

# Deep Security SOAP Web Service API

Advanced Protection for Physical, Virtual, and Cloud Servers







Complete End User

Cyber Threats

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# What Is Trend Micro Deep Security 9.5?

Trend Micro™ Deep Security™ 9.5 is a server and application protection software that allows systems to become self-defending. Deep Security Agent is deployed on physical servers and virtual machines to provide comprehensive protection, including:

- Firewall Intrusion Detection and Prevention (IDS/IPS)
- Web Application Protection
- Application Control
- Integrity Monitoring
- Log Inspection

All Deep Security Agents are centrally managed by Deep Security Manager.

## What Are Web Services?

To assist in deployment and integration into customer and partner environments, Trend Micro has developed a SOAP Web Service API that is exposed by Deep Security Manager. This allows for an easy, language-neutral method to externally access data and programming configurations.

## **Audience**

This document is targeted at customer and partner system integrators, and customization developers. A typical application of the Web Service API would be to integrate Deep Security into existing configuration and control management systems, or collection of events. It is assumed that the reader is familiar with Trend Micro Deep Security, software development in a recommended language, and the concepts and terminology described in the Terminology section.

## **Terminology**

Term	Description
Web Service	Web Services is defined as an application programming interface (API) used to remotely access service-exposed information and functionality that is executed on the remote system hosting the Web service. It is a collection of web methods assembled into a service.
WSDL	Web Service Definition Language (WSDL) is defined by the Web Service as the source for all knowledge of the service-available functionality. Web Service development tools will consume the WSDL and automatically generate the client-side code required to build a Web Service client for that service.
Web Method	A function of the Web Service called from the client that is executed by the service as a remote call.

SOAP SOAP (Simple Object Access Protocol) is a protocol specification for exchanging

structured information in the implementation of Web Services. Its message

format is based on XML and relies on other protocols for message

communication between client and server.

HTTP is a request/response message standard for client/service communication

used by Internet browsers and web servers.

HTTPS is a combination of HTTP and the SSL/TLS protocol. This allows for

encrypted communication between HTTP client/service partners.

IDE Integrated Development Environment (IDE) is a development tool used for

designing, developing, compiling, and debugging software application.

# **Getting Started**

The basic steps to getting started with the Web Service API are as follows:

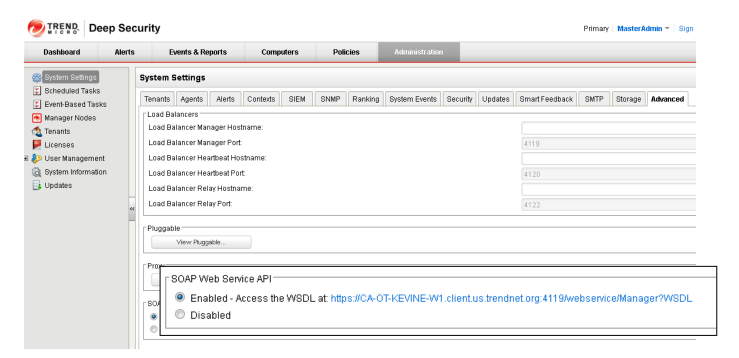
- 1) Enable the Web Service API.
- 2) Create an administrator account that an external Web Service client can utilize.
- 3) Obtain the Web Service WSDL and SSL Certificate.
- 4) Develop an external Web Service client to communicate with Deep Security Manager.

## **Enabling the Web Service API**

1) Open an Internet browser and connect to the Deep Security Manager:

https://<hostname/IP>:4119

- 2) Navigate to Adminstration-> System Settings, and select the Advanced tab.
- 3) Select **Enabled** under SOAP Web service API, then click **Save**.



## Creating a Web Service Administrator Account

Deep Security Manager allows for powerful role-based access, including settings to control if an administrator account may access the Web Service API or Manager user interface. For security reasons, it is recommended that a new administrator account and a new Web Service-specific role be created.

The Web Service API enforces all other Role access controls, such as Computer Rights, Security Profile Rights, and User Rights. If a Role is created for the Web Service API that only permits Computers of a certain Computer Group to be viewable, then a Web Service client using that administrator will only be able to access the specified Computer Group.

To create a new Role for Web Service only access, complete the following steps:

1) Open an Internet browser and connect to the Deep Security Manager:

https://<hostname/IP>:4119

- 2) Navigate to **Administration -> User Management -> Roles**, and click **New..**.
- 3) Create the Role as normal, but de-select "Allow Access to Deep Security Manager User Interface" and select "Allow Access to Web Service API".
- 4) When all other configuration is complete, click Save.



- 5) Navigate to User Management -> Users, and click New.
- 6) Create a new administrator for use only with the Web Service API. Assign the new Role previously created to this administrator.

Make note of the new administrator account username and password.

## Obtaining the Web Service WSDL and SSL Certificate

All Web Service SOAP implementations will require the target Web Service WSDL file. The WSDL is used to automatically generate source code that can be used for developing the Web Service client application. Additionally, the respective SOAP implementation will need to reconcile the fact that HTTPS communication is required between the client application and the Deep Security Manager Web Service. Typically this means that the Deep Security Manager SSL certificate will need to be imported in the trusted X.509 certification used by the SOAP implementation. For example, Microsoft Visual Studio requires that the SSL certificate be imported into the Windows certificate store on each Windows platform that the client application will run on. For Java Axis, the Java Key Store is used and can be easily copied with the client application to each platform that the client application will run on. Alternatively there is the option to develop an alternative certificate validation policy implementation to bypass this default requirement.

To download the Web Service WSDL file, complete the following steps:

1) Open an Internet browser and connect to the Deep Security Manager Web Service URI:

https://<hostname/IP>:4119/webservice/Manager?WSDL

2) Save the document as Manager.wsdl:

c:\work\DeepSecurityWebServices\Manager.wsdl

There are many ways to retrieve an installed Deep Security Manager's public certificate. The following is one method using Firefox:

- 1) Launch Firefox and connect to the Deep Security Manager web page.
- 2) Double-click on the Lock icon next to the address.
- 3) Click More Information.
- 4) Click View Certificate.
- 5) Click the **Details** tab.
- 6) Click Export...
- 7) Export the certificate as "X.509 Certificate (DER)".
- 8) Save it as Manager.cer.

c:\work\DeepSecurityWebServices\Manager.cer

## **Developing a Web Service Client Application**

Using a programming language that supports SOAP (<a href="http://en.wikipedia.org/wiki/SOAP">http://en.wikipedia.org/wiki/SOAP</a>) over HTTP standard, a client application can be developed to make remote calls to Deep Security Manager. The language chosen should be the conclusion of familiarity, suitability for the task at hand, and language compatibility for the intended integration. Apache Axis works well and is the native implementation of the Web Service itself. The Microsoft .Net Framework's support for Web Services through Visual Studio is a very robust choice. Here is a list of potential SOAP Web Service implementations that can be used:

- C#/VB.NET/Managed C++ using .NET Framework <a href="http://msdn2.microsoft.com/en-us/netframework/default.aspx">http://msdn2.microsoft.com/en-us/netframework/default.aspx</a>
- Java using Apache Axis
   http://ws.apache.org/axis/java/index.html
- C++ using gSOAP
   http://www.cs.fsu.edu/~engelen/soap.html
- C++ using Apache Axis http://ws.apache.org/axis/cpp/index.html
- PHP using PEAR
   http://pear.php.net/package/SOAP
- Ruby using soap4r http://dev.ctor.org/soap4r
- Perl using SOAP:Lite <u>http://www.soaplite.com/</u>
- CORBA using SOAP2CORBA <u>http://soap2corba.sourceforge.net/</u>
- Python using Python Web Services http://pywebsvcs.sourceforge.net/

Once the selected development environment has been configured, the SOAP implementation will require that the Deep Security Manager WSDL be added and source code generated from it before development can begin. For example, with Microsoft Visual Studio a new Project can be created, and the Manager WSDL file can be added as a new Web Reference, with Apache Axis for Java leverage ANT and the wsdl2java task in order to generate Java code from the WSDL file.

Next, the respective SOAP implementation will have support for HTTPS communication, which requires that the Deep Security Manager SSL certificate be imported into a supported key store container. For Microsoft Windows and Visual Studio, this is the Windows Certificate Store. To import the certificate, it can be double-clicked on the Web Service client application machine, and imported as trusted. For Java and Apache Axis, the SSL certificate

will need to be imported into the JDK/JRE "cacerts" key store using the Java keytool command that is included with the JDK/JRE.

For more information on how to import a SSL certificate, or how to use HTTPS support for the respective SOAP implementation, consult the SOAP implementation documentation.

For more examples on how to develop with the Deep Security Manager Web Service API, see the Trend Micro Deep Security Web Service sample package. It can be obtained from a Trend Micro sales or support representative.

# **Web Service API Capabilities**

The Deep Security Manager Web Service API enables customers and partners to:

- Retrieve configuration and event information
- Create, update and delete configuration settings
- Initiate a Manager operation

## What Is Possible?

Although the Web Service API endeavors to implement as many Deep Security Manager features as possible, not all functionality that is available in the Deep Security Manager interface is necessarily available through the Web Service API. The following list details the high level functionality, grouped by major category, which is possible with the Web Service API.

#### Dashboard

- Retrieve counters for dashboard widgets
- Retrieve feature summary for the system
- Retrieve an overall computer and alert status for the system

## Computers

- Retrieve Computers
- Add/Update a computer
- Delete a Computer
- Activate a Computer
- Deactivate a Computer
- Lock a Computer
- Unlock a Computer
- Retrieve Computer status
- Initiate Computer "Update Now" operation
- Initiate Computer "Get Events Now" operation
- Initiate Computer Agent software upgrade operation
- Assign Computer to a Security Profile
- Un-assign Computer from a Security Profile
- Get System settings configured at the Computer level
- Set(override) System settings configured at the Computer level
- Clear System settings configured at the Computer level

## Groups

- Retrieve Groups
- Add/Update a Group
- Delete a Group
- Move a Computer to a Group

## **Security Profile**

- Retrieve Security Profiles
- Add/Update a Security Profile
- Edit a Security Profile
- Delete a Security Profile
- Set Firewall/DPI/Integrity Monitoring/Log Inspection state at Security Profile level
- Assign Firewall/DPI/Integrity Monitoring/Log Inspection rules at Security Profile level
- Unassign Firewall/DPI/Integrity Monitoring/Log Inspection rules at Security Profile level
- Get System setting configured at the Security Profile level
- Set(override) System settings configured at the Security Profile level
- Clear System settings configured at the Security Profile level

#### Anti-Malware

- Retrieve Anti-Malware events
- Retrieve Anti-Malware configurations
- Add/Update Anti-Malware configurations
- Delete Anti-Malware configurations
- Add/Update Directory Lists
- Delete Directory Lists
- Add/Update File Lists
- Delete File Lists
- Add/Update File Extension Lists
- Delete File Extension Lists

## Web Reputation

- Retrieve Web Reputation events
- Retrieve Web Reputation configurations \*
- Add/Update Web Reputation configurations \*
- Delete Web Reputation configurations \*

These operations are performed with the system setting APIs and not via dedicated APIs.

#### Firewall

- Retrieve Firewall events
- Retrieve Firewall rules
- Add/Update Firewall rule
- Edit Firewall rule
- Delete Firewall rule
- Retrieve Stateful Configurations
- Add/Update Stateful Configurations
- Edit Stateful Configurations
- Delete Stateful Configurations

## **Deep Packet Inspection**

- Retrieve DPI events
- Retrieve DPI rules
- Add/Update DPI rule
- Edit DPI rule
- Delete DPI rule
- Retrieve Application Types
- Add Application Types
- Edit Application Types
- Delete Application Types
- Retrieve Application Type Overrides
- Add Application Type Overrides
- Edit Application Type Overrides
- Delete Application Type Overrides

Note that only user-created Application Types can be modified or deleted. Application Types issued by Trend Micro are read-only.

Note that Application Type Overrides are only supported at the Security Policy level, not the Computer level.

## **Integrity Monitoring**

- Retrieve Integrity Monitoring events
- Retrieve Integrity Monitoring rules
- Add/Update Integrity Monitoring rules
- Edit Integrity Monitoring rules
- Delete Integrity Monitoring rules
- Initiate Computer "Scan For Integrity Changes" operation
- Initiate Computer "Rebuild Baseline" operation

#### Log Inspection

- Retrieve Log Inspection events
- Retrieve Log Inspection rules
- Add/Update Log Inspection rules
- Edit Log Inspection rules
- Delete Log Inspection rules
- Retrieve Log Inspection Decoders
- Add/Update Log Inspection Decoder
- Edit Log Inspection Decoder
- Delete Log Inspection Decoder

#### **IP Lists**

- Retrieve IP Lists
- Add/Update IP list
- Edit IP lists

• Delete IP lists

## **MAC Lists**

- Retrieve MAC Lists
- Add/Update MAC list
- Edit MAC lists
- Delete MAC lists

#### **Port Lists**

- Retrieve Port Lists
- Add/Update Port list
- Edit Port lists
- Delete Port lists

## **Schedules**

- Retrieve Schedules
- Add/Update Schedules
- Edit Schedules
- Delete Schedules

## System

- Retrieve System Events
- Get System(global) settings
- Set System(global) settings
- Retrieve System Information

#### License

- Retrieve License
- Update License

## **Updates**

- Retrieve Security Center customer account
- Set Security Center customer account
- Test Security Center customer account
- Import Security Update from file
- Retrieve stored Security Updates
- Apply stored Security Update
- Export stored Security Update
- Delete stored Security Update
- Retrieve stored Agent/Appliance software
- Export stored software
- Delete stored software

## What is Not Possible?

The Deep Security Manager Web Service API is missing capabilities required to provide for the following notable functionality.

#### **Alerts**

- Retrieve Alert
- Dismiss Alerts

## **Reports**

• Generate Reports

## Computers

- Edit Computer general information
- Initiate "Scan for Recommendations" operation
- Clear Recommendations
- Create Diagnostic Package
- Configure Computer interface settings
- Edit Firewall/DPI/Integrity Monitoring/Log Inspection state at Computer level
- Assign Firewall/DPI/Integrity Monitoring/Log Inspection rules at Computer level
- Override Firewall/DPI/Integrity Monitoring/Log Inspection rule configurations at Computer level
- Override Application Type Properties at Computer level

## Groups

- Add vCenter
- Configure Directory/Sync with LDAP

## **Security Profile**

- Select "Real Time" Integrity Monitoring state at Security Profile level
- Override Firewall/DPI/Integrity Monitoring/Log Inspection rule configurations at Security Profile level

#### Anti-Malware

Retrieve or operate on quarantined files

## Firewall

Assign Context to a rule

## **Deep Packet Inspection**

- Edit[configuration] of Security Update downloaded DPI rules
- Assign Context to a rule
- Configure SSL certificates
- Modify or delete Application Types issued by Trend Micro.

## **Integrity Monitoring**

- Select "Real Time" Integrity Monitoring state
- Edit [configuration] of downloaded Integrity Monitoring rules
- Assign Context to a Integrity Monitoring rule

## Log Inspection

- Edit [configuration] of downloaded Log Inspection rules
- Assign Context to a Log Inspection rule

## **Contexts**

- Retrieve Contexts
- Add/Update/Edit/Delete Context

## Tags

• Delete Tags

# **Scheduled Tasks**

- Retrieve Scheduled Tasks
- Add/Edit/Delete Scheduled Tasks

## Role

- Retrieve Roles
- Add/Edit/Delete Roles

## **Users**

- Retrieve Users
- Add/Edit/Delete Users

## Contacts

- Retrieve Contacts
- Add/Edit/Delete Contacts

## **Updates**

- Download Security Update from Security Center
- Download Software from Security Center

## Reference

This section describes all relevant transport and enumeration class objects.

## **Transport Objects**

Transport objects are modeled after Deep Security Manager web interface objects and configuration groups. These transport objects can be constructed as new or retrieved from the Manager by calling the appropriate web method.

A Web Service definition may declare object classes that inherit properties from other base object classes, so only the relevant object classes are covered in this section. If during development, you encounter any WSDL-defined object classes that are not documented, they are likely inherited base object classes or response object classes that are not directly used by any Web Methods and do not have any direct value.

## ApplicationTypeTransport

**DESCRIPTION** 

Represents an Application Type that reflects some network attributes to which DPI rules are assigned. The DPI engine will determine if a DPI rule should apply to a connection based on the assigned Application Type network attributes.

#### **PROPERTIES**

Name	Туре	Description
ID	int	ApplicationTypeTransport ID
description	string	ApplicationTypeTransport description
name	string	ApplicationTypeTransport name
TBUID	string	Internal TBUID of a Trend Micro issued Application Type
direction	EnumDirection	The initial direction of the connection which this ApplicationTypeTransport would apply, e.g., INCOMING, OUTGOING
		Depending on whether the application type is a server or client, the initial direction of the connection to inspect would either be INCOMING for a server, or OUTGOING for a client. E.g. Inspection of "Web Server Common" Application Type for a connection stream on TCP port 80 would be initially an INCOMING direction because incoming Web Server connections should be inspected

ignoreRecommendations	boolean	Whether the Recommendation Engine should ignore this rule
protocollcmp	Protocolicmp	ApplicationTypeTransport protocol ICMP type
protocolPortBased	ProtocolPortBased	ApplicationTypeTransport protocol Port type
protocolType	EnumApplicationTypeProtocolType	ApplicationTypeTransport protocol Application type, e.g., UCMP, TCP, UDP, TCP_UDP
authoritative	boolean	Whether the rule is an internal read only Trend Micro rule

## Application Type Override Transport

DESCRIPTION Represents an Override for a specific Application Type and Security Profile. The ports

and/or the recommendations flag can be overridden.

