
</message>
```

Complex Data Types and WSDL Files

The Complex Data Types chapter describes the elements of the ServerFilter type in a language-neutral manner. A SOAP complex data type is made up of other data types. The ServerFilter complex type, for example, contains a string type named machineID and a dateTime type called lastRequestTimeStamp. Basic types, such as string, decimal, and dateTime, are not complex types. The developer syntax docs specify the complex types in each language (Java, Python, Perl, or C#). For example, the javadocs for the ServerFilter class specify the machineID and lastRequestTimeStamp elements by their corresponding getter and setter methods.

The following snippet of the ServerWebService.wsdl file shows some of the elements contained in the ServerFilter complex type:

```
<xsd:complexType</pre>
                   name="ServerFilter">
   <xsd:sequence>
    <xsd:element</pre>
                     name="machineID"
      maxOccurs="1"
      type="xsd:string"
      minOccurs="1"
      nillable="true">
    </xsd:element>
    <xsd:element</pre>
                       xmlns:tp="java:language builtins.math"
      name="serverIDs"
      maxOccurs="1"
      type="tp:ArrayOfBigDecimal"
      minOccurs="1"
      nillable="true">
    </xsd:element>
                   name="lastRequestTimeStamp"
    <xsd:element</pre>
      maxOccurs="1"
      type="xsd:dateTime"
      minOccurs="1"
      nillable="true">
    </xsd:element>
</xsd:sequence>
  </xsd:complexType>
```

Array and List Complex Types

The WSDL files define arrays as ArrayOf<type>. For example, the serverIDs element is an ArrayOfBigDecimal, which is defined in ServerWebService.wsdl as:

Because the WSDL files define every ArrayOf<type> as a <type>[], the Complex Data Types chapter does not include entries for the array types. Whenever you see ArrayOf<type> in a reference chapter, you may assume that it is a <type>[].

Also, the Complex Data Types chapter does not include entries for lists. A data type named <type>List embeds an array <type>[] and extends ListBase, which contains the timeStamp element.

Chapter 1: Overview

IN THIS CHAPTER

This chapter provides the following overview information for the Opsware SAS Web Services API 2.2:

- Overview of the Opsware SAS Web Services API 2.2
- Architecture of the Opsware SAS Web Services API 2.2
- Supported Client Languages and Technologies
- About the Developer Syntax Docs

Overview of the Opsware SAS Web Services API 2.2

The Opsware SAS Web Services API 2.2 exposes a Web Services interface to facilitate the integration of business and operations support systems with the Opsware platform. The Opsware SAS Web Services API 2.2 allows other IT systems – such as existing monitoring, trouble ticketing, billing, and virtualization technology – to exchange information with the Opsware platform.

Developers can use a Web Services-enabled development environment – such as Microsoft Visual Studio .NET, BEA WebLogic Workshop, or Perl scripts – to develop monitoring and reporting applications that invoke procedures through this interface.

The Opsware SAS Web Services API 2.2 is built on Web Services standard protocols, such as XML, SOAP (Simple Object Access Protocol), and WSDL (Web Services Definition Language), so that customers are not locked into proprietary protocols that make integration more complex and costly.

Overview of Features

The Opsware SAS Web Services API 2.2 provides the following features:

 A secure, programmable system architecture that enables programs to interact with Opsware SAS.

- Product features written with programmability in mind to enable customers and systems integrators to extend features.
- A programmable environment that includes over ten Web Services for major Opsware SAS functionality
- Sample code and developer syntax docs for each supported client language

With the Opsware SAS Web Services API 2.2, you can:

- Build new automation applications and extend Opsware SAS applications to improve IT productivity and comply with your own IT policies and procedures. You can use the Opsware SAS Web Services API 2.2 to drive external systems (such as network or storage automation systems) as well as to be driven by external systems.
- Integrate Opsware SAS with other IT systems.
- Use the Opsware Model Repository as a central repository for storing and organizing critical IT information (operations, environment and asset information), making the repository the system of record.
- Automate a wide range of software and operating systems without having to wait for Opsware, Inc. to deliver out-of-the-box support for a particular technology.

What's New in Version 2.2

Version 2.2 has the following new features:

- New Web Services:
 - Custom Field: Manages custom field definitions and values.
 - Opsware: Retrieves information about the Web Service, such as the version and locale.
 - Server Group: Manages server groups, which are collections of servers based on rules (selection criteria) or static lists.
- New operations in the Distributed Script Web Service:
 - create: Creates a new Script object, which represents a distributed script that can be executed on managed servers..
 - · delete: Deletes a Script object.
 - get: Retrieves a Script object.

- getCurrentVersion: Retrieves the current version of a script as a ScriptVersion object.
- getScriptText: Retrieves the text (source code) of a script's current version.
- update: Updates the name and usage notes of a Script object.
- updateScriptText: Updates the text (source code) of a Script object, creating a new version.
- New operation of the Node Web Service, getChangeLogList: Retrieves a list of
 objects that describe the changes (history) made to a node over a specified period of
 time
- A different context URL

The URL contains the version number. In version 2.2, the API uses the following URL:

https://<host>:<port>/osapi/2.2/com/opsware/ws/ejb/ <WebServiceName>?wsdl

Web Services in this Version

Each Web Service in the Opsware SAS Web Services API 2.2 provides a set of operations that can be invoked through remote procedure calls. The signature of each operation includes arguments that take the form of either a unique identifier for an object or a filter that constrains the requested list of objects.

The Opsware SAS Web Services API 2.2 consists of the following Web Services:

- Command Session Web Service: Accesses progress and result information about two
 important Opsware Command Engine sessions: Distributed Script Execution (DSE) and
 reconcile. The progress information is available while the session is running, and the
 results are available after the session has completed execution.
- Custom Attribute Web Service: Applies special properties as name-value pairs to servers, nodes, customers, facilities, and OS definitions. You can get, set, or remove custom attributes.
- Custom Field Web Service: Defines custom fields for a core and assigns values to custom fields.
- Customer Web Service: Creatse, remove,s and retrieves customer accounts, the
 entities that allow you to create business units to provide management of Opsware SAS
 operations and configurations. You can also associate an Opsware customer with a
 facility.

- **Distributed Script Web Service**: Runs a script on one or more managed servers. The Distributed Script Execution (DSE) subsystem of Opsware supports these types of scripts: Unix/Linux shell, Windows batch (.BAT), and Windows Visual Basic (VBScript).
- Facility Web Service: Creates, updates, retrieves, or decommissions an Opsware
 facility, which represents a collection of servers and server groups that are managed by
 a single Model Repository. Typically, a facility corresponds to a specific data center.
- Node Web Service: Creates or deletes a node in the Software Tree, the structure that organizes Opsware entities. The hierarchy of the tree enables nodes such as software applications to inherit properties from other software application nodes. An Opsware entity is an object such as Customer, Facility, Software Package, and Server. To specify relationships, you can attach entities to nodes. For example, you can attach servers, software packages, customers, platforms to a Custom Application node.
- **Opsware Web Service**: Fetches information such as whether or not the Web Service is reachable and the version of the Web Service.
- **Platform Web Service**: Retrieves information about a platform, which in Opsware SAS refers to an operating system.
- Scheduling Web Service: Schedules a previously defined function (snapshot, audit, or application configuration push) to be performed either once or repeatedly.
- Security Web Service: Performs security operations such as creating and removing Opsware security roles (groups) and users. You can also assign customer and facility permissions to roles.
- **Server Group Web Service**: Manages server groups, which are collections of servers based on rules (selection criteria) or static lists.
- Server Web Service: Pperforms a variety of operations on an Opsware managed server, such as associating a server with a customer, checking the status of the Opsware Agent on the server, retrieving a list of changes for a server, and reconciling servers. (A reconcile operation installs or uninstalls software on a managed server.)
- **Software Web Service**: Retrieves information about the software packages that are defined in Opsware SAS or installed on managed servers.

Version History

The following table lists the versions of the Opsware SAS Web Services API.

Table 1-1: Versions of the Opsware SAS Web Services API

OPSWARE SAS WEB SERVICES VERSION	OPSWARE SAS VERSION	MAJOR CHANGES
2.2 (2.1, 2.0, and 1.0 included for compatibility.)	5.2, 5.3, 5.5	Addition of the Custom Field, Opsware, and Server Group Web Services. Addition of new operations to the Distributed Script Web Service.
2.1 (2.0 and 1.0 included for compatibility.)	5.1	Addition of the Scheduling Web Service.
		Opsware Exceptions.
2.0	4.6, 4.7	Web Service split into multiple Web Services.
		Operation name changes. (See "Changes in Operation Names From Version 1.0 to 2.0" on page 308.)
		Versioning scheme for backward compatibility.
		Addition of reconcile, distributed script execution, and move node operations.
1.0	4.5	Addition of the Security Web Service.
		Minor changes to the operation names in existing Web Services.

Table 1-1: Versions of the Opsware SAS Web Services API

OPSWARE SAS WEB SERVICES VERSION	OPSWARE SAS VERSION	MAJOR CHANGES
0.3, 0.2, 0.1	4.0.1, 4.0.2, 4.0.3	Technology previews of the Opsware System Web Services API.

For more information, see See "Compatibility With Previous Releases" on page 307.

Architecture of the Opsware SAS Web Services API 2.2

Figure 1-1 shows the overall architecture of the Opsware SAS Web Services API 2.2. The Opsware SAS Web Services API 2.2 is implemented as two sub-components. The first sub-component is a SOAP handler chain. The second sub-component is the EJB session facade layer that is implemented on the Web Services Data Access Engine (twist), which runs on WebLogic. SOAP Web Services messages are transmitted over HTTPS through the Apache HTTPS reverse proxy. The SOAP handler chain, Web Services Data Access Engine, and Apache HTTPS reverse proxy are installed on the same core server as the Opsware Command Center component.

Using SOAP over HTTPS, remote clients send requests to the Opsware platform and get a response back. The SOAP handler chain receives the SOAP request message through theApache proxy and invokes a method in the Web Services Data Access Engine. The SOAP handler chain constructs the SOAP response message and then dispatches it to

the client. The response sent to the client is in the form of a SOAP envelope, the body of which contains the data operation, a report on the outcome of the request, or a SOAP fault.

Opsware Command Center Server Java Client **REQUEST** SOAP/HTTPS Web Apache **SOAP** Services **HTTPS** Python Handler Data Proxy Ćlient Chain Access Engine **RESPONSE** (Twist) SOAP/HTTPS Perl Client EXECUTE WRÍTE READ

Command

Engine

(Way)

Figure 1-1: Architecture of the Opsware SAS Web Services API 2.2

Client Architecture

C#

Client

A Web Service client consists of three components:

· Client application

A client application is written in one of these programming languages: Java, Python, Perl, or C#. A client application makes remote calls to Opsware SAS by invoking the operations of the Opsware SAS Web Services API 2.2. For example, a client application might invoke operations on the Server Web Service to retrieve information about the servers managed by Opsware SAS. A client application is created by a software developer, typically a system integrator, who is familiar with Opsware SAS.

Data Access

Engine

(Spin)

Model

Repository

(Truth)

Proxy module

A proxy module is a software library that implements SOAP messaging for a specific programming language. The Python ZSI proxy module, for example, converts native Python datatypes to and from SOAP messages. At runtime, the proxy module

establishes the connection with the server. For a list of supported proxy modules, see Table 1-2 on page 9.

Client stub

The client stub defines the operation signatures and data types that are available in the Opsware SAS Web Services API 2.2. A client application invokes the Web Services operations on the client stub. Opsware, Inc. provides client stubs for each supported proxy module.

Perl clients use dynamic proxies and do not require static stubs.

All three client-side components-- the client application, proxy module, and client stub-must be compiled together.

WSDL Files and Web Services URLs

The Web Services are described in the Web Services Description Language (WSDL) format. Each WSDL file provides a complete description of the operations, arguments, return values, and complex data types of a specific Web Service. (Examples of complex data types are search filters, lists, arrays, and Opsware entities such as customers, facilities, and servers.) The ServerWebService.wsdl file, for example, defines the Opsware Server Web Service.

To access the Opsware SAS Web Services API 2.2, application clients specify the URL of the WSDL file for a particular service. The syntax of the WSDL file URL follows:

https://cocc-host>:<port>/osapi/2.2/com/opsware/ws/ejb/<webservice>?wsdl

In the preceding URL, <occ-host> is the host on which the Opsware Command Center core component has been installed. The <port> is 443, the default HTTPS port for the Apache reverse proxy that is bundled with the Opsware Command Center component. The <web-service> is one of the following:

CommandSessionWebService
CustomAttributeWebService
CustomFieldWebService
CustomerWebService
DistributedScriptWebService
FacilityWebService
NodeWebService
OpswareWebService
PlatformWebService
ServerGroupWebService
SchedulingWebService

SecurityWebService ServerWebService SoftwareWebService

For example, the following URL specifies the host occ.c07.dev.opsware.com, the default port number, and the WSDL location for the ServerWebService:

https://occ.c07.dev.opsware.com:443/osapi/2.2/com/opsware/ws/ejb/ServerWebService?wsdl

Supported Client Languages and Technologies

The Opsware SAS Web Services API 2.2 supports client applications written in Java, Python, Perl, or C#. The following table lists the specific versions of proxy modules that are supported for these client languages.

Table 1-2: Supported Proxy Modules for Client Applications

CLIENT LANGUAGE	SUPPORTED CLIENT PROXY MODULE	PROVIDER
Java	JBoss 4.0 (Axis 1.1) Web Services client	JBoss, Inc.
Python	Zolera SOAP Infrastructure (ZSI) 1.6	open source
Perl	SOAP::Lite 0.65_6	open source
C#	Microsoft .NET Framework SDK version 1.1	Microsoft Corp.



You can run the client application on any server – you are not limited to running it on a server that is managed by Opsware SAS (a server that has an Opsware Agent installed on it).

About the Developer Syntax Docs

For each supported client-application language (Java, Python, Perl, or C#), Opsware Inc. provides developer docs that define the language-specific syntax of the operations in each Web Service. These developer syntax docs were generated by tools that read the client stubs provided by Opsware Inc. Although they define the syntax for the operations,

the developer docs do not provide semantic (descriptive) information. For descriptions of the operation calls, parameters, and return types, see the Web Services reference chapters in this guide.

Java Developer Docs (javadocs)

The Java developer docs are generated from the Java client stub using the javadoc tool. The Java docs describe:

- The interfaces of the stateless session EJBs implementing the Web Services
- The data structures for the input and output parameters of the operations in the Web Services interface

Only the public methods of the classes in the com.opsware.ws.ejb package are exposed as Web Service operations. These public methods have corresponding operation definitions in the WSDL files. The constructors and setters for Java beans in the other packages documented in the Java docs affect only the local objects in the client application, not the objects on the Opsware platform (server side). For example, the Server.setAssetTag method changes the Server object in the client application, but does not alter the corresponding object on the Opsware platform.

To view the methods of a specific Web Service:

- In a browser window, go to the main index page for the Java docs of this release.
- 2 In the upper left pane, select All Classes.
- 3 In the lower left pane, select <name>WebService.

Python Developer Docs

The Python developer docs are generated from the Python client stub using Epydoc, a tool for generating API documentation for Python modules. When generating the Python client stub, the ZSI proxy module creates hundreds of classes in the client stub (four classes per operation plus additional classes for the objects). Epydoc generates an HTML file for each class.

To view the methods of a specific Web Service:

- In a browser window, go to the main index page for the Python docs of this release.
- 2 In the upper left pane, select the module <name>WebService services.
- In the lower left pane, select the class <name>WebServicePortSoapBindingSOAP.

Perl Developer Docs

The Perl developer docs are generated from the Perl client stub using the Pdoc library.

To view the methods of a specific Web Service:

- In a browser window, go to the main index page for the Perl modules docs of this release.
- 2 In the lower left pane, select <name>WebService.
 - The methods (from the stub generated by SOAP::Lite) are listed in the section "Privates (from my definitions)."
- 3 Alternatively, at the top part of the page in the Toolbar section, select Raw content.
- 4 A page appears that displays the method signatures in a simpler format.

The method parameters are included in the parameters field of each method. You can ignore the endpoint field because it is overwritten in the client application code with the appropriate endpoint location URL.

C# Developer Docs

The C# developer docs are generated from the C# client stub using NDoc, an extensible code documentation generation tool for .NET developers. You can view the C# developer docs as MSDN-online-style web pages (generated by Opsware Inc.). When generating the C# client stub, the Microsoft .NET Framework SDK creates two additional operations for each Web Service operation.

To view the methods of a specific Web Service:

- In a browser window, go to the main index page for the C# docs of this release.
- In the left pane, expand <name>WebServiceProxy.
- In the left pane, expand <name>WebService Class.
- 4 In the left pane, select < name > WebService Members.
- In the right pane, scroll down to the section Public Instance Methods.

Note each method name that starts with a lower case letter. These are the methods for the Web Service operations.

Ignore the following methods:

 Inherited methods. The C# stub contains methods inherited from classes in the .NET Framework SDK.

- Methods that start with Begin or End. For example, a get method will have a BeginGet and an EndGet method generated in the stub in addition to the actual get method.
- **6** To view the C# signature of a method, select the method name.

Chapter 2: Setup

IN THIS CHAPTER

This chapter describes the following setup and usage information:

- Setup Requirements
- · Authentication and Authorization
- Exception Handling
- Verbose Mode
- Logging
- · About the Sample Applications

Setup Requirements

This section discusses the prerequisites for clients of the Opsware SAS Web Services API 2.2. The README files included with the sample applications also contain setup information.

Setup Requirements for All Client Languages

- Verify that the version of the Opsware SAS Web Services API 2.2 that your clients rely on is compatible with the version of the Opsware core to be accessed by the clients. To check the version numbers, see Table 1-1, "Versions of the Opsware SAS Web Services API," on page 5.
- Make sure that the Opsware Web Services Data Access Engine is running and that the API is accessible by viewing one of the WSDL files in a browser. For an example URL, see "WSDL Files and Web Services URLs" on page 8.
- Note the host and port in the URL you specified in the preceding step. Your client applications will specify these values in the WSDL URL when accessing the Opsware SAS Web Services API 2.2.

Java Client Setup

To set up your development environment for Java clients, you need the files listed in this section. Opsware Inc. provides a package (osapi22j2ee.tar.gz) that contains all of the required files and libraries.

Java Client Proxy Module

- JBoss /Axis Web Services client axis.jar
- Available from Opsware Inc. or from the Axis Web site (open source).

Java Client Stub

• Available from Opsware Inc. - osapi22client.jar.

Java Client Required Libraries

- Available from Opsware Inc. opsware sslconfig.jar
- Axis jar files. After you unzip the Axis download file, the following jar files are in the lib directory:

```
activation.jar
axis.jar
commons-discovery.jar
commons-logging.jar
jaxrpc.jar
mail.jar
saaj.jar
wsdl4j.jar
```

Java Client Security Requirements

Java clients require a trusted certificate to verify the server certificate presented to the client during the SSL handshake. Copy the Opsware trusted server certificate file, opsware-ca.crt, from the Opsware Web Services Data Access Engine server directory to the client home directory. The Opsware Web Services Data Access Engine server directory is as follows:

```
/var/lc/crypto/twist
```

Make sure that the CLASSPATH used by the Java client includes the client home directory.

Python Client Setup

To set up your development environment for Python clients, you need the files listed in this section. Opsware Inc. provides a package (python.tar.gz) that contains the required client stub and types files. Each Web Service has a stub file and a types file.

Python Software Dependencies

Install the following software for your development environment:

- Python 2.4.1
- fpconst-0.7.0
- PyXML-0.8.4

Follow the installation instructions in the README files of these packages.

Python Client Proxy Module

- ZSI (Zolera SOAP Infrastructure) open source
- Current version: 1.6

Python Client Stub

You must use the stub provided by Opsware Inc. This ZSI-based stub was generated and tested with Python 2.4. (The wsdl2py stub generator script does not work properly with Python 2.2.) Opsware Inc. patched this stub because the float format for decimal caused certain operations to fail in the Opsware Web Services Data Access Engine.

ZSI generates the stub and types files from a WSDL file. The types file contains type definitions for the data types described in the WSDL. Opsware Inc. provides a stub file and a types files for each service. For example, the provided files for the Customer Web Service are as follows:

```
CustomerWebService_services.py (stub file)
CustomerWebService_services_types.py (types file)
```

Additional Python Client Requirements

 Set the PYTHONPATH environment variable to include the location path names for fpconst-0.7.0, PyXML-0.8.4, and ZSI-1.6.0. For example, in csh you might set PYTHONPATH as follows:

setenv PYTHONPATH /h/foo/wsapi/zsi/fpconst-0.7.0:/h/foo/wsapi/soappy/PyXML-0.8.4:/h/foo/wsapi/zsi/ZSI-1.6.0

Using the SOAPpy proxy module to generate the Python client stub is not supported.
 The SOAPpy proxy module does not correctly serialize complex objects, including the search filters of the Opsware SAS Web Services API 2.2.

Perl Client Setup

To set up your development environment for Perl clients, you will need the files listed in this section.

A Perl client does not require a static client stub to access the Opsware SAS Web Services API 2.2. The Perl proxy module uses a dynamic proxy to connect to the server. Therefore, you do not need to obtain Perl stub files from Opsware Inc.

Software Dependencies

Install the following software for your development environment:

- Crypt-SSLeay-0.51
- IO-Socket-SSL-0.95
- Net SSLeay.pm-1.25
- HTML-Parser-3.35
- MIME-Base64-3.01
- URI-1.30
- libwww-perl-5.76

Follow the installation instructions in the README files of these packages.

Perl Client Proxy Module

- SOAP::Lite for Perl open source
- Current version: SOAP-Lite-0.65 6

Perl Client Stub

A static stub is not required.

Known Issues

- User credentials must be encoded in the WSDL URL for Basic Authentication.
- Other mechanisms for specifying user credentials do not work.

C# Client Setup

To set up your development environment for C# clients, you must meet the following requirements. Opsware Inc. provides a package (osapi22sample-csharp.zip) that contains the required client stub file, App.config file, and certificate validation class. For instructions on setting up and running the sample client, see the README file included in osapi22sample-csharp.zip.