## **PROPERTIES**

Name	Туре	Description
ID	int	ApplicationTypeOverrideTransport ID
ApplicationTypeID	int	ApplicationTypeTransportID this override applies to
SecurityProfileID	int	SecurityProfileTransportID this override applies to
portType	EnumPortType	Assigned EnumPortType, e.g., ANY, PORTS, DEFINED_LIST
ports	String	Comma delimited list of ports and ranges if portType is PORTS
portListID	Integer	PortListTransport ID assigned if portType is DEFINED_LIST
ignoreRecommendations	boolean	Whether the Recommendation Engine should ignore this rule

## ApplierInformation Transport

DESCRIPTION Represents the response information regarding the application of a software update using

the securityUpdateApply web method.

**PROPERTIES** 

Name Type Description

**DPIRulesAdded** int Number of DPI rules added DPIRulesAddedAndAssigned Number of DPI rules added and assigned int DPIRulesDeleted Number of DPI rules removed int **DPIRulesUpdated** Number of DPI rules updated int applicationTypesAdded Number of Application Types added int applicationTypesDeleted Number of Application Types removed int applicationTypesUpdated Number of Application Types updated int detailedSummary string Detailed string summary of the update operation integrityMonitoringRulesAdded int Number of Integrity Monitoring rules added integrityMonitoringRulesDeleted Number of Integrity Monitoring rules removed int integrityMonitoringRulesUpdated Number of Integrity Monitoring rules updated int logInspectionDecodersAdded int Number of Log Inspection Decoders added logInspectionDecodersDeleted int Number of Log Inspection Decoders deleted logInspectionDecodersUpdated Number of Log Inspection Decoders updated int logInspection Rules AddedNumber of Log Inspection rules added int Number of Log Inspection rules deleted logInspectionRulesDeleted int logInspectionRulesUpdated Number of Log Inspection rules updated int

portListsAdded	int	Number of Port Lists added
portListsUpdated	int	Number of Port Lists updated

# Attribute Transport

DESCRIPTION	Represents an Integrity Monitoring entity object attribute that the parent rule should be
	monitoring.

## **PROPERTIES**

Name	Туре	Description
friendlyValue	string	Human readable version of the value property
name	string	Attribute name
value	string	Attribute raw value which may be encoded depending on the attribute type

# ${\sf DPIE} vent List Transport$

DESCRIPTION Represents a returned list of DPI events.

## **PROPERTIES**

Name	Туре	Description
truncated	boolean	Whether the event list was truncated or not
DPIEvents	Array Of DPIEvent Transport	ArrayOfDPIEventTransport which contains a list of DPIEventTransport objects

# DPIEventTransport

DESCRIPTION Represents a DPI event and contains all properties that belong to the event.

## **PROPERTIES**

Name	Туре	Description
DPIEventID	int	DPIEventTransport ID
DPIRuleID	int	DPIRuleTransport ID that triggered this event
action	string	Resulting action of the triggered event, e.g., log or deny
data	base64Binary	Any captured packet data in Base64 encoded format
dataFlags	int	A binary indication of xor'd flags from the network

engine which are used to indicate conditions of the engine and data capture, e.g., TRUNCATED 0x01, OVERFLOW 0x02, SUPRESSED 0x04, HAVE DATA

0x08, REF DATA 0x10

dataIndex int Index of the final character in the data which

triggered the event

destinationIP string Destination IP Address

destinationMAC string Destination MAC Address

destinationPort string Destination Port

direction string Direction of the event, e.g., incoming, or outgoing

driverTime long Epoch time the Agent driver recorded at the time of

the event

endTime dateTime End time of the event if repeated multiple times,

e.g., Internet browsers will resend a request

multiple times if the connection is dropped and the exact same event would be repeated multiple times

**APPLIANCEAGENT** 

flags string Data packet flags, e.g., ACK FIN

flow string Flow of the packet the log was recorded for in

relation to the connection direction, e.g., 0 =

FORWARD, 1 = BACKWARD

hostID int HostTransport ID of the computer where the event

was triggered

hostName string HostTransport Name of the computer where the

event was triggered

iface string Name of the physical network interface where the

event was triggered

note string Internal note property that the engine may set for

use by the Manager, e.g., Drop\_data

packetSize int Size of the packet which triggered the event

protocol string Protocol of the connection

rank int Calculated Rank value (Computer Asset Value \* IPS

Filter Ranking)

reason string Name of the DPI filter which triggered the event

repeatCount int Repeat count of the event if repeated multiple

times, e.g., Internet browsers will resend a request multiple times if the connection is dropped and the exact same event would be repeated multiple times

sourceIP	string	Source IP Address
sourceMAC	string	Source MAC Address
sourcePort	string	Source Port
startTime	dateTime	Start time of the event if repeated multiple times, e.g., Internet browsers will resend a request multiple times if the connection is dropped and the exact same event would be repeated multiple times
status	int	Error status code which will be 0 if no abnormal conditions were found
tags	string	Name of any event tags assigned to this event

## DPIRuleTransport

#### **DESCRIPTION**

Represents a DPI Rule that can be accessed to read, update, or when creating new DPI Rules. Creating and updating DPI Rules is considered advanced and not a routine or repetitive operation. Changing some configuration options, such as includePacketData or raiseAlert are reasonable; however, creating a new DPI rule from scratch programmatically should only be done if full testing of the ruleXML content has been performed prior.

When creating a new rule, if possible it is recommended that an existing base rule is retrieved first, then modified to reflect the new rule, and saved as the new rule.

Once a new rule has been created and saved, the returned transport object from the save rule method should be used for all subsequent configuration operations for the life of the object. The reason for this is that the Manager will populate some fields during the save operation, such as rule ID, and these fields will not be present if you do not use the returned version after saving.

#### **PROPERTIES**

Name	Туре	Description
ID	int	ID
name	string	Name
description	string	Description
TBUID	string	Internal TBUID of a Trend Micro issued DPI Rule
applicationTypeID	int	ApplicationTypeTransport ID this rule is assigned to
authoritative	boolean	Whether the rule is an internal read only Trend Micro rule

cveNumbers string A comma separated listing of the CVE

Numbers from the vulnerability information

cvssScore double Final calculated CVSS score of the vulnerability

information. A rule may resolve multiple vulnerabilities, so this will always be the

highest CVSS score.

detectOnly boolean Whether the rule is detect only

disableEvent boolean Whether the rule is disabled

eventOnPacketDrop boolean Whether the rule should trigger an event

when the connection is dropped

eventOnPacketModify boolean Whether the rule should trigger an event

when a packet is modified by a rule

(uncommon)

identifier string Public identifier of the filter used by Trend

Micro to track filters

ignoreRecommendations boolean Whether the Recommendation Engine should

ignore this rule

includePacketData boolean Whether this rule events should include

packet data

issued dateTime Date this rule was issued

msNumbers string A comma separated listing of the Microsoft ID

from the vulnerability information

patternAction EnumDPIRuleAction Action for START\_END\_PATTERNS type rule,

e.g., DROP\_CLOSE, LOG\_ONLY

patternCaseSensitive boolean Whether a START\_END\_PATTERNS type rule

should consider case sensitivity

patternEnd string End pattern

patternIf EnumDPIRuleIf Trigger if a START\_END\_PATTERNS type rule

meets the criteria, e.g., ALL\_PATTERNS\_FOUND, ANY\_PATTERNS\_FOUND, NO\_PATTERNS\_FOUND

patternPatterns string A newline separated list of strings which will

be used by a START\_END\_PATTERNS type rule

patternStart string Start pattern

priority EnumDPIRulePriority Rule priority, e.g., HIGHEST, NORMAL, LOWEST

raiseAlert boolean Whether an alert should be raised when the

rule triggers

ruleXML	string	Rule XML of a CUSTOM_XML type rule. This may not be available for rules that have thirdBrigade set to TRUE
scheduleID	int	ScheduleTransport ID assigned to this rule
severity	EnumDPIRuleSeverity	Severity, e.g., CRITICAL, LOW
signatureAction	EnumDPIRuleAction	Action for SIGNATURE type rule, e.g., DROP_CLOSE, LOG_ONLY
signatureCaseSensitive	boolean	Whether a SIGNATURE type rule should consider case sensitivity
signatureSignature	string	Signature string which will be used by a SIGNATURE type rule
templateType	EnumDPIRuleTemplateType	Rule Type, e.g., CUSTOM_XML, SIGNATURE, START_END PATTERNS

# EditableSettingStoredTransport

DESCRIPTION	Represents existing Manager settings that can apply to a computer, Security Profile, or
	System. For example, the DPI engine can be configured to be in Detect at the System scope
	(top level) and the Security Profile scope can be configured to Prevent.

# **PROPERTIES**

Name	Туре	Description
settingKey	EnumEditableSettingKey	Existing setting key, e.g., CONFIGURATION_LOGGINGOVERRIDE
settingUnit	EnumEditableSettingUnit	Setting unit, e.g., MINUTES, EMAIL, IPLIST_ID
settingValue	string	Setting value
settingScope	EnumEditableSettingStoredScope	Scope of the setting, e.g., HOST, PROFILE, SYSTEM
EntityTransport		
DESCRIPTION	Represents an Integrity Monitoring en rule should be monitoring.	ntity object that references the attributes the parent
PROPERTIES		
Name	Туре	Description
attributes	ArrayOfAttributeTransport	ArrayOfAttributeTransport array of AttributeTransport objects which reflect the entity attributes being monitored
key	string	Entity key
type	string	Entity type

# ${\it Firewall Event Transport}$

**DESCRIPTION** 

Represents a Firewall event and contains all properties that belong to the event.

# **PROPERTIES**

Name	Туре	Description
firewallEventID	int	FirewallEventTransport ID
action	string	Resulting action of the triggered event, e.g., log or deny
data	base64Binary	Any captured packet data in Base64 encoded format
dataFlags	int	A binary indication of xor'd flags from the network engine which are used to indicate conditions of the engine and data capture, e.g., TRUNCATED 0x01, OVERFLOW 0x02, SUPRESSED 0x04, HAVE DATA 0x08, REF DATA 0x10
dataIndex	int	Index of the final character in the data which triggered the event
destinationIP	string	Destination IP Address
destinationMAC	string	Destination MAC Address
destinationPort	string	Destination Port
direction	string	Direction of the event, e.g., incoming, or outgoing
driverTime	long	Epoch time the Agent driver recorded at the time of the event
endTime	dateTime	End time of the event if repeated multiple times, e.g., Internet browsers will resend a request multiple times if the connection is dropped and the exact same event would be repeated multiple times
eventOrigin	EnumEventOrigin	Origin of the event, e.g., AGENT, GUESTAGENT, APPLIANCEAGENT
flags	string	Data packet flags, e.g., ACK FIN
flow	string	Flow of the packet the log was recorded for in relation to the connection direction, e.g., 0 = FORWARD, 1 = BACKWARD
frameType	string	Connection frame type, e.g., IP, ARP

hostID int

 $\label{thm:loss_transport_ID} \mbox{HostTransport ID of the computer where the event} \\ \mbox{was triggered}$ 

hostName	string	HostTransport Name of the computer where the event was triggered
iface	string	Name of the physical network interface where the event was triggered
note	string	Internal note property that the engine may set for use by the Manager, e.g., Drop_data
packetSize	int	Size of the packet which triggered the event
protocol	string	Protocol of the connection
rank	int	Calculated Rank value (Computer Asset Value * IPS Filter Ranking)
reason	string	Name of the Firewall rule which triggered the event
repeatCount	int	Repeat count of the event if repeated multiple times, e.g., Internet browsers will resend a request multiple times if the connection is dropped and the exact same event would be repeated multiple times
sourceIP	string	Source IP Address
sourceMAC	string	Source MAC Address
sourcePort	string	Source Port
startTime	dateTime	Start time of the event if repeated multiple times, e.g., Internet browsers will resend a request multiple times if the connection is dropped and the exact same event would be repeated multiple times
status	int	Error status code which will be 0 if no abnormal conditions were found
tags	string	Name of any event tags assigned to this event

## FirewallRuleTransport

#### **DESCRIPTION**

Represents a Firewall Rule that can be accessed to create, read, or update. Note that some fields are dynamically required. For example, if destinationIPType is set to RANGE, then destinationIPRangeFrom and destinationIPRangeTo are required fields, but destinationIPListID and destinationIPMask are not. The Web Service validation of these transport object properties is the same as what is validated in the Manager web interface itself. For an initial idea on how to configure a new rule transport object, see the Manager interface itself and the configurable fields you would like to attempt programmatically through the Web Service API.

When creating new rule, if possible it is recommended that an existing base rule be retrieved first, then modified to reflect the new rule, and then saved as the new rule.

Once a new rule has been created and saved, the returned transport object from the save rule method should be used for all subsequent configuration operations for the life of the object. The reason for this is the Manager will populate some fields during the save operation, such as rule ID, and these fields will not be present if you do not use the returned version after saving.

Note that there is some complex property validation that is generally implemented by the Manager web interface. For example, if the destinationIPType DEFINED\_LIST is set, then the destinationIPListID will be required. If the destinationIPType RANGE is set, then destinationIPRangeFrom and destinationIPRangeTo will be required. This validation will be reported in the form of an exception when trying to save the object.

#### **PROPERTIES**

Name	Туре	Description
ID	int	ID
name	string	Name
description	string	Description
action	EnumFirewallRuleAction	Resulting action of the triggered event, e.g., log or deny
anyFlags	boolean	Overriding packet flag criteria that includes any packet flags
destinationIP	string	Destination IP Address
destinationIPListID	int	IPListTransport ID of the assigned IP List
destinationIPMask	string	Destination IP Mask
destinationIPNot	boolean	Whether the destination IP criteria should be negative
destination IPR ange From	string	Destination IP range from value
destinationIPRangeTo	string	Destination IP range to value
destinationIPType	EnumFirewallRuleIPType	Assigned EnumFirewallRuleIPType, e.g., ANY, MASKED_IP, RANGE, DEFINED_LIST
destinationMAC	string	Destination MAC
$destination {\sf MACL} is {\sf tID}$	int	Assigned MACListTransport ID
destinationMACNot	boolean	Whether the destination MAC criteria should be negative
destinationMACType	EnumMACType	Assigned EnumMACType, e.g., ANY, MAC, DEFINED_LIST
destinationPortListID	int	Assigned PortListTransport ID

destinationPortNot boolean Whether the destination Port criteria should

be negative

destinationPortType EnumPortType Assigned EnumPortType, e.g., ANY, PORTS,

DEFINED\_LIST

destinationPorts string Destination Ports

destinationSingleIP string Destination single IP

disabledLog boolean Disable logging of events triggered by this rule

frameNot boolean Whether the assigned frameType criteria

should be negative

frameNumber string If frameType is OTHER, then use this value

frameType EnumFirewallRuleFrameType Assigned EnumFirewallRuleFrameType, e.g.,

ANY, IP, ARP, REARP, OTHER

icmpCode int If protocolType is ICMP, and anyFlags set to

false, then include this ICMP code for the

specified icmpType

icmpNot boolean Whether the icmpType flags should be

negative

icmpType int If protocolType is ICMP, and anyFlags set to

false, then include this ICMP type code, e.g., 30 = Traceroute, 37 = Domain Name Request

packetDirection EnumDirection Direction of the event, e.g., incoming, or

outgoing

priority EnumFirewallRulePriority Assigned EnumFirewallRulePriority, e.g.,

HIGHEST, NORMAL, LOW

protocolNot boolean Whether the destination Protocol criteria

should be negative

protocolNumber int If protocolType is set to OTHER, use this value

protocolType EnumFirewallRuleProtocolType Assigned EnumFirewallRuleProtocolType, e.g.,

ANY, ICMP, ICMPV6, TCP, UDP, TCP UDP,

**OTHER** 

raiseAlert boolean Whether an alert should be raised when the

rule triggers

scheduleID int ScheduleTransport ID assigned to this rule

sourceIP string Source IP Address

sourceIPListID int IPListTransport ID of the assigned IP List

sourceIPMask string Source IP Mask

sourceIPNot boolean Whether the source IP criteria should be

negative

sourceIPRangeFrom string Source IP range from value

sourceIPRangeTo string Source IP range to value

sourceIPType EnumFirewallRuleIPType Assigned EnumFirewallRuleIPType, e.g., ANY,

MASKED IP, RANGE, DEFINED LIST

sourceMAC string Source MAC

sourceMACListID int Assigned MACListTransport ID

sourceMACNot boolean Whether the source MAC criteria should be

negative

sourceMACType EnumMACType Assigned EnumMACType, e.g., ANY, MAC,

DEFINED\_LIST

sourcePortListID int Assigned PortListTransport ID

sourcePortNot boolean Whether the source Port criteria should be

negative

sourcePortType EnumPortType Assigned EnumPortType, e.g., ANY, PORTS,

DEFINED\_LIST

sourcePorts string Source Ports

sourceSingleIP string Source single IP

tcpFlagACK boolean If protocolType includes TCP, and anyFlags set

to false, then include TCP packets with the ACK

flag

tcpFlagFIN boolean If protocolType includes TCP, and anyFlags set

to false, then include TCP packets with the FIN

flag

tcpFlagPSH boolean If protocolType includes TCP, and anyFlags set

to false, then include TCP packets with the PSH

flag

tcpFlagRST boolean If protocolType includes TCP, and anyFlags set

to false, then include TCP packets with the RST

flag

tcpFlagSYN boolean If protocolType includes TCP, and anyFlags set

to false, then include TCP packets with the SYN

flag

tcpFlagURG boolean If protocolType includes TCP, and anyFlags set

to false, then include TCP packets with the

**URG** flag

tcpNot boolean Whether the TCP Flag criterion should be

negative

## HostFilterTransport

## **DESCRIPTION**

Used as search criteria to limit the scope of objects returned by computer-related attributes, such as by a Group, a Security Profile, or a specific computer. The event retrieval-related methods will require a HostFilterTransport that is empty to search for all events, or with specific properties populated to limit the scope of the search. For example, setting the HostFilterTransport securityProfileID property to the ID of a Security Profile will limit any event retrieval method calls to events that pertain to computers with the specific Security Profile assigned.

#### **PROPERTIES**

Name	Туре	Description
hostGroupID	int	HostGroupTransport ID to filter computers by
hostID	int	HostTransport ID to filter computers by
securityProfileID	int	SecurityProfileTransport ID to filter computers by
type	EnumHostFilterType	EnumHostFilterType to filter computers by

## HostGroupTransport

**DESCRIPTION** 

Represents a computer group folder that computers can be assigned to for organizational purposes.

#### **PROPERTIES**

Name	Туре	Description
ID	int	ID
name	string	Name
description	string	Description
external	boolean	Administrative external boolean for integration purposes
externalID	string	Administrative external ID for integration purposes
parentGroupID	int	If the group belongs to a parent group, then this ID will be set and used to retrieve the parent group

## HostStatusTransport

#### **DESCRIPTION**

Contains the overall status information of a computer, VMWare ESX server, or Deep Security Virtual Appliance. Physical computers, virtual machines, ESX servers, and Deep Security Virtual Appliances are all represented as HostTransport objects. The requested computer HostStatusTransport object can contain optional information about the ESX a virtual machine belongs to, or information about an ESX server.

#### **PROPERTIES**

Name	Туре	Description
applianceID	int	The HostTransport ID of any protecting Deep Security Virtual Appliance
applianceName	string	The name of any protecting Deep Security Virtual Appliance
esxServerFastPathDriverVersion	string	The fast path driver version a of virtual machine protected by a Deep Security Virtual Appliance
esxServerID	string	The HostTransport ID of a virtual machine hosting ESX server
esxServerName	string	The name of a virtual machine hosting ESX server
esxServerVersion	string	The version of a virtual machine hosting ESX server
locked	boolean	If the computer is locked
overall Anti Malware Status	string	Overall Anti Malware status
overallDpiStatus	string	Overall DPI protection status
overallFirewallStatus	string	Overall Firewall protection status
over all Integrity Monitoring Status	string	Overall Integrity Monitoring protection status
overallLastSuccessfulCommunication	DateTime	Overall last successful communication date and time.
over all Last Successful Update	DateTime	Overall last successful update date and time.
over all Log In spection Status	string	Overall Log Inspection protection status.
overallStatus	string	Overall status.
protectionStatusTransports	ProtectionStatu sTransport[]	The specific ProtectionStatusTransport objects assigned to the HostTransport object
overallWebReputationStatus	string	Overall Web Reputation Status.

## HostTransport

#### **DESCRIPTION**

The primary computer transport object that represents the computer systems Deep Security is aware of. Physical computers, virtual machines, ESX servers, and Deep Security Virtual Appliances are all represented as HostTransport objects.

To determine a HostTransport status (e.g., Activated, Offline, Installed, etc.) the computer HostStatusTransport should be retrieved and the assigned ProtectionStatusTransport objects should be inspected. The HostTransportStatus will reflect the overall protection status of a computer. If protection is applied by both an in-guest Agent and Virtual Appliance, then two ProtectionStatusTransport objects will be assigned. Agent and Virtual Appliance protection may have different protection capabilities enabled, so inspection of all

assigned ProtectionStatusTransport objects should considered. Note that this is only necessary where a Virtual Appliance is deployed. Computers and virtual machines that only use Agent protection may only use the HostTransportStatus.

#### **PROPERTIES**

Name	Туре	Description
displayName	string	Computer display name
external	boolean	Administrative external boolean for integration purposes.
externalID	string	Administrative external ID for integration purposes.
hostGroupID	int	Assigned HostGroupTransport ID
hostType	EnumHostType	Assigned host type
platform	string	Computer platform
securityProfileID	int	Assigned SecurityProfileTransport ID

## IDFilterTransport

#### **DESCRIPTION**

Used as a search criteria to limit the scope of objects returned by event transport object ID. Each event transport object, such as IntegrityEventTransport, includes an ID property that is assigned as the primary key of an event when it is generated by a computer agent. Using IDFilterTransport, it is possible to filter event retrieval by this event ID in order to retrieve a specific event by ID, or events that are greater or less than a specified ID. For example, a utility that is designed to retrieve all new events on an interval can use the event ID property to uniquely identify which events have already been retrieved. This way retrieval of duplicate events can be avoided.

#### **PROPERTIES**

Name	Туре	Description
id	int	Event transport objects ID to filter b.
operator	EnumOperator	EnumOperator to used to apply the id property, e.g., greater than, less than, and equal

#### IntegrityEventTransport

#### **DESCRIPTION**

Represents an Integrity monitoring event and contains all properties that belong to the event. Depending on the triggering rule and the target entity types and attributes monitoring, key, process, and user may contain information about the changed service, file, or user account. The isEntity and wasEntity properties may be used to inspect the changes made to the attribute that triggered the event; however, the description will contain a verbose explanation of the changes.

Name	Туре	Description
integrityEventID	int	IntegrityEventTransport ID
integrityRuleID	int	IntegrityRuleTransport ID which triggered this event
change	string	Change applied to the target key, e.g., Created, Updated, Deleted, Renamed
description	string	Description of the monitored attributes and what changed
hostID	int	HostTransport ID of the computer where the event was triggered
hostName	string	HostTransport Name of the computer where the event was triggered
isEntity	EntityTransport	EntityTransport of the monitored entity after the change which triggered the event
key	string	Name of file or registry key which the Integrity rule triggered on during a scan (if available)
logTime	dateTime	Time the triggered event was logged
process	string	Name of process or service which the Integrity rule triggered on during a scan (if available)
rank	int	Calculated Rank value (Computer Asset Value * IPS Filter Ranking)
reason	string	Name of the Integrity rule which triggered the event
severity	EnumIntegrityRuleSeverity	EnumIntegrityRuleSeverity severity level of the triggered event, e.g., CRITICAL, HIGH, MEDIUM, LOW
tags	string	Name of any event tags assigned to this event
type	string	Key type, e.g., Directory, File, Group, Installed Software, Service, User
user	string	Name of the user which the Integrity rule triggered on during a scan (if available)
wasEntity	EntityTransport	EntityTransport of the monitored entity before the change which triggered the event

### IntegrityRuleTransport

### **DESCRIPTION**

Represents an Integrity Monitoring Rule that can be accessed to create, read, or update.

When creating new rule, if possible it is recommended that an existing base rule be retrieved first, then modified to reflect the new rule, and then saved as the new rule.

Once a new rule has been created and saved, the returned transport object from the save rule method should be used for all subsequent configuration operations for the life of the object. The reason for this is the Manager will populate some fields during the save operation, such as rule ID, and these fields will not be present if you do not use the returned version after saving.

#### **PROPERTIES**

Name	Туре	Description
ID	int	ID
name	string	Name
description	string	Description
TBUID	string	Internal TBUID of a Trend Micro issued Integrity Monitoring rule
allowOnChange	boolean	Whether on change detection is enabled
authoritative	boolean	Whether the rule is an internal read only Trend Micro rule
content	string	XML content of the rule
identifier	string	Public identifier of the filter used by Trend Micro to track rules
ignoreRecommendations	boolean	Whether the Recommendation Engine should ignore this rule
issued	dateTime	Date this rule was issued
minAgentVersion	string	Minimum Agent version which can support this rule
minManagerVersion	string	Minimum Manager version which can support this rule
raiseAlert	boolean	Whether an alert should be raised when the rule triggers
severity	EnumIntegrityRuleSeverity	EnumDPIRuleSeverity Severity, e.g., CRITICAL, LOW

### **IPListTransport**

DESCRIPTION Represents an IP Address List which can be assigned to other objects, such as Firewall rules.

### **PROPERTIES**

Name	Туре	Description
ID	int	IPListTransport ID
description	string	IPListTransport description
name	string	IPListTransport name
items	string	A newline separated list of IP Addresses
description name	string string	IPListTransport description IPListTransport name

## LogInspectionDecoderTransport

**DESCRIPTION** 

Represents a Log Inspection log file decoder. Log Inspection rules are applied after a log file has been first decoded. Some log files require special decoding because of the format the log data is contained in.

### **PROPERTIES**

Name	Туре	Description
ID	int	IPListTransport ID
description	string	IPListTransport description
name	string	IPListTransport name
TBUID	string	Internal TBUID of a Trend Micro issued Integrity Monitoring rule
authoritative	boolean	Whether the rule is an internal read only Trend Micro rule
content	string	XML content of the decoder
identifier	string	Public identifier of the filter used by Trend Micro to track rules
issued	dateTime	Date this rule was issued
minAgentVersion	string	Minimum Agent version which can support this rule
minManagerVersion	string	Minimum Manager version which can support this rule

# LogInspectionEventTransport

#### **DESCRIPTION**

Represents a Log Inspection event and contains all properties that belong to the event. Due to the dynamic nature of monitoring many different kinds of application log file, few or many of the properties may be populated. For example, some inspected log files can contain information about a remote computer and so the sourceIP and sourceUser may be populated, while other log files may only contain application related entries like programName. Do not rely on a descriptive property to be always present. Instead perform proper null value checking before utilizing the property.

Name	Туре	Description
logInspectionEventID	int	LogInspectionEventTransport ID
logInspectionRuleID	string	LogInspectionRuleTransport ID
action	string	Resulting action of the triggered event
command	string	
data	string	Source log file data type, e.g., Windows Events = Crypt32, Security, Application
description	string	Name of the triggered LogInspectionRuleTransport sub-rule
destinationIP	string	Destination IP Address if available
destinationUser	string	Destination User if available
destinationPort	string	Destination Port if available
fullEvent	string	Copy of the triggered full log entry
groups	string	Groups of the LogInspectionRuleTransport triggered sub-rule
hostID	int	HostTransport ID of the computer where the event was triggered
hostName	string	HostTransport Name of the computer where the event was triggered
location	string	Location of the inspected log file
logTime	dateTime	Time of the triggered event
message	string	
programName	string	Name of the monitored log file application
rank	string	Calculated Rank value (Computer Asset Value * IPS Filter Ranking)
reason	string	Name of the Log Inspection rule that triggered the event
ruleID	int	LogInspectionRuleTransport sub-rule ID as defined

		in the rule syntax
severity	string	Severity of the triggered sub-rule, e.g., Lowest = 1, Critical = 15
sourceHostName	string	Source hostname if available
sourceID	string	Source ID if available
sourceIP	string	Source IP Address if available
sourcePort	string	Source Port if available
sourceUser	string	Source User if available
status	string	
systemName	string	System name of the computer the event triggered on
tags	string	Name of any event tags assigned to this event
url	string	URL attribute of the log event if available

### LogInspectionRuleTransport

#### **DESCRIPTION**

Represents a Log Inspection Rule that can be accessed to create, read, or update.

When creating new rule, if possible it is recommended that an existing base rule is retrieved first, and then modified to reflect the new rule, then saved as the new rule.

Once a new rule has been created and saved, the returned transport object from the save rule method should be used for all subsequent configuration operations for the life of the object. The reason for this is the Manager will populate some fields during the save operation, such as rule ID, and these fields will not be present if you do not use the returned version after saving.

Name	Туре	Description
ID	int	ID
name	string	Name
description	string	Description
TBUID	string	Internal TBUID of a Trend Micro issued Log Inspection rule
alertMinSeverity	int	Minimum severity at which a sub-rule event will trigger a rule Alert
authoritative	boolean	Whether the rule is an internal read only Trend Micro rule
content	string	XML content of the rule

files

string

XML content that reflects the log file and format to inspect

This should contain one or more <localfile> node elements that require <location> and <log\_format> elements where location is a path to the log file and format is one of the following pre-defined log handlers:

- single-line-text-log
- syslog
- snort-full
- snort-fast
- apache
- iis
- squid
- nmapg
- mysql\_log
- postgresql\_log
- djb-multilog
- eventlog

Windows Event Log example:

```
<localfile>
  <location>Application</location>
  <log_format>eventlog</log_format>
</localfile>
```

```
Multiple single line log files example:
<localfile>
<location>c:\application\error.log</location>
<log_format>single-line-text-log</log_format>
</localfile>
<location>c:\application\debug.log</location>
<log_format>single-line-text-log</log_format>
</localfile>
```

**NOTE:** LogInspectionRuleTransport objects with the thirdBrigade property set to TRUE will return JIT (Just-In-Time) output logic from the Log Inspection engine and can include internal engine logic fragments. Do not attempt to reuse this internal logic when updating or creating custom Log Inspection rules

Please consult the Deep Security User Guide for more information on supported log file formats

identifier Public identifier of the filter used by Trend Micro to track filters string ignoreRecommendations boolean Whether the Recommendation Engine should ignore this rule Date this rule was issued issued dateTime minAgentVersion string Minimum Agent version that can support this rule minManagerVersion Minimum Manager version that can support this rule string raiseAlert boolean Whether an alert should be raised when the rule triggers

#### MACListTransport

DESCRIPTION Represents a MAC Address List that can be assigned to other objects, such as Firewall rules.

#### **PROPERTIES**

Name	Туре	Description
ID	int	MACListTransport ID
description	string	MACListTransport description
name	string	MACListTransport name
items	string	A newline separated list of MAC Addresses

#### PortListTransport

DESCRIPTION Represents a Port List that can be assigned to other objects, such as Firewall rules.

Name	Туре	Description
ID	int	PortListTransport ID
description	string	PortListTransport description
name	string	PortListTransport name
items	string	A newline separated list of Ports
TBUID	string	Internal TBUID

# Protection Status Transport

**DESCRIPTION** 

Represents the protection status of a host that is provided by and Agent or Virtual Appliance. A HostTransport object may have up to two ProtectionStatusTransport objects assigned if the computer is a Virtual Machine protected by an in-guest Agent.

Name	Туре	Description
dpiStatus	string	DPI protection status
fingerprint	string	Fingerprint of the certificate issued to the protection type applied. This will be different between Agent and Appliance protection types, but may be used to determine if the Agent issued certificate has been changed due to legitimate re-activation or illegal tampering
firewallStatus	string	Firewall protection status
integrityMonitoringStatus	string	Integrity Monitoring protection status
lastSuccessfulCommunication	dateTime	Last successful communication
lastSuccessfulUpdate	dateTime	Last successful update
logInspectionStatus	string	Log Inspection protection status
protectionType	EnumProtectionType	Protection type provided, e.g., AGENT, APPLIANCE, NONE
state	EnumState	State of the protection type being applied, e.g., VM_STOPPED, VM_PAUSED, STANDBY, ACTIVATED, OFFLINE, INSTALLED, etc
stateDescription	string	Description of the protection type state. Use this property when attempting to communicate to the user the state property assigned
status	string	Status of the protection type applied
version	string	Version of the protection type being applied, e.g., Agent or Virtual Appliance version
componentInfoTransports	ArrayOfComponentIn foTransport	Component Info Transports
webReputationStatus	string	Web reputation protection status

# Protocollcmp

DESCRIPTION Represents a basic ICMP protocol type container.

### **PROPERTIES**

Name	Туре	Description
type	EnumProtocollcmpType	Assigned EnumProtocollcmpType, e.g., ICMP_ECHO, ICMP_ADDRESS_MASK

## ProtocolPortBased

DESCRIPTION Represents an Application Type port protocol container.

### **PROPERTIES**

Name	Туре	Description
portListID	int	PortListTransport ID assigned if portType is DEFINED_LIST
portType	EnumPortType	Port type, e.g., ANY, PORTS, DEFINED_LIST
ports	string	Comma delimited list of ports and ranges if portType is PORTS

# ${\bf Schedule Transport}$

DESCRIPTION Represents a Schedule container.

Name	Туре	Description
ID	int	ScheduleTransport ID
description	string	ScheduleTransport description
name	string	ScheduleTransport name
hourOfWeek	String	A custom format that represents each hour of a week. The format is a single line sequence of 168 one and zero characters where a one represents an hour of the week that the assigned schedule should execute beginning Sunday morning. For example,

the following truncated sample would execute Monday at 4am:

00000000000000000000000001000000...

# ${\bf Security Profile Transport}$

DESCRIPTION Represents a Security Profile container that can be assigned to other Computers by ID using

their HostTransport object.

Name	Туре	Description
ID	int	SecurityProfileTransport ID
description	string	SecurityProfileTransport description
name	string	SecurityProfileTransport name
DPIRuleIDs	int[]	Array of assigned DPIRuleTransport IDs
DPIState	EnumSecurityProfileDPIState	Assigned EnumSecurityProfileDPIState, e.g., ON, OFF, PASSIVE, INHERITED
antiMalwareManualID	int	Anti Malware Manual ID
anti Malware Manual Inherit	boolean	Anti Malware Manual Inherit
antiMalwareRealTimeID	int	Anti Malware Real Time ID
anti Malware Real Time In herit	boolean	Anti Malware Real Time Inherit
anti Malware Real Time Sc hedule ID	int	Anti Malware Real Time Schedule ID
antiMalwareScheduledI D	int	Anti Malware Scheduled ID
antiMalwareScheduledI nherit	boolean	Anti Malware Scheduled Inherit
antiMalwareState	EnumSecurityProfileAntiMalwa reState	Assigned EnumSecurityProfileAntiMalwareState, e.g., ON, OFF, INHERITED
applicationTypeIDs	int[]	Array of assigned ApplicationTypeTransport IDs
firewallRuleIDs	int[]	Array of assigned FirewallRuleTransport IDs
firewallState	EnumSecurityProfileFirewallSta te	Assigned EnumSecurityProfileFirewallState, e.g., ON, OFF, INHERITED
integrityRuleIDs	int[]	Array of assigned IntegrityMonitoringRuleTransport IDs

integrityState	EnumSecurityProfileIntegritySt ate	Assigned EnumSecurityProfileIntegrityState, e.g., ON, OFF, INHERITIED
logInspectionRuleIDs	int[]	Array of assigned LogInspectionRuleTransport IDs
logInspectionState	EnumSecurityProfileLogInspectionState	Assigned EnumSecurityProfileLogInspectionState, e.g., ON, OFF, INHERITED
parentSecurityProfileID	int	Assigned Security Profile ID
recommendationState	EnumSecurityProfileRecommen dationState	Assigned EnumSecurityProfileRecommendationState, e.g., OFF, ONGOING
scheduleID	int	Assigned ScheduleTransport ID
statefulConfigurationID	int	Assigned StatefulConfigurationTransport ID

## SecurityUpdateTransport

#### **DESCRIPTION**

Represents a downloaded Security Update that can be applied. Once applied, all updates to rules and recommendations in the Security Update will be available to Deep Security. Deep Security Manager can download and keep multiple Security Updates, but only one can be applied at a time. The currently applied Security Update is indicated by the appliedState property EnumSecurityUpdateAppliedState APPLIED\_CURRENT value.