C# Software Dependencies

Install the following software for your development environment:

Microsoft .NET Framework SDK version 1.1

C# Client Stub

Opsware Inc. provides a stub file for each service, for example:
 CustomerWebService.cs

C# Client Proxy Module

Microsoft .NET Framework SDK version 1.1.

Authentication and Authorization

Users of the Opsware SAS Web Services API 2.2 must be authenticated and authorized to invoke operations on the API. For authentication and authorization, the API relies on the same security mechanism and domain as the Opsware Command Center. You should use the Opsware Command Center to specify the users and permissions required by the API clients.

If a client submits an incorrect user/password combination, authentication fails and an OpswareAuthenticationException is thrown. If the user does not have permission to perform an operation, authorization fails and an

OpswareAccessControlException is thrown.

For more information, see "Authentication and Authorization in Releases Prior to 2.1" on page 307.

HTTPS Access

Communication between client applications and the server component of the Opsware SAS Web Services API 2.2 is encrypted. The request and response SOAP messages (which implement the Web Service operation calls) are encrypted using SSL over HTTP (HTTPS).

Exception Handling

In the Opsware SAS Web Services API 2.2, operations may throw an OpswareException or one of its subclasses. These exceptions are specified in the wsdl:fault element within the definition of the operation. For example, in the Scheduling Web Service WSDL, the definition of the update operation includes the following elements:

SOAP Fault Elements

SOAP messages carry error information within the SOAP Fault element in the body of the SOAP message. The SOAP Fault element has these sub-elements:

- faultcode
- faultstring
- faultactor

Clients map the SOAP Fault element into data structures specific for each programming language. For the mapping in each language, see the tables in the sections that follow.

The Opsware SAS Web Services API 2.2 reports on runtime exceptions with an error message in the faultstring sub-element. On the server running the Web Services Data Access Engine, the following properties file contains the error and logging message strings:

/cust/twist/i18n/WebServicesAPIMessagesBundles.properties

Java Client Exceptions

In the Opsware SAS Web Services API 2.2, Java clients can catch OpswareException or one of its subclasses, such as OpswareNullArgumentException. These exceptions are in the com.opsware.ws.exception package. Because OpswareException is a subclass of AxisFault, it inherits the fields of AxisFault, which correspond to the SOAP Fault sub-elements listed in the preceding section.

The following table shows the mapping of the SOAP Fault sub-elements to Java.

Table 2-3: Java Mapping for SOAP Faults

SOAP FAULT SUB-ELEMENT	JAVA MAPPING	
fautcode	OpswareException.getFaultCode()	
faultstring	OpswareException.getFaultString()	
faultfactor	OpswareException.getFaultActor()	

The following code snippet shows how a Java client would catch OpswareException:

```
try {
        Server server = serverWSEndpoint.get( serverID );
} catch ( OpswareException e ) {
        System.out.println( "Caught OpswareException." );
        System.out.println( " Fault Code: " + e.getFaultCode() );
        System.out.println( " Fault String: " + e.getFaultString()
);
        System.out.println( " Fault Actor: " + e.getFaultActor() );
}
```

Python Client Exceptions

The following table shows the mapping of the SOAP Fault sub-elements to Python.

Table 2-4: Python Mapping for SOAP Faults

SOAP FAULT SUB-ELEMENT	PYTHON MAPPING
fautcode	code
faultstring	string
faultfactor	actor

For more information about this mapping, see the following URL:

The following code snippet shows how a Python client would extract the SOAP Fault subelements:

```
try:
    response = wsProxy.method( request )
    result = response._result
except Exception, e:
    print " Fault string: %s" % e.fault.string
    print " Fault code: %s" % e.fault.code
    print " Fault actor: %s" % e.fault.actor
```

Perl Client Exceptions

The following table shows the mapping of the SOAP Fault sub-elements to Perl.

Table 2-5: Perl Mapping for SOAP Faults

SOAP FAULT SUB-ELEMENT	PERL MAPPING
fautcode	faultcode
faultstring	faultstring
faultfactor	faultactor

For more information about this mapping, see the following URL:

http://cpan.uwinnipeg.ca/htdocs/SOAP-Lite/SOAP/Lite.html#soap fault

The following code snippet shows how a Perl client would extract the SOAP Fault subelements:

C# Client Exceptions

The following table shows the mapping of the SOAP Fault sub-elements to C#.

Table 2-6: C# Mapping for SOAP Faults

SOAP FAULT SUB-ELEMENT	C# MAPPING
fautcode	Code
faultstring	Message
faultfactor	Actor

For more information about this mapping, see the following URL:

http://msdn.microsoft.com/library/default.asp?url=/library/en-us/cpref/html/frlrfsystemwebservicesprotocolssoapexceptionclasstopic.asp?frame=true

The following code snippet shows how a C# client would extract the SOAP Fault subelements:

```
catch (SoapException error) {
    // The exception details.
    Console.WriteLine("Fault Code Namespace" +
    error.Code.Namespace);
    Console.WriteLine("Fault Code Name" + error.Code.Name);
    Console.WriteLine("SOAP Actor that threw Exception" +
    error.Actor);
    Console.WriteLine("Error Message" + error.Message);
}
```

Verbose Mode

Perl and Python clients can invoke Web Services in verbose mode to view the SOAP envelopes as they are transmitted in the request and response messages. The following sections show how to change the sample client applications to invoke the Web Services in verbose mode.

Perl Clients in Verbose Mode

In the following code snippet from the sample client (wsapi.pl), uncomment the last line and add a comma after the closing curly bracket on the previous line:

```
use SOAP::Lite +autodispatch =>
    uri => 'http://www.opsware.com/opsw/OpswareWebService',
    proxy => 'https://
integration:integration@occ.c07.dev.opsware.com:443/opsw/ws',
    on_fault => sub { my ($soap, $res) = @_;
        die ref $res ? $res->faultdetail : $soap->transport-
>status, "\n";
    }
    # trace => 'debug' # uncomment to trace SOAP messages
```

Python Clients in Verbose Mode

In the following code snippet from the sample client (wsapi.py), uncomment the last line and replace the closing curly bracket on the previous line (containing url) with a comma:

```
kw = {'auth': (AUTH.httpbasic, username, password),
    'host': host,
    'port': port,
    'ssl': 1,
    'url': url}
    # 'tracefile': sys.stdout} # uncomment to trace SOAP
messages
```

Logging

The Opsware SAS Web Services API 2.2 writes entries for completed transactions in the two Web Services Data Access Engine log files:

- /var/lc/twist/twist.log WebLogic-specific error or informational messages.
- var/lc/twist/stdout.log Debug output and logging of every exception that is generated by the server. This log file does not conform to a specific format.

The log file entries from the Opsware SAS Web Services API 2.2 have the following prefix:

<timestamp><WebService22><webservice-name.operation-name>

About the Sample Applications

For each supported client language (Java, Python, Perl, or C#), Opsware Inc. provides sample applications that demonstrate the Opsware SAS Web Services API 2.2. All the samples connect to the same Web Services and invoke the same operations. Generally, the samples illustrate how to use get operations, including the use of search filters.

For detailed information about how to modify and run the samples in your environment, see the README files included in the sample application packages. See also, "Setup Requirements" on page 13.



Your client application should be compiled with the client stub, which is provided by Opsware Inc. The client stub that you obtain from Opsware Inc. should not be modified.

Sample Application Packages

The following table lists the contents of the sample application packages provided by Opsware Inc.

Table 2-7: Sample Application Packages

CLIENT LANGUAGE	PACKAGE FILE NAME	CONTENTS OF PACKAGE
Java	osapi22sample-	WebServicesDemo.java
	java.tar.gz	Opsware security certificate wsapi.sh (script to run client) client stubs README
Python	osapi22sample- python.tar.gz	wsapi.py client stubs README
Perl	N/A	wsapi.pl

Table 2-7: Sample Application Packages

CLIENT LANGUAGE	PACKAGE FILE NAME	CONTENTS OF PACKAGE
C#	osapi22sample-	WebServicesDemo.cs
	csharp.zip	MyCertificateValidation.cs
		App.config
		client stubs
		README

Steps Performed by the Sample Client Applications

Each sample client application performs the following steps:

Initializes an SSL client.

All clients must use SSL to connect to the Opsware SAS Web Services API 2.2. Java clients must validate the trusted server certificate of Opsware SAS by setting a JSSE adapter to use the SSL client.

Binds to the Server and Custom Attribute Web Services by providing the URLs of the services.

In the sample clients, the URLs are constructed by concatenating string values that are either hard coded in the source code, set in a shell script, or specified in an application configuration file (C#). You must modify the URL's host name and you may need to modify the port number. For instructions on modifying the URLs, see the README files included with the sample clients. See also, "WSDL Files and Web Services URLs" on page 8. foo

The client application binds to a Web Service only once, and uses the port binding to invoke operations for that Web Service

Invokes the following Server Web Service operations and prints the results:

get
getAgentStatus
getComponents
getIDs
getList

The client passes the serverFilter argument to the getIDs and getList operations.

For more information about these operations, see "Server Web Service" on page 201. For more information about the serverFilter, see "Complex Data Types" on page 229.

Invokes the following Custom Attribute Web Service operations and prints the results:

set get getKeyList getList remove

The client passes the customAttributeFilter argument to the set and remove operations.

For more information about these operations, see "Custom Attribute Web Service" on page 43. For more information about the customAttributeFilter, see "Complex Data Types" on page 229.

Chapter 3: Command Session Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- get
- getDSESessionCommandResult
- getDSEServerProgress
- getDSEServerResult
- getDSESessionProgress
- getDSESessionResult
- getReconcileServerProgress
- getReconcileServerResult
- getReconcileServerResultPreview
- getReconcileSessionProgress
- getReconcileSessionResult
- getReconcileSessionResultPreview
- getStatus

The Command Session Web Service allows you to access progress and result information about two important Command Engine sessions: Distributed Script Execution (DSE) and reconcile. The progress information is available while the session is running. The results are available after the session has finished running.

The Opsware Command Engine runs distributed programs across many servers by interacting with Opsware Agents installed on the servers. Command Engine scripts are written in Python and run on the Command Engine server.

DSE provides the ability to configure scripts to run simultaneously across multiple Unix or Windows servers, and monitor script execution on each server. After a script runs, joband server-specific execution results are available for review. To run a script, invoke the <code>DistributedScript.execute</code> operation.

The reconcile function updated the actual software configuration of a server based on the specified configuration stored in the Model Repository. During a reconcile, sofwtare, applications, and patches may be installed or uninstalled on one or more servers. To launch a reconcile, invoke the Server.reconcile operation.

get

Gets the specified CommandSession object.

The results of a Command Engine session provide such information as the name of the agent through which the session was run, the start and end date of the session, the person who initiated the session, session descriptions, the results digest, and so on.

Result

SOAP Data Type: CommandSession

Description: A CommandSession object, which contains information about a specific Command Engine session.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	The ID of the CommandSession object to retrieve.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID is null.

OpswareObjectNotFoundException - is thrown if the CommandSession is not found.

getDSESessionCommandResult

Gets the command results (stdout, stderr) of a distributed script execution (DSE).

Result

SOAP Data Type: DSESessionCommandResult

Description: Results information about a DSE session command

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
commandID	decimal	ID of the command.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if commandID is null.

OpswareObjectNotFoundException - is thrown if the DSESessionCommandResult is not found.

getDSEServerProgress

Gets progress information of a DSE session for an individual server, including the number of completed steps, error details, script status, and so on.

Result

SOAP Data Type: DSEServerProgress

Description: Progress information about a current DSE session for an individual server.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the DSE session from which to retrieve server progress information.
serverID	decimal	ID of the server from which to retrieve DSE session progress information.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID or serverID is null.

OpswareObjectNotFoundException - is thrown if the DSEServerProgress is not found.

getDSEServerResult

Gets the results of a DSE session for a specified server, including the script execution, errors (if there are any) and status).

Result

SOAP Data Type: DSEServerResult

Description: Results information about a DSE session for an individual server.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the DSE session results to retrieve for an individual server.
serverID	decimal	ID of the server from which to retrieve DSE session results.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID or serverID is null.

OpswareObjectNotFoundException - is thrown if the DSEServerResult is not found.

getDSESessionProgress

Gets the progress status of a current DSE session, including the total scripts run for each server as the scripts executes.

Result

SOAP Data Type: DSESessionProgress

Description: Progress information about a DSE session.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the DSE session from which to retrieve progress
		information.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID is null.

OpswareObjectNotFoundException - is thrown if the DSESessionProgress is not found.

getDSESessionResult

Gets the results of a DSE session, such the status and results of each server affected by the session, any errors that were encountered, and so on.

Result

SOAP Data Type: DSESessionResult

Description: Results information about a DSE session.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the DSE session from which to retrieve results.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID is null.

OpswareObjectNotFoundException - is thrown if the DSESessionResult is not found.

getReconcileServerProgress

Returns progress status of a reconcile session for an individual server.

Result

SOAP Data Type: ReconcileServerProgress

Description: Progress information for a current reconcile session on a server.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the reconcile session from which to retrieve progress information.
serverID	decimal	ID of the server from which to retrieve reconcile progress information.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID or serverID is null.

OpswareObjectNotFoundException - is thrown if the ReconcileServerProgress is not found.

getReconcileServerResult

Gets the results information of a reconcile session for an individual server, such as details about the packages installed or uninstalled on the server.

Result

SOAP Data Type: ReconcileServerResult

Description: Results information about script execution for an individual server.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the reconcile session from which to get results for a specified server.
serverID	decimal	ID of the server from which to get reconcile results information.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID or serverID is null.

OpswareObjectNotFoundException - is thrown if the ReconcileServerResult is not found.

getReconcileServerResultPreview

Gets the results of a reconcile preview session for an individual server. The preview reconcile, which is run before each full reconcile, allows you to see exactly what will happen to the server as a result of the software requested to be installed or uninstalled. A preview shows what will occur if the reconcile is initiated, what software will be installed and uninstalled, details about the software packages, and so on.

Result

SOAP Data Type: ReconcileServerResultPreview

Description: Preview information about a reconcile session.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the reconcile preview session to retrieve.
serverID	decimal	ID of the server from which to retrieve reconcile preview information.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID or serverID is null.

OpswareObjectNotFoundException - is thrown if the ReconcileServerResultPreview is not found.

getReconcileSessionProgress

Gets the progress status of the reconcile session, including how many servers have been reconciled and progress information for each server affected by the session.

Result

SOAP Data Type: ReconcileSessionProgress

Description: Details about the progress of a current reconcile session.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the reconcile session from which to retrieve progress information.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID is null.

OpswareObjectNotFoundException - is thrown if the ReconcileSessionProgress is not found.

getReconcileSessionResult

Gets the results of a reconcile session, including how many servers successfully completed the reconcile, details about the software packages installed, and so on.

Result

SOAP Data Type: ReconcileSessionResult

Description: Result information from a reconcile session.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the reconcile session to retrieve results of.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID is null.

OpswareObjectNotFoundException - is thrown if the ReconcileSessionResult is not found.

getReconcileSessionResultPreview

Gets the results of a reconcile session preview. The preview reconcile, which is run before each full reconcile, allows you to see exactly what will happen to the server as a result of the software requested to be installed or uninstalled.

Preview reconcile shows what packages will be installed and what packages will be removed. If a package is removed or installed as a result of another package being installed, this information is noted as a "side effect."

Preview reconcile also indicates which package installs or uninstalls require a reboot.

Result

SOAP Data Type: ReconcileServerResultPreview

Description: Reconcile preview results information.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	ID of the reconcile preview session results to retrieve.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID is null.

OpswareObjectNotFoundException - is thrown if the ReconcileServerResultPreview is not found.

getStatus

Gets the status of the specified CommandSession object.

Result

SOAP Data Type: string

Description: Text message indicating the status of the CommandSession object.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionID	decimal	The ID of the
		CommandSession object
		from which to retrieve
		status information.

Exceptions

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

OpswareNullArgumentException - is thrown if sessionID is null.

OpswareObjectNotFoundException - is thrown if the CommandSession is not found.

Chapter 4: Custom Attribute Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- get
- getKeyList
- getList
- · getValues
- remove
- set

A custom attribute is a name-value pair used to apply special properties to servers, nodes, customers, facilities, and OS definitions. (The name of a custom attribute is also referred to as the key.) Custom attributes provide parameters to Opsware SAS for functions such as customizing displays, or providing settings during the installation or configuration of software packages.

get

Returns a custom attribute specified by the object type, object ID, and key. All three arguments are required.

Result

SOAP Data Type: CustomAttribute

Description: The object that represents the custom attribute.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	The type of Opsware entity the custom attribute has been assigned to. The objectType may be one of the following: CUSTOMER FACILITY NODE SERVER
objectID	decimal	The unique ID of the Opsware entity the custom attribute has been assigned to. For example, if the objectType is CUSTOMER, then the objectID is the same as the customerID.
key	string	The name of the custom attribute to be returned.

Exceptions

 ${\tt OpswareNullArgumentException - is thrown if the specified objectType, objectID, or key is null.}$

OpswareInvalidArgumentException - is thrown if the specified objectType is invalid.

OpswareObjectNotFoundException - is thrown if no CustomAttribute object matches the specified arguments.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

getKeyList

Returns custom attribute names (keys) by object type and object ID.

Result

SOAP Data Type: CustomAttributeKeyList

Description: An array of custom attribute object names.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	The type of Opsware entity the custom attribute has been assigned to. The objectType may be one of the following: CUSTOMER FACILITY NODE SERVER
objectID	decimal	The unique ID of the Opsware entity the custom attribute has been assigned to. For example, if the objectType is CUSTOMER, then the objectID is the same as the customerID.

Exceptions

OpswareNullArgumentException - is thrown if the specified objectType or objectID is null.

OpswareInvalidArgumentException - is thrown if the specified objectType is invalid.

OpswareObjectNotFoundException - is thrown if no CustomAttribute object matches the specified arguments.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is
encountered

getList

Returns custom attributes by object type and object ID.

Result

SOAP Data Type: CustomAttributeList

Description: An array of custom attribute objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	The type of Opsware entity the custom attribute has been assigned to. The objectType may be one of the following: CUSTOMER FACILITY NODE SERVER
objectID	decimal	The unique ID of the Opsware entity the custom attribute has been assigned to. For example, if the objectType is CUSTOMER, then the objectID is the same as the customerID.

Exceptions

OpswareNullArgumentException - is thrown if the specified objectType or objectID is null.

OpswareInvalidArgumentException - is thrown if the specified objectType is invalid.

OpswareObjectNotFoundException - is thrown if no CustomAttribute object matches the specified arguments.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

getValues

Returns the custom attribute values that match the criteria specified by the customAttributeFilter argument. All three elements in the customAttributeFilter must be specified.

Result

SOAP Data Type: CustomAttributeList

Description: An array of custom attribute object values.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customAttributeFilt	CustomAttributeFilt	The object that specifies
er	er	the search criteria for this operation.

Exceptions

OpswareNullArqumentException - is thrown if customAttributeFilter is null.

OpswareInvalidArgumentException - is thrown if the specified objectType field is invalid, or if the list of object IDs field is null or empty, or if the list of custom attribute keys field is null or empty.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

remove

Deletes custom attributes. The criteria to delete custom attributes are specified by the customAttributeFilter argument. All three elements in the customAttributeFilter are required.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customAttributeFilt	CustomAttributeFilt	The object that specifies
er	er	the search criteria for this operation

Exceptions

OpswareNullArgumentException - is thrown if customAttributeFilter is null.

OpswareInvalidArgumentException - is thrown if the specified objectType field is invalid, or if the list of object IDs field is null or empty, or if the list of custom attribute keys field is null or empty.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

set

Sets the value of a custom attribute. All three elements in the customAttributeFilter argument are required. The customAttributeFilter.customAttributeKeys must contain a single array element. (In other words, just one key may be specified.)

Result

SOAP Data Type: string

Description: The string has the following format:

Value set for n Custom Attributes with key key-name.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customAttributeFilt er	CustomAttributeFilt er	The object that specifies the search criteria for this operation.
customAttributeValu e	String	The value to which the custom attribute will be set.

Exceptions

OpswareNullArgumentException - is thrown if customAttributeFilter is null.

OpswareInvalidArgumentException - is thrown if the specified objectType field is invalid, or if the list of object IDs field is null or empty, or if the list of custom attribute keys field is null or empty or contains more than one key.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

Chapter 5: CustomField Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- createCustomFieldDefinition
- deleteCustomFieldDefinition
- get
- getList
- · remove
- set

Custom fields contain server data that is specific to your operational environment. All servers in an Opsware core have the same custom fields, but the values of custom fields might be different on each individual server. Custom fields can contain numbers, dates, text, URIs, or package IDs. After a custom field has been set, an end user can specify the custom field as the criteria for server searching or for creating dynamic server groups.

The API references custom field definitions and CustomField objects. To specify a custom field for an Opsware core, invoke the createCustomFieldDefinition operation. Then, to specify the value of a custom field for a specific server, invoke the set operation.

createCustomFieldDefinition

Creates a custom field definition for the Opsware core.

Result

SOAP Data Type: decimal

Description: The ID of the newly created custom field definition.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
namespace	string	The namespace of the custom field.
key	string	The name identifying the custom field.
dataType	string	The custom field's datatype. Allowed values: NUMBER DATE TEXT LONG_TEXT URI FILE
displayName	string	The display name of the custom field.

Exceptions

OpswareNullArgumentException - is thrown if the specified namespace, key, dataType, or displayName is null or empty.

OpswareIvalidArgumentException - is thrown if the dataType is not one of the following: NUMBER, DATE, TEXT, LONG_TEXT, URI, FILE.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

 ${\tt OpswareAuthenticationException - is thrown when user authentication fails.}$

deleteCustomFieldDefinition

Deletes a custom field definition from the Opsware core.