Name	Туре	Description
ID	int	SecurityUpdateTransport ID
appliedState	EnumSecurityUpdateAppliedState	Applied state, e.g., APPLIED, APPLIED_CURRENT, NOT_APPLIED
contentSummary	string	Summary of the Security Update
detectOnly	boolean	Used to indicate whether new Security Update rules should be applied as Detect Only. This can be used to limit risk associated with automatic assignment of untested new rules in a new Security Update
		This property should be set before calling the securityUpdateApply() method for it to be effective
downloaded	dateTime	Download date
name	string	Simple friendly name
released	dateTime	Trend Micro release date

# Software Transport

**DESCRIPTION** 

Represents a downloaded Software update that can be applied to the target type. Generally Software updates are Agent software updates. However Deep Security Virtual Appliances can also be considered a Software package.

### **PROPERTIES**

Name	Туре	Description
ID	int	SecurityUpdateTransport ID
fingerprint	string	Hashed fingerprint of the software file
imported	dateTime	Download or import date
name	string	Simple friendly name
notes	string	Release notes
platform	string	Target platform
released	dateTime	Trend Micro release date
version	string	Software version

# ${\bf State ful Configuration Transport}$

**DESCRIPTION** 

Represents a Stateful Inspection configuration container.

Name	Туре	Description
ID	int	StatefulConfigurationTransport ID
description	string	StatefulConfigurationTransport description
name	string	StatefulConfigurationTransport name
ackStormDropConnection	boolean	Enable ACK Storm protection connection drops when detected
ackStormProtection	boolean	Enable ACK Storm protection
ackStormProtectionThreshold	int	The number of acknowledged packets before enforcing ACK Stork protection
allowIncomingActiveFTP	boolean	Allow Active FTP when assigned computer acts as a server
allowIncomingPassiveFTP	boolean	Allow Passive FTP when assigned computer acts as a server

allow Outgoing Active FTP

boolean

Allow Active FTP when assigned computer acts as a client

allowOutgoingPassiveFTP	boolean	Allow Passive FTP when assigned computer acts as a client
denyFragmentedPackets	boolean	Deny incoming fragmented packets
denyTcpCwrEceFlags	boolean	Deny TCP packets containing CWR, EXE flags when there is network congestion (See RFC 3168 for ECN field definitions)
enableICMPStatefulInspection	boolean	Enable stateful inspection of packets at the ICMP level
enableICMPStatefulLogging	boolean	Enable logging of ICMP stateful inspection
enableTCPStatefulInspection	boolean	Enable stateful inspection of packets at the TCP level
enableTCPStatefulLogging	boolean	Enable logging of TCP stateful inspection
enableUDPStatefulInspection	boolean	Enable stateful inspection of packets at the UDP level
enableUDPStatefulLogging	boolean	Enable logging of UDP stateful inspection
limitHalfOpenConnections	boolean	Enable limiting of the number of half open TCP connections
limitHalfOpenConnectionsTo	int	The number of limited half open TCP connections
limitIncomingConnections	boolean	Enable limiting of incoming connections from a single computer
limitIncomingConnectionsTo	int	The number of limited incoming connection from a single computer
limitOutgoingConnections	boolean	Enable limiting of outgoing connections from a single computer
limitOutgoingConnectionsTo	int	The number of limited outgoing connection from a single computer
synFloodProtection	boolean	Enable SYN flood protection
synFloodProtectionThreshold	int	The number of half open TCP connections allowed before SYN flood protection is enforced

## SystemEventTransport

**DESCRIPTION** 

Represents a Deep Security Manager System event. A System event can target many different aspects of Deep Security, such as a configuration change to a Security Profile or Computer setting, or applying a Security Update to a Computer.

#### **PROPERTIES**

Name	Туре	Description
actionPerformedBy	string	Name of the administrator who performed the action that generated the event
description	string	SystemEventTransport Description
event	string	SystemEventTransport Summary
eventID	int	Common Event ID that can be used uniquely identify the event cause (see Deep Security Manager for a list of Event IDs and the action type)
eventOrigin	EnumEventOrigin	Originating source of the event, e.g., UNKNOWN, AGENT, MANAGER
managerHostname	string	Hostname of the Manager
systemEventID	int	SystemEventTransport ID
tags	string	Name of any event tags assigned to this event
target	string	Summary name of the target of the event action
targetID	int	Transport object ID of the target
targetType	string	Type of the target such as an administrator, computer or schedule.
time	dateTime	Time of the event
type	string	Event level type, e.g., Error, Info, Warning

# ${\bf SystemInformationTransport}$

DESCRIPTION Represents a Deep Security Manager system information container.

Name	Туре	Description
key	string	System information key
name	string	System information name
value	string	System information value

## TimeFilterTransport

#### **DESCRIPTION**

Used as search criteria limit the scope of objects returned by time related attributes, such as from, to, or a specific time. If the type is set to EnumTimeFilterType CUSTOM\_RANGE, then the rangeFrom and rangeTo property will be required. If the EnumTimeFilterType SPECIFIC\_TIME type is set, then the specificTime property will be required.

#### **PROPERTIES**

Name	Туре	Description
rangeFrom	dateTime	HostGroupTransport ID to filter computers by.
rangeTo	dateTime	HostTransport ID to filter computers by.
specificTime	dateTime	SecurityProfileTransport ID to filter computers by.
type	EnumTimeFilterType	EnumTimeFilterType to filter computers by.

## UserTransport

**DESCRIPTION** 

Represents User Transport.

Туре	Description
int	
string	
boolean	
string	
string	
string	
boolean	
string	
boolean	
	int string string string string string boolean string string string string string string string

# ${\sf TagFilterTransport}$

DESCRIPTION

Used as a search criteria to specify the criteria of tags for the search

### **PROPERTIES**

Name	Туре	Description
tags	string	The requested tags, depending on the type field
type	EnumTagFilterType	ALL returns an unbounded set, UNTAGGED returns only events that have no tags. Otherwise the tags field is a freeform field that takes comma delimited tag names (with the not '!' character indicated where not tagged).

# Counter Transport

**DESCRIPTION** 

This object represents an abstraction of data that is represented on the dashboard.

Name	Туре	Description
description	string	Blank, for future use
percentOfTotal	float	Percentage of the data in this counter in relation to all data for the given time period.
percentOfTotalString	string	Same as percentOfTotal, but as a string
text	string	Counter dependant
value	long	The actual number of events that triggered that match this counter
valueString	string	Same as value, but as a string
previousValue	long	The previous value of the same counter, but in the previous time period. Useful for trend calculation.

### CounterHostTransport

DESCRIPTION A counter object specific from a host. This extends from CounterTransport, so all fields of

that class apply here.

### **PROPERTIES**

Name	Туре	Description
hostID	Int	The hostID this counter applies to
icon	string	The icon URL that should be used for this host.

### CounterWithIDTransport

DESCRIPTION A counter object specific for a specific item, typically a rule. This extends from

CounterTransport, so all fields of that class apply here.

#### **PROPERTIES**

Name	Туре	Description
itemID	Int	The ID of the item this counter corresponds to.

## CounterAlertTypeTransport

DESCRIPTION A

A counter object that aggregates alert information. This extends from CounterTransport, so all fields of that class apply here.

### **PROPERTIES**

Name	Туре	Description	
severity	int	The severity of the alert.	
percent0pen	string		
averageTimeOpen	string		

## Feature Summary Detail Transport

DESCRIPTION An object that represents the status summary of a protection module.

Name	Туре	Description
featureName protectedComputerNum	string long	The name of the module  Number of computers that currently have this
		module activated.

totalEventNum	long	Total number of events
preventedEventNum	long	Number of events that were prevented
detectedEventNum	long	Number of events that were detected
previous Total Event Num	long	Total event count for the previous time period
previous Prevented Event Num	long	Prevent count for the previous time period
previousDetectedEventNum	long	Detect count for the previous time period

# HostStatusSummaryTransport

DESCRIPTION An object that represents the high level computer summary for the system.

## **PROPERTIES**

Name	Туре	Description
criticalHosts	Int	Number of hosts in critical state
lockedHosts	int	Number of hosts in locked state
onlineHosts	int	Number of managed, online hosts
unmanageHosts	int	Number of unmanaged hosts
warningHosts	int	Number of hosts in warning state

# StatusSummaryTransport

DESCRIPTION An collection of objects that represent the high level status for the system

Name	Туре	Description
alertErrorNum	int	Number of current error alerts
alertWarningNum	int	Number of current warning alerts
hostStatusSummary	HostStatusSummaryTransport	Computer status summary

# Component Info Transport

**DESCRIPTION** 

Represents the information for an individual component in the system. Components are patterns, rule updates, manifests, etc.., typically items that are visible on the System->Updates page.

#### **PROPERTIES**

Name	Туре	Description
type	int	An internal type of the component
id	int	An ID representing the component
name	string	The friendly name of the component
shortName	string	The short name for the component
currentVersion	string	The current version of the component
lastUpdate	dateTime	The last time this component was updated
nameKey	string	An internal key for the component
deployed	int	Number of endpoints on which this component is deployed
needDeployed	int	Number of endpoints on which this component is out of date

## JobProgressTransport

**DESCRIPTION** 

Collects the progress for a given system job, i.e., " Update Security Configuration on N computers"

Name	Туре	Description
complete	Int	Number jobs that have completed in the time period
error	int	Number that have failed in error
pending	int	Number that are still outstanding
unable	int	Number of jobs that were unable to start

DESCRIPTION The superclass for many configuration transport objects.

## **PROPERTIES**

Name	Туре	Description
ID	int	The ID of the transport object
description	string	Description of the object
name	string	Name of the object

# ${\bf Protection Status Transport}$

DESCRIPTION An object representing the current module protection status for a given computer.

Name	Туре	Description
dpiStatus	string	The status of the DPI module for the computer
fingerprint	string	The certificate fingerprint
firewallStatus	string	The status of the Firewall module for the computer
integrityMonitoringStatus	string	The status of the Integrity Monitoring module for the computer
lastSuccessfulCommunication	dateTime	Last successful communication time
lastSuccessfulUpdate	dateTime	Last configuration update time
logInspectionStatus	string	The status of the Log Inspection module for the computer
protectionType	EnumProtectionType	Type of protection this object represents (i.e., Agent, Appliance)
state	EnumState	Computer state
stateDescription	string	Description of the state
status	string	Overall status of the computer
version	string	Version of agent/appliance software
componentInfoTransports	ArrayOfComponentInfoTransport	Component information for this computer
webReputationStatus	string	The status of the Web Reputation module for the computer

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DESCRIPTION A collection of system events

### **PROPERTIES**

Name	Туре	Description
systemEvents	ArrayOfSystemEventTransport	The collection of system events

# Integrity Event List Transport

DESCRIPTION A collection of integrity events

#### **PROPERTIES**

Name	Туре	Description
integrityEvents	ArrayOfIntegrityEventTransport	The collection of integrity events

# LogInspection Event List Transport

DESCRIPTION A collection of log inspection events

### **PROPERTIES**

Name	Туре	Description
logInspectionEvents	ArrayOfLogInspectionEventTransport	The collection of log inspection events

## Scan File List Transport

DESCRIPTION Extends ItemsTransport, this is a collection of File Lists.

### **PROPERTIES**

Name Type Description

### ScanFileExtListTransport

DESCRIPTION Extends ItemsTransport, this is a collection of File Extension Lists.

**PROPERTIES** 

Name Type Description

# ${\bf ScanDirectoryListTransport}$

DESCRIPTION Extends ItemsTransport, this is a collection of Directory Lists.

**PROPERTIES** 

Name Type Description

# AntiMalware Transport

DESCRIPTION An object that represents an anti malware configuration object.

Name	Туре	Description
alert	boolean	Indicates if alerts should be created when events get triggered based on this configuration object
excludeScanDirectoryListID	int	The directory list ID to exclude from scans
excludeScanFileExtListID	int	The File Extension List ID to exclude from scans
excludeScanFileListID	int	The File List ID to exclude from scans
fileToScan	Enum Anti Malware Files To Scan	What types of files to scan
firstScanAction	EnumAntiMalwareScanCustomAction	The specific custom action to perform
folderToScan	Enum Anti Malware Folders To Scan	The enum that specifies how to scan folders
scanAction	EnumAntiMalwareScanAction	The default action to perform
intelliTrapEnabled	boolean	Is intellitrap enabled

scanCompressed	boolean	Should compressed files be scanned
scanCompressedLayer	int	Maximum Compressed Layers scannable
scanCompressedSmaller	int	Used by Scan Compressed. The size is in MB
scan Compressed Number Of Files	int	The maximum number of files to scan in a compressed file
scanDirList	int	The ID of the Directory list to scan, if folderToScan is setup to point at a specific list
scanFilesActivity	EnumAntiMalwareScanFilesActivity	During real time scan, whether to scan files opened for read, write, or read and write
secondScanAction	EnumAntiMalwareScanCustomAction	The second specific customer action to perform
toScanFileExtListID	int	The File Extension list ID to scan
spywareEnabled	boolean	Is spyware enabled
scanCustomActionForGeneric	EnumAntiMalwareScanCustomAction	A specific custom action to perform for malware classified as generic
unScannableFileAction	EnumAntiMalwareScanCustomAction	A specific custom action to perform for malware the is unscannable
configurationType	EnumAntiMalwareConfigType	Type of config, either for Real-Time scan or Manual/Scheduled
scanNetworkFolder	boolean	If network folders should be scanned
cpuUsage	EnumAntiMalwareCpuUsage	Controls CPU Usage Level
scanOLE	boolean	Scan embedded Microsoft Office objects
scanOLEExploit	boolean	Option to detect exploit code in OLE files
scanOLELayer	int	OLE layers to scan
scanActionForVirus	EnumAntiMalwareScanCustomAction	Scan action for Malware of type Virus
scanActionForTrojans	EnumAntiMalwareScanCustomAction	Scan action for Malware of type Trojans
scanActionForPacker	EnumAntiMalwareScanCustomAction	Scan action for Malware of type Packer

scanActionForSpyware	EnumAntiMalwareScanCustomAction	Scan action for Malware of type Spyware
scanActionForOtherThreats	EnumAntiMalwareScanCustomAction	Scan action for Malware of type other threats
scanActionForCookie	EnumAntiMalwareScanCustomAction	Scan action for Malware of type cookie
excludeScanProcessFileListID	int	File list ID of excluded processes

# AntiMalware Spyware Item Transport

DESCRIPTION Represents an Anti-Malware spyware event and contains all properties that belong to the

event.

Name	Туре	Description
antiMalwareQuarantinedFileID	int	If a file was quarantined as a result of the event, this will contain the ID of the quarantined file
antiMalwareSpywareItemID	int	If a this event was the result of spyware, this will point at the ID of the spyware item
hostID	int	The host ID this event corresponds to
objectInfo	string	File-path, registry key, process nameetc
objectType	int	Type identifier for Process, Cookies, File System, System Registry, Shortcut Link, Host File, Other
riskLevel	int	Risk level gauge Very Low (0), Low (25), Medium(50), High(75), Very High(100)
scanAction	int	Scan Action: The action taken upon each spyware items: Pass (1), Delete (2), Quarantined (3), Clean (4), Deny Access (5)
scanResultAction	int	Represent whether the action is successful (0) or failed (Error Code)
spywareType	int	Type identifier for Adware, Cookie, Dialer, Keylogger, Trojan, Worm, Downloader, etc

# AntiMalwareEventTransport

DESCRIPTION

Represents an Anti-Malware event

Name	Туре	Description
antiMalwareConfigID	int	The ID of the Anti-Malware configuration this event corresponds to
antiMalwareEventID	int	The ID of the event
endTime	dateTime	Endtime of this event if it was repeated multiple times (not currently used)
errorCode	int	The VSAPI error code indicates the reason of the actions of failure
hostID	int	The host ID this event corresponds to
infectedFilePath	string	The infected file full path
infectionSource	string	The source computer of the infection
logDate	dateTime	The time this event occurred
malwareName	string	The name of the malware
malwareType	EnumMalwareType	The type of the malware
protocol	int	The protocols: Local Files(0), Network shared folder(1), etc. However, currently Agent only support local files.
quarantineRecordID	int	The ID of the quarantined file, if a file was quarantined as a result of this event
scanResultAction1	int	The result of the first scan action: represent whether the action is successful (0) or failed (Error Code)
scanResultAction2	int	The result of the second scan action: represent whether the action is successful (0) or failed (Error Code)
scanAction1	int	The actual first scan action being taken: e.g. Pass (1), Delete (2), Quarantined (3), Clean (4), Deny Access (5)
scanAction2	int	The actual second scan action being taken: e.g. Pass (1), Delete (2), Quarantined (3), Clean (4), Deny Access (5)

scanType EnumAntiMalwareScanType

Type of scan this event was captured under

spywareItems	Array Of Anti Malware Spyware I tem Tr ansport	An array of spyware items associated with this event
startTime	dateTime	Starttime of this event if it was repeated multiple times (not currently used)
tags	string	Any tags associated with this event
summaryScanResult	string	Summary field for the Scan Result: e.g. passed, deleted, quarantined, cleaned, deny access.