This operation removes the custom field from all servers in the core, even if the field has been assigned to one or more Server objects with the set operation.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
namespace	string	The namespace of the custom field.
key	string	The name identifying the custom field.

Exceptions

OpswareNullArgumentException - is thrown if the specified namespace or key is null or empty

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

get

Retrieves a CustomField object of a specified server.

Result

SOAP Data Type: CustomField

Description: The CustomField object specified.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	The value must be SERVER.
objectID	decimal	The ID of the server.
namespace	string	The namespace of the custom field.
key	string	The name identifying the custom field.

Exceptions

OpswareNullArgumentException - is thrown if the specified objectType, objectID, namespace, or key is null or empty.

OpswareIvalidArgumentException - is thrown if the value of objectType is not SERVER.

OpswareObjectNotFoundException - is thrown if no matching CustomField object is found.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getList

Retrieves a list of CustomField objects associated with a specified server.

Result

SOAP Data Type: CustomFieldList

Description: An array of CustomField objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	The value must be SERVER.
objectID	decimal	The ID of the server.
namespace	string	The namespace of the custom field.

Exceptions

OpswareNullArgumentException - is thrown if the specified objectType, objectID, or namespace is null or empty.

OpswareInvalidArgumentException - is thrown if the value of objectType is not SERVER.

OpswareObjectNotFoundException - is thrown if no matching CustomField object is found.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is depied

OpswareAuthenticationException - is thrown when user authentication fails.

remove

Removes a CustomField object from a list of servers, but does not delete the custom field definition from the Opswsare core.

The remove operation is the opposite of the set operation.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	The value must be SERVER.
objectIDs	decimal[]	The list of server IDs.
namespace	string	The namespace of the custom field.
key	string	The name identifying the custom field.

Exceptions

OpswareNullArgumentException - is thrown if the specified objectType, objectID, namespace, or key is null or empty.

OpswareInvalidArgumentException - is thrown if the value of objectType is not SERVER.

OpswareObjectNotFoundException - is thrown if no matching CustomField object is found.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

set

Creates a CustomField object, sets its value, and assigns it to a list of servers.

This list of servers is specified by customField.objectIDs. If the customField.objectType is TEXT and the length of customField.textValue is greater than 4000, then the assigned textValue is truncated after the first 4000 characters.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customField	CustomFieldFilter	The object that specifies
		the key, value, and other
		elements of the
		CustomField object.

Exceptions

OpswareNullArgumentException - is thrown if the specified customFieldFilter is null.

OpswareInvalidArgumentException - is thrown if customFieldFilter.objectType is null, customFieldFilter.objectIDs is null or empty, customFieldFilter.key is null or empty, customFieldFilter.objectType is not SERVER, or customFieldFilter.dataType is not one of the following: NUMBER, DATE, TEXT, LONG TEXT, URI, FILE.

OpswareInternalErrorException - is thrown if the value field of customFieldFilter is null.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 6: Customer Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- · associateWithFacility
- create
- delete
- get
- getIDs
- getList
- update

In Opsware SAS, customer accounts allows to create business units to provide management of Opsware SAS operations and configurations.

By default, Opsware SAS is shipped with the following two customers:

- Customer Independent A global customer in Opsware SAS. Resources (applications, patches, and templates) that are associated with Customer Independent can be installed on any managed server, no matter what customer the server is associated with.
- Not Assigned The servers are not associated with a customer. You can install
 applications, patches, or templates that are Customer Independent on Not Assigned
 servers. However, you cannot install or use any resources associated with a customer
 on a server that is not assigned to a customer.

associateWithFacility

Associates a customer with a facility (causing the servers managed at that facility to become associated with the customer).

Result

SOAP Data Type: string

Description: The result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerID	decimal	The ID of the customer to be associated with the facility.
facilityID	decimal	The ID of the facility to which the customer will be associated.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID or customerID is null.

OpswareErrorException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

create

Creates a new customer. After you create a customer, you can define the custom attributes for that customer.

Result

SOAP Data Type: decimal

Description: The ID (primary key) of the new customer.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerName	string	The name of the new customer in Opsware SAS. The value must be in uppercase, less than 25 characters, and cannot contain spaces.
businessCustomerID	decimal	The business ID of the new customer.
displayName	string	The display name of the new customer in the Opsware Command Center. The value must contain less than 50 characters and cannot include any special characters.
authorizationDomain	string	The authorization domain of the new customer. The value must be uppercase, less than 50 characters, and in the domain name format. This value is usually the same as the domain name.

Exceptions

OpswareNullArgumentException - is thrown if the specified customerName is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

delete

Deletes a customer. Deleting a customer removes the customer information from the Model Repository, and moves deactivated servers assigned to the customer to the Not Assigned customer or deletes the data about the servers from the Model Repository.

You can only delete a customer from the Opsware Command Center when the following conditions are true:

- No Nodes are attached to the customer.
- The customer does not own any software packages; the packages uploaded for the customer must be deleted or deprecated.
- · All servers assigned to the customer are deactivated
- No IP range groups are created for the customer
- No IP ranges are created for the customer
- · No server groups are created for the customer.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTIONS
customerID	decimal	The ID of the customer to be deleted.

Exceptions

OpswareNullArgumentException - is thrown if the specified customerID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

get

Returns a customer specified by the ID.

Result

SOAP Data Type: Customer

Description: The object that represents the customer.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTIONS
customerID	decimal	The ID of the customer to be returned.

Exceptions

OpswareNullArgumentException - is thrown if the specified customerID is null.

OpswareObjectNotFoundException - is thrown if no customer object matches the specified customerID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getIDs

Returns an array of customer IDs that matches the criteria specified by the customerFilter argument. To get all active customers, specify a null customerFilter. To get specific active customers, specify the customerFilter.customerIDs. To search for a customer by name, specify the customerFilter.customerName. To search for all customers associated with a facility, specify the customerFilter.facilityID.

This operation searches for customers with the following algorithm:

```
if customerFilter is null
return an array with the IDs of all active customers
else if customerFilter.customerIDs is not empty
return an array with the IDs of the specified active
customers
else if customer.customerName is not null
return a single-element array with the ID of the
corresponding customer
else if customer.facilityID is not null
return an array with the IDs of all customers associated with
the specified facility
else
return an array with the IDs of all customers
```

Result

SOAP Data Type: decimal []

Description: An array of customer IDs.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerFilter	CustomerFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getList

Returns a list of customers that matches the criteria specified by the customerFilter argument.

The search performed by this operation follows the same criteria specified by the customerFilter argument documented for getIDs.

Result

SOAP Data Type: CustomerList

Description: An object that represents multiple customers.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerFilter	CustomerFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

update

Edits a customer.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerID	decimal	The ID of the customer to be edited. The ID itself cannot be changed.
customerName	string	The name of the customer to be edited in Opsware SAS.The value must be in uppercase, less than 25 characters, and cannot contain spaces.
businessCustomerID	decimal	The business ID of the customer to be edited.
displayName	string	The display name of the customer to be edited. This name appears in the Opsware Command Center.
status	string	The status of the customer to be edited.

Exceptions

OpswareNullArgumentException - is thrown if the specified customerID or customerName is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 7: Distributed Script Web Service

IN THIS CHAPTER

This chapter describes the syntax of the following SOAP operations:

- create
- delete
- execute
- get
- getCurrentVersion
- getScriptText
- update
- updateScriptText

The Distributed Script Execution (DSE) feature enables you to run a script on one or more managed servers. DSE supports these types of scripts: Unix/Linux shell, Windows batch (.BAT), and Windows Visual Basic (VBScript).

The Opsware Command Engine handles the entry of scripts into the Opsware Model Repository and the versioning of stored scripts. During script execution on the servers, the Command Engine runs a session that issues an execution command to the Opsware Agent on each server. Each Agent handles script execution and sends results to the Command Engine, which enters the results data into the Model Repository.

For information on required permissions and other tips, see the the Distributed Script Execution chapter of the *Opsware*[®] *SAS User's Guide*.

create

Creates a new Script object, which represents a distributed script that can be executed on managed servers.

This operation saves the Script object in the Opsware Model Repository. To run the script, invoke the execute operation.

Result

SOAP Data Type: decimal

Description: The ID of the newly created script. When running the script with the execute operation, specify this ID in the dseArguments.parameter.scriptID argument.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptName	string	The display name of the script. The scriptName must be unique and less than 100 characters in length.
scriptText	string	The text (source code) of the script.
codeType	string	The type of the script, either Unix Shell, Windows .BAT, or Windows VBScript. Allowed values: SH BAT VBS
usageNotes	string	Text that describes the script.
changeLogComments	string	Comments about the script for the change log.
sharedScript	boolean	Indicates whether or not the script is shared. If false, it is a "My Script" and can be accessed only by the user who created it.
affectsServer	boolean	Indicates whether or not this script modifies the managed server.

Exceptions

OpswareInvalidArgumentException - is thrown if scriptName, scriptText, codeType, usageNotes, Or changeLogComments is null or empty.

jav.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

delete

Deletes a Script object.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptID	decimal	The ID of the script to delete.

Exceptions

OpswareNullArgumentException - is thrown if the specified scriptID is null.

OpswareObjectNotFoundException - is thrown if no matching Script object is found.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

execute

Runs a script on one or more managed servers.

To check the status of a script execution, invoke the

CommandSession.getDSESessionProgress operation. To check the results of the script execution, invoke CommandSession.getDSESessionResult and CommandSession.getDSESessionCommandResult.

Result

SOAP Data Type: decimal

Description: The ID of the Command Engine session handling the script execution. This ID is not the same as the scriptID, which identifies the Script object that has been saved in the Model Repository.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
dseArgument	DistributedScriptAr	The complex type that
	gument	specifies the arguments for
		running the distributed
		script. The arguments
		include the
		customerIDs, the
		scheduleDate, and the
		parameters, a complex
		type that contains the
		serverIDs and the
		scriptID.

Exceptions

OpswareNullArgumentException - is thrown if the specified dseArgument is null.

OpswareInvalidArgumentException - is thrown if dseArgument.parameters.serverIDs and dseArgument.parameters.serverGroupIDs are null or empty.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

get

Retrieves a Script object, which represents a distributed script that can be executed on managed servers.

Result

SOAP Data Type: Script

Description: The Script object of the specified ID.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptID	decimal	The ID of the script to retrieve.

Exceptions

OpswareNullArgumentException - is thrown if the specified scriptID is null.

OpswareObjectNotFoundException - is thrown if no matching Script object is found.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

getCurrentVersion

Retrieves the current version of a script as a Script Version object.

Result

SOAP Data Type: ScriptVersion

Description: The current ScriptVersion of the script specified.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptID	decimal	The ID of the script which has the current version.

Exceptions

OpswareNullArqumentException - is thrown if the specified scriptID is null.

OpswareObjectNotFoundException - is thrown if no matching Script or ScriptVersion object is found.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

getScriptText

Retrieves the text (source code) of a script's current version.

Result

SOAP Data Type: string

Description: The text of the script specified.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptID	decimal	The ID of the script which has the text.

Exceptions

OpswareNullArgumentException - is thrown if the specified scriptID is null.

OpswareObjectNotFoundException - is thrown if no matching Script object is found.

jav.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

update

Updates the name and usage notes of a Script object.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptID	decimal	The ID of the script to update.
scriptName	string	The display name of the script. The scriptName must be unique and less than 100 characters in length.
usageNotes	string	Text that describes the script.

Exceptions

OpswareNullArgumentException - is thrown if scriptID is null.

OpswareInvalidArgumentException - is thrown if scriptName Or usageNotes is null or empty.

OpswareObjectNotFoundException - is thrown if no matching Script object is found.

jav.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

 ${\tt OpswareAccessControlException - is thrown when the requested access is denied.}$

OpswareAuthenticationException - is thrown when user authentication fails.

updateScriptText

Updates the text (source code) of a Script object, creating a new version.

Result

SOAP Data Type: decimal

Description: The ID of the new version of the script.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptID	decimal	The ID of the script to update.
scriptText	string	The text (source code) of the script.
changeLogComments	string	Comments about the changes made to the script for this version.
affectsServer	string	Indicates whether or not this script modifies the managed server.

Exceptions

OpswareNullArgumentException - is thrown if scriptID is null.

OpswareNullArgumentException - is thrown if scriptText or changeLogComments is null or empty.

OpswareObjectNotFoundException - is thrown if no matching Script object is found.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

 ${\tt OpswareAccessControlException - is thrown when the requested access is denied.}$

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 8: Facility Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- create
- decommission
- get
- getIDs
- getList
- · update

In Opsware SAS, a facility refers to the collection of servers and server groups that are managed by a single Model Repository. Typically, a facility corresponds to a specific data center. In an Opsware multimaster mesh, users can manage servers in any facility from the Opsware Command Center. When a user updates data in a facility, the Model Repository for that facility is synchronized with the other Model Repositories in the mesh. In the Opsware Command Center, a facility is identified by a customer-assigned facility name and an Opsware-assigned facility ID.

create

Creates a new facility.

Result

SOAP Data Type: decimal

Description: The ID (primary key) of the new facility.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
facilityName	string	The short name of the new facility. The value must be in uppercase and cannot contain spaces.
displayName	string	The name of the new facility displayed in the Opsware Command Center.

Exceptions

OpswareNullArgumentException - is thrown if the specified facilityName is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

decommission

Removes a facility from use. In the Opsware Command Center, this action is called "deactivate."

When you deactivate a facility, the facility is still listed in the Opsware Command Center; however, it is marked with the letter D. The facility short name cannot be re-used, even if the facility is deactivated.

Result

SOAP Data Type: string

Description: The result of the operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
facilityID	string	The ID of the facility to be decommissioned (deactivated).

Exceptions

OpswareNullArgumentException - is thrown if the specified facilityID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

get

Returns the facility specified by the ID

Result

SOAP Data Type: Facility

Description: The object that represents the facility.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
facilityID	decimal	The ID of the facility to retrieve.

Exceptions

OpswareNullArgumentException - is thrown if the specified facilityID is null.

OpswareObjectNotFoundException - is thrown if no facility object matches the specified facilityID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getIDs

Returns an array of facility IDs that matches the criteria specified by the facilityFilter argument. To get all facilities, specify a null facilityFilter (or null elements of facilityFilter). To get specific active facilities, specify the facilityFilter.facilityIDs. To search for all facilities associated with a customer, specify the facilityFilter.customerID.

Result

SOAP Data Type: decimal[]

Description: An array of facility IDs

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
facilityFilter	FacilityFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getList

Returns a list of facilities that matches the criteria specified by the facilityFilter argument. This operation retrieves facilities in one of the following ways: To get all facilities, specify a null facilityFilter. To search for active facilities by ID, specify facilityFilter.facilityIDs. To search for all facilities associated with a customer, specify the facilityFilter.customerID.

Result

SOAP Data Type: FacilityList

Description: An object that represents multiple facilities.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
facilityFilter	FacilityFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

update

Edits facility's attributes.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
facilityID	decimal	The ID of the facility to be updated. The ID itself cannot be changed.
facilityName	string	The short name of the facility. The value must be in uppercase and cannot contain spaces.
displayName	string	The name of the facility displayed by the Opsware Command Center.
status	string	The facility's status, either ACTIVE or DECOMMISSIONED.

Exceptions

OpswareNullArgumentException - is thrown if the specified facilityID or facilityName is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 9: Node Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- attachServer
- · create
- · delete
- detachCustomers
- · detachPlatforms
- detachServer
- detatchSoftwarePackage
- get
- · getChangeLogList
- getChild
- getChildList
- getCustomerList
- getDescendant
- getIDs
- · getInheritedSoftwarePackageList
- getList
- getNodeList
- getParent
- getPlatformList
- getServerList
- getSoftwarePackageIDOverrideTupleList
- getSoftwarePackageList
- move
- setCustomers
- setPlatforms
- setSoftwarePackages

In Opsware SAS, a node is an element in a tree that organizes Opsware entities and enables inheritance. For example, the hierarchical structure of the tree enables software application nodes to inherit properties from other software application nodes. An Opsware entity is an object such as Customer, Facility, Software Package, and Server. Behind the scenes, Opsware SAS stores these entities in the Model Repository database. To specify relationships, you can attach entities to nodes. For example, you can attach servers, software packages, customers, platforms to a Custom Application node.

The node tree is made up of subtrees called stacks. Some of these stacks are for internal use by Opsware SAS, and others, such as the System Utilities stack, can be manipulated by end users in the Opsware Command Center.

attachServer

Attaches a server to a node.

Result

SOAP Data Type: string

Description: Text message describing the results of attaching a server to a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	The ID of the node to be associated with the server.
serverID	decimal	The ID of the server to be associated with the node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareObjectNotFoundException - is thrown if the node or server is not found

create

Creates a new node in any of the any of the six Application stacks, which include the Application Servers, DatabaseServer, OS Extras, Other Applications, System Utilities, and WebServer stacks. The position in the tree where the node is created is determined by the parentNodeID, which is the first parameter of the create operation. The created node will become a child of the specified parent node.

Result

SOAP Data Type: decimal

Description: ID of the new node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
parentNodeID	decimal	The parent node ID under which you want to create a new node.
shortName	string	A short name for the new node. The value must be all upper case and contain no spaces.
description	string	A brief description of the new node.
notes	string	Notes that describe the node you are creating.
allowDevice	boolean	Specify if you want to allow devices (servers) to be attached to the new node.

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
blockedNode	boolean	Specify if you want the node to be locked. A locked node cannot be
		moved or edited except by a user who has the appropriate permissions. If blockedNode is true, you must have permission to lock the node.

Exceptions

OpswareNullArgumentException - is thrown if the specified parentNodeID, or shortName is null or empty.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied, or if blockedNode is true and the user does not have permission to lock the node

OpswareAuthenticationException - is thrown when user authentication fails.

delete

Deletes a node from the tree.

Result

SOAP Data Type: string

Description: Text message describing the results of deleting a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node to delete.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

detachCustomers

Detaches a list of customers from a node.

Result

SOAP Data Type: string

Description: Text message describing the results of detaching a list of customers from a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node to detach from customers.
customerIDs	decimal[]	An array of customer IDs to detach from a node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or customerIDs is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

detachPlatforms

Detaches a list of platforms (operating systems) from a node.

Result

SOAP Data Type: string

Description: A text message describing the results of detaching a list of platforms from a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node to detach from the platforms.
platformIDs	decimal[]	An array of platform IDs to detach from a node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or platformIDs is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodelD.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

detachServer

Detaches a server from a node.

Result

SOAP Data Type: string

Description: Text message describing the results of detaching a server from a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	The ID of the node to detach servers.
serverID	decimal	The ID of the server to detach from the node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareObjectNotFoundException - is thrown if the node or server is not found

detatchSoftwarePackage

Detaches a software package from a node.

Result

SOAP Data Type: string

Description: A text message describing the results of detaching a software package from a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node to detach from the software package.
softwarePackageID	decimal	ID of the software package to detach from the node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or softwarePackageID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareObjectNotFoundException - is thrown if the node or package is not found

get

Gets a Node object specified by the node ID. A Node object contains information such as its ID (unique identifier), short name, and parent ID.

Result

SOAP Data Type: Node

Description: A Node object.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node to retrieve.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodelD.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

${\tt getChangeLogList}$

Gets a list of NodeChangeLog objects for the specified Node object during the specified time period.

Result

SOAP Data Type: NodeChangeLogList

Description: A list of NodeChangeLog objects. These objects describe the history of changes made to a Node object.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node from which you want to get a list of objects describing changes made to the node.
start	dateTime	The start the time period of the changes made to the node.
end	dateTime	The end of the time period of the changes made to the node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID, Start, Or end is null.

OpswareInvalidArgumentException - is thrown if all the fields of nodeFilter OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getChild

Returns the Node object for the immediate descendant (specified by short name) of the node specified by ID. A Node object contains information such as its ID (unique identifier), short name, and parent ID.

Result

SOAP Data Type: Node

Description: A Node object.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the parent node whose child you want to get.
childShortName	string	The internal child node name used by Opsware SAS. The value must be all upper case and contain no spaces.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if the parent or child Node object is not found.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getChildList

Gets a list of children node objects (the immediate descendents) that belong to a specified parent node.

Result

SOAP Data Type: NodeList

Description: A list of Node objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the parent node whose children you want to get.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if the parent or child Node object is not found.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getCustomerList

Gets a list of Customer objects that are associated with a node. A Customer object represents a customer entity in Opsware SAS, and consists of such attributes as a customer ID, customer name, display name, status, authorization domain, and so on.

Result

SOAP Data Type: CustomerList

Description: A list of Customer objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node whose customer list you want to get.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getDescendant

Returns the Node object for the descendant (specified by short name path) of the node specified by node ID.

Result

SOAP Data Type: Node object.

Description: A Node object contains information such as its ID (unique identifier), short name, and parent ID.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node whose descendent you want to get.
descendantShortNameP ath	java.lang.String[]	An array of strings representing the shortpath name of the descendent nodes you are getting.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or descendantShortNamePath is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID, or if no descendant Node object is found.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getIDs

Gets a list of node IDs. Each node in Opsware SAS contains a unique ID to distinguish it from all other nodes.

Result

SOAP Data Type: decimal[]

Description: An array of node IDs.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeFilter	nodeFilter	Determines the search results of the getIDs operation.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeFilter is null.

OpswareInvalidArgumentException - is thrown if all the fields of nodeFilter are null, or nodeFilter.nodeIDs is a non-empty list.

OpswareListRetrievalErrorException - is thrown if an error is encountered while retrieving the list of IDs.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareObjectNotFoundException - is thrown if no Node object is found

getInheritedSoftwarePackageList

Gets a list of SoftwarePackage objects (software packages) that a node inherits from its parents and ancestors in the tree.