# AntiMalware Event List Transport

DESCRIPTION A list of Anti-Malware events

## **PROPERTIES**

Name	Туре	Description
antiMalwareEvents	ArrayOfAntiMalwareEventTransport	The events

## AlertStatusTransport

DESCRIPTION An object representing summary information for one individual alert

#### **PROPERTIES**

Name	Туре	Description
alertDate	dateTime	The time of the alert
alertType	string	The type of the alert
severity	int	The severity of the alert as an integer
severityText	string	The severity of the alert as a string

## Host Detail Transport

DESCRIPTION An object that holds detailed information about one computer object. All the "overall"

fields are fields created by merging states of potentially multiple endpoints (i.e., Agent +

Appliance).

Name	Туре	Description
antiMalwareClassicPatternVersion	string	Current version of the classic Anti-Malware pattern
antiMalwareEngineVersion	string	Current version of the Anti-Malware engine

antiMalwareIntelliTrapExceptionVersion	string	Current version of the IntelliTrap exception pattern
anti Malware Intelli Trap Version	string	Current version of the IntelliTrap pattern
anti Malware Smart Scan Pattern Version	string	Current version of the Smart Scan pattern
$anti {\sf MalwareSpywarePatternVersion}$	string	Current version of the Spyware pattern
host Group Name	string	Name of Group this computer belongs to
cloudObjectImageId	string	Cloud Object Image Id
cloudObjectInstanceId	string	Cloud Object Instance Id
cloudObjectInternalUniqueId	string	Cloud Object Internal Unique Id
cloud Object Security Group Ids	string	Cloud Object Security Group Ids
cloudObjectType	EnumCloudObje ctType	Cloud Object Type
hostLight	EnumHostLight	Current color that represents the computers status
lastAnitMalwareScheduledScan	dateTime	Last time an Anti-Malware scheduled scan was performed
lastAntiMalwareEvent	dateTime	The time of the most recent Anti-Malware event for this computer
lastAntiMalwareManualScan	dateTime	Last time an Anti-Malware manual scan was performed
lastDpiEvent	dateTime	The time of the most recent DPI Event for this computer
lastFirewallEvent	dateTime	The time of the most recent Firewall Event for this computer
lastIPUsed	string	The last IP that was used for this computer during communication with the manager
lastIntegrityMonitoringEvent	dateTime	The time of the most recent Integrity Monitoring Event for this computer
lastLogInspectionEvent	dateTime	The time of the most recent Log Inspection Event for this computer
light	int	An integer representing the computers status light
locked	boolean	The locked state of the computer
overall Anti Malware Status	string	Overall Anti-Malware status of the computer
overallDpiStatus	string	Overall DPI status of the computer
overallFirewallStatus	string	Overall Firewall status of the computer
over all Integrity Monitoring Status	string	Overall Integrity Monitoring status of the computer
overallLastRecommendationScan	dateTime	The time of the last recommendation scan

overallLastSuccessfulCommunication	dateTime	The time of the last communication with the Manager
overallLastSuccessfulUpdate	dateTime	The time of the last successful Configuration Update
overallLastUpdateRequired	dateTime	The time the last configuration update was required at the manager
overallLogInspectionStatus	string	Overall Log Inspection status of the computer
overallStatus	string	Overall status of the computer
overallVersion	string	Overall version of the computer
securityProfileName	string	Name of the security profile assigned to the computer
virtualName	string	Internal virtual name (only populated if this is a computer provisioned through vCenter)
virtualUuid	string	Internal virtual UUID (only populated if this is a computer provisioned through vCenter)
component Klasses	ArrayOf_xsd_int	Array of class ids for components
componentNames	ArrayOf_xsd_str ing	Array of component names
componentTypes	ArrayOf_xsd_int	Array of component types
componentVersions	ArrayOf_xsd_str ing	Array of component versions
overallWebReputationStatus	string	Overall Web Reputation status of the computer
lastWebReputationEvent	dateTime	The time of the most recent Web Reputation event for this computer

# HostInterface Transport

DESCRIPTION The Host's Interface Transport Object.

Name	Туре	Description
dhcp	boolean	DHCP On or Off
hostBridgeId	int	The ID of the Host Bridge
interfaceTypeId	int	The ID of the Interface Type
mac	string	Mac Address
notAvailable	boolean	True is the HostInterface isn't available
virtualDeviceKey	int	The Virtual Device Key

# ${\it External Filter Transport}$

DESCRIPTION	A filter that can be used to filter by the ExternalID field of a host or host group
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Name	Туре	Description
hostExternalID	string	The ID to filter the host by
host Group External ID	string	The ID to filter the host group by
type	EnumExternalFilterType	The type of filter

# WebReputation Event Transport

DESCRIPTION An object representing a web reputation event

### **PROPERTIES**

Name	Туре	Description
hostID	int	The ID of the host this event corresponds to
hostName	string	The name of the host this event corresponds to
logTime	dateTime	The time this event occurs
rank	int	The rank of the event
risk	EnumWebReputationEventRisk	The risk level of this event
tags	string	Any tags associated with this event
url	string	The URL that triggered this event
webReputationEventID	int	The ID of the event

# Web Reputation Event List Transport

DESCRIPTION A list of web reputation event objects.

Name	Туре	Description
webReputationEvents	ArrayOfWebReputationEventTransport	The web reputation events.

# **Enumeration Objects**

## Enum Application Type Protocol Type

DESCRIPTION Application Type Protocol enumeration.

Values ICMP

TCP

UDP

TCP\_UDP

### EnumAntiMalwareFilesToScan

DESCRIPTION Anti Malware Files to Scan enumeration.

Values ALLFILES

**INTELLISCAN** 

EXTLISTSCAN

### **EnumAntiMalwareScanCustomAction**

DESCRIPTION Anti Malware Scan Custom Action enumeration.

Values UNSPECIFIED

**PASS** 

**DELETE** 

QUARANTINE

**CLEAN** 

DENY\_ACCESS

## EnumAntiMalwareFoldersToScan

DESCRIPTION Anti Malware Folders to Scan enumeration.

Values ALLFOLDERS

**SPECIFIEDFOLDERS** 

#### EnumAntiMalwareScanAction

DESCRIPTION Value comparison result enumeration.

Values INTELLIACTION

**CUSTOMACTION** 

## EnumAntiMalwareScanFilesActivity

DESCRIPTION Anti Malware Scan Files Activity enumeration.

Values READ\_ONLY

WRITE\_ONLY READ\_WRITE

## EnumAntiMalwareConfigType

DESCRIPTION Anti Malware Configuration Type enumeration.

Values CONFIGURATIONTYPE\_RTS

CONFIGURATIONTYPE\_ODS

## EnumAntiMalwareCpuUsage

DESCRIPTION Anti Malware CPU Usage enumeration.

Values CPUUSAGE\_LOW

CPUUSAGE\_MEDIUM
CPUUSAGE\_HIGH

### EnumAntiMalwareScanType

DESCRIPTION Malware scan type enumeration.

Values REALTIME

MANUAL

**SCHEDULED** 

QUICK

#### EnumCompareResults

**DESCRIPTION** 

Value comparison result enumeration.

**Values** 

LESS\_THAN

EQUAL\_TO

**GREATER\_THAN** 

**INCOMPATIBLE** 

#### EnumCounterFilter

**DESCRIPTION** 

Counter Filter enumeration.

**Values** 

ANTI\_MALWARE\_COMPUTER\_ACTIVITY

INTEGRITY\_COMPUTER\_ACTIVITY

LOG\_INSPECTION\_COMPUTER\_ACTIVITY

FIREWALL\_DETECT\_COMPUTER\_ACTIVITY

FIREWALL\_PREVENT\_COMPUTER\_ACTIVITY

FIREWALL\_ALL\_COMPUTER\_ACTIVITY

DPI\_DETECT\_COMPUTER\_ACTIVITY

DPI\_PREVENT\_COMPUTER\_ACTIVITY

DPI\_ALL\_COMPUTER\_ACTIVITY

ANTI\_MALWARE\_ACTIVITY

ANTI\_MALWARE\_INCOMPLETE\_SCAN

FIREWALL\_PREVENT\_RULES

FIREWALL\_DETECT\_RULES

FIREWALL PREVENT COMMON EVENTS

FIREWALL\_DETECT\_COMMON\_EVENTS

FIREWALL\_PREVENT\_ACTIVITY

FIREWALL\_DETECT\_ACTIVITY

FIREWALL\_ALL\_ACTIVITY

FIREWALL\_PREVENT\_IP\_ACTIVITY

FIREWALL\_DETECT\_IP\_ACTIVITY

FIREWALL\_PREVENT\_PORT\_ACTIVITY

FIREWALL\_DETECT\_PORT\_ACTIVITY

DPI\_PREVENT\_RULES

DPI\_DETECT\_RULES

DPI\_ALL\_RULES

DPI\_PREVENT\_COMMON\_EVENTS

DPI\_DETECT\_COMMON\_EVENTS

DPI\_ALL\_COMMON\_EVENTS

DPI\_PREVENT\_ACTIVITY

DPI\_DETECT\_ACTIVITY

DPI\_PREVENT\_IP\_ACTIVITY

DPI\_DETECT\_IP\_ACTIVITY

DPI\_PREVENT\_APP\_TYPE\_ACTIVITY

DPI\_DETECT\_APP\_TYPE\_ACTIVITY

INTEGRITY\_ACTIVITY

INTEGRITY\_KEY\_ACTIVITY

LOG\_INSPECTION\_ACTIVITY

LOG\_INSPECTION\_DESCRIPTION\_ACTIVITY

ALERT\_TYPE

RECONNAISSANCE\_SCAN\_ACTIVITY

SYSTEM\_EVENT\_SUMMARY

WEB\_REPUTATION\_COMPUTER\_ACTIVITY

WEB\_REPUTATION\_URL\_ACTIVITY

#### EnumCounterSumFilter

DESCRIPTION Counter Sum Filter enumeration.

Values FIREWALL\_PREVENT\_ACTIVITY

FIREWALL\_DETECT\_ACTIVITY

FIREWALL\_PREVENT\_RULES

FIREWALL\_DETECT\_RULES

FIREWALL\_PREVENT\_COMMON\_EVENTS

FIREWALL\_DETECT\_COMMON\_EVENTS

DPI\_PREVENT\_ACTIVITY

DPI\_DETECT\_ACTIVITY

DPI\_PREVENT\_RULES

DPI\_DETECT\_RULES

DPI\_PREVENT\_COMMON\_EVENTS

DPI\_DETECT\_COMMON\_EVENTS

INTEGRITY\_ACTIVITY

ANTI\_MALWARE\_ACTIVITY

LOG\_INSPECTION\_ACTIVITY

LOG\_INSPECTION\_SEVERITY\_LOW

LOG\_INSPECTION\_SEVERITY\_MEDIUM

LOG\_INSPECTION\_SEVERITY\_HIGH

LOG\_INSPECTION\_SEVERITY\_CRITICAL

INTEGRITY\_SEVERITY\_LOW

INTEGRITY\_SEVERITY\_MEDIUM

INTEGRITY\_SEVERITY\_HIGH

INTEGRITY\_SEVERITY\_CRITICAL

ANTI\_MALWARE\_SCANACTION\_PASS

ANTI\_MALWARE\_SCANACTION\_DELETE

ANTI\_MALWARE\_SCANACTION\_QUARANTINE

ANTI\_MALWARE\_SCANACTION\_CLEAN

ANTI MALWARE SCANACTION DENY ACCESS

ANTI\_MALWARE\_SCANACTION\_FAILED

WEB\_REPUTATION\_ACTIVITY

WEB\_REPUTATION\_RISK\_UNTESTED

WEB\_REPUTATION\_RISK\_BLOCKED

WEB\_REPUTATION\_RISK\_SAFE

WEB\_REPUTATION\_RISK\_SUSPICIOUS

WEB\_REPUTATION\_RISK\_HIGHLY\_SUSPICIOUS

WEB\_REPUTATION\_RISK\_DANGEROUS

### EnumCloudObjectType

DESCRIPTION Cloud Object Types.

Values AMAZON\_VM

VCLOUD\_VM

EnumDirection

DESCRIPTION Connection direction enumeration.

Values INCOMING

**OUTGOING** 

EnumDPIRuleAction

DESCRIPTION DPI rule action enumeration.

Values DROP\_CLOSE

LOG\_ONLY

EnumDPIRuleIf

DESCRIPTION DPI rule start/end pattern conditional enumeration.

Values ALL\_PATTERNS\_FOUND

ANY\_PATTERNS\_FOUND

NO\_PATTERNS\_FOUND

EnumDPIRulePriority

DESCRIPTION DPI rule priority enumeration.

Values HIGHEST

HIGH

NORMAL

LOW

**LOWEST** 

EnumDPIRuleSeverity

DESCRIPTION DPI rule severity enumeration.

Values CRITICAL

HIGH

**MEDIUM** 

LOW

### EnumDPIRuleTemplateType

DESCRIPTION DPI rule template type enumeration.

Values CUSTOM\_XML

**SIGNATURE** 

START\_END\_PATTERNS

#### EnumEditableSettingKey

DESCRIPTION Editable system settings enumeration.