Result

SOAP Data Type: SoftwarePackageList

Description: A list of Software Package objects, which represent all packages that the specified node inherits from its parents and ancestors in the tree.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node from which you want to get a list of attached software packages.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getList

Gets a list of Node objects.

Result

SOAP Data Type: NodeList

Description: A list of Node objects. A Node object contains information such as its ID (unique identifier), short name, and parent ID.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeFilter	NodeFilter	Determines the search results of the getList operation.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeFilter is null.

OpswareInvalidArgumentException - is thrown if all the fields of nodeFilter are null.

OpswareListRetrievalErrorException - is thrown if an error is encountered while retrieving the list of objects.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getNodeList

Gets a list of Node objects that are associated with a specified server.

Result

SOAP Data Type: NodeList

Description: A list of Node objects. A Node object contains information such as its ID (unique identifier), short name, and parent ID.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	ID of the server with the Node objects retrieved.

Exceptions

OpswareNullArqumentException - is thrown if the specified serverID is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

OpswareListRetrievalErrorException - is thrown if an error is encountered while retrieving the list of objects.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getParent

Returns the parent Node object for the node specified by ID.

Result

SOAP Data Type: Node

Description: A Node object. A Node object contains information such as its ID (unique identifier), short name, and parent ID.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node whose parent you want to get.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID, or if no parent Node object is found.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getPlatformList

Gets a list of Platform objects of a specified node. A Platform object represents the definition of an operating system in Opsware SAS. A platform is the name and version of an operating system (for example, Red Hat Linux 4.2). Each Platform object contains varied elements such as the hardware architecture associated with the OS, platform ID, OS version, platform name, and so on.

Result

SOAP Data Type: PlatformList

Description: A list of Platform objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node from which you want to get a list of platform objects.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getServerList

Gets a list of Server objects associated with a node. A Server object represents a server machine managed by Opsware SAS, and contains such elements as a machine ID, OS version, serial number, server ID, and so on.

Result

SOAP Data Type: ServerList

Description: A list of Server objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node from which you want to get a list of platform objects.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

 ${\tt OpswareException-is\ thrown\ when\ an\ application\ level\ error\ is\ encountered}.$

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getSoftwarePackageIDOverrideTupleList

Gets a list of SoftwarePackageIDOverrideTuple objects. This list indicates the installation order of inherited software packages.

Result

SOAP Data Type: SoftwarePackageIDOverrideTupleList

Description: A tuple in an ordered list that indicates the installation order of a node's inherited software packages.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node from which you want to get a list of SoftwarePackageIDOv
		errideTuple objects.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareObjectNotFoundException - - is thrown if no Node object matches the specified nodeID.

getSoftwarePackageList

Gets a list of Software Package objects. A software package represents an installable chunk of software, such as an RPM.

Result

SOAP Data Type: SoftwarePackageList

Description:

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	The ID of the node from
		which you want to get a list
		of SoftwarePackage
		objects.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID is null.

 ${\tt OpswareObjectNotFoundException - is thrown if no Node object matches the specified node ID.}$

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

move

Moves a node from one location to another. When you move a node to a new destination node, the moved node becomes a child of the destination node. (The destination node becomes the parent node.) When you move a node, all of that node's dependencies and all servers attached to that node remain intact. All other attributes of the node are inherited from the new parent and all direct attachments remain intact.

Some restrictions on moving a node:

- You can only move nodes within the following Application stacks: Application Servers, DatabaseServer, OS Extras, Other Applications, System Utilities, and WebServer.
- · You cannot move a node to itself or to its child.
- You cannot move a locked node to a destination node that is not locked, but you can
 move an unlocked node to a locked node. If you want to move a locked node to
 another locked node, you need locking permissions to do so.
- You cannot move a top-level node (such as Application Servers, OS Extras, Web Servers, and so on).
- You can only move a node within its current stack.

Result

SOAP Data Type: string

Description: A message describing the results of moving a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node you are moving.
newParentNodeID	decimal	ID of the parent under which you want to move the node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or newParentNodeID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

 ${\tt OpswareAuthenticationException - is thrown when user authentication fails.}$

setCustomers

Associates a list of customers with a Node object. A Customer object represents a customer entity in Opsware SAS, and consists of such entities as a customer ID, customer name, display name, status, authorization domain, and so on.

The Customer object determines who can view and edit the node (with the appropriate customer permissions). After using this operation, the existing list of associated customers will be overwritten.

Result

SOAP Data Type: string

Description: A message describing the result of associating the customers with the Node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node you are associating with customers.
customerIDs	decimal[]	An array of customer IDs to associate with a node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or customerIDs is null.

OpswareInvalidArgumentException - is thrown if the specified list of customerIDs contains more than one ID and the Node specified by nodeID is not in the service level stack.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

setPlatforms

Associates a list of platforms (operating systems) with a node. (For a complete list of supported operating systems, refer to the *Opsware* ** SAS User's Guide.) After using this operation, the existing list of associated platforms will be overwritten.

Result

SOAP Data Type: string

Description: A message describing the result of associating the platforms with the Node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node you are associating platforms with.
platformIDs	decimal	An array of platform IDs to associate with a node.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or platformIDs is null.

OpswareInvalidArgumentException - is thrown if the specified list of platformIDs contains more than 1 one ID and the Node specified by nodeID is not in the service level stack.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

setSoftwarePackages

Attaches software packages to a node. A software package represents an installable chunk of software, such as an RPM. This operation overwrites the existing list of attached software packages. This operation assumes that the list of packages (SoftwarePackageIDOverrideTuple[]) is ordered in the sequence required for installation.

Result

SOAP Data Type: string

Description: A message describing the results of attaching software packages to a node.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeID	decimal	ID of the node to which you want to attach a software package.
softwarePackageIDOverrid eTuples []	softwarePackageID OverrideTuples	An array of softwarePackageIDOv errideTuples objects. The array is an ordered list that indicates the installation order of inherited software packages.

Exceptions

OpswareNullArgumentException - is thrown if the specified nodeID or softwarePackageIDOverrideTuples argument is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareObjectNotFoundException - is thrown if no Node object matches the specified nodeID.

Chapter 10: Opsware Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- getCurrentTime
- getLocale
- getLoggingLevel
- getVersion
- ping

This Web Service provides operations for checking the status of the Opsware SAS Web Services API 2.2 that runs in the Opsware core.

getCurrentTime

Retrieves the current time obtained by the Opsware SAS Web Services API 2.2 running in the core.

Result

SOAP Data Type: string

Description: A formatted string of the current time of the Opsware SAS Web Services API 2.2.

Arguments

None

Exceptions

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getLocale

Retrieves the locale of the Opsware SAS Web Services API 2.2 running in the core.

The locale identifies the language and optionally, the region. Examples of locales are en_ US (English, United States), ja_JP (Japanese). The locale of Opsware SAS is set during installation.

Result

SOAP Data Type: string

Description: The locale of Opsware SAS Web Services API 2.2.

Arguments

None

Exceptions

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getLoggingLevel

Retrieves the logging level of the Opsware SAS Web Services API 2.2 running in the core.

Result

SOAP Data Type: string

Description: The result has the following format:

<debug-level>: <log-level>

Arguments

None

Exceptions

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getVersion

Retrieves the version number of the Opsware SAS Web Services API 2.2 running in the core.

The version number of the API is different than the version number of Opsware SAS. For more information, see "Version History" on page 5 and "WSDL Files and Web Services URLs" on page 8.

Result

SOAP Data Type: string

Description: The version of Opsware SAS Web Services API 2.2.

Arguments

None

Exceptions

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

ping

Pings the Opsware SAS Web Services API 2.2 running in the Opsware core. This operation returns a string to indicate whether the Opsware SAS Web Services API 2.2 in the core is alive.

Result

SOAP Data Type: string

Description: The string contains the following:

Opsware System Web Services API is alive!

Arguments

None

Exceptions

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 11: Platform Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- get
- getIDs
- getList

In Opsware SAS, the term platform refers to an operating system. Each platform has a unique identifier (ID) and a hard-coded name, both assigned by Opsware SAS. Although users can assign a display name to an operating system in the Opsware Command Center, the operations in this chapter refer only to the IDs and names assigned by Opsware SAS.

get

Returns the Platform object of the specified ID.

Platform IDs are assigned by Opsware SAS and are not visible in the Opsware Command Center.

Result

SOAP Data Type: Platform

Description: The specific Operating System, such as RedHat Linux AS 2.1.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
platformID	decimal	The ID of the platform to be returned.

Exceptions

OpswareNullArgumentException - is thrown if the specified platformID is null.

OpswareObjectNotFoundException - is thrown if no Platform object matches the specified platformID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getIDs

Returns an array of platform IDs that matches the criteria specified by the platformFilter argument. To get all platforms, specify a null platformFilter (or null elements of platformFilter). To get specific platforms, specify the platformFilter.platformIDs. To search for a platform by name, specify the platformFilter.platformName.

.Result

SOAP Data Type: decimal[]

Description: An array of IDs of Platform objects.

Argument

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
platformFilter	PlatformFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getList

Returns a list of Platform objects that matches the criteria specified by the platformFilter argument.

The search performed by this operation follows the same criteria specified by the platformFilter argument documented for getIDs.

Result

SOAP Data Type: PlatformList

Description: An object containing a list of Platform objects.

Argument

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
platformFilter	PlatformFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 12: Scheduling Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- cancel
- schedule
- · update

The Scheduling Web Service enables you to schedule the following functions:

- Snapshot
- Audit
- · Application configuration push to servers

For example, you could create a snapshot template with the OCC Client and then use the Scheduling Web Service to create the snapshot at 2:00 AM every Monday. For more information on snapshots, audits, and application configuration management, see the *Opsware* SAS User's Guide.

cancel

Cancels the schedule of a function (snapshot, audit, application configuration push). This operation removes the schedule, but does not remove the snapshot template, audit template, or application configuration.

Result

SOAP Data Type: string

Description: The result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scheduleID	decimal	The identifier of the schedule to be cancelled.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException -is thrown when a framework or network error is encountered.

OpswareNullArgumentException - is thrown if scheduleID is null

OpswareAppConfigException - is thrown if an Opsware audit or snapshot error is encountered

schedule

Schedule a previously defined function (snapshot, audit, or application configuration push). This operation does not create the snapshot template, audit template, or application configuration. You create these objects with the OCC Client.

Result

SOAP Data Type: decimal

Description: The unique identifier of the schedule created by this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
operationType	string	The type of function to be
		scheduled. Allowed values:
		Snapshot
		ComplianceTest
		AuditConfig
		VisualPackage
		The Snapshot type
		corresponds to a snapshot
		(of the Server Compliance
		feature) in the OCC Client.
		The ComplianceTest
		type corresponds to an
		audit (of the Server
		Compliance feature) in the
		OCC Client. The
		AuditConfig type
		corresponds to an
		application configuration
		push in the OCC Client.
		The VisualPackage
		type is for an object used
		internally by Opsware SAS
		and is not exposed by the
		OCC Client.

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
operationID	decimal	The identifier of the snapshot or audit template created in the OCC Client. This argument is not used if the operationType is set to AuditConfig.
auditConfigTargetSe rvers	decimal[]	An array of identifiers of the servers to which the application configuration is pushed. This argument is used only if the operationType is set to AuditConfig.
notificationSpec	EmailNotificationSp ec	The object that specifies the "To:" and "Reply-To:" values in the header of the email notification sent when the function finishes. If the notificationSpec is null, then the email notification is not sent.
scheduleSpec	ScheduleSpec	The object that specifies when to run the scheduled function.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

 ${\tt OpswareAuthenticationException-is\ thrown\ when\ user\ authentication\ fails.}$

java.rmi.RemoteException -is thrown when a framework or network error is encountered.

OpswareNullArgumentException - is thrown if scheduleSpec is null, or if operationType is null or empty,

 ${\tt OpswareAppConfigException-is\ thrown\ if\ an\ Opsware\ audit\ or\ snapshot\ error\ is\ encountered}$

update

Modifies the schedule information of the function (snapshot, audit, application configuration push).

Result

SOAP Data Type: string

Description: The result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
scheduleID	decimal	The identifier of the schedule to be updated.
scheduleSpec	ScheduleSpec	The object that specifies when to run the scheduled function.
notificationSpec	EmailNotificationSp ec	The object that specifies the "To:" and "Reply-To:" values in the header of the email notification sent when the function finishes. If the notificationSpec is null, then the email notification is not sent.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException -is thrown when a framework or network error is encountered.

 ${\tt OpswareNullArgumentException-is\ thrown\ if\ scheduleID\ Or\ scheduleSpec\ is\ null}$

 ${\tt OpswareAppConfigException-is\ thrown\ if\ an\ Opsware\ audit\ or\ snapshot\ error\ is\ encountered}$

Chapter 13: ServerGroup Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- addServers
- convertToDynamic
- convertToStatic
- create
- delete
- get
- getApplicationNodeList
- getChangeLogList
- getList
- getPatchNodeList
- · getServerIDs
- getServerList
- getServiceLevelNodeList
- move
- moveServers
- removeServers
- setServers

The Server Groups feature is useful for gathering servers into collections. These groups can be used as a shortcut for performing the same action on all of the servers simultaneously, instead of performing the action on each server, one at a time. Server groups can contain individual servers as well as other server groups.

A dynamic server group is rule-based, and the servers in a dynamic group are added or removed automatically based on the rules that define the server group. A static server group is populated by adding and removing individual servers or server groups.

A private server group can be edited and deleted only by the user who created it. A public server group can be created, edited, and deleted by any user who has the Manage Public Server Groups permissions.

addServers

Adds a list of servers to a server group.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group being added to.
serverIDs	decimal[]	The list of server IDs to add. If an ID specifies a server that already belongs to the group, it is ignored.

Exceptions

OpswareNullArgumentException - is thrown if the serverGroupID or serverIDs is null.

OpswareException - is thrown if serverGroupID does not specify a static server group, if serverIDs specifies non-existent servers, or if serverIDs contains duplicates.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

convertToDynamic

Converts a server group from static to dynamic.

If the server group is already dynamic, this operation has no effect.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group to convert.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID is null.

OpswareException - is thrown if serverGroupID does not specify a valid server group.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

convertToStatic

Converts a server group from dynamic to static.

After the conversion, all servers remain in the group, but the rules that defined the dynamic server group are lost. If the server group is already static, this operation has no effect.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group to convert.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID is null.

OpswareException -is thrown if serverGroupID does not specify a valid server group.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

create

Creates a new server group.

Result

SOAP Data Type: decimal

Description: ID of the new server group.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
parentNodeID	decimal	The server group ID of the parent server group. Specify this argument if the new server group is to be contained in another server group.
shortName	string	The name of the server group. This argument must have less than 256 characters.
ownershipType	string	Allowed values: STATIC DYNAMIC If parentNodeID is null, then ownershipType required. If parentNodeID is not null, then ownershipType is ignored.
attachmentType	string	Allowed values: PUBLIC PRIVATE
description	string	A text description of the new server group.

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
notes	string	The usage notes of the new server group.

Exceptions

OpswareNullArgumentException - is thrown if shortName is null or empty.

OpswareException - is thrown if parentNodeID is not null and does not specify a valid server group.

OpswareInvalidArgumentException - is thrown if attachmentType is not PUBLIC or STATIC. This exception is thrown if parentNodeID is null and ownershipType is not DYNAMIC or STATIC. If parentNodeID is not null, the ownershipType is ignored.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

delete

Deletes a server group, but not the servers belonging to the group.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group to delete.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID is null.

OpswareException - is thrown if serverGroupID does not specify a valid server group.

OpswareInternalErrorException - is thrown when an internal error is encountered.

 ${\tt OpswareAccessControlException - is thrown when the requested access is denied.}$

OpswareAuthenticationException - is thrown when user authentication fails.

get

Retrieves the specified ServerGroup object.

Result

SOAP Data Type: ServerGroup

Description: The ServerGroup object of the specified ID.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group to retrieve.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID is null.

OpswareException - is thrown if the ServerGroup object is not found.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getApplicationNodeList

Retrieves the list of Node objects that represent the software applications associated with the server group.

If serverGroupID specifies a node that is not server group, then an empty list is returned.

Result

SOAP Data Type: NodeList

Description: An array of Node objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group associated with the applications.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID is null.

OpswareException - is thrown if serverGroupID specifies a node that does not exist.

OpswareListRetrievalErrorException - is thrown if an error occurs while retrieving the list.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getChangeLogList

Retrieves the change log items for a server group during a specified time interval.

Result

SOAP Data Type: NodeChangeLogList

Description: An array of NodeChangeLog objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group of the change log items.
start	dateTime	The start of the time interval of the change log items to retrieve.
end	dateTime	The end of the time interval of the change log items to retrieve.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID, start, or end is null.

OpswareObjectNotFoundException - is thrown if no object matches the serverGroupID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getList

Retrieves a list containing the server groups that match the criteria specified by the serverGroupFilter argument.

If the fields of serverGroupFilter are all empty, getList returns all server groups (that the user has permission for). If no groups match the criteria specified by serverGroupFilter, then getList returns an empty list.

Result

SOAP Data Type: ServerGroupList

Description: An array of ServerGroup objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupFilter	ServerGroupFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupFilter is null.

OpswareException - is thrown if serverGroupFilter.ownershipType is not PRIVATE or PUBLIC; or if serverGroupFilter.attachmentType is not STATIC or DYNAMIC.

OpswareListRetrievalErrorException - is thrown if an error occurs while retrieving the list.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getPatchNodeList

Retrieves the list of Node objects that represent the software patches associated with the server group.

If serverGroupID specifies a node that is not server group, then an empty list is returned.

Result

SOAP Data Type: NodeList

Description: An array of Node objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group associated with the patches.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID is null.

OpswareException - is thrown if serverGroupID specifies a node that does not exist.

OpswareListRetrievalErrorException - is thrown if an error occurs while retrieving the list.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getServerIDs

Retrieves an array of server IDs specified by the arguments.

The array of IDs returned is the union of the following two sets:

1 The IDs of servers that belong to the groups specified by the serverGroupIDs argument, and that match the criteria of the serverFilter argument according to the following algorithm:

```
if serverFilter is null
return all server IDs
else if server.serverHostname is not null
return server ID by name
else if serverFilter.serverIPAddress is not null
return server ID by IP
else if serverFilter.machineID is not null
return server ID by MAC
else
return server IDs by the conjunction (logical AND) of the
following serverFilter elements:
serverIDs
customerIDs
facilityIDs
agentStatusFilters
deploymentStageFilters
serverUseFilters
```

2 The IDs of servers specified in the serverIDs field of the serverFilter argument

If serverGroupIDs is empty, the array returned contains IDs that match the criteria of serverFilter. If serverGroupIDs is null, an OpswareNullArgumentException is thrown. The array returned does not contain duplicate IDs.

Result

SOAP Data Type: decimal[]

Description: An array of server IDs, which identify Server objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupIDs	decimal[]	An array of server group IDs.

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverFilter	ServerFilter	The object that specifies the search criteria for this operation.
recursive	boolean	Indicates whether child server groups are searched.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupIDs is null.

OpswareListRetrievalErrorException - is thrown if an error occurs while retrieving the list.

OpswareException - is thrown if serverGroupIDs specifies a node that does not exist.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getServerList

Retrieves a list of Server objects specified by the arguments.

The list of Server objects returned is the *union* of the following two sets:

The Server objects that belong to the groups specified by the serverGroupIDs argument, and that match the criteria of the serverFilter argument according to the following algorithm:

```
if serverFilter is null
return all Server objects
else if server.serverHostname is not null
return Server object by name
else if serverFilter.serverIPAddress is not null
return Server object by IP
else if serverFilter.machineID is not null
return Server object by MAC
else
return Server objects by the conjunction (logical AND) of the
following serverFilter elements:
serverIDs
customerIDs
facilityIDs
agentStatusFilters
deploymentStageFilters
serverUseFilters
```

2 The Server objects specified in the serverIDs field of the serverFilter argument

If serverGroupIDs is empty, the list returned contains the Server objects that match the criteria of serverFilter. If serverGroupIDs is null, an OpswareNullArgumentException is thrown. The list returned does not contain duplicate objects.

Result

SOAP Data Type: ServerList

Description: An array of Server objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupIDs	decimal[]	An array of server group IDs to be searched for the Server objects.
serverFilter	ServerFilter	The object that specifies the search criteria for this operation.
recursive	boolean	Indicates whether child server groups are searched.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupIDs is null.

 ${\tt OpswareListRetrievalErrorException - is\ thrown\ if\ an\ error\ occurs\ while\ retrieving\ the\ list.}$

OpswareException - is thrown if serverGroupIDs specifies a node that does not exist.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getServiceLevelNodeList

Retrieves the list of Node objects that represent the service levels associated with the server group.

If serverGroupID specifies a node that is not server group, then an empty list is returned.

Result

SOAP Data Type: NodeList

Description: An array of Node objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group associated with the service levels.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID is null.

OpswareListRetrievalErrorException - is thrown if an error occurs while retrieving the list.

OpswareException - is thrown if serverGroupID specifies a node that does not exist.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

move

Moves a server group under another server group.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group to move.
newParentNodeID	decimal	The server group ID of the parent server group.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID or newParentNodeID is null.

OpswareException - is thrown if serverGroupID or newParentNodeID does not specify a valid server group, or if newParentNodeID is a descendant of serverGroupID.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

moveServers

Moves servers from one server group to another.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverIDs	decimal[]	The list of server IDs to move. If serverIDs is empty, this operation does nothing.
oldServerGroupID	decimal	The ID of the server group from which the servers are removed.
newServerGroupID	decimal	The ID of the server group to which the servers are added.

Exceptions

OpswareNullArgumentException - is thrown if serverIDs, oldServerGroupID or newServerGroupID is null.