Values CONFIGURATION\_MOTD\_TEXT

CONFIGURATION\_SPNFB\_BANDWIDTHLIMITATION

CONFIGURATION\_SPNFB\_ENABLEFEEDBACK

CONFIGURATION\_SPNFB\_ENABLESUSPICIUSFILEFEEDBACK

CONFIGURATION\_SPNFB\_FEEDBACKINTEVALBYMINUTES

CONFIGURATION\_SPNFB\_FEEDBACKINTEVALBYTHREATS

CONFIGURATION\_SPNFB\_INDUSTRYTYPE

CONFIGURATION\_AGENTCOMMUNICATIONS

CONFIGURATION\_AGENTHARDENING

CONFIGURATION\_AGENTHARDENINGPASSWORDFLAG

CONFIGURATION AGENTHARDENINGPASSWORDVALUE

CONFIGURATION\_AGENTINITIATEDACTIVATION

CONFIGURATION\_AGENTINITIATEDACTIVATIONACTIVEHOST

CONFIGURATION\_AGENTINITIATEDACTIVATIONALLOWHOSTNAME

CONFIGURATION\_AGENTINITIATEDACTIVATIONIPLIST

CONFIGURATION\_AGENTINITIATEDACTIVATIONSECURITYPROFILE

CONFIGURATION\_AGENTLOGFLUSHINTERVAL

CONFIGURATION ANTIMALWAREGLOBALMANUALSCANCONFIG

CONFIGURATION ANTIMALWAREGLOBALREALTIMESCANCONFIG

CONFIGURATION\_ANTIMALWAREGLOBALREALTIMESCANSCHEDULECONFIG

CONFIGURATION ANTIMALWAREGLOBALSCHEDULEDSCANCONFIG

CONFIGURATION\_ANTIMALWARESTATE

CONFIGURATION AUTOREQUIRESUPDATE

CONFIGURATION\_AUTOUPDATEAPPLIANCECOMPONENTAFTERACTIVATION

CONFIGURATION\_AUTOMATICALLYDELETEANTIMALWAREEVENTSOLDERTHANMINUTE S

CONFIGURATION\_AUTOMATICALLYDELETECOUNTERSOLDERTHANMINUTES

CONFIGURATION\_AUTOMATICALLYDELETEDPIEVENTSOLDERTHANMINUTES

CONFIGURATION\_AUTOMATICALLYDELETEEVENTSOLDERTHANMINUTES

CONFIGURATION AUTOMATICALLYDELETEFIREWALLEVENTSOLDERTHANMINUTES

CONFIGURATION AUTOMATICALLYDELETEINTEGRITYEVENTSOLDERTHANMINUTES

CONFIGURATION\_AUTOMATICALLYDELETELOGINSPECTIONEVENTSOLDERTHANMINUTE S

CONFIGURATION\_AUTOMATICALLYDELETEWEBREPUTATIONEVENTSOLDERTHANMINUT ES

CONFIGURATION\_AUTOMATICALLYUPDATEIPS

CONFIGURATION\_CANHOSTCONTACTGLOBALIAU

CONFIGURATION CANROAMINGAGENTUPDATECOMPONENT

CONFIGURATION\_COLLECTFULLANTIMALWAREEVENTS

 ${\tt CONFIGURATION\_COLLECTFULLINTEGRITYEVENTS}$ 

CONFIGURATION\_COLLECTFULLLOGINSPECTIONEVENTS

CONFIGURATION CONTEXTS EXPECTEDCONTENTREGEX

CONFIGURATION\_CONTEXTS\_TESTINTERVAL

CONFIGURATION\_CONTEXTS\_TESTURI

CONFIGURATION DEFAULTALERTEMAIL

CONFIGURATION\_DEFAULTFORNEWADMINISTRATORSHIDEUNLICENSEDMODULES

CONFIGURATION\_DEFAULTHEARTBEATPERIOD

CONFIGURATION\_DETECTIONENGINESTATE

CONFIGURATION\_DETECTIONENGINESTATEAUTOAPPLYDPIRULES

CONFIGURATION\_DETECTIONENGINESTATEAUTOAPPLYINTEGRITYRULES

CONFIGURATION\_DETECTIONENGINESTATEAUTOAPPLYLOGINSPECTIONRULES

CONFIGURATION\_DSMGUID

CONFIGURATION DSRUAUTOAPPLYNEWDSRUS

CONFIGURATION\_ENABLEEXCLUSIVEINTERFACES

CONFIGURATION ENVIRONMENTVARIABLEOVERRIDES

CONFIGURATION\_EXCLUSIVEINTERFACEPATTERNS

CONFIGURATION EXPORTEDFILECHARACTERENCODING

CONFIGURATION\_FORWARDLOGS\_ANTIMALWARE

CONFIGURATION\_FORWARDLOGS\_ANTIMALWARE\_DIRECT

CONFIGURATION\_FORWARDLOGS\_INTEGRITY

CONFIGURATION\_FORWARDLOGS\_INTEGRITY\_DIRECT

CONFIGURATION FORWARDLOGS LOGINSPECTION

CONFIGURATION\_FORWARDLOGS\_LOGINSPECTION\_DIRECT

CONFIGURATION\_FORWARDLOGS\_PNP

CONFIGURATION\_FORWARDLOGS\_PNP\_DIRECT

CONFIGURATION FORWARDLOGS WRS

CONFIGURATION\_FORWARDLOGS\_WRS\_DIRECT

CONFIGURATION GENERATEDEVENTSPERMINUTE ANTIMALWARE

CONFIGURATION\_GENERATEDEVENTSPERMINUTE\_INTEGRITY

CONFIGURATION\_GENERATEDEVENTSPERMINUTE\_LOGINSPECTION

CONFIGURATION\_GENERATEDEVENTSPERMINUTE\_PNP

CONFIGURATION\_GENERATEDEVENTSPERMINUTE\_WRS

CONFIGURATION\_GLOBALSTATEFULCONFIG

CONFIGURATION\_INTEGRITYCRITICALRANK

CONFIGURATION\_INTEGRITYHIGHRANK

CONFIGURATION\_INTEGRITYLOWRANK

CONFIGURATION INTEGRITYMEDIUMRANK

CONFIGURATION\_LOGINSPECTIONAPPLYTAGSTOGROUPS

CONFIGURATION LOGINSPECTIONCRITICALRANK

CONFIGURATION LOGINSPECTIONHIGHRANK

CONFIGURATION\_LOGINSPECTIONLOWRANK

CONFIGURATION\_LOGINSPECTIONMEDIUMRANK

CONFIGURATION LOGINSPECTIONSTATE

CONFIGURATION\_LOGINSPECTIONSTORAGECLIP

CONFIGURATION\_LOGINSPECTIONSYSLOGCLIP

CONFIGURATION\_LOGGINGOVERRIDE

CONFIGURATION\_MAXHOSTCLOCKSHIFT

CONFIGURATION MAXMISSEDHEARTBEATS

CONFIGURATION MAXIMUMAGENTINSTALLERSARCHIVED

CONFIGURATION MAXIMUMSECURITYUPDATESARCHIVED

CONFIGURATION\_NETWORKCONTROLSTATE

CONFIGURATION\_NETWORKDRIVERMODE

CONFIGURATION\_NEWVMSACTIVATIONSECURITYPROFILE

CONFIGURATION NONNOTIFYINGSYSTEMEVENTS

CONFIGURATION NONRECORDINGSYSTEMEVENTS

CONFIGURATION\_NOTIFICATIONMSGFORAM

CONFIGURATION NOTIFICATIONMSGFORWP

CONFIGURATION\_PACKET\_DRIVER\_BLOCKIPV6

CONFIGURATION\_PACKET\_DRIVER\_BLOCKIPV6FOR8PLUS

CONFIGURATION\_PACKET\_DRIVER\_BLOCKSAMESRCDSTIP

CONFIGURATION PACKET DRIVER BYPASSWAASCONNECTIONS

CONFIGURATION\_PACKET\_DRIVER\_CONNECTIONEVENTSICMP

CONFIGURATION\_PACKET\_DRIVER\_CONNECTIONEVENTSTCP

CONFIGURATION\_PACKET\_DRIVER\_CONNECTIONEVENTSUDP

CONFIGURATION\_PACKET\_DRIVER\_DEBUGMODE

CONFIGURATION\_PACKET\_DRIVER\_DEBUGPACKETMAX

CONFIGURATION\_PACKET\_DRIVER\_DROP6TO4BOGONS

CONFIGURATION\_PACKET\_DRIVER\_DROPEVASIVERETRANSMIT

CONFIGURATION\_PACKET\_DRIVER\_DROPIPZEROPAYLOAD

CONFIGURATION PACKET DRIVER DROPIPV6BOGONS

CONFIGURATION\_PACKET\_DRIVER\_DROPIPV6MINMTU

CONFIGURATION PACKET DRIVER DROPIPV6RESERVED

CONFIGURATION PACKET DRIVER DROPIPV6SITELOCAL

CONFIGURATION\_PACKET\_DRIVER\_DROPIPV6TYPE0

CONFIGURATION\_PACKET\_DRIVER\_DROPTEREDOANOMALIES

CONFIGURATION PACKET DRIVER DROPTUNNELDEPTHEXCEEDED

CONFIGURATION\_PACKET\_DRIVER\_FILTERIPV4TUNNELS

CONFIGURATION\_PACKET\_DRIVER\_FILTERIPV6TUNNELS

CONFIGURATION\_PACKET\_DRIVER\_FRAGMINOFFSET CONFIGURATION\_PACKET\_DRIVER\_FRAGMINSIZE CONFIGURATION PACKET DRIVER IGNORESTATUSO CONFIGURATION PACKET DRIVER IGNORESTATUS1 CONFIGURATION PACKET DRIVER IGNORESTATUS2 CONFIGURATION\_PACKET\_DRIVER\_LOGRULES CONFIGURATION\_PACKET\_DRIVER\_LOGSPERSEC CONFIGURATION\_PACKET\_DRIVER\_MAXCONNECTIONSICMP CONFIGURATION PACKET DRIVER MAXCONNECTIONSPERIODICCLEANUP CONFIGURATION PACKET DRIVER MAXCONNECTIONSTCP CONFIGURATION\_PACKET\_DRIVER\_MAXCONNECTIONSUDP CONFIGURATION PACKET DRIVER MAXTUNNELDEPTH CONFIGURATION\_PACKET\_DRIVER\_NODEMAX CONFIGURATION PACKET DRIVER PASSNULLIP CONFIGURATION PACKET DRIVER PDUSNAPLENGTH CONFIGURATION PACKET DRIVER PDUSTATEFUL CONFIGURATION\_PACKET\_DRIVER\_PDUSTATEFULFIRST CONFIGURATION\_PACKET\_DRIVER\_PDUSTATEFULPERIOD CONFIGURATION\_PACKET\_DRIVER\_SETTINGSENABLED CONFIGURATION\_PACKET\_DRIVER\_SSLSESSIONSIZE CONFIGURATION\_PACKET\_DRIVER\_SSLSESSIONTIME CONFIGURATION\_PACKET\_DRIVER\_STRICTTEREDOPORTCHECK CONFIGURATION\_PACKET\_DRIVER\_TCPMSSLIMIT CONFIGURATION\_PACKET\_DRIVER\_TCPSILENTRST CONFIGURATION PACKET DRIVER TIMEOUTACKSTORM CONFIGURATION PACKET DRIVER TIMEOUTBOOTSTART CONFIGURATION PACKET DRIVER TIMEOUTCLOSEWAIT CONFIGURATION PACKET DRIVER TIMEOUTCLOSED CONFIGURATION PACKET DRIVER TIMEOUTCLOSING CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTCOLDSTART CONFIGURATION PACKET DRIVER TIMEOUTCONNCLEANUP CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTDISCONNECT CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTERROR

CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTESTAB

CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTFINWAIT

CONFIGURATION PACKET DRIVER TIMEOUTICMP

CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTLASTACK

CONFIGURATION PACKET DRIVER TIMEOUTSYNRCVD

CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTSYNSENT

CONFIGURATION\_PACKET\_DRIVER\_TIMEOUTUDP

CONFIGURATION\_PACKET\_DRIVER\_VERIFYTCPCHECKSUM

CONFIGURATION PACKETFILTERDENYRANK

CONFIGURATION PACKETFILTERLOGONLYRANK

CONFIGURATION\_PACKETFILTERREJECTIONRANK

CONFIGURATION\_PACKETLOG\_CACHELIFETIME

CONFIGURATION\_PACKETLOG\_CACHESIZE

CONFIGURATION PACKETLOG CACHESTALETIME

CONFIGURATION\_PACKETLOG\_IGNORE

CONFIGURATION PACKETLOG KEEP

CONFIGURATION\_PACKETLOG\_LOGOUTOFALLOWEDPOLICY

CONFIGURATION\_PACKETLOG\_MAXSIZE

CONFIGURATION\_PAYLOAD\_DRIVER\_IPFRAGSENDTIMEEXCEEDED

CONFIGURATION\_PAYLOAD\_DRIVER\_MAXIPFRAG

CONFIGURATION\_PAYLOAD\_DRIVER\_SETTINGSENABLED

CONFIGURATION\_PAYLOAD\_DRIVER\_TIMEOUTFRAGMENT

CONFIGURATION\_PAYLOADFILTERCRITICALRANK

CONFIGURATION PAYLOADFILTERERRORRANK

CONFIGURATION PAYLOADFILTERHIGHRANK

CONFIGURATION\_PAYLOADFILTERLOWRANK

CONFIGURATION PAYLOADFILTERMEDIUMRANK

CONFIGURATION PAYLOADLOGFIRSTPDU

CONFIGURATION\_PENDINGAGENTUPDATEALERTLIMIT

CONFIGURATION\_PORTSTOSCAN

CONFIGURATION QUARANTINE MAXFILESIZE

CONFIGURATION\_QUARANTINE\_MAXGUESTSPACE

CONFIGURATION\_QUARANTINE\_MAXQUARANTINEDSPACE

CONFIGURATION RAISEAGENTOFFLINEERRORSFORINACTIVEVMS

CONFIGURATION\_RECOMMENDATIONMONITORINTERVAL

CONFIGURATION RELAYUPDATESOURCE

CONFIGURATION\_RELAYUPDATESOURCE\_OTHERAU\_URL

CONFIGURATION SCANLIMITATION MAXFILESCANSIZE

CONFIGURATION\_SINGLEEXCLUSIVEINTERFACEENABLED

CONFIGURATION\_SMARTPROTECTIONSERVER\_PROXYIDFORGLOBALSERVER

CONFIGURATION\_SMARTPROTECTIONSERVER\_SMARTSCANALLOWFALLBACK

CONFIGURATION\_SMARTPROTECTIONSERVER\_SMARTSCANLOCALSERVERS

CONFIGURATION SMARTPROTECTIONSERVER SMARTSCANUSEGLOBALSERVER

 ${\tt CONFIGURATION\_SMARTPROTECTIONSERVER\_SMARTSCANUSEPROXYFORGLOBALSERV} \ ER$ 

CONFIGURATION\_SMARTPROTECTIONSERVER\_WEBREPUTATIONALLOWGLOBAL

CONFIGURATION SMARTPROTECTIONSERVER WEBREPUTATIONLOCALRATINGSERVER

CONFIGURATION\_SMARTPROTECTIONSERVER\_WEBREPUTATIONRATINGSERVERPROXYID

CONFIGURATION\_SMARTPROTECTIONSERVER\_WEBREPUTATIONUSELOCALRATINGSER VER

CONFIGURATION\_SMARTPROTECTIONSERVER\_WEBREPUTATIONUSEPROXYFORGLOBAL SERVER

CONFIGURATION\_SMARTSCANSTATE

CONFIGURATION\_SPYWAREAPPROVEDLIST

CONFIGURATION\_SYSLOGFACILITY\_ANTIMALWARE

CONFIGURATION SYSLOGFACILITY INTEGRITY

CONFIGURATION\_SYSLOGFACILITY\_LOGINSPECTION

CONFIGURATION\_SYSLOGFACILITY\_PNP

CONFIGURATION\_SYSLOGFACILITY\_WRS

CONFIGURATION\_SYSLOGFORMAT\_ANTIMALWARE

CONFIGURATION\_SYSLOGFORMAT\_INTEGRITY

CONFIGURATION\_SYSLOGFORMAT\_LOGINSPECTION

CONFIGURATION\_SYSLOGFORMAT\_PNP

CONFIGURATION\_SYSLOGFORMAT\_WRS

CONFIGURATION\_SYSLOGHOST\_ANTIMALWARE

CONFIGURATION SYSLOGHOST INTEGRITY

CONFIGURATION\_SYSLOGHOST\_LOGINSPECTION

CONFIGURATION\_SYSLOGHOST\_PNP

CONFIGURATION SYSLOGHOST WRS

CONFIGURATION SYSLOGOVERRIDE ANTIMALWARE

CONFIGURATION\_SYSLOGOVERRIDE\_INTEGRITY

CONFIGURATION\_SYSLOGOVERRIDE\_LOGINSPECTION

CONFIGURATION\_SYSLOGOVERRIDE\_PNP

CONFIGURATION\_SYSLOGOVERRIDE\_WRS

CONFIGURATION SYSLOGPORT ANTIMALWARE

CONFIGURATION SYSLOGPORT INTEGRITY

CONFIGURATION\_SYSLOGPORT\_LOGINSPECTION

CONFIGURATION SYSLOGPORT PNP

CONFIGURATION\_SYSLOGPORT\_WRS

CONFIGURATION SYSTEMEVENTNOTIFICATIONSCRIPTS

 ${\tt CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSEXTENDEDDESCRIPTIONS}$ 

CONFIGURATION SYSTEMEVENTNOTIFICATIONSSNMPADDRESS

CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSSNMPCOMMUNITY

CONFIGURATION SYSTEMEVENTNOTIFICATIONSSNMPENABLED

CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSSNMPPORT

CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSSNMPRETRIES

CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSSNMPTIMEOUT

 ${\tt CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSSYSLOGADDRESS}$ 

CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSSYSLOGENABLED

CONFIGURATION SYSTEMEVENTNOTIFICATIONSSYSLOGFACILITY

CONFIGURATION SYSTEMEVENTNOTIFICATIONSSYSLOGFORMAT

CONFIGURATION\_SYSTEMEVENTNOTIFICATIONSSYSLOGIDENTIFICATION

CONFIGURATION SYSTEMEVENTNOTIFICATIONSSYSLOGPORT

CONFIGURATION SYSTEMEVENTNOTIFICATIONSSYSLOGPREPENDTIMESTAMP

CONFIGURATION SYSTEMINTEGRITYHASH

CONFIGURATION\_SYSTEMINTEGRITYSTATE

CONFIGURATION TRAFFICANALYSIS FINGERPRINT BLOCK

CONFIGURATION\_TRAFFICANALYSIS\_FINGERPRINT\_ENABLED

CONFIGURATION\_TRAFFICANALYSIS\_FINGERPRINT\_NOTIFY

CONFIGURATION TRAFFICANALYSIS GLOBAL ANALYZE CONFIGURATION\_TRAFFICANALYSIS\_GLOBAL\_ENABLED CONFIGURATION TRAFFICANALYSIS GLOBAL IGNORE CONFIGURATION\_TRAFFICANALYSIS\_NULL\_BLOCK CONFIGURATION TRAFFICANALYSIS NULL ENABLED CONFIGURATION\_TRAFFICANALYSIS\_NULL\_NOTIFY CONFIGURATION\_TRAFFICANALYSIS\_SCAN\_BLOCK CONFIGURATION\_TRAFFICANALYSIS\_SCAN\_ENABLED CONFIGURATION\_TRAFFICANALYSIS\_SCAN\_NOTIFY CONFIGURATION TRAFFICANALYSIS SYNFIN BLOCK CONFIGURATION\_TRAFFICANALYSIS\_SYNFIN\_ENABLED CONFIGURATION TRAFFICANALYSIS SYNFIN NOTIFY CONFIGURATION\_TRAFFICANALYSIS\_XMAS\_BLOCK CONFIGURATION TRAFFICANALYSIS XMAS ENABLED CONFIGURATION TRAFFICANALYSIS XMAS NOTIFY CONFIGURATION UPDATEPROXYAUTH CONFIGURATION\_UPDATEPROXYFLAG CONFIGURATION UPDATEPROXYHOST CONFIGURATION\_UPDATEPROXYID CONFIGURATION UPDATEPROXYPASS CONFIGURATION\_UPDATEPROXYPORT CONFIGURATION\_UPDATEPROXYTYPE

CONFIGURATION\_UPDATESOURCE

CONFIGURATION\_UPDATEPROXYUSER

CONFIGURATION\_UPDATESOURCE\_INTRANET\_UNC

CONFIGURATION\_UPDATESOURCE\_INTRANET\_PASSWORD

 ${\tt CONFIGURATION\_UPDATESOURCE\_INTRANET\_USER}$ 

CONFIGURATION\_UPDATESOURCE\_OTHERAU\_URL

CONFIGURATION\_VSUAUTOASSIGN

CONFIGURATION\_VULNERABILITYSHIELDSTATE

CONFIGURATION WEBREPUTATIONALERTINGON

CONFIGURATION\_WEBREPUTATIONALLOWEDDOMAINURLS

CONFIGURATION\_WEBREPUTATIONALLOWEDPAGEURLS

CONFIGURATION\_WEBREPUTATIONBLOCKUNTESTEDPAGES

 ${\tt CONFIGURATION\_WEBREPUTATIONBLOCKEDBYADMINISTRATORRANK}$ 

CONFIGURATION\_WEBREPUTATIONBLOCKEDDOMAINURLS

CONFIGURATION\_WEBREPUTATIONBLOCKEDKEYWORDS

CONFIGURATION\_WEBREPUTATIONBLOCKEDPAGELINK

CONFIGURATION\_WEBREPUTATIONBLOCKEDPAGEURLS

CONFIGURATION\_WEBREPUTATIONDANGEROUSRANK

CONFIGURATION\_WEBREPUTATIONENABLED

CONFIGURATION\_WEBREPUTATIONHIGHLYSUSPICIOUSRANK

CONFIGURATION\_WEBREPUTATIONPORTS

CONFIGURATION\_WEBREPUTATIONSECURITYLEVEL

CONFIGURATION\_WEBREPUTATIONSUSPICIOUSRANK

CONFIGURATION\_WEBREPUTATIONUNTESTEDRANK

CONFIGURATION WEBSERVICEAPIENABLED

LICENSES\_HISTORIC

SECURITY ACTIVESESSIONSALLOWED

SECURITY\_ADMINISTRATORPASSWORDEXPIRY

SECURITY\_ADMINISTRATORPASSWORDMINIMUMLENGTH

SECURITY\_ADMINISTRATORPASSWORDREQUIRECASE

SECURITY\_ADMINISTRATORPASSWORDREQUIREMIX

SECURITY\_ADMINISTRATORPASSWORDREQUIRESPECIAL

SECURITY\_MINUTESTOTIMEOUT

SECURITY\_SIGNINATTEMPTSALLOWED

SMTP\_BOUNCEEMAIL

SMTP FROMEMAIL

SMTP PASSWORD

SMTP REQUIRESAUTHENTICATION

SMTP URL

SMTP\_USERNAME

WHOIS\_IP

## EnumEditableSettingStoredScope

**DESCRIPTION** 

Editable setting scope enumeration. This enumeration indicates which level to assign the setting to, such as configuring the Syslog target settings at the Computer/Host level, or at the Security Profile level.