OpswareException - is thrown if oldServerGroupID or newServerGroupID does not specify a valid server group; or if the attachmentType of the old or new server group is DYNAMIC; or if serverIDs specifies servers that do not belong to the old server group; or if serverIDs specifies servers that do not exist; or if serverIDs contains duplicates.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

removeServers

Removes servers from a server group, but does delete the server group or the servers.

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group.
serverIDs	decimal[]	The list of server IDs to remove from the server group. If the list specifies servers that do not exist or do not belong to the group, those servers are ignored. If serverIDs is empty, this operation does nothing.

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID or serverIDs is null.

OpswareException - is thrown if serverGroupID does not specify a valid server group; or if the attachmentType of the server group is DYNAMIC; or serverIDs contains duplicates.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

setServers

Sets the list servers that belong to a server group, replacing the current list with a new list

Result

SOAP Data Type: string

Description: Result of this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupID	decimal	The ID of the server group to set.
serverIDs	decimal[]	The new list of server IDs for the server group. Duplicate items in serverIDs are ignored. If serverIDs is empty, the server group's new list will be empty. (The server group will contain no servers.)

Exceptions

OpswareNullArgumentException - is thrown if serverGroupID or serverIDs is null.

OpswareException - is thrown if serverGroupID does not specify a valid server group; or if the attachmentType of the server group is DYNAMIC; or if serverIDs specifies servers that do not exist.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 14: Security Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- assignAdministratorRole
- · assignCustomerPermissions
- assignFacilityPermissions
- assignUsers
- · createSecurityRole
- createUser
- getAssignedSecurityRoleNameList
- getCustomerPermissionList
- getFacilityPermissionList
- getSecurityRoleNameList
- getUserNameList
- isAssignedAdministratorRole
- removeSecurityRole
- removeUser
- unassignAdministratorRole
- · unassignUsers
- · updatePassword

Opsware SAS enforces a security policy that allows only authorized users to perform specific operations on specific servers. Opsware users belong to security roles (also called user groups). If an Opsware user is assigned to more than one security role, that user has the permissions provided by the union of the multiple security roles.

A security role is a set of permissions, of which there are two types: resources and features. A resource is usually a set of managed servers or software nodes. A resource permission specifies whether the users in a role can view or modify a resource. Resources are categorized by customers, facilities, server groups, and the node stack. Resource permissions specify READ, WRITE, or NONE access. An Opsware feature is a task, such as running a script or uploading a patch. Feature permissions define the tasks that can be performed by the users of a role. Resource permissions specify the objects (software or servers) that can be modified or viewed with a feature. To use a feature on a resource, the user must belong to a role that has the necessary permissions for both the feature and resource. For more information about user groups and permissions, see the *Opsware SAS Configuration Guide*. For a summary of the permissions required to invoke operations, see "Permissions Reference" on page 313.

Except for the updatePasword operation, all operations in the Security Web Service require the user name and password parameters. The user name (admin) must belong to the administrator role. For information about the users that can call updatePassword, see the description for that method.

If a user is deleted and then re-created with the same password, and the user calls an operation within 30 minutes (of the most recent call made before the user was deleted), the call throws an OpswareAccessControlException. The same call succeeds if it is made after the 30 minute time period.

assignAdministratorRole

Assigns a specified Opsware user to the Opsware administrator (admin) security role.

The Opsware administrator can create Opsware users and assign them to a security role.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

assignCustomerPermissions

Assigns customer permissions to a security role. These permissions specify whether Opsware users have read or write access to the servers or software associated with a customer.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of a security role to which the customers listed will be added.
customerIDs	decimal []	An array of customer IDs whose permissions are to be changed.
accessList	string []	An array of strings. Allowed values are: READ, WRITE, NONE.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

assignFacilityPermissions

Assigns facility permissions to a security role. These permissions specify whether Opsware users have read or write access to the servers associated with a facility.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of a security role to which the facilities listed will be added.
facilityIDs	decimal []	An array of facility IDs whose permissions are to be changed.
accessList	string []	An array of strings. Allowed values are: READ, WRITE, NONE.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

assignUsers

Assigns Opsware users to a security role. In Opsware SAS, you assign permissions to a security role and then assign Opsware users to that security role. If an Opsware user is assigned to more than one security role, that user has the set of permissions formed by the union of the multiple security roles.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of a security role to which the users will be assigned.
userNames	string []	An array of user names to be assigned to the security role.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

createSecurityRole

Creates an empty security role. After creating a security role, you assign users to the security role.

Opsware SAS includes these pre-defined groups: Basic, Intermediate, and Advanced.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of the security role to be created.
description	string	The description of the security role to be created.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

createUser

Creates a new Opsware user. As an Opsware administrator, you create a security role and then assign access permissions to that security role. After you assign permissions, you assign Opsware users to that security role. If an Opsware user is assigned to more than one security role, that user has the permissions provided by the union of the multiple security roles.

Result

SOAP Data Type: string
Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
userName	string	The login name of the new Opsware user.
userPassword	string	The login password of the new Opsware user.
firstName	string	The first name of the new Opsware user.
lastName	string	The last name of the new Opsware user.
emailAddress	string	The email address of the new Opsware user.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getAssignedSecurityRoleNameList

Returns a list of names of all the security roles (user groups) assigned to an Opsware user.

Result

SOAP Data Type: string []

Description: An array of security role names.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
userName	string	The name of an Opsware user with administrative privileges.
password	string	The password of an Opsware user with administrative privileges.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getCustomerPermissionList

Returns a list of all the customer IDs assigned to the specified security role.

Result

SOAP Data Type: permissionList

Description: An array of permission objects, which specify read and write access to servers associated with the customers.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of the security role of the permissions to retrieve.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getFacilityPermissionList

Returns a list of all the facility IDs assigned to the specified security role.

Result

SOAP Data Type: permissionList

Description: An array of permission objects, which specifiy read and write access for customers.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of the security role of the permissions to retrieve.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getSecurityRoleNameList

Returns a list of names of all the security roles (user groups) that exist.

Result

SOAP Data Type: string[]

Description: An array of security role names.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getUserNameList

Returns a list of all Opsware user names that have been assigned to a specified security role.

Result

SOAP Data Type: string []

Description: An array of Opsware user names.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of the security role of the retrieved users.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

 ${\tt OpswareAuthenticationException-is\ thrown\ when\ user\ authentication\ fails.}$

isAssignedAdministratorRole

Indicates whether or not the specified Opsware user has been assigned to the Opsware security role.

Result

SOAP Data Type: boolean

Description: The result of the test performed by this operation.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
userName	string	The name of the Opsware user that this operation checks for administrator privileges.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

removeSecurityRole

Removes a security role (user group) along with its permission settings.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of the security role to be removed.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

removeUser

Removes the specified Opsware user.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
userName	string	The name of the Opsware user to be removed.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

unassignAdministratorRole

Unassigns Opsware users from the Opsware administrators security role.

Result

SOAP Data Type: string

Description: The string OK.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
userNames	string []	An array of Opsware user names to be removed from the administrator role.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

unassignUsers

Unassigns Opsware users from the specified security role.

Result

SOAP Data Type: string

Description: The string ox.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
adminUserName	string	The name of an Opsware user with administrative privileges.
adminPassword	string	The password of an Opsware user with administrative privileges.
roleName	string	The name of the security role from which Opsware users are to be unassigned.
userNames	string []	An array of Opsware user names to be unassigned from a security role.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

updatePassword

Changes the password for an Opsware user.

This operation can be called by a user that belongs to the administrators security role. Other users can call this operation if the correct userName and oldPassword are provided.

Result

SOAP Data Type: string

Description: The string true if the password change was successful.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
userName	string	The name of the Opsware user whose password is to be changed.
oldPassword	string	The Opsware user's current password.
newPassword	string	The Opsware user's new password.

Exceptions

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

 ${\tt OpswareAccessControlException - is thrown when the requested access is denied.}$

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 15: Server Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- · associateWithCustomer
- delete
- get
- getAgentStatus
- getChangeLogList
- getComponents
- getComponentsList
- getEventList
- getIDs
- getList
- getReachableServer
- · reconcile
- update

The Server Web Service allows you to perform a variety of operations on an Opsware managed server, such as associating the server with a customer, checking the status of the Opsware Agent, getting a list of changes for a server, and reconciling the server.

associateWithCustomer

Associates a server with a customer. A Customer object represents a customer entity in Opsware SAS, and consists of such entities as a customer ID, customer name, display name, status, authorization domain, and so on.

Result

SOAP Data Type: string

Description: A text message that indicates the resultsof associating a server with a customer (success or failure).

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server to be associated with the customer.
customerID	decimal	The ID of the customer to be associated with the server.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID or the customerID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

delete

Deletes the specified server from the Model Repository database. When a server is deleted from the Model Repository, it is no longer recognized by Opsware SAS.

Result

SOAP Data Type: string

Description: A text string that indicates the server has been deleted.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server to be deleted.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

get

Gets the Server object specified by the server ID.

Result

SOAP Data Type: Server

Description: An object that contains about 30 attributes, such as the server ID, IP address, Agent status, MID, and so on. Each server is identified in Opsware SAS by a unique primary ID.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server to get.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getAgentStatus

Gets the status of the Opsware Agent on the managed server specified by server's ID. A server is monitored by Opsware SAS through the Agent. If the Agent is unreachable, then the server is no longer being managed – in other words, Opsware SAS cannot access the server. This operation allows you to check the reachability of the Agent on the specified server.

Result

SOAP Data Type: string

Description: Returns a message on the current state of the Agent: either OK or unreachable.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server which has the Agent you want to get the status of.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getChangeLogList

Returns a list of activity log items for the specified server, during a time window specified by the start and end time-points. The activity log notes then changes made to a server, such as changing its name or its network information, adding or deleting attributes, adding or removing a server from a node, running a communication test against the server, running a reconcile on the server, and so on. This information is stored in the change log list (also referred to as "Server History") and is retrievable using this operation.

Result

SOAP Data Type: ServerChangeLogList

Description: A list that includes any changes made to the server during the specified time period.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server from which you want to get a change log list.
start	dateTime	The start time of the period you want to retrieve for the server change log list.
end	dateTime	The end time of the period you want to retrieve for the server change log list.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID, start, or end is null.

OpswareObjectNotFoundException - is thrown if no change log item is found for the server specified.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

 ${\tt OpswareAuthenticationException - is thrown when user authentication fails.}$

getComponents

Gets the components of a Server object specified by its ID. Components of a server include the Customer object that owns the server, the Facility object in which the server is located, a list of CpuComponent objects for all the CPU's on that server, a list of MemoryComponents, a list of StorageComponents, a list of InterfaceComponents, a list of service-level Node objects, and so on.

Result

SOAP Data Type: ServerComponents

Description: Server object components from the specified server including CPU, storage, memory, interface, service level, customer, facility, and so on.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server from which you want to get the components.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareObjectNotFoundException - is thrown if no server object matches the specified serverID.

getComponentsList

Gets a list of ServerComponents objects. Components of a server include the Customer object that owns the server, the Facility object in which the server is located, a list of CpuComponent objects for all the CPU's on that server, a list of MemoryComponents, a list of StorageComponents, a list of InterfaceComponents, a list of service-level Node objects, and so on.

The maximum number of ServerComponents objects that can be retrieved at a time is 200. This limit is enforced to avoid memory issues because of the size of the ServerComponents object. To retrieve more than 200 objects, a client application can invoke getIDs, and then iterate through the IDs, using getComponentsList to fetch 200 ServerComponents objects at a time.

This operation uses the same search criteria and algorithm as the getList operation.

Result

SOAP Data Type: ServerComponentsList

Description: A list of ServerComponent objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverFilter	ServerFilter	The object that specifies the search criteria for this operation.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverFilter is null.

 ${\tt OpswareInvalidArgumentException - is thrown if all the fields of serverFilter} \\ are null or empty.$

OpswareTooManyItemsException - is thrown if the requested number of objects is greater than 200.

OpswareListRetrievalErrorException - is thrown if an error is encountered while retrieving the list of objects.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getEventList

Gets a list of server events for Server objects that have been added, modified, or removed since a specified time.

The Server Web Service maintains a sliding window (with a default size of two hours) of events describing changes to Server objects. This window makes it possible for you to update a client-side cache of Server objects without having to retrieve all of the objects. For example, you could maintain a client-side cache as follows:

- Initially, invoke the getList operation to retrieve all relevant Server objects.
- 2 At specified time intervals within the two hour time window, perform these steps:
 - invoke the getEventList operation to retrieve the events for the Server objects that have been changed.
 - Update the client-side cache with the information returned by getEventList.

If you do not update the client-side cache for more than two hours, a full retrieval will be required to obtain all changes. You can set the size of the sliding window for optimal performance by changing the Web Services Data Access Engine configuration file. (For instructions on changing the configuration file, see the *Opsware* SAS Administration *Guide.*)

There are three types of server events: ADDED, MODIFIED, or REMOVED. If an event is of type ADDED or MODIFIED, the ServerEvent object embeds the Server object. If the event is of type REMOVED, the ServerEvent object embeds the server ID.

Note: The list of ServerEvent objects returned may contain an ADDED event, a MODIFIED event, as well as a REMOVED event for the same server. However, duplicate items for events of the same type are removed. Therefore, the list can contain only one MODIFIED event for a server, even if the server has been modified several times within the two hour time window.

Result

SOAP Data Type: ServerEventList

Description: A list of server events (additions, modifications, deletions) from the cache (sliding window) maintained by the Server Web Service.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverFilter	ServerFilter	The object that specifies the search criteria for this operation. ServerFilter.lastRequestTimeSt amp must be specified. Other ServerFilter elements are ignored.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverFilter is null.

OpswareInvalidArgumentException - is thrown if the serverFilter.lastRequestTimeStamp is null, is after the current time, or is prior to the current cache sliding window start time.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getIDs

Returns an array of server IDs that matches the criteria specified by the serverFilter argument.

To get all servers, specify a null serverFilter. To search for a single server, specify either the serverHostname, serverIPAddress, or machineID in the serverFilter. To search for multiple servers, specify the serverFilter elements listed in the last else clause of the below algorithm. For example, to search for servers associated with certain customers, specify serverFilter.customerIDs.

This operation searches for servers with the following algorithm:

```
if serverFilter is null
return all server IDs
else if server.serverHostname is not null
return server ID by name
else if serverFilter.serverIPAddress is not null
return server ID by IP
else if serverFilter.machineID is not null
return server ID by MAC
else
return server IDs by the conjunction (logical AND) of the
following serverFilter elements:
serverIDs
customerIDs
facilityIDs
agentStatusFilters
deploymentStageFilters
serverUseFilters
```

Result

SOAP Data Type: decimal[]

Description: An array of server IDs.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverFilter	ServerFilter	The object that specifies the search criteria for this
		operation.

Exceptions

OpswareListRetrievalErrorException - is thrown if an error is encountered while retrieving the list of objects.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

 ${\tt OpswareAuthenticationException - is thrown when user authentication fails.}$

getList

Returns a list of Server objects that matches the criteria specified by the serverFilter argument.

To search for a single server, specify either the serverHostname, serverIPAddress, or machineID in the serverFilter. To search for multiple servers, specify the serverFilter elements listed in the last else clause of the below algorithm. For example, to search for servers associated with certain customers, specify serverFilter.customerIDs.

This operation searches for servers with the following algorithm:

```
if serverFilter is null
throw an exception
else if server.serverHostname is not null
return server by name
else if serverFilter.serverIPAddress is not null
return server by IP
else if serverFilter.machineID is not null
return server by MID
else
return the servers that match the conjunction (logical AND)
of the following serverFilter elements:
serverIDs
customerIDs
facilityIDs
agentStatusFilters
deploymentStageFilters
serverUseFilters
```

Result

SOAP Data Type: ServerList

Description: An array of Server objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverFilter	ServerFilter	The object that specifies the search criteria for this
		operation.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverFilter is null.

OpswareInvalidArgumentException - is thrown if all the fields of serverFilter are null or empty.

OpswareListRetrievalErrorException - is thrown if an error is encountered while retrieving the list of objects.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getReachableServer

Gets the reachable Server object that matches the specified IP address. A server is reachable if the Opsware core can communicate with the Opsware Agent installed on the server.

Result

SOAP Data Type: Server

Description: An object that contains about 30 attributes, such as the server ID, IP address, Agent status, MID, and so on. If the server is reachable, this operation will get the specified Server object.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
ipAddress	string	IP address of the server.

Exceptions

OpswareNullArgumentException - is thrown if the specified ipAddress is null.

OpswareInvalidArgumentException - is thrown if the specified ipAddress is an empty string.

OpswareObjectNotFoundException - is thrown if no server matches the IP address specified, or if more than one server matches the IP address specified and none of them has an Agent status of OK, or if more than one server matches the IP address specified and more than one of these serversh as an Agent status of OK.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

reconcile

Starts a reconcile session and returns the reconcile session ID. When you reconcile a server, you are updating the actual software configuration of a server based on the specified configuration stored in the Model Repository.

Result

SOAP Data Type: decimal

Description: The reconcile session ID (if successful).

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
ReconcileSessionAr gument	reconcileSessionArgument	The object that specifies the servers, customer, user, and other arguments for this
		operation.

Exceptions

OpswareNullArgumentException - is thrown if the specified reconcileSessionArgument is null.

OpswareInvalidArgumentException - is thrown if the reconcileSessionArgument.serverIDs is null or is an empty list.

update

Updates the attributes of the specified server. A server's attributes are used to describe:

- How the server is being used: not specified, production, and staging.
- What stage of the life cycle the server is in: decommissioned, in deployment, or live.
- How the end user wants to describe the server.

Result

SOAP Data Type: string

Description: A list of all servers with updated attributes.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server whose attributes you want to update.
serverUse	string	Server use flag of server to update. If null, this argument is ignored.
deploymentStage	string	Deployment stage flag of server to update. If null, this argument is ignored.
serverDescription	string	Description of the server to update. (A short name for the description.) If null, this argument is ignored.
notes	string	Comments for the server to update. If null, this argument is ignored.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 16: Software Web Service

IN THIS CHAPTER

This chapter describes the following SOAP operations:

- get
- getAssociatedList
- getIDs
- getInstalledList
- getList

The Software Web Service retrieves information on the Opsware entities that represent software packages.

In Opsware SAS, software packages reside in a central Software Repository. Opsware SAS enables you to select software packages from the Software Repository, select the servers that you want to install the software on, preview the results of the installation, and install the software.

get

Returns a SoftwarePackage object specified by ID.

Result

SOAP Data Type: SoftwarePackage

Description: The object that represents the software package.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
softwarePackageID	decimal	The ID (primary key) of the software package to be returned.

Exceptions

OpswareNullArgumentException - is thrown if the specified softwarePackageID is null.

OpswareObjectNotFoundException - is thrown if no SoftwarePackage object matches the specified softwarePackageID.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getAssociatedList

Returns software packages associated with a server.

Result

SOAP Data Type: SoftwarePackageList

Description: An array of SoftwarePackage objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The ID of the server associated with a software package.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getIDs

Returns an array of software package IDs that match the criteria specified by the softwarePackageFilter argument. For example, to search for software packages associated with one or more platforms (operating sytems), for example, specify softwarePackageFilter.platformIDs. To search by both platforms and customers (logical AND), specify the platformIDs and customerIDs elements of the softwarePackageFilter. The

softwarePackageFilter.softwarePackageIDs array must be null or empty.

if softwarePackageFilter is null

throw an exception

else if softwarePackageFilter.softwarePackageIDs is non-empty throw an exception

else

return an array of SoftwarePackage objects matching the conjunction of the following SoftwarePackageFilter elements: customerIDs, platformIDs, softwarePackageName. Null and empty elements are ignored.

Result

SOAP Data Type: Decimal[]

Description: An array of software package IDs.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
softwarePackageFilt	SoftwarePackageFilt	The object that specifies
er	er	the search criteria for this
		operation.

Exceptions

 ${\tt OpswareInvalidArgumentException - is thrown if all the fields of softwarePackageFilter are null, or }$

SoftwarePackageFilter.softwarePackageIDs is a non-empty list.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

java.rmi.RemoteException - is thrown when a framework or network error is encountered.

OpswareNullArgumentException - is thrown if softwarePackageFilter is null.

OpswareListRetrievalErrorException - is thrown if an error occurs when retrieving the list.

getInstalledList

Returns software packages installed on a server.

Result

SOAP Data Type: InstalledSoftwarePackageList

Description: An array of software objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	Decimal	The ID of the server on which the software packages are installed.

Exceptions

OpswareNullArgumentException - is thrown if the specified serverID is null.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

getList

Returns an array of SoftwarePackage objects that match the criteria specified by the softwarePackageFilter argument. To search for software packages by their IDs (primary keys), specify softwarePackageFilter.softwarePackageIDs. To search by the other softwarePackageFilter elements, specify a null or empty softwarePackageFilter.softwarePackageIDs. To search for software packages associated with a particular customer, for example, specify softwarePackageFilter.customerIDs.

This operation searches for software packages with the following algorithm:

if softwarePackageFilter is null
throw an exception

else if softwarePackageFilter.softwarePackageIDs is non-empty return corresponding array of SoftwarePackage objects. else

return an array of SoftwarePackage objects matching the conjunction of the following SoftwarePackageFilter elements: customerIDs, platformIDs, softwarePackageName. Null and empty elements are ignored.

The maximum number of SoftwarePackage objects that can be retrieved at a time is 2000. This limit is enforced to avoid memory issues because of the size of the SoftwarePackage object. To retrieve more than 2000 objects, a client application can invoke getIDs, and then iterate through the IDs, using getList to fetch 2000 SoftwarePackage objects at a time.

Result

SOAP Data Type: SoftwarePackageList

Description: An array of SoftwarePackage objects.

Arguments

ARGUMENT NAME	SOAP DATA TYPE	DESCRIPTION
SoftwarePackageList	SoftwarePackageFilt	The object that specifies
	er	the search criteria for this
		operation.

Exceptions

OpswareNullArgumentException - is thrown if the specified softwarePackageFilter is null.