**Values** 

HOST
PROFILE
SYSTEM

## EnumEditableSettingUnit

**DESCRIPTION** 

Editable setting unit enumeration. This enumeration indicates a system settings unit or type.

**Values** 

IPLIST\_ID
PORTLIST\_ID
NONE
SECONDS
MINUTES

HOURS

DAYS WEEKS

**MONTHS** 

**YEARS** 

**KBYTES** 

**PERCENT** 

**PORT** 

**HOST** 

**EMAIL** 

DESCRIPTION The origin of an event enumeration.

Values UNKNOWN

**AGENT** 

**GUESTAGENT** 

**APPLIANCEAGENT** 

MANAGER

## EnumExternalFilterType

DESCRIPTION The action a Firewall rule should result in once applied enumeration.

Values ALL\_EXT\_HOSTS

HOSTS\_IN\_EXT\_GROUP

HOSTS\_IN\_EXT\_GROUP\_AND\_ALL\_SUBGROUPS

SPECIFIC\_EXT\_HOST

## EnumFirewallRuleAction

DESCRIPTION The action a Firewall rule should result in once applied enumeration.

Values LOG\_ONLY

**ALLOW** 

DENY

FORCE\_ALLOW

**BYPASS** 

### EnumFirewallRuleFrameType

DESCRIPTION A Firewall rule frame type enumeration.

Values ANY

ΙP

ARP

**REVARP** 

**OTHER** 

### EnumFirewallRuleIPType

DESCRIPTION A Firewall rule IP type enumeration.

Values ANY

MASKED\_IP

**RANGE** 

DEFINED\_LIST

SINGLE\_IP

# EnumFirewallRulePriority

DESCRIPTION A Firewall rule Priority enumeration.

Values HIGHEST

HIGH

**NORMAL** 

LOW

**LOWEST** 

# ${\tt EnumFirewallRuleProtocolType}$

DESCRIPTION A Firewall rule Protocol type enumeration.

Values ANY

**ICMP** 

ICMPV6

**IGMP** 

GGP

TCP

PUP

UDP

IDP

ND

RAW

TCP\_UDP

**OTHER** 

#### EnumHostDetailLevel

DESCRIPTION Host/Computer detail level enumeration.

Values LOW

**MEDIUM** 

HIGH

## EnumHostFilterType

DESCRIPTION Host/Computer filter type used when filtering retrieved events by Host, Group, Security

Profile or specific Hosts.

Values ALL\_HOSTS

HOSTS\_IN\_GROUP

HOSTS\_USING\_SECURITY\_PROFILE

HOSTS\_IN\_GROUP\_AND\_ALL\_SUBGROUPS

SPECIFIC\_HOST

MY\_HOSTS

## EnumHostLight

DESCRIPTION Host/Computer Light color enumeration.

Values GREEN

YELLOW

**RED** 

**GREY** 

**BLUE** 

### EnumHostType

DESCRIPTION Host/Computer type enumeration. Used to determine if the retrieve HostTransport

object is a VM, standard physical computer, ESX server, or Virtual Appliance.

Values STANDARD

ESX

**APPLIANCE** 

VM

## EnumIntegrityRuleSeverity

DESCRIPTION Integrity Monitoring rule severity enumeration.

Values CRITICAL

HIGH

**MEDIUM** 

LOW

## EnumJobType

DESCRIPTION Job Type enumeration.

Values UPDATE

### EnumMalwareType

DESCRIPTION Malware type enumeration.

Values GENERAL

**SPYWARE** 

## EnumMACType

DESCRIPTION MAC List type enumeration.

Values ANY

MAC

DEFINED\_LIST

### **EnumOperator**

DESCRIPTION General filter operator enumeration. Used when filtering retrieved events by event ID that

are greater than, less than, or equal to.

Values GREATER\_THAN

LESS\_THAN

**EQUAL** 

## EnumPortType

DESCRIPTION Port List type enumeration.

Values ANY

MAC

DEFINED\_LIST

## EnumProtectionType

DESCRIPTION Computer protection type enumeration. Protection for a computer can be applied by an

installed Agent or by the Deep Security Virtual Appliance.

Values NONE

AGENT

**APPLIANCE** 

## EnumProtocolIcmpType

DESCRIPTION ICMP protocol type enumeration.

Values ICMP\_ECHO

ICMP\_TIMESTAMP

ICMP\_INFORMATION

ICMP\_ADDRESS\_MASK

ICMP\_MOBILE\_REGISTRATION

## EnumSecurityProfileDPIState

DESCRIPTION Security Profile DPI configured state enumeration.

Values ON

OFF

**PASSIVE** 

INHERITED

Enumence	ıritvE	)ratilaE	irowall	にもっもへ
EnumSecu	11 I L V F	TOTHE	II C W a II	ısıate

DESCRIPTION Security Profile Firewall configured state enumeration.

Values ON

OFF

**INHERITED** 

## Enum Security Profile Anti Malware State

DESCRIPTION Security Profile Anti Malware configured state enumeration.

Values ON

OFF

**INHERITED** 

### EnumSecurityProfileIntegrityState

DESCRIPTION Security Profile Integrity Monitoring configured state enumeration.

Values ON

OFF

INHERITED

### EnumSecurityProfileLogInspectionState

DESCRIPTION Security Profile Log Inspection configured state enumeration.

Values ON

OFF

**INHERITED** 

## Enum Security Profile Recommendation State

DESCRIPTION Security Profile Recommendation Engine configured state enumeration.

Values OFF

**ONGOING** 

### EnumWebReputationEventRisk

DESCRIPTION Web Reputation Event Risk enumeration.

Values SAFE

SUSPICIOUS

HIGHLYSUSPICIOUS

**DANGEROUS** 

**UNTESTED** 

**BLOCKEDBYADMINISTRATOR** 

# ${\bf Enum Security Update Applied State}$

DESCRIPTION Security Update applied state. Can be used to determine if a retrieved or applied Security

Update has been applied and is currently active.

Values APPLIED

APPLIED\_CURRENT

NOT\_APPLIED

### EnumState

DESCRIPTION Computer HostTransport state enumeration that can be used to determine what state a

computer is currently in.

Values NEUTRAL

VM\_STOPPED

VM\_PAUSED

**STANDBY** 

UNKNOWN

**NONE** 

**INSTALLED** 

HAS\_DSM\_CERT

**ACTIVATED** 

OTHER\_DSM\_AGENT

OFFLINE

# EnumTagFilterType

DESCRIPTION Tag Filters Type enumeration.

Values ALL

UNTAGGED

**TAGS** 

# EnumTimeFilterType

DESCRIPTION Time based filter enumeration. Used when filtering retrieved events by event time.

Values LAST\_HOUR

LAST\_24\_HOURS

LAST\_7\_DAYS

CUSTOM\_RANGE

SPECIFIC\_TIME

## EnumRuleType

DESCRIPTION Rule Type enumeration.

Values APPLICATIONTYPE

**PAYLOADFILTER** 

**FIREWALLRULE** 

**INTEGRITYRULE** 

LOGINSPECTIONRULE

## Web Methods

## softwareRetrieveForHost()

DESCRIPTION Retrieves the software for a provided host id.

**SYNTAX** 

SoftwareTransport[] softwareRetrieveForHost(int hostID, String sID)

**PARAMETERS** 

hostID Identifying Host ID.

sID Authentication session token ID.

RETURNS SoftwareTransport object array.

## softwareVersionStringsCompare()

DESCRIPTION Compares two software version strings.

**SYNTAX** 

EnumCompareResults softwareVersionStringsCompare(String version1, String version2, String sID)

**PARAMETERS** 

version1 First version to compare.

version2 Second version to compare.

sID Authentication session token ID.

RETURNS -1 if version1 < version2

0 if version1 = version2 1 if version1 > version2

2 if version1 and version2 are incompatible version types.

## systemInformationRetrieve()

DESCRIPTION Retrieves system information.

**SYNTAX** 

SystemInformationTransport[] systemInformationRetrieve(String sID)

**PARAMETERS** 

sID Authentication session token ID.

RETURNS SystemInformationTransport object array.

### hostGroupRetrieve()

DESCRIPTION Retrieves a Host Group by ID.

**SYNTAX** 

HostGroupTransport hostGroupRetrieve(int ID, String sID)

**PARAMETERS** 

ID Identifying Host Group ID.

sID Authentication session identifier ID.

RETURNS HostGroupTransport object.

### hostGroupRetrieveByName()

DESCRIPTION Retrieves a Host Group by name.

**SYNTAX** 

HostGroupTransport hostGroupRetrieveByName(String Name, String sID)

**PARAMETERS** 

Name Identifying Host Group name.

sID Authentication session identifier ID.

RETURNS HostGroupTransport object.

## hostGroupRetrieveAll()

DESCRIPTION Retrieves all Host Groups.

**SYNTAX** 

HostGroupTransport[] hostGroupRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS HostGroupTransport object array.

### hostGroupDelete()

DESCRIPTION Deletes a Host Group by ID.

**SYNTAX** 

void hostGroupDelete(int ID, String sID)

**PARAMETERS** 

ID Identifying Host Group ID.

sID Authentication session identifier ID.

### hostGroupCreate()

DESCRIPTION Creates a new Host Group.

**SYNTAX** 

HostGroupTransport hostGroupCreate(HostGroupTransport hostGroup, String sID)

**PARAMETERS** 

hostGroupTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created HostGroupTransport object.

## softwareApplyToHosts()

DESCRIPTION Apply an Agent software install to hosts by IDs.

**SYNTAX** 

void softwareApplyToHosts(int[] hostIDs, String installerVersion, String sID)

**PARAMETERS** 

hostIDs Array of host IDs to apply software to.

installerVersion The version of the software install to apply.

sID Authentication session identifier ID.

RETURNS Security Center customer account username.

softwareStore()

DESCRIPTION Uploads and stores an Agent software installer on the Manager.

**SYNTAX** 

SoftwareTransport softwareStore(byte[] software, String fileName, String notes, String sID)

**PARAMETERS** 

software Byte array representation of the software to upload and store.

fileName The filename of the software.

notes Any notes to associate with the software file.

sID Authentication session identifier ID.

RETURNS The resulting uploaded SoftwareTransport object.

### softwareRetrieve()

DESCRIPTION Retrieves Agent install file SoftwareTransport object by ID.

**SYNTAX** 

SoftwareTransport softwareRetrieve(int ID, String sID)

**PARAMETERS** 

ID SoftwareTransport ID.

sID Authentication session identifier ID.

RETURNS The resulting uploaded SoftwareTransport object.

#### softwareRetrieveAll()

DESCRIPTION Retrieves all Agent install file SoftwareTransport objects.

**SYNTAX** 

SoftwareTransport[] softwareRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS SoftwareTransport object array.

### softwareExport()

DESCRIPTION Retrieves byte array representation of Agent install file object by ID.

**SYNTAX** 

byte[] softwareExport(int id, String sID)

**PARAMETERS** 

ID SoftwareTransport ID.

sID Authentication session identifier ID.

RETURNS Byte array representation of the retrieved software file.

### softwareDelete()

DESCRIPTION Deletes Agent install file by ID.

**SYNTAX** 

void softwareDelete(int[] ids, String sID)

**PARAMETERS** 

ids The list of agent installers to delete

sID Authentication session identifier ID.

## securityUpdateStore()

DESCRIPTION Stores the provided Security Update on the Manager.

**SYNTAX** 

SecurityUpdateTransport securityUpdateStore(byte[] securityUpdate, String fileName, String sID)

**PARAMETERS** 

securityUpdate The raw Security Update as provided by Security Center

fileName The name of the Security Update

sID Authentication session identifier ID.

RETURNS SecurityUpdateTransport object

### securityUpdateGetApplierInformation()

DESCRIPTION Retrieves Security Update information on what would be applied.

**SYNTAX** 

ApplierInformationTransport securityUpdateGetApplierInformation(int ID, String sID)

**PARAMETERS** 

ID Security Update ID.

sID Authentication session identifier ID.

RETURNS ApplierInformationTransport object.

### securityUpdateApply()

DESCRIPTION Applies a Security Update.

**SYNTAX** 

ApplierInformationTransport securityUpdateApply(int ID, boolean detectOnly, String sID)

**PARAMETERS** 

ID Security Update ID.

detectOnly Apply in detect only mode.

sID Authentication session identifier ID.

RETURNS ApplierInformationTransport object of the applied Security Update.

## securityUpdateRetrieve()

DESCRIPTION Retrieves Security Update.

**SYNTAX** 

SecurityUpdateTransport securityUpdateRetrieve(int ID, String sID)

**PARAMETERS** 

ID Security Update ID.

sID Authentication session identifier ID.

RETURNS SecurityUpdateTransport object.

### securityUpdateRetrieveAll()

DESCRIPTION Retrieves all Security Updates.

**SYNTAX** 

SecurityUpdateTransport[] securityUpdateRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS SecurityUpdateTransport object array.

### securityUpdateExport()

DESCRIPTION Retrieves byte array representation of a Security Update.

**SYNTAX** 

byte[] securityUpdateExport(int ID, String sID)

**PARAMETERS** 

ID Security Update ID.

sID Authentication session identifier ID.

RETURNS Byte array representation of the exported Security Update file.

### securityUpdateDelete()

DESCRIPTION Deletes a Security Update.

**SYNTAX** 

void securityUpdateDelete(int[] ids, String sID)

**PARAMETERS** 

ids Array of Security Update IDs to delete.

sID Authentication session identifier ID.

getApiVersion()

DESCRIPTION Retrieves the Manager Web Service API version. Not the same as the Manager version.

**SYNTAX** 

int getApiVersion()

**PARAMETERS** 

RETURNS The Web Service API version.

### getManagerTime()

DESCRIPTION Retrieve the Manager Web Service API version. Not the same as the Manager version.

**SYNTAX** 

Date getManagerTime()

**PARAMETERS** 

RETURNS Manager time as a language localized object. For example, a Java client would return a

Calendar object, and a C# client would return a DataTime object.

authenticate()

DESCRIPTION Authenticates a user for and returns a session ID for use when calling other Web Service

methods.

**SYNTAX** 

String authenticate(String username, String password)

**PARAMETERS** 

username Account username.

password Account password.

RETURNS Authenticated user session ID.

authenticateTenant ()

DESCRIPTION Authenticates a user within the given tenant, and returns a session ID for use when calling

other methods of Manager. When no longer required, the session should be terminated

by calling endSession.

**SYNTAX** 

String authenticateTenant(String tenantName, String username, String password)

**PARAMETERS** 

tenantName Tenant Name.

username Account username.

password Account password.

RETURNS Authenticated user session ID.

endSession()

DESCRIPTION Ends an authenticated user session. The Web Service client should end the authentication

session in all exit cases.

SYNTAX

void endSession(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

**RETURNS** 

### portListDelete()

DESCRIPTION Deletes Port Lists by ID.

**SYNTAX** 

void portListDelete(int[] ids, String sID)

**PARAMETERS** 

ids Port List IDs to delete.

sID Authentication session identifier ID.

**RETURNS** 

portListSave()

DESCRIPTION Saves a new or existing Port List.

**SYNTAX** 

PortListTransport portListSave(PortListTransport pl, String sID)

**PARAMETERS** 

pl PortListTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created PortListTransport object.

### portListRetrieve()

DESCRIPTION Retrieves a Port List by ID.

**SYNTAX** 

PortListTransport portListRetrieve(int ID, String sID)

**PARAMETERS** 

ID Port List ID.

sID Authentication session identifier ID.

RETURNS PortListTransport object.

### portListRetrieveByName()

DESCRIPTION Retrieves a Port List by name.

**SYNTAX** 

PortListTransport portListRetrieveByName(String name, String sID)

**PARAMETERS** 

name Port List name.

sID Authentication session identifier ID.

RETURNS PortListTransport object.

## portListRetrieveAll()

DESCRIPTION Retrieves all Port Lists.

**SYNTAX** 

PortListTransport[] portListRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS PortListTransport object array.

### MACListDelete()

DESCRIPTION Deletes MAC Lists by ID.

**SYNTAX** 

void MACListDelete(int[] IDs, String sID)

**PARAMETERS** 

IDs MAC List IDs to delete.

sID Authentication session identifier ID.

### MACListSave()

DESCRIPTION Saves a new or existing MAC List.

**SYNTAX** 

MACListTransport MACListSave(MACListTransport ml, String sID)

**PARAMETERS** 

ml MACListTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created MACListTransport object.

#### MACListRetrieve()

DESCRIPTION Retrieves a MAC List by ID.

**SYNTAX** 

MACListTransport MACListRetrieve(int ID, String sID)

**PARAMETERS** 

ID MAC List ID.

sID Authentication session identifier ID.

RETURNS MACListTransport object.

### MACListRetrieveByName()

DESCRIPTION Retrieves a MAC List by name.

**SYNTAX** 

MACListTransport MACListRetrieveByName(String name, String sID)

**PARAMETERS** 

name MAC List name.

sID Authentication session identifier ID.

RETURNS MACListTransport object.

#### MACListRetrieveAll()

DESCRIPTION Retrieves all MAC Lists.

**SYNTAX** 

MACListTransport[]MACListRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS MACListTransport object array.

IPListDelete()

DESCRIPTION Deletes IP Lists by ID.

**SYNTAX** 

void IPListDelete(int[] ids, String sID)

**PARAMETERS** 

ids IP List IDs to delete.

sID Authentication session identifier ID.

IPListSave()

DESCRIPTION Saves a new or existing IP List.