OpswareInvalidArgumentException - is thrown if all the fields of softwarePackageFilter are null.

OpswareTooManyItemsException - is thrown if the requested number of objects is greater than 2000.

OpswareException - is thrown when an application level error is encountered.

OpswareInternalErrorException - is thrown when an internal error is encountered.

OpswareAccessControlException - is thrown when the requested access is denied.

OpswareAuthenticationException - is thrown when user authentication fails.

Chapter 17: Complex Data Types

IN THIS CHAPTER

This chapter describes the complex SOAP data types used by the Opsware SAS Web Services API 2.2.

CommandSession

Provides configuration information about Command Engine sessions.

Elements

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
agentName	string	Not used; to be removed in a future release.
endDate	dateTime	Date and time when the Command Engine session ended.
hostName	string	Hostname and realm of the server from where the Command Engine session was initiated.
miscDigest	string	Not used; to be removed in a future release.
myJobsVisible	boolean	Indicates if the job is displayed in the My Jobs panel of the Opware Command Center.
ownerName	string	Not used; to be removed in a future release.
paramsDigest	string	Not used; to be removed in a future release.
resultsDigest	string	Not used; to be removed in a future release.
scheduleDate	dateTime	Time and date the Command Engine session is scheduled to be run.
scheduleId	decimal	Not used; to be removed in a future release.
scriptVersionId	decimal	Version number of the Command Engine session script.
serviceInstanceId	decimal	Command Engine instance which ran (or will run) the current session.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
sessionDescription	string	The text describing the Job Name displayed in the My Jobs panel of the Opsware Command Center.
sessionId	decimal	Unique identifier for each Command Engine session.
signature	string	Signature verification of the session and all auxiliary data.
signOffDate	dateTime	Not used; to be removed in a future release.
staleDate	dateTime	The point in time at which a Command Engine session will expire if the session has not been started or completed.
startDate	dateTime	Date and time when the Command Engine session started.
status	string	Status of the Command Engine session. Examples: SUCCESS, FAILED.
userId	decimal	Unique identifier of the Opsware user who initiated the Command Engine session.
userName	string	Not used; to be removed in a future release; replaced by userId.

CustomAttribute

Represents a name-value pair that can be assigned to an Opsware entity such as a customer, server, software application (node), or facility.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
key	string	The name of the custom attribute.
objectID	decimal	The unique ID of the Opsware entity the custom attribute has been assigned to. For example, if the objectType is CUSTOMER, then the objectID is the same as the customerID.
objectType	string	The type of Opsware entity the custom attribute has been assigned to. The objectType may be one of the following: CUSTOMER FACILITY NODE SERVER
value	string	The value of the custom attribute.

CustomAttributeFilter

Determines the search results of the Custom Attribute Service getValues, remove, and set operations.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
customAttributeKeys	string[]	An array of custom attribute names.
objectIDs	decimal[]	The unique ID of the Opsware entity the custom attribute has been assigned to. For example, if the objectType is CUSTOMER, then the objectID is the same as the customerID.
objectType	string	The type of Opsware entity the custom attribute has been assigned to. The objectType may be one of the following: CUSTOMER FACILITY NODE SERVER

Customer

Represents a customer entity in Opsware SAS.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
authorizationDomain	string	The authorization domain of the customer, usually the same as the domain name.
businessAccountID	decimal	TBD
customerID	decimal	The unique ID (primary key) that identifies the customer.
customerName	string	The short name of the customer.
displayName	string	The display name of the customer in the Opsware Command Center.
status	string	The status of the customer. Allowed values: ACTIVE (TBD others?)

CustomerFilter

Determines the search results of the Customer Web Service getIDs and getList operations.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
facilityID	decimal	ID of the facility associated with customers to retrieve.
customerName	string	The name of the customer to retrieve.
customerIDs	decimal[]	An array of customer IDs to retrieve.

CustomField

Represents a custom field of a specific server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	Must be SERVER.
objectID	decimal	The ID of the server.
key	string	The name identifying the custom field.
namespace	string	The namespace of the custom field.
dataType	string	The custom field's data type. Allowed values: NUMBER DATE TEXT LONG_TEXT URI FILE
numericValue	decimal	The custom field value if the data type is NUMBER.
dateValue	dateTime	The custom field value if the data type is DATE.
textValue	string	The custom field value if the data type is TEXT.
longTextValue	string	The custom field value if the data type is LONG_TEXT.
URIValue	string	The custom field value if the data type is URI.
packageID	decimal	The ID of a SoftwarePackage object if the data type is FILE.

CustomFieldFilter

Represents the value of a custom field for one or more servers. CustomFieldFilter is the argument of the set operation.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
objectType	string	Must be SERVER.
objectIDs	decimal[]	The IDs of the servers.
key	string	The name identifying the custom field.
namespace	string	The namespace of the custom field.
numericValue	decimal	The custom field value if the data type is NUMBER.
dateValue	dateTime	The custom field value if the data type is DATE.
textValue	string	The custom field value if the data type is TEXT.
longTextValue	string	The custom field value if the data type is LONG_TEXT.
URIValue	string	The custom field value if the data type is URI.
packageID	decimal	The ID of a SoftwarePackage object if the data type is FILE.

DistributedScriptArgument

The argument of the execute operation of the Distributed Script Web Service, which enables you to run and monitor a script on multiple servers.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerIDs	decimal[]	An array of customer IDs associated with the servers on which the distributed script will be executed.
hiddenParameters	DistributedScriptPa rameterSet	Includes the encrypted parameters such as the password.
myJobsVisible	boolean	Indicates if the distributed script execution job is visible in the My Jobs panel of the Opsware Command Center. Returns true if the job should be visible.
parameters	DistributedScriptPa rameterSet	The parameters required for the distributed script to be executed. For Unix scripts, use Bourne (sh) shell syntax and for Windows scripts, use cmd.exe parameter syntax.
scheduleDate	dateTime	The date on which to run the script. If the schedule date is not specified, the script is executed immediately.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptVersion	string	The version information of the distributed script to be executed. Each time a script is modified, version information is created and stored.
sessionDescription	string	The text describing the Job Name in the My Jobs pannel in the Opsware Command Center.
staleDate	dateTime	The time after which it is too late to run a scheduled distributed script. If the staleDate is later than the current date, the script will not be run.
userName	string	The name of the Opsware user who executed the distributed script.

DistributedScriptParameterSet

Contains the details for the parameter of a distributed script execution (DSE) operation on a managed server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptArguments	string	The arguments of the distributed script to be executed.
scriptCodeType	string	The type of the distributed script, either Unix Shell, Windows .BAT, or Windows VBScript. Allowed values: SH BAT VBS
scriptID	decimal	The ID of the distributed script to be executed.
scriptName	string	The name of the distributed script be to executed.
scriptText	string	The contents of the distributed script to be executed.
serverDomain	string	The Windows domain of the server on which the script will be executed.
serverGroupIDs	decimal[]	The identifiers of the server groups containing the servers on which the script will be executed.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverIDs	decimal[]	An array unique IDs of the servers on which the distributed script will be executed.
serverPassword	string	The password for the server on which the distributed script will be executed.
serverUserName	string	The user name for the server on which the distributed script will be executed.
stderrByteSize	decimal	The number of bytes in the stderr generated by the script.
stdoutByteSize	decimal	The number of bytes in the stdout generated by the script.
waitTime	int	The wait time in seconds before timing out the distributed script execution operation. This value is the amount of time a script has to complete execution on a server. If the script is not finished when the time-out value is reached, the script is stopped by Opsware SAS and a script error occurs. The default value is 10 seconds.

DSESessionCommandResult

Represents the command results of a distributed script execution (DSE) operation on a managed server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
returnCode	decimal	The return code for the command.
stderr	string	The stderr (error) text generated by the command.
stdout	string	The stdout (output) text generated by the command.

DSESessionProgress

Represents the progress or current status of a distributed script execution (DSE) session on managed servers.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
doneServers	decimal	The number of servers that have completed the distributed script execution operation.
doneSteps	decimal	The number of completed steps for the distributed script execution operation.
errorServers	DSEServerStatus[]	The servers on which the error occured during distributed script execution operation.
hostprogress	DSEServerProgress[]	An array of elements, each of which represents the distributed script execution progress of a specific server.
totalServers	decimal	The total number of servers on which the distributed script execution operation is running.
totalSteps	decimal	The total number of steps required for the distributed script execution operation.

DSESessionResult

Represents the results of a distributed script execution (DSE) session on managed servers.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
errorServers	DSEServerStatus[]	The servers on which the error occured during distributed script execution operation.
hostsResults	DSEServerResult[]	An array of elements, each of which represents the distributed script execution results of a specific server.
totalServers	decimal	The total number of servers on which the distributed script execution operation is running.

DSEServerProgress

Represents the progress or current status of a distributed script execution (DSE) session on a specific server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
doneSteps	decimal	The number of completed steps for the distributed script execution operation.
errorDetail	string	The details of an error that might occur during distributed script execution operation.
errorName	string	The name of an error that might occur during distributed script execution operation.
serverID	decimal	The unique identifier (primary key) of the server on which the script will be executed.
stage	string	The deployment stage of the server. By default, Opsware is installed with these possible values for the deployment stage: IN DEPLOYMENT LIVE NOT SPECIFIED OFFLINE OPS READY

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
status	string	The status of the agent on the server specified by the server ID. Allowed values: OK - The server is managed by Opsware SAS NOT REACHABLE - The Server is unmanageable by Opsware SAS due to an error.
totalSteps	decimal	The total number of steps required for the distributed script execution operation.

DSEServerResult

Represents the results of a distributed script execution (DSE) session on a specific server.

DSEServerResult extends DSEServerStatus and has no sub elements other than those inherited from DSEServerStatus.

DSEServerStatus

Represents the status of the distributed script execution (DSE) on a specific server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
commandID	decimal	The identifier of the command running the distributed script.
errorDetail	string	The details of an error that might occur during script execution operation.
errorName	string	The name of an error that might occur during script execution operation.
serverID	decimal	The unique identifier (primary key) of the server on which the script will be executed.
status	string	The status of the agent on the server specified by the server ID. Allowed values: OK - The server is managed by Opsware SAS NOT REACHABLE - The Server is unmanageable by Opsware SAS due to an error.

EmailNotificationSpec

Specifies the values for the "To:" and "Reply-To" in the header of the email message sent at the completion of a scheduled function (audit, snapshot, application configuration push). To specify the "From:" value, in the Opsware Command Center enter a vaule in the way.notification.email.fromAddr field. (See the *Opsware* ** SAS Configuration Guide.) The body (contents) of the email message is generated automatically.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
onSuccessOwner	string	The email address in the "Reply-To:" of the email message sent if the function succeeds. This element may be null.
onFailureRecipients	string[]	An array of email addresses of the users who receive the email message if the function fails. These addresses are in the "To:" portion of the email header.
onFailureOwner	string	The email address in the "Reply-To:" of the email sent if the function fails. This element may be null.
onSuccessRecipients	string[]	An array of email addresses of the users who receive the email message if the function succeeds. These addresses are in the "To:" portion of the email header.

EventBase

Specifies the type of event that has occurred. This type is extended by ServerEvent.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
eventType	string	Specifies what action has
		occurred. Allowed values
		for a ServerEvent:
		ADDED
		MODIFIED
		REMOVED

Facility

Represents a collection of servers stored in a single Opsware Model Repository (database). A facility usually corresponds to a specific data center or geographical location (city) of an Opsware SAS installation.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
displayName	string	The name of the facility displayed by the Opsware Command Center.
facilityID	decimal	The unique identifier (primary key) of the facility.
facilityName	string	The short name of the facility.
status	string	The facility's status. Allowed values: ACTIVE DECOMMISSIONED.

FacilityFilter

Determines the search results of the Facility Web Service getIDs and getList operations.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerID	decimal	ID of the customer associated with the facilities to retrieve.
facilityIDs	decimal[]	An array of facility IDs to retrieve.

InstalledSoftwarePackage

Represents a software package that has been installed on a managed server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The unique identifier (primary key) of the server on which the software package is installed.
softwarePackageDesc ription	string	An informational field describing the package.
softwarePackageDisp layName	string	The name of the software package displayed in the Opsware Command Center.
softwarePackageID	decimal	The unique identifier (primary key) for the SoftwarePackage object.
softwarePackageName	string	The name of the software packaged used internally by Opsware SAS.
softwarePackageType	string	The type of the package, such as HOTFIX, RPM, MSI, LPP, APAR, ZIP.
softwareRelease	string	For RPMs only, the release info generated by: rpm -q.
softwareVersion	string	For RPM, the version info generated by: rpm -q. For MSI, the version specified by the user.

ListBase

The base type for many of the <type>List complex types. For example,
CustomerList and FacilityList extend ListBase. Each <type>List complex
data type embeds an array of particular complex objects. For example, the
CustomerList embeds an array of Customer objects.

ELEMENT NAME	SOAP DATA TY	PE DESCRIPTION
timeStamp	dateTime	Usually the date and time the list was retrieved.

Node

Represents an element in the Opsware software tree.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
allowDevice	boolean	Indicates whether a server can be attached to the node.
allowMultiple	boolean	Indicates whether the stack allows a device to be attached more than once. For example, a server can only be attached to a node in the operating system stack once.
description	string	A text description of the node displayed in the Opsware Command Center.
fullName	string	The concatenation of all short names down the path to this node.
location	string	A modified version of the node's synthetic name, which specifies the full path to this node. For some stacks, prefix elements such as AppServer may be omitted, for example, WebLogic/SunOS/5.7/8.0
nodeID	decimal	The unique identifier (primary key) of the node.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
notes	string	Notes displayed in the Opsware Command Center.
parentNodeID	decimal	The identifier of the node's parent in the tree.
reconcileOrder	decimal	The default reconciliation (installation) order of the package attached to the node. This default can be overridden with install order dependencies.
shortName	string	An internal node name used by Opsware SAS. The value must be all upper case and contain no spaces.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
stackID	decimal	The unique ID of a stack (subtree) in the node tree. For example, the ID of the System Utilities stack is 7. Valid IDs are: 1 - customer 2- facility 3 - hardware 4 - service levels 5 - operating system 6 - opsware 7 - System Utilities 8 - DatabaseServer 9 - AppServer 10 - WebServer 11 - Custom Apps 12 - OS Extras 13 - non-existent 14 - templates 15 - patches
status	string	Has vlaues such as ACTIVE or DEPRECATED. The status is not used for software nodes.
syntheticName	string	The path to the node (except for the top level) displayed by the Opsware Command Center.

NodeChangeLog

Describes a change made to a node in the Opsware SAS tree.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
nodeChangeLogID	decimal	The unique ID for this NodeChangeLog object.
nodeID	decimal	The ID of the node that has been changed.
modifiedBy	string	The user who modified the node.
modifiedDate	dateTime	The date the node was modified.
changeSummary	string	A text description of the change made to the node.

NodeFilter

Determines the search results of the Node Web Service getIDs and getList operations. A node is an element in Opsware's software tree.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerIDs	decimal[]	An array of customer IDs associated with the nodes to retrieve.
nodeIDs	decimal[]	An array of node IDs to retrieve.
nodeName	string	The name of the node to retrieve.
platformIDs	decimal[]	An array of platform IDs. A platform is the name and version of an operating system.
stackIDs	decimal[]	The unique ID of a stack (subtree) in the software model tree. For a list of valid IDs, see the stackID description of the Node data type.

Permission

Represents the security permission (read or write access) of an Opsware customer or facility.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
access	int	The type of access. Allowed values: 0 (none) 1 (read) 2 (read-write)
ID	string	The identifier (primary key) of the customer or facility.

Platform

Represents the definition of an operating system in Opsware SAS. A platform is the name and version of an operating system (for example, Red Hat Linux 4.2).

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
architecture	string	The type of hardware, such as X86 or SPARC.
isPatchable	boolean	A flag is used in the Install Patch Wizard of the Opsware Command Center. If isPatchable is false, then the platform is not among the platforms the the user can select.
osVersion	string	Not used; to be removed in a future release.
platformDescription	string	Descriptive text or notes for the platform.
platformID	decimal	The unique identifier (primary key) of the platform.
platformName	string	The name displayed in the Opsware Command Center. For example: Red Hat Enterprise Linux AS 2.1
platformShortName	string	An internal name used by Opsware SAS. The value must be all upper case and contain no spaces.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
platformVersion	string	An internal name used by
		Opsware SAS to match
		what the agents report with
		a known platform object.

PlatformFilter

Determines the search results of the Platform Web Service getIDs and getList operations. A platform is the name and version of an operating system (for example, Red Hat Linux 4.2).

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
platformIDs	decimal[]	An array of platform IDs to retrieve.
platformName	string	The name of the platform to retrieve.

ReconcilePackageBase

Contains the name of a the software package affected by the reconcile operation. This type is extended by ReconcilePackageDetails.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
displayName	string	The name of the software package displayed in the Opsware Command Center.
uniqueName	string	The name of the software packaged used internally by Opsware SAS.

ReconcilePackageDetails

Contains information about the software package that is installed or uninstalled by a reconcile operation. ReconcilePackageDetails extends

ReconcilePackageBase and is extended by ReconcilePackageOutput.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
installFlags	string	Optional arguments passed to the installer on the managed server.
installOrder	decimal	The default reconcile (installation) order of the package attached to the node. This default can be overridden with install order dependencies.
messages	string[]	Any informational messages associated with a package that the reconcile may generate.
nodeIDs	decimal[]	The identifiers of the nodes to which the software package has been attached.
packageID	decimal	The unique identifier (primary key) of the SoftwarePackage object.
packageName	string	The name of the package being installed or uninsalled.
packageRelease	string	For RPMs only, the release info generated by: rpm -q

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
packageType	string	The type of the package, such as HOTFIX, RPM, MSI, LPP, APAR, ZIP.
packageVersion	string	For RPMs, the version info generated by: rpm -q. For MSIs, the version specified by the user.
rebootOnInstall	boolean	Indicates whether to reboot the managed server after successful installation of the software package.
rebootOnUninstall	boolean	Indicates whether to reboot the managed server after successful uninstallation of the software package.
removeFlags	string	Optional arguments passed to the uninstaller on the managed server.
uninstallable	boolean	Specifies whether Opsware SAS has determined that the package should not be installed.

ReconcilePackageOutput

The output returned by a reconcile operation. This type extends ReconcilePackageDetails.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
errorDetail	string	Details of any errors generated by the reconcile.
errorName	string	The name of an error generated by the reconcile.
installedDate	dateTime	The date and time when the package was installed by the reconcile.
output	string	The output generated by the tool that performed the reconcile. The tool varies with operating system. Examples of these tools are: rpm, msi, patchrm, pkgadd.
result	integer	The return code from the install or remove operation.

ReconcileServerParameterSet

Contains the details for the parameter of a reconcile operation on a managed server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
debug	boolean	Specifies whether to run the reconcile in debug mode.
installAll	boolean	Specifies whether to install all software packages attached to the nodes to which the server has been attached.
installNodeIDs	decimal[]	The identifiers of the nodes to which the software packages and server have been attached.
removeAll	boolean	Specifies whether to uninstall all software packages attached to the application nodes from which the server has been dettached.
removeNodeIDs	decimal[]	The identifiers of the application nodes from which software packages have been detached.
serverID	decimal	The unique identifier (primary key) of the server on which the reconcile operation will be applied.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
templateID	decimal	The identifier of the Opsware template that contains the software to be installed or uninstalled.
testMode	boolean	Specifies whether this reconcile operation is a preview (test). In a preview reconcile, no software is actually installed or uninstalled.

ReconcileServerProgress

Represents the progress or current status of a reconcile session on a specific server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
completedTasks	decimal	The number of completed steps for this reconcile operation. Steps include: downloading a package to the managed server, installing a package, and re-registering the installed package with Opsware SAS.
message	string	A short text description of the current state of the reconcile operation. Example: "Querying Opsware Agent for installed packages."
serverID	decimal	The unique identifier of the managed server on which the reconcile operation is running.
totalTasks	decimal	The total number of steps required for the reconcile operation.

ReconcileServerResult

Indicates which software packages were installed or removed by the reconcile operation on a specific server. This type extends ReconcileServerResultBase.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
installedAsSideEf fect	ReconcilePackageBase[]	An array that represents the software packages installed as a side effect on the server by the reconcile operation. Examples of side effects are APARs installed when an UpdateFileset is installed, or a Solaris patch included in a Solaris package.
removedAdSideEffe	ReconcilePackageBase[]	An array that represents the software packages removed as a side effect of the reconcile operation.
wasInstalled	ReconcilePackageOutput	An array that represents the software packages successfully installed on the server by the reconcile operation.
wasNotInstalled	ReconcilePackageOutput	An array that represents the software packages that should have been installed on the server by the reconcile operation but were not.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
wasNotRemoved	ReconcilePackageOutput	An array that represents the software packages that should have been removed from the server by the reconcile operation but were not.
wasRemoved	ReconcilePackageOutput	An array that represents the software packages successfully removed from the server by the reconcile operation.

ReconcileServerResultBase

Contains information about the results of a a reconcile operation on a specific server. This type is extended by ReconcileServerResult and ReconcileServerResultPreview.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
cannotBeRemoved	ReconcilePackageBas e[]	An array of elements that represent the software packages that could not be removed from the server by the reconcile operation. For example, a Fileset might not be removed because all related filesets must be removed at the same time.
debugError	string	An error message generated by the reconcile operation. Appears only if ReconcileServerPara meterSet.debug is set to true.
debugWarning	string	A warning message generated by the reconcile operation. Appears only if ReconcileServerPara meterSet.debug is set to true
error	string	An error message generated by the reconcile operation.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverID	decimal	The unique identifier (primary key) of the server that was reconciled.
status	string	The status of the reconcile operation. Examples: SUCCESS, FAILURE, ABORTED, BOOTING, CYCLING.
warning	string	A warning message generated by the reconcile operation.
willNotInstall	ReconcilePackageDet ails[]	An array of elements that represent the software packages that Opsware SAS determined should not be installed by the reconcile operation. For example, the package may already be installed, or an UpdateFileset will not be installed because a required BaseFileset does not exist.

ReconcileServerResultPreview

Indicates which software packages the reconcile preview (test) operation has determined would be installed or removed on a particular server. This type extends ReconcileServerResultBase.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
willBeRemovedAsSide Effect	ReconcilePackageBas e[]	An array that represents the software packages that would be removed from the server as a side effect of the reconcile operation.
willInstall	ReconcilePackageDet ails[]	An array that represents the software packages that would be installed on the server by the reconcile operation.
willRemove	ReconcilePackageDet ails[]	An array that represents the software packages that would be removed from the server by the reconcile operation.

ReconcileSessionArgument

The argument of the reconcile operation of the Server Web Service, which installs or uninstalls software (applications or patches) on servers managed by Opsware SAS.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerIDs	decimal[]	The identifiers of the customers associated with the servers on which the reconcile operation will be applied.
globalArguments	ReconcileServerPara meterSet	The arguments common to all servers on which the reconcile operation will be applied.
localArgumentsList	ReconcileServerPara meterSet[]	The arguments for a single server on which the reconcile operation will be applied. A non-null element of localArgumentsList overrides the corresponding element in globalArguments.
serverGroupIDs	decimal[]	The identifiers of the server groups containing the servers on which the reconcile operation will be applied.
serverIDs	decimal[]	The identifiers of the servers on which the reconcile operation will be applied.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
userName	string	The name of the Opsware user performing the reconciliation operation.

ReconcileSessionProgress

Represents the progress or current status of a reconcile session on managed servers.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
completedServers	decimal	The number of servers that have completed the reconcile operation.
error	string	The message of a session error.
serversProgress	ReconcileServerProg ress[]	An array of elements, each of which represent the reconcile progress of a specific server.
totalServers	decimal	The total number of servers on which the reconcile operation is running.

ReconcileSessionResult

Represents the results of a reconcile operation on managed servers. This type extends extends ReconcileSessionResultBase.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
serversResult	ReconcileServerResu	An array of elements, each of which represents the results of a reconcile operation on a specific server.

ReconcileSessionResultBase

Contains information about a reconcile operation on managed servers. This type is extended by ReconcileSessionResult and ReconcileSessionResultPreview.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
completedServers	decimal	The number of servers on which the reconcile operation has finished.
error	string	The message of an error resulting from the reconcile session.
totalServers	decimal	The total number of servers on which the reconcile operation is applied.

ReconcileSessionResultPreview

Represents the results of a preview (test) reconcile operation on managed servers. This type extends extends ReconcileSessionResultBase.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
serversResultPrevie	ReconcileServerResu	An array of elements, each
W	ltPreview[]	of which represents the
		results of a preview (test)
		reconcile operation on a
		specific server

Script

Represents a distributed script, which can be run on one or more managed servers.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptID	decimal	The unique identifier of this script.
userID	decimal	The unique identifier of the Opsware user who created the script.
currentVersionID	decimal	The identifier of this version of the script. Each time a script is modified, version information is created and stored.
scriptName	string	The display name of the script.
usageNotes	string	Text that describes the script.
codeType	string	The type of the script, either Unix Shell, Windows .BAT, or Windows VBScript. Allowed values: SH BAT VBS
status	string	The status of the script. Allowed values: CURRENT DEPRECATED
createdBy	string	The name of the user who originally created the script.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
createDate	dateTime	The date and time the script was originally created.
currentVersionSetDa te	dateTime	The date and time this version of the script was created.
currentVersionSetBy	string	The name of the user who created this version of the script.
sharedScript	boolean	Indicates whether or not the script is shared. If false, it is a "My Script" and can be accessed only by the user who created it.

ScriptVersion

Represents a particular version of a distributed script. Each time a script is modified, version information is created and stored.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
scriptVersionID	decimal	The unique identifier of this version information.
scriptID	decimal	The unique identifier of the script.
version	string	The version number, for example: 30a.2.1
status	string	The status of this version. Allowed values: APPROVED ACTIVE
changeLogComments	string	Comments about the changes made to the script for this version.
uploadedBy	string	The Opsware user who uploaded this version of the script.
uploadDate	dateTime	The date and time this version was uploaded.
affectsServer	boolean	Indicates whether or not this script modifies the managed server.

ScheduleSpec

Specifies when to perform a function (snapshot, audit, application configuration push). Because its syntax is similar to the Unix crontab utility, the scheduleSpec.cronspec element specifies a repeating schedule. To define a single (non-repeating) schedule, specify the startDate and endDate elements of scheduleSpec.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
startDate	dateTime	The beginning date(in UTC) for this schedule. The function will not be performed until this date. If this date is null, then the schedule takes effect immediately.
endDate	dateTime	The expiration date (in UTC) for this schedule. The function will not be performed after this date. If this date is null, then the schedule does not expire. The endDate must be later than the startDate.

The Unix crontab syntax that specifies the when to perform the function. For example, the following string schedules the	ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
The next string schedules the function at 3:15 AM, Monday through Friday. 15 3 * * 1-5 For more information on the syntax, see the Unix man page for crontab. The cronSpec must not be outside of the range specified by the startDate and endDate.	cronSpec	String	that specifies the when to perform the function. For example, the following string schedules the function daily at 2:00 AM: 0 2 * * * The next string schedules the function at 3:15 AM, Monday through Friday. 15 3 * * 1-5 For more information on the syntax, see the Unix man page for crontab. The cronSpec must not be outside of the range specified by the startDate and

Server

Represents a server machine managed by Opsware SAS.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
agentStatus	string	Tthe status of the agent on the servers. Allowed values are: OK NOT REACHABLE
assetTag	string	The inventory asset number.
chassisID	string	A unique hardware-based identifier that the Opsware Agent discovers, typically derived from some property of the server's chassis. For this ID, Opsware SAS uses an interface's MAC address, or the hostid on Solaris servers, or the serial number for one of the interfaces.
chassisSerialNumber	string	The serial number of the hardware chassis.
defaultGateway	string	The ane of the default Opsware Gateway through which the Agent on the server contacts the core.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
deploymentStage	string	The server's deployment stage. By default, Opsware is installed with these possible values for the deployment stage: IN DEPLOYMENT LIVE NOT SPECIFIED OFFLINE OPS READY
discoverDate	dateTime	The date and time the server first appeared in Opsware SAS.
effectiveBeginDate	dateTime	The date and time of the most recent hardware registration, which is performed by the Opsware agent.
hardwareSignature	string	The hardware signature used during OS provisioning on a Windows server.
lockedDate	dateTime	The date and time when the server was locked.
loopbackIP	string	The IP address for network loopback testing.
machineID	string	The MID, a unique ID of the server assigned by Opsware when the server first registers. Stored on the hard disk of the server, the MID is usually the same as the serverID.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
managementIP	string	The IP address that Opsware SAS uses to communicate with the Opsware Agent on the server. With static NAT, the management IP address for a server will not be the same as the primary IP address. Also with static NAT, the management IP is the NAT-translated IP address for the server. When static NAT is not being used, the management IP address is always the same as the primary IP address.
notes	string	Descriptive text for the server.
opswLifecycle	string	Specifies the life cycle phase for the server. Allowed values for a server in the server pool: AVAILABLE INSTALLING OS BUILD FAILED Allowed values for managed servers: MANAGED DEACTIVATED
origin	string	Indicates how the server got into Opsware SAS. Allowed values: PROVISIONED ASSIMILATED

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
osVersion	string	The version of the operating system definition specified by the Opsware administrator.
platform	Platform	The name and version of the operating system.
peerIP	string	The source IP address of the server used by the Agent during hardware registration. The peerIP is used as the default value for the managementIP.
primaryIP	string	The IP address of the management interface. When you change the management interface, the primary IP changes to the IP address of that interface. The primary IP address is a locally-configured IP address.
reporting	string	The status of the agent's report of the server to Opsware SAS. Allowed values: OK REGISTRATION IN PROGRESS REPORTING ERROR
serialNumber	string	The manufacturer's serial number of the server. If possibl, e Opsware assigns the chassis ID to the serial number.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverDescription	string	By default, the same value as systemName.
serverID	decimal	A unique ID (primary key) of the managed server.
serverMfg	string	The name of the vendor that manufacured the server.
serverModel	string	The model name of the server.
serverType	string	Allowed value: SERVER
serverUse	string	By default, Opsware is installed with these possible values for the serverUse: STAGING PRODUCTION NOT SPECIFIED The CDR subsystem relies on STAGING and PRODUCTION.
systemDescriptor	string	Not used for servers.
systemLocation	string	Specifies the physical location of the server. For example: the facility, floor, and rack number.
systemName	string	The server name, usually the host name.
systemObjectID	string	Not used for servers.

ServerChangeLog

Represents an entry in the change history log of a managed server. The log entries include events such as adding a server to a node, installing a template on a server, and the success or failure of a reconciliation (software installation) on a server. For a full list of the events logged, see the section "Server Histories and Reports Overview" in the Opsware ** SAS User's Guide.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
changeSummary	string	A text description of the operation performed on the server.
modifiedBy	string	The name of the Opsware user who changed the server.
modifiedDate	dateTime	The date and time the change was made to the server.
serverChangeLogID	decimal	The unique ID (primary key) of the ServerChangeLog object.
serverID	decimal	The uniqie ID (primary key) of the changed server.

ServerComponents

Contains a variety of attributes (primarlly hardware) of a managed server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
cpuComponent	CpuComponent[]	Includes these
		subelements:
		cacheSize
		cpuFamily
		cpuModel
		cpuSlot
		cpuSpeed
		cpuVendor
customer	Customer	The customer associated
		with the server.
facility	Facility	The facility associated with
		the server.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
interfaceComponents	<pre>InterfaceComponent[]</pre>	Includes these subelements: cardIndex cardSerialNumber cpuSpeed dramBb hardwareAddress interfaceAlias interfaceDescriptio n interfaceIndex interfaceIndex interfaceType ipAddress localHostname memoryQuantity netMask primaryInterface slot txBandwidth
memoryComponents	MemoryComponent[]	Includes these subelements: memoryLocation memoryQuantity memoryType
serviceLevelNodes	Node[]	An array of nodes that represent user-defined categories such as Silver, Gold, and Platinum services.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
storageComponents	StorageComponent[]	Includes these subelements: storageCapacity storageDrive storageMedia storageMfg storageModel storageType

ServerEvent

Represents an action that has been performed on a Server object. The type of action is specified by the EventBase, which ServerEvent extends.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
server	Server	The managed server on which the event took place.
serverID	decimal	The unique ID (primary key) of the Server object.

ServerFilter

Determines the search results of the Server Web Service getIDs, getList, and getEventList operations.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
agentStatusFilters	string[]	An array of strings representing the status of the agents on the servers to retrieve. Allowed values are: OK NOT REACHABLE
customerIDs	decimal[]	An array of customer IDs associated with the servers to retrieve.
deploymentStageFilt ers	string[]	An array of strings representing the deployment stage of the servers to retrieve. By default, Opsware is installed with these possible values for the deployment stage: IN DEPLOYMENT LIVE NOT SPECIFIED OFFLINE OPS READY
facilityIDs	decimal[]	An array of facility IDs associated with the servers to retrieve.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
lastRequestTimeStam p	dateTime	The start date and time of the events returned by getEventList. The end date and time is the current date and time. Usually, lastRequestTimeStam p is the date and time of the most recent call to getEventList.
machineID	string	The MID, a unique ID for the server. (For details see the machineID description of the Server type.)
serverHostName	string	The IP host name of the server to retrieve.
serverIDs	decimal[]	An array of server IDs to retrieve.
serverIPAddress	string	The IP address of the server to retrieve.
serverUseFilters	string	The server "use" of the servers to retrieve. By default, Opsware is installed with these values for the server "use": STAGING PRODUCTION NOT SPECIFIED The CDR subsystem relies on STAGING and PRODUCTION.

ServerGroup

Represents a server group, which is a user-defined collection of servers. This type extends Node.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
attachmentType	string	Allowed values: PUBLIC PRIVATE
ownershipType	string	Allowed values: STATIC DYNAMIC
lastUsedDate	dateTime	The date and time the server group was last used by a job.

ServerGroupFilter

Determines the search results of the Server Group Web Service getList, getServerIDs, and getServerList operations.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
serverGroupName	string	The name of the server group.
attachmentType	string	Allowed values: PUBLIC PRIVATE
ownershipType	string	Allowed values: STATIC DYNAMIC
serverID	decimal	The ID of a server that belongs to a server group.

SoftwarePackage

Represents an installable piece of software, such as an RPM. Software packages are uploaded into the Opsware Software Repository.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
createDate	dateTime	The date and time the software package was first uploaded into the Opsware Software Repository.
createdBy	string	The Opsware user who who first uploaded the software package.
existsOnWord	boolean	Indicates whether or not the software package has been uploaded into the Opsware Software Repository.
fileSize	decimal	The size of the software package file, in bytes.
fileType	string	The type of file, such as MSI, RPM, ZIP, EXE, TAR.
installFlags	string	Optional arguments passed to the installer on the managed server.
modifiedBy	string	The name of the Opsware user who most recently modified the package properties or who reuploaded the package.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
modifiedDate	dateTime	The date and time any property of the package is modified or when the package is re-uploaded.
notes	string	Descriptive text for the software package.
patchStatus	string	The state of the patch in its lifecycle. Allowed values: AVAILABLE DEPRECATED UNAVAILABLE UNTESTED (The UNAVAILABLE state means the patch has not been uploaded.)
rebootOnInstall	boolean	Indicates whether to reboot the managed server after successful installation of the software package.
rebootOnUninstall	boolean	Indicates whether to reboot the managed server after successful uninstallation of the software package.
removeFlags	string	Optional arguments passed to the uninstaller on the managed server.
softwarePackageDesc ription	string	An informational field describing the package.
softwarePackageDisp layName	string	The name of the software package displayed in the Opsware Command Center.

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
softwarePackageFile Name	string	The full name of the file (not including the path) containing the package.
softwarePackageID	decimal	The unique identifier (primary key) for the SoftwarePackage object.
softwarePackageLoca tion	string	The fully qualified name of the file (including the path) containing the package. The file resides in the Software Repository.
softwarePackageName	string	The name of the software packaged used internally by Opsware SAS.
softwarePackageType	string	The type of the package, such as HOTFIX, RPM, MSI, LPP, APAR, ZIP.
softwarePackageVers ion	string	The number of times the software package has been uploaded into the Software Repository.
softwareRelease	string	For RPMs only, the release info generated by: rpm -q.
softwareVersion	string	For RPM, the version info generated by: rpm -q. For MSI, the version specified by the user.
status	string	Values include: ACTIVE DELETED

SoftwarePackageFilter

Determines the search results of the Software Package Web Service getIDs and getList operations.

Elements

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
customerIDs	decimal[]	An array of IDs of the customers attached to the software packages to retrieve.
platformIDs	decimal[]	An array of IDs of the platforms attached to the software packages to retrieve. A platform represents an operating system.
softwarePackageIDs	decimal[]	An array of software package IDs to retrieve.
softwarePackageName	string	The name of the software package to retrieve.

SoftwarePackageIDOverrideTuple

A tuple in an ordered list that indicates the installation order of inherited software packages. If a software package inherits other software packages in the node hierarchy, and if a server is attached to the node, then Opsware SAS must determine the order in which to install these software packages.

Elements

ELEMENT NAME	SOAP DATA TYPE	DESCRIPTION
overrideType	string	Allowed values:
		PLUS
		MINUS
		A PLUS indicates that the
		software package is
		inherited and installed on
		servers attached to this
		node. A MINUS means that
		that the node is aware that
		its parent has a particular
		package, but the node
		does not inherit this
		package and servers
		attached to the node do
		not have this package
		installed.
softwarePackageID	decimal	The unique identifier
		(primary key) of the
		SoftwarePackage
		object.

Appendix A: Compatibility With Previous Releases

IN THIS APPENDIX

This appendix discusses the compatibility of the different versions of the Opsware SAS Web Services API.

Running API Clients Developed for Previous Releases

The Opsware SAS Web Services API 2.2 is included with Opsware SAS 5.5. However, you can also run clients created with versions 1.0, 2.0, and 2.1 of the API with Opsware SAS 5.5. The 1.0, 2.0, and 2.1 clients access Opsware SAS through the same URL used in previous releases. To work with Opsware SAS 5.5, a 1.0 or 2.0 client that uses an Axisgenerated stub needs to initilize its binding using the classes available in the Axisgenerated stub.

For more information on previous releases, see "Version History" on page 5.

Authentication and Authorization in Releases Prior to 2.1

Prior to version 2.1 of the Opsware SAS Web Services API, the API clients accessed Opsware SAS with a special user named integration, which resided in a different security domain than that of the Opsware Command Center. For backwards compatibility, the Opsware Installer automatically creates the integration user in the security domain used by the Opsware Command Center. However, if you are developing new clients or migrating 1.0 or 2.0 clients to version 2.1 (or later), you should use the Opsware Command Center to define the Opsware users and permissions needed by the clients.

For more information on security in this release, see "Authentication and Authorization" on page 17.

Exception Handling in Releases Prior to 2.1

Before version 2.1 of the Opsware SAS Web Services API, the API did not throw customized exceptions. This restriction was due to a limitation in WebLogic 7.0, which was used for the Opsware Web Services Data Access Engine.

Also prior to version 2.1, Java clients had to catch a RemoteException and then extract the SOAPFaultException from the RemoteException.detail field. The Java clients could not catch or examine an OpswareException (or subclass). These restrictions do not apply 1.0 and 2.x clients that access Opsware SAS.

For more information on using an OpswareException in this release, see "Exception Handling" on page 18.

Changes in Operation Names From Version 1.0 to 2.0

This section is for developers who are migrating Opsware SAS Web Services clients from version 1.0 to 2.0.

Except for the operation names in the Security Web Service, most of the names of the Web Services operations that are available in version 1.0 changed in version 2.0. (The Command Session and the Distributed Script Execution Web Services are new in version 2.0.) This renaming in version 2.0 rationalizes the naming conventions and allows operation overloading across Web Services.

You can still access version 1.0 operations through the 1.0 URL of the Web Server. However, an API client application can invoke *only* operations within a single version of the API. You *cannot* mix calls to version 1.0 and version 2.0 operations in the same client. Therefore, if you are calling any operations within version 1.0 of the API, all operations called from that same client application need to access version 1.0. Contact your Opsware, Inc. support representative for information about continued support for version 1.0.



Version 1.0 clients upgrading to version 2.0 must switch from the 1.0 to the 2.0 version of the client stub. Also, the client code must be modified and recompiled.

The following tables map the operation names from version 1.0 to 2.0:

Custom Attribute Web Service Operation Names

- Customer Web Service Operation Names
- Facility Web Service Operation Names
- Node Web Service Operation Names
- Platform Web Service Operation Names
- Software Web Service Operation Names
- Server Web Service Operation Names

Table A-1: Custom Attribute Web Service Operation Names

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
setCustomAttributeValue	set
getCustomAttribute	get
getCustomAttributeList	getList
getCustomAttributeKeyList	getKeyList
getCustomAttributeValues	getValues
removeCustomAttributes	remove

Table A-2: Customer Web Service Operation Names

1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
getCustomer	get
getCustomerList	getList
getCustomerIDList	getIDs
associateCustomerWithFacility	associateWithFacility
createCustomer	create
editCustomer	update
deleteCustomer	delete

Table A-3: Facility Web Service Operation Names

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
getFacility	get
getFacilityList	getList
getFacilityIDList	getIDs
createFacility	create
editFacility	update
decommisionFacility	decommission

Table A-4: Node Web Service Operation Names

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
createNode	create
getNode	get
getNodeList	getList
getNodeIDList	getIDs
getParentNode	getParent
getChildrenNodeList	getChildList
getChildNode	getChild
getDescendantNode	getDescendant
attachServerToNode	attachServer
getAttachedServerList	getServerList
detachServerFromNode	detachServer
setSoftwarePackagesToNode	setSoftwarePackages
getAttachedSoftwarePackageList	getSoftwarePackageList

Table A-4: Node Web Service Operation Names (continued)

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
getAttachedSoftwarePackageList -ByInheritance	getInheritedSoftwarePackageLis t
getSoftwarePackageID - OverrideTupleList	getSoftwarePackageIDOverrideTu pleList
detachSoftwarePackageFromNode	detachSoftwarePackage
setCustomersToNode	setCustomers
getAttachedCustomerList	getCustomerList
detachCustomersFromNode	detachCustomers
setPlatformsToNode	setPlatforms
getAttachedPlatformList	getPlatformList
detachPlatformsFromNode	detachPlatforms
getNodeListForServer	getNodeList
deleteNode	delete
N/A	move (new in 2.0)

Table A-5: Platform Web Service Operation Names

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
getPlatform	get
getPlatformList	getList
getPlatformIDList	getIDs

Table A-6: Software Web Service Operation Names

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
getSoftwarePackage	get

Table A-6: Software Web Service Operation Names (continued)

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
getSoftwarePackageList	getList
getSoftwarePackageIDList	getIDs
getInstalledSoftwarePackageLis t	getInstalledList
getAssociatedSoftwarePackageLi st	getAssociatedList

Table A-7: Server Web Service Operation Names

VERSION 1.0 OPERATION NAME	VERSION 2.0 OPERATION NAME
getServer	get
getServerComponents	getComponents
getServerList	getList
getServerComponentsList	getComponentsList
getServerIDList	getIDs
getReachableServer	getReachableServer
getServerEventList	getEventList
getServerChangeLogList	getChangeLogList
checkServerReachability	getAgentStatus
associateServerWithCustomer	associateWithCustomer
updateServer	update
deleteServer	delete
N/A	reconcile (new in 2.0)

Appendix B: Permissions Reference

IN THIS APPENDIX

This appendix lists the feature permissions required by the operations of the Opsware SAS Web Services API 2.2.

The following tables map the Web Services operations to the feature permissions displayed by the Opsware Command Center. A Web Services client can call the operation in the first table column if the Opsware user has at least one of the permissions in the second column (of the same row).

- Table B-1, "CustomAttribute Permissions," on page 314
- Table B-2, "Customer Permissions," on page 316
- Table B-3, "DistributedScript Permissions," on page 319
- Table B-4, "Facility Permissions," on page 320
- Table B-5, "Node Permissions," on page 321
- Table B-6, "Server Permissions," on page 328
- Table B-7, "ServerGroup Permissions," on page 330
- Table B-8, "Software Permissions," on page 332

The last table in this appendix (Table B-9, "Permissions Mapped to Web Services Operations," on page 333) maps the feature permissions to the Web Services operations. If a user has the permission in the first table column, the user can call any of the operations in the second column (of the same row). See the *Opsware* ** SAS Configuration Guide for information about Opsware users and permissions.

Opsware SAS does not check the feature permissions for the following Web Services: CommandSession, Scheduling, CustomField, Opsware, and Platform. However, a user must be authenticated before calling any operation. Also, the user must have the proper resource permission, such as READ or WRITE access to the servers associated with a customer.

Most of the operations of the Security Web Service require the user name and password parameters. The user name (admin) must belong to the administrator role.

Table B-1: CustomAttribute Permissions

CUSTOMATTRIBUTE WEB SERVICE OPERATION	PERMISSIONS
get	Configuration Tracking, Customers, Edit Shared Scripts, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getKeyList	Configuration Tracking, Customers, Edit Shared Scripts, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-1: CustomAttribute Permissions (continued)

CUSTOMATTRIBUTE WEB SERVICE OPERATION	PERMISSIONS
getList	Configuration Tracking, Customers, Edit Shared Scripts, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getValues	Configuration Tracking, Customers, Edit Shared Scripts, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-1: CustomAttribute Permissions (continued)

CUSTOMATTRIBUTE WEB SERVICE OPERATION	PERMISSIONS
remove	Configuration Tracking, Customers, Facilities, Managed Servers and Groups, Operating Systems, Scripts, Server Pool, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
set	Configuration Tracking, Customers, Facilities, Managed Servers and Groups, Operating Systems, Scripts, Server Pool, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software

Table B-2: Customer Permissions

CUSTOMER WEB SERVICE OPERATION	PERMISSIONS
associateWithFacility	none (must be admin)
create	none (must be admin)

Table B-2: Customer Permissions (continued)

CUSTOMER WEB SERVICE OPERATION	PERMISSIONS
delete	Customers, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
get	Customers, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-2: Customer Permissions (continued)

CUSTOMER WEB SERVICE OPERATION	PERMISSIONS
getIDs	Customers, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getList	Customers, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-2: Customer Permissions (continued)

CUSTOMER WEB SERVICE OPERATION	PERMISSIONS
update	Customers, Facilities, Managed Servers
	and Groups, Model: Applications, Model:
	Hardware, Model: Opsware, Model: Service
	Levels, Operating Systems, Packages,
	Patches, Server Pool, Templates, Wizard:
	Custom Extension, Wizard: Install Patch,
	Wizard: Install Software, Wizard: Install
	Template, Wizard: Microsoft Patch Update,
	Wizard: OS Provisioning, Wizard: Prepare
	OS, Wizard: Reconcile, Wizard: Run
	Scripts, Wizard: Uninstall Patch, Wizard:
	Uninstall Software, Wizard: Upload Patch

Table B-3: DistributedScript Permissions

DISTRIBUTEDSCRIPT WEB SERVICE OPERATION	PERMISSIONS
create	Edit Shared Scripts, Scripts
delete	Edit Shared Scripts, Scripts, Wizard: Run Scripts
execute	none
get	Edit Shared Scripts, Scripts, Wizard: Run Scripts
getCurrentVersion	Edit Shared Scripts, Scripts, Wizard: Run Scripts
getScriptText	Edit Shared Scripts, Scripts, Wizard: Run Scripts
update	Edit Shared Scripts, Scripts, Wizard: Run Scripts

Table B-3: DistributedScript Permissions (continued)

DISTRIBUTEDSCRIPT WEB SERVICE OPERATION	PERMISSIONS
updateScriptText	Edit Shared Scripts, Scripts, Wizard: Run Scripts

Table B-4: Facility Permissions

FACILITY WEB SERVICE OPERATION	PERMISSIONS
create	none (must be admin)
decommission	none (must be admin)
get	Customers, Facilities, Managed Servers and Groups, Server Pool, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getIDs	Customers, Facilities, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-4: Facility Permissions (continued)

FACILITY WEB SERVICE OPERATION	PERMISSIONS
getList	Customers, Facilities, Managed Servers
	and Groups, Model: Applications, Model:
	Hardware, Model: Opsware, Model: Service
	Levels, Operating Systems, Packages,
	Patches, Server Pool, Templates, Wizard:
	Custom Extension, Wizard: Install Patch,
	Wizard: Install Software, Wizard: Install
	Template, Wizard: Microsoft Patch Update,
	Wizard: OS Provisioning, Wizard: Prepare
	OS, Wizard: Reconcile, Wizard: Run
	Scripts, Wizard: Uninstall Patch, Wizard:
	Uninstall Software, Wizard: Upload Patch
update	Facilities

Table B-5: Node Permissions

NODE WEB SERVICE OPERATION	PERMISSIONS
attachServer	Managed Servers and Groups, Wizard: Install Software
create	Operating Systems, Wizard: Prepare OS
delete	Operating Systems, Wizard: Prepare OS

Table B-5: Node Permissions (continued)

NODE WEB SERVICE OPERATION	PERMISSIONS
detachCustomers	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
detachPlatforms	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
detachServer	Managed Servers and Groups, Wizard: Uninstall Software

Table B-5: Node Permissions (continued)

NODE WEB SERVICE OPERATION	PERMISSIONS
get	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getChangeLogList	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-5: Node Permissions (continued)

NODE WEB SERVICE OPERATION	PERMISSIONS
getChild	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getChildList	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-5: Node Permissions (continued)

NODE WEB SERVICE OPERATION	PERMISSIONS
getCustomerList	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getDescendant	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getIDs	none
getInheritedSoftwarePackageList	none

Table B-5: Node Permissions (continued)

NODE WEB SERVICE OPERATION	PERMISSIONS
getList	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getNodeList	Configuration Tracking, Managed Servers and Groups, Scripts, Server Pool, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getParent	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-5: Node Permissions (continued)

NODE WEB SERVICE OPERATION	PERMISSIONS
getPlatformList	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getServerList	Managed Servers and Groups
getSoftwarePackageList	none
move	Managed Servers and Groups, Operating Systems, Wizard: Install Software, Wizard: Prepare OS
setCustomers	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch

Table B-5: Node Permissions (continued)

NODE WEB SERVICE OPERATION	PERMISSIONS
setPlatforms	Edit Shared Scripts, Managed Servers and
	Groups, Model: Applications, Model: Hard-
	ware, Model: Opsware, Model: Service
	Levels, Operating Systems, Packages,
	Patches, Scripts, Server Pool, Templates,
	Wizard: Custom Extension, Wizard: Install
	Patch, Wizard: Install Software, Wizard:
	Install Template, Wizard: Microsoft Patch
	Update, Wizard: OS Provisioning, Wizard:
	Prepare OS, Wizard: Reconcile, Wizard:
	Run Scripts, Wizard: Uninstall Patch, Wiz-
	ard: Uninstall Software, Wizard: Upload
	Patch

Table B-6: Server Permissions

SERVER WEB SERVICE OPERATION	PERMISSIONS
delete	Deactivate
get	Configuration Tracking, Managed Servers and Groups, Scripts, Server Pool, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software

Table B-6: Server Permissions (continued)

SERVER WEB SERVICE OPERATION	PERMISSIONS
getComponents	Configuration Tracking, Managed Servers and Groups, Scripts, Server Pool, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getIDs	Configuration Tracking, Managed Servers and Groups, Scripts, Server Pool, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getList	Configuration Tracking, Managed Servers and Groups, Scripts, Server Pool, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
reconcile	Managed Servers and Groups, Templates, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: Reconcile, Wizard: Uninstall Patch, Wizard: Uninstall Software

Table B-6: Server Permissions (continued)

SERVER WEB SERVICE OPERATION	PERMISSIONS
update	Configuration Tracking, Managed Servers
	and Groups, Scripts, Server Pool, Wizard:
	Install Patch, Wizard: Install Software, Wiz-
	ard: Install Template, Wizard: Microsoft
	Patch Update, Wizard: OS Provisioning,
	Wizard: Prepare OS, Wizard: Reconcile,
	Wizard: Run Scripts, Wizard: Uninstall
	Patch, Wizard: Uninstall Software

Table B-7: ServerGroup Permissions

SERVERGROUP WEB SERVICE OPERATION	PERMISSIONS
addServers	Managed Servers and Groups
convertToDynamic	Managed Servers and Groups
convertToStatic	Managed Servers and Groups
create	Managed Servers and Groups
delete	Managed Servers and Groups
get	Configuration Tracking, Managed Servers and Groups, Scripts, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software

Table B-7: ServerGroup Permissions (continued)

SERVERGROUP WEB SERVICE OPERATION	PERMISSIONS
getApplicationNodeList	Configuration Tracking, Managed Servers and Groups, Scripts, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getChangeLogList	Edit Shared Scripts, Managed Servers and Groups, Model: Applications, Model: Hardware, Model: Opsware, Model: Service Levels, Operating Systems, Packages, Patches, Scripts, Server Pool, Templates, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software, Wizard: Upload Patch
getList	none
getPatchNodeList	Configuration Tracking, Managed Servers and Groups, Scripts, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software

Table B-7: ServerGroup Permissions (continued)

SERVERGROUP WEB SERVICE OPERATION	PERMISSIONS
getServerIDs	Configuration Tracking, Managed Servers and Groups, Scripts, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getServerList	Configuration Tracking, Managed Servers and Groups, Scripts, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Prepare OS, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getServiceLevelNodeList	none
move	Managed Servers and Groups
moveServers	Managed Servers and Groups
removeServers	Managed Servers and Groups
setServers	Managed Servers and Groups

Table B-8: Software Permissions

SOFTWARE WEB SERVICE OPERATION	PERMISSIONS
get	none

Table B-8: Software Permissions (continued)

SOFTWARE WEB SERVICE OPERATION	PERMISSIONS
getAssociatedList	Configuration Tracking, Managed Servers and Groups, Scripts, Server Pool, Wizard: Custom Extension, Wizard: Install Patch, Wizard: Install Software, Wizard: Install Template, Wizard: Microsoft Patch Update, Wizard: OS Provisioning, Wizard: Reconcile, Wizard: Run Scripts, Wizard: Uninstall Patch, Wizard: Uninstall Software
getIDs	none
getInstalledList	none
getList	none

Table B-9: Permissions Mapped to Web Services Operations

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Configuration Tracking	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Node.getNodeList, Server.get, Server.get-
	Components, Server.update,
	ServerGroup.get, ServerGroup.getApplica-
	tionNodeList,
	ServerGroup.getPatchNodeList, Server-
	Group.getServerIDs,
	ServerGroup.getServerList,
	Software.getAssociatedList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Customers	CustomAttribute.get, CustomAttribute.get- KeyList, CustomAttribute.getList, CustomAttribute.getValues, CustomAt- tribute.remove, CustomAttribute.set, Customer.delete, Customer.get, Cus- tomer.getIDs, Customer.getList, Customer.update, Facility.get, Facility.get- IDs, Facility.getList
Deactivate	Server.delete
Edit Shared Scripts	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getList, CustomAttribute.getValues, Distributed-Script.create, DistributedScript.delete, DistributedScript.get, DistributedScript.get-CurrentVersion, DistributedScript.getScriptText, Distributed-Script.update, DistributedScript.updateScriptText, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, ServerGroup.getChangeLogList
Facilities	CustomAttribute.get, CustomAttribute.get- KeyList, CustomAttribute.getList, CustomAttribute.getValues, CustomAt- tribute.remove, CustomAttribute.set, Customer.delete, Customer.get, Cus- tomer.getIDs, Customer.getList, Customer.update, Facility.get, Facility.get- IDs, Facility.getList, Facility.update

Table B-9: Permissions Mapped to Web Services Operations (continued)

CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getList, CustomAttribute.getValues, CustomAttribute.getValues, CustomAttribute.getValues, CustomAttribute.getValues, CustomAttribute.getValues, CustomAttribute.getValues, Customer.get, Customer.getlDs, Customer.get, Customer.getIDs, Customer.getList, Customer.getList, Customer.getList, Node.getList, Node.getList, Node.getChatchCustomers, Node.detachPlatforms, Node.detachServer, Node.getChild, Node.getChangeLogList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.getServerList, Node.getPlatformList, Node.getServerList, Node.move, Node.setCustomers, Node.setPlatforms, Server.get, Server.get-Components, Server.get, Server.get-Components, Server.getonup.addServers, ServerGroup.convertToDynamic, Server-Group.convertToDynamic, Server-Group.getApplicationNodeList, ServerGroup.getApplicationNodeList, ServerGroup.getChangeLogList, Server-Group.getServerIbs, Server-Group.getServerIbs, Server-Group.getServerIbs, Server-Group.getServerIbs, Server-Group.move, ServerGroup.moveServers, Server-Group.move, ServerGroup.moveServers, Server-Group.moveServers, Server-Group.moveServers, Server-Group.getServerIst, Server-Group.move, Server-Group.moveServers, Server-Group.moveServers, Server-Group.getServers, Server-Group.getServers, Server-Group.getServers, Server-Group.getServers, Server-Group.moveServers, Server-Group.getServers, Server-Group.getServers
Gloup.iemoveservers,

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Model: Applications	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getValues, CustomAttribute.getValues, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.getIDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, ServerGroup.getChangeLogList
Model: Hardware	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getList, CustomAttribute.getValues, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.getIDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, ServerGroup.getChangeLogList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Model: Opsware	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getValues, CustomAttribute.getValues, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.getIDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, ServerGroup.getChangeLogList
Model: Service Levels	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getList, CustomAttribute.getValues, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.getIDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, ServerGroup.getChangeLogList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Operating Systems	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getList, CustomAttribute.getValues, CustomAttribute.remove, CustomAttribute.set, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.getIDs, Facility.getList, Node.create, Node.delete, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.move, Node.setCustomers, Node.setPlatforms, ServerGroup.getChangeLogList
Packages	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getList, CustomAttribute.getValues, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.getIDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, ServerGroup.getChangeLogList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Patches	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, Cus-
	tomer.delete, Customer.get,
	Customer.getIDs, Customer.getList, Cus-
	tomer.update, Facility.getIDs,
	Facility.getList, Node.detachCustomers,
	Node.detachPlatforms, Node.get,
	Node.getChangeLogList, Node.getChild,
	Node.getChildList, Node.getCustomerList,
	Node.getDescendant, Node.getList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	ServerGroup.getChangeLogList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Scripts	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	DistributedScript.create, Distributed-
	Script.delete, DistributedScript.get,
	DistributedScript.getCurrentVersion, Distrib-
	utedScript.getScriptText,
	DistributedScript.update, Distributed-
	Script.updateScriptText,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.update, ServerGroup.get, Server-
	Group.getApplicationNodeList,
	ServerGroup.getChangeLogList, Server-
	Group.getPatchNodeList,
	ServerGroup.getServerIDs, Server-
	Group.getServerList,
	Software.getAssociatedList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Server Pool	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getValues, CustomAttribute.remove, CustomAttribute.set, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.get, Facility.get-IDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getPlatformList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, Server.get, Server.getComponents, Server.update, ServerGroup.getChangeLogList, Software.getAssociatedList, Server.getIDs, Server.getList
Templates	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getList, CustomAttribute.getValues, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.getIDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, Server.reconcile, ServerGroup.getChangeLogList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Custom Extension	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, Cus-
	tomer.delete, Customer.get,
	Customer.getIDs, Customer.getList, Cus-
	tomer.update, Facility.get, Facility.getIDs,
	Facility.getList, Node.detachCustomers,
	Node.detachPlatforms, Node.get,
	Node.getChangeLogList, Node.getChild,
	Node.getChildList, Node.getCustomerList,
	Node.getDescendant, Node.getList,
	Node.getNodeList, Node.getParent,
	Node.getPlatformList, Node.setCustomers,
	Node.setPlatforms, Server.get, Server.get-
	Components, ServerGroup.get,
	ServerGroup.getApplicationNodeList, Serv-
	erGroup.getChangeLogList,
	ServerGroup.getPatchNodeList, Server-
	Group.getServerIDs,
	ServerGroup.getServerList, Software.getAs-
	sociatedList, Server.getIDs, Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Install Patch	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, Facility.get, Facility.get-
	IDs, Facility.getList,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.reconcile, Server.update, Server-
	Group.get,
	ServerGroup.getApplicationNodeList, Serv-
	erGroup.getChangeLogList,
	ServerGroup.getPatchNodeList, Server-
	Group.getServerIDs,
	ServerGroup.getServerList, Software.getAs-
	sociatedList, Server.getIDs, Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

WEB SERVICES OPERATIONS
CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getValues, CustomAttribute.remove, CustomAttribute.set, Customer.delete, Customer.get, Customer.getIDs, Customer.getList, Customer.update, Facility.get, Facility.get-IDs, Facility.getList, Node.attachServer, Node.detachCustomers, Node.detachPlatforms, Node.get, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getCustomerList, Node.getDescendant, Node.getList, Node.getPlatformList, Node.getParent, Node.getPlatformList, Node.move, Node.setCustomers, Node.setPlatforms, Server.get, Server.get-Components, Server.reconcile, Server.update, Server.froup.get, Server-Group.getApplicationNodeList, Server-Group.getPatchNodeList, Server-Group.getPatchNodeList,

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Install Template	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, Facility.get, Facility.get-
	IDs, Facility.getList,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.reconcile, Server.update, Server-
	Group.get,
	ServerGroup.getApplicationNodeList, Serv-
	erGroup.getChangeLogList,
	ServerGroup.getPatchNodeList, Server-
	Group.getServerIDs,
	ServerGroup.getServerList, Software.getAs-
	sociatedList, Server.getIDs, Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Microsoft Patch Update	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, Facility.get, Facility.get-
	IDs, Facility.getList,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.reconcile, Server.update, Server-
	Group.get,
	ServerGroup.getApplicationNodeList, Serv-
	erGroup.getChangeLogList,
	ServerGroup.getPatchNodeList, Server-
	Group.getServerIDs,
	ServerGroup.getServerList, Software.getAs-
	sociatedList, Server.getIDs, Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: OS Provisioning	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, Facility.get, Facility.get-
	IDs, Facility.getList,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.update, ServerGroup.get, Server-
	Group.getApplicationNodeList,
	ServerGroup.getChangeLogList, Server-
	Group.getPatchNodeList,
	ServerGroup.getServerIDs, Server-
	Group.getServerList,
	Software.getAssociatedList, Server.getIDs,
	Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Prepare OS	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, Facility.getIDs, Facil-
	ity.getList, Node.create, Node.delete,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getParent,
	Node.getPlatformList, Node.move,
	Node.setCustomers, Node.setPlatforms,
	Server.update, ServerGroup.get, Server-
	Group.getApplicationNodeList,
	ServerGroup.getChangeLogList, Server-
	Group.getPatchNodeList,
	ServerGroup.getServerIDs,
	ServerGroup.getServerList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Reconcile	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, Facility.get, Facility.get-
	IDs, Facility.getList,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.reconcile, Server.update, Server-
	Group.get,
	ServerGroup.getApplicationNodeList, Serv-
	erGroup.getChangeLogList,
	ServerGroup.getPatchNodeList, Server-
	Group.getServerIDs,
	ServerGroup.getServerList, Software.getAs-
	sociatedList, Server.getIDs, Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Run Scripts	CustomAttribute.get, CustomAttribute.get- KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, DistributedScript.delete,
	DistributedScript.get, DistributedScript.get-
	CurrentVersion,
	DistributedScript.getScriptText, Distributed-
	Script.update,
	DistributedScript.updateScriptText, Facil-
	ity.get, Facility.getIDs, Facility.getList,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.update, ServerGroup.get, Server-
	Group.getApplicationNodeList,
	ServerGroup.getChangeLogList, Server-
	Group.getPatchNodeList,
	ServerGroup.getServerIDs, Server-
	Group.getServerList,
	Software.getAssociatedList, Server.getIDs,
	Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Uninstall Patch	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, CustomAt-
	tribute.remove, CustomAttribute.set,
	Customer.delete, Customer.get, Cus-
	tomer.getIDs, Customer.getList,
	Customer.update, Facility.get, Facility.get-
	IDs, Facility.getList,
	Node.detachCustomers, Node.detachPlat-
	forms, Node.get, Node.getChangeLogList,
	Node.getChild, Node.getChildList,
	Node.getCustomerList, Node.getDescen-
	dant, Node.getList, Node.getNodeList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	Server.get, Server.getComponents,
	Server.reconcile, Server.update, Server-
	Group.get,
	ServerGroup.getApplicationNodeList, Serv-
	erGroup.getChangeLogList,
	ServerGroup.getPatchNodeList, Server-
	Group.getServerIDs,
	ServerGroup.getServerList, Software.getAs-
	sociatedList, Server.getIDs, Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Uninstall Software	CustomAttribute.get, CustomAttribute.get-KeyList, CustomAttribute.getValues, CustomAttribute.remove, CustomAttribute.set, Customer.delete, Customer.get, Customer.getlDs, Customer.getList, Customer.update, Facility.get, Facility.get-IDs, Facility.getList, Node.detachCustomers, Node.detachPlatforms, Node.detachServer, Node.getChild, Node.getChangeLogList, Node.getChild, Node.getChildList, Node.getList, Node.getDescendant, Node.getList, Node.getParent, Node.getPlatformList, Node.setCustomers, Node.getPlatformList, Node.setCustomers, Node.setPlatforms, Server.get, Server.get-Components, Server.reconcile, Server.update, ServerGroup.get, Server-Group.getApplicationNodeList, Server-Group.getPatchNodeList, Server-Group.getServerIDs, Server-Group.getServerList, Software.getAssociatedList, Server.getIDs,
	Server.getList

Table B-9: Permissions Mapped to Web Services Operations (continued)

OPSWARE SAS PERMISSION	WEB SERVICES OPERATIONS
Wizard: Upload Patch	CustomAttribute.get, CustomAttribute.get-
	KeyList, CustomAttribute.getList,
	CustomAttribute.getValues, Cus-
	tomer.delete, Customer.get,
	Customer.getIDs, Customer.getList, Cus-
	tomer.update, Facility.getIDs,
	Facility.getList, Node.detachCustomers,
	Node.detachPlatforms, Node.get,
	Node.getChangeLogList, Node.getChild,
	Node.getChildList, Node.getCustomerList,
	Node.getDescendant, Node.getList,
	Node.getParent, Node.getPlatformList,
	Node.setCustomers, Node.setPlatforms,
	ServerGroup.getChangeLogList