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#### **SYNTAX**

IPListTransport IPListSave(MACListTransport ipl, String sID)

#### **PARAMETERS**

ipl IPListTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created IPListTransport object.

### IPListRetrieve()

DESCRIPTION Retrieves an IP List by ID.

**SYNTAX** 

IPListTransport IPListRetrieve(int ID, String sID)

**PARAMETERS** 

ID IP List ID.

sID Authentication session identifier ID.

RETURNS IPListTransport object.

### IPListRetrieveByName()

DESCRIPTION Retrieves an IP List by name.

**SYNTAX** 

IPListTransport IPListRetrieveByName(String name, String sID)

**PARAMETERS** 

name IP List name.

sID Authentication session identifier ID.

RETURNS IPListTransport object.

### IPListRetrieveAll()

DESCRIPTION Retrieves all IP Lists.

**SYNTAX** 

IPListTransport[] IPListRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS IPListTransport object array.

### applicationTypeDelete()

DESCRIPTION Deletes Application Type by ID. Note that Application Types issued by Trend Micro

cannot be deleted.

**SYNTAX** 

void applicationTypeDelete(int[] ids, String sID)

**PARAMETERS** 

ids Application Type IDs to delete.

sID Authentication session identifier ID.

**RETURNS** 

#### applicationTypeSave()

DESCRIPTION Saves a new or existing Application Type. Note that Application Types issued by Trend

Micro cannot be saved.

**SYNTAX** 

ApplicationTypeTransport applicationTypeSave(ApplicationTypeTransport at, String sID)

**PARAMETERS** 

at ApplicationTypeTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created ApplicationTypeTransport object.

# applicationTypeRetrieve()

DESCRIPTION Retrieves an Application Type by ID.

**SYNTAX** 

ApplicationTypeTransport applicationTypeRetrieve (int ID, String sID)

**PARAMETERS** 

ID Application Type ID.

sID Authentication session identifier ID.

RETURNS ApplicationTypeTransport object.

# applicationTypeRetrieveByName()

DESCRIPTION Retrieves an Application Type by name.

**SYNTAX** 

ApplicationTypeTransport applicationTypeRetrieveByName(String name, String sID)

**PARAMETERS** 

name Application Type name.

sID Authentication session identifier ID.

RETURNS ApplicationTypeTransport object.

# applicationTypeRetrieveAll()

DESCRIPTION Retrieves all Application Types.

**SYNTAX** 

ApplicationTypeTransport[] applicationTypeRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS ApplicationTypeTransport object array.

# applicationTypeOverrideDelete()

DESCRIPTION Deletes Application Type Override by ID.

**SYNTAX** 

void applicationTypeOverrideDelete(int[] ids, String sID)

**PARAMETERS** 

ids Application Type Override IDs to delete.

sID Authentication session identifier ID.

**RETURNS** 

### applicationTypeOverrideSave()

DESCRIPTION Saves a new or existing Application Type Override.

**SYNTAX** 

ApplicationTypeOverrideTransport applicationTypeOverrideSave(ApplicationTypeOverrideTransport at, String sID)

**PARAMETERS** 

at ApplicationTypeOverrideTransport object to save.

sID Authentication session identifier ID.

RETURNS Newly created or updated ApplicationTypeOverrideTransport object.

# applicationTypeOverrideRetrieve()

DESCRIPTION Retrieves an Application Type Override by ID.

**SYNTAX** 

ApplicationTypeOverrideTransport applicationTypeOverrideRetrieve (int ID, String sID)

**PARAMETERS** 

ID Application Type Override ID.

sID Authentication session identifier ID.

RETURNS ApplicationTypeOverrideTransport object.

# applicationTypeOverrideRetrieveAll()

DESCRIPTION Retrieves all Application Type Overrides.

**SYNTAX** 

ApplicationTypeOverrideTransport[] applicationTypeOverrideRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS ApplicationTypeOverrideTransport object array.

# firewallRuleDelete()

DESCRIPTION Deletes Firewall Rules by ID.

**SYNTAX** 

void firewallRuleDelete(int[] ids, String sID)

**PARAMETERS** 

ids Firewall Rule IDs to delete.

sID Authentication session identifier ID.

# firewallRuleSave()

DESCRIPTION Saves a new or existing Firewall Rule.

**SYNTAX** 

FirewallRuleTransport firewallRuleSave(FirewallRuleTransport fr, String sID)

**PARAMETERS** 

fr FirewallRuleTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created FirewallRuleTransport object.

# firewallRuleRetrieve()

DESCRIPTION Retrieves a Firewall Rule by ID.

**SYNTAX** 

FirewallRuleTransport firewallRuleRetrieve(int ID, String sID)

**PARAMETERS** 

ID Firewall Rule ID.

sID Authentication session identifier ID.

RETURNS FirewallRuleTransport object.

# firewallRuleRetrieveByName()

DESCRIPTION Retrieves a Firewall Rule by name.

**SYNTAX** 

FirewallRuleTransport firewallRuleRetrieveByName(String name, String sID)

**PARAMETERS** 

name Firewall Rule name.

sID Authentication session identifier ID.

RETURNS FirewallRuleTransport object.

# firewallRuleRetrieveAll()

DESCRIPTION Retrieves all Firewall Rule.

**SYNTAX** 

FirewallRuleTransport[] firewallRuleRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS FirewallRuleTransport object array.

# DPIRuleDelete()

DESCRIPTION Deletes DPI Rules by ID.

**SYNTAX** 

void DPIRuleDelete(int[] ids, String sID)

**PARAMETERS** 

ids DPI Rule IDs to delete.

sID Authentication session identifier ID.

DPIRuleSave()

DESCRIPTION Saves a new or existing DPI Rule.

**SYNTAX** 

DPIRuleTransport DPIRuleSave(DPIRuleTransport ipsf, String sID)

**PARAMETERS** 

ipsf The DPIRuleTransport to save.

sID Authentication session identifier ID.

RETURNS Newly created DPIRuleTransport object.

### DPIRuleRetrieve()

DESCRIPTION Retrieves a DPI Rule by ID.

**SYNTAX** 

DPIRuleTransport DPIRuleRetrieve(int ID, String sID)

**PARAMETERS** 

ID DPI Rule ID.

sID Authentication session identifier ID.

RETURNS DPIRuleTransport object.

# DPIRuleRetrieveByName()

DESCRIPTION Retrieves a DPI Rule by name.

**SYNTAX** 

DPIRuleTransport DPIRuleRetrieveByName(String name, String sID)

**PARAMETERS** 

name DPI Rule name.

sID Authentication session identifier ID.

RETURNS DPIRuleTransport object.

## DPIRuleRetrieveAll()

DESCRIPTION Retrieves all DPI Rule.

**SYNTAX** 

DPIRuleTransport[] DPIRuleRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS DPIRuleTransport object array.

# logInspectionRuleDelete()

DESCRIPTION Deletes Log Inspection Rules by ID.

**SYNTAX** 

void logInspectionRuleDelete(int[] ids, String sID)

**PARAMETERS** 

ids Log Inspection Rule IDs to delete.

sID Authentication session identifier ID.

# logInspectionRuleSave()

DESCRIPTION Saves a new or existing Log Inspection Rule.

**SYNTAX** 

LogInspectionRuleTransport logInspectionRuleSave(LogInspectionRuleTransport irt, String sID)

**PARAMETERS** 

irt LogInspectionRuleTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created LogInspectionRuleTransport object.

## logInspectionRuleRetrieve()

DESCRIPTION Retrieves a Log Inspection Rule by ID.

**SYNTAX** 

LogInspectionRuleTransport logInspectionRuleRetrieve(int id, String sID)

**PARAMETERS** 

id Log Inspection Rule ID.

sID Authentication session identifier ID.

RETURNS LogInspectionRuleTransport object.

# logInspectionRuleRetrieveByName()

DESCRIPTION Retrieves a Log Inspection Rule by name.

**SYNTAX** 

LogInspectionRuleTransport logInspectionRuleRetrieveByName(String name, String sID)

**PARAMETERS** 

name Log Inspection Rule name.

sID Authentication session identifier ID.

RETURNS LogInspectionRuleTransport object.

# logInspectionRuleRetrieveAll()

DESCRIPTION Retrieves all Log Inspection Rule.

**SYNTAX** 

LogInspectionRuleTransport[] logInspectionRuleRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS LogInspectionRuleTransport object array.

# logInspectionDecoderDelete()

DESCRIPTION Deletes Log Inspection Decoder by ID.

**SYNTAX** 

void logInspectionDecoderDelete(int[] ids, String sID)

**PARAMETERS** 

ids Log Inspection Decoder IDs to delete.

sID Authentication session identifier ID.

# logInspectionDecoderSave()

DESCRIPTION Saves a new or existing Log Inspection Decoder.

**SYNTAX** 

LogInspectionDecoderTransport logInspectionDecoderSave(LogInspectionDecoderTransport irt, String sID)

**PARAMETERS** 

irt LogInspectionDecoderTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created LogInspectionDecoderTransport object.

# logInspectionDecoderRetrieve()

DESCRIPTION Retrieves a Log Inspection Decoder by ID.

**SYNTAX** 

LogInspectionDecoderTransport logInspectionDecoderRetrieve(int ID, String sID)

**PARAMETERS** 

ID Log Inspection Decoder ID.

sID Authentication session identifier ID.

RETURNS LogInspectionDecoderTransport object.

# logInspectionDecoderRetrieveByName()

DESCRIPTION Retrieves a Log Inspection Decoder by name.

**SYNTAX** 

LogInspectionDecoderTransport logInspectionDecoderRetrieveByName(String Name, String sID)

**PARAMETERS** 

Name Log Inspection Decoder name.

sID Authentication session identifier ID.

RETURNS LogInspectionDecoderTransport object.

# logInspectionDecoderRetrieveAll()

DESCRIPTION Retrieves all Log Inspection Decoder.

**SYNTAX** 

 $LogInspection Decoder Transport[]\ logInspection Decoder Retrieve All (String\ sID)$ 

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS LogInspectionDecoderTransport object array.

# integrityRuleDelete()

DESCRIPTION Deletes Integrity Rules by ID.

**SYNTAX** 

void integrityRuleDelete(int[] ids, String sID)

**PARAMETERS** 

ids Integrity Rule IDs to delete.

sID Authentication session identifier ID.

# integrityRuleSave()

DESCRIPTION Saves a new or existing Integrity Rule.

**SYNTAX** 

IntegrityRuleTransport integrityRuleSave(IntegrityRuleTransport irt, String sID)

**PARAMETERS** 

irt IntegrityRuleTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created IntegrityRuleTransport object.

# integrityRuleRetrieve()

DESCRIPTION Retrieves an Integrity Rule by ID.

**SYNTAX** 

IntegrityRuleTransport integrityRuleRetrieve(int ID, String sID)

**PARAMETERS** 

ID Integrity Rule ID.

sID Authentication session identifier ID.

RETURNS IntegrityRuleTransport object.

# integrityRuleRetrieveByName()

DESCRIPTION Retrieves an Integrity Rule by name.

**SYNTAX** 

IntegrityRuleTransport integrityRuleRetrieveByName(String name, String sID)

**PARAMETERS** 

name Integrity Rule name.

sID Authentication session identifier ID.

RETURNS IntegrityRuleTransport object.

# integrityRuleRetrieveAll()

DESCRIPTION Retrieves all Integrity Rules.

**SYNTAX** 

IntegrityRuleTransport[] integrityRuleRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS IntegrityRuleTransport object array.

# scheduleDelete()

DESCRIPTION Deletes Schedule by ID.

**SYNTAX** 

void scheduleDelete (int[] IDs, String sID)

**PARAMETERS** 

ids Schedule IDs to delete.

sID Authentication session identifier ID.

# scheduleSave()

DESCRIPTION Saves a new or existing Schedule.

**SYNTAX** 

ScheduleTransport scheduleSave(ScheduleTransport s, String sID)

**PARAMETERS** 

s ScheduleTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created ScheduleTransport object.

## scheduleRetrieve()

DESCRIPTION Retrieves a Schedule by ID.

**SYNTAX** 

ScheduleTransport scheduleRetrieve(int id, String sID)

**PARAMETERS** 

id Schedule ID.

sID Authentication session identifier ID.

RETURNS ScheduleTransport object.

# scheduleRetrieveByName()

DESCRIPTION Retrieves a Schedule by name.

**SYNTAX** 

ScheduleTransport scheduleRetrieveByName(String name, String sID)

**PARAMETERS** 

name Schedule name.

sID Authentication session identifier ID.

RETURNS ScheduleTransport object.

# scheduleRetrieveAll()

DESCRIPTION Retrieves all Schedules.

**SYNTAX** 

ScheduleTransport[] scheduleRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS ScheduleTransport object array.

# statefulConfigurationDelete()

DESCRIPTION Deletes Stateful Configuration by ID.

**SYNTAX** 

void statefulConfigurationDelete(int[] ids, String sID)

**PARAMETERS** 

ids Stateful Configuration IDs to delete.

sID Authentication session identifier ID.

# statefulConfigurationSave()

DESCRIPTION Saves a new or existing Stateful Configuration.

**SYNTAX** 

StatefulConfigurationTransport statefulConfigurationSave(StatefulConfigurationTransport s, String sID)

**PARAMETERS** 

s StatefulConfigurationTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created StatefulConfigurationTransport object.

# statefulConfigurationRetrieve()

DESCRIPTION Retrieves a Stateful Configuration by ID.

**SYNTAX** 

StatefulConfigurationTransport statefulConfigurationRetrieve(int id, String sID)

**PARAMETERS** 

id Stateful Configuration ID.

sID Authentication session identifier ID.

RETURNS StatefulConfigurationTransport object.

# statefulConfigurationRetrieveByName()

DESCRIPTION Retrieves a Stateful Configuration by name.

**SYNTAX** 

StatefulConfigurationTransport statefulConfigurationRetrieveByName(String Name, String sID)

**PARAMETERS** 

name Stateful Configuration name.

sID Authentication session identifier ID.

RETURNS StatefulConfigurationTransport object.

# statefulConfigurationRetrieveAll()

DESCRIPTION Retrieves all Stateful Configuration.

**SYNTAX** 

StatefulConfigurationTransport[] statefulConfigurationRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS StatefulConfigurationTransport object array.

### securityProfileDelete()

DESCRIPTION Deletes Security Profile by ID.

**SYNTAX** 

void securityProfileDelete(int[] IDs, String sID)

**PARAMETERS** 

ids Security Profile IDs to delete.

sID Authentication session identifier ID.

**RETURNS** 

### securityProfileSave()

DESCRIPTION Saves a new or existing Security Profile.

**SYNTAX** 

SecurityProfileTransport securityProfileSave(SecurityProfileTransport sp, String sID)

**PARAMETERS** 

sp SecurityProfileTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created SecurityProfileTransport object.

# securityProfileAssignToHost()

DESCRIPTION Assigns a Security Profile to a Host.

**SYNTAX** 

void securityProfileAssignToHost(int securityProfileID, int[] hostIDs, String sID)

**PARAMETERS** 

securityProfileID Security Profile ID to assign.

hostIDs Host IDs to assign to Security Profile.

sID Authentication session identifier ID.

**RETURNS** 

# hostSecurityProfileClear()

DESCRIPTION Un-assigns a Host from a Security Profile.

**SYNTAX** 

void hostSecurityProfileClear(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs Host IDs to assign to Security Profile.

sID Authentication session identifier ID.

# hostMoveToHostGroup()

DESCRIPTION Assigns a Host Group to a Host.

**SYNTAX** 

void hostMoveToHostGroup(int[] hostIDs, int hostGroupID, String sID)

**PARAMETERS** 

hostIDs Host IDs to assign to Host Group.

hostGroupID Host Group ID.

sID Authentication session identifier ID.

**RETURNS** 

hostCreate()

DESCRIPTION Creates a new Host object.

**SYNTAX** 

HostTransport hostCreate(HostTransport host, String sID)

**PARAMETERS** 

host HostTransport object to create.

sID Authentication session identifier ID.

RETURNS Newly created HostTransport object.

# hostDelete()

DESCRIPTION Deletes Hosts from the Manager.

**SYNTAX** 

void hostDelete(int[] IDs, String sID)

**PARAMETERS** 

ids Host IDs to delete.

sID Authentication session identifier ID.

# hostRetrieve()

DESCRIPTION Retrieves a Host by ID.

**SYNTAX** 

HostTransport hostRetrieve(int ID, String sID)

**PARAMETERS** 

ID Host ID.

sID Authentication session identifier ID.

RETURNS HostTransport object.

# hostRetrieveByName()

DESCRIPTION Retrieves a Host by name.

**SYNTAX** 

HostTransport hostRetrieveByName(String hostname, String sID)

**PARAMETERS** 

hostname Host name.

sID Authentication session identifier ID.

RETURNS HostTransport object.

# hostRetrieveByHostGroup()

DESCRIPTION Retrieves Hosts by Host Group.

**SYNTAX** 

HostTransport[] hostRetrieveByHostGroup(int hostGroupID, String sID)

**PARAMETERS** 

hostGroupID Host Group ID.

sID Authentication session identifier ID.

RETURNS HostTransport object array.

hostGetStatus()

DESCRIPTION Retrieves a Host status.

**SYNTAX** 

HostStatusTransport hostGetStatus(int id, String sID)

**PARAMETERS** 

id Host ID to retrieve.

sID Authentication session identifier ID.

RETURNS HostStatusTransport object.

hostAgentActivate()

DESCRIPTION Activates the agents on the set of hosts identified by IDs.

**SYNTAX** 

public void hostAgentActivate(int[] hostIDs , String sID)

**PARAMETERS** 

hostIDs Array of host IDs to activate.

sID Authentication session identifier ID.

hostAgentDeactivate()

DESCRIPTION Deactivates the agents on the set of hosts identified by IDs.

**SYNTAX** 

public void hostAgentDeactivate(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs Array of host IDs to deactivate.

sID Authentication session identifier ID.

## hostUpdateNow()

DESCRIPTION Immediately initiates the update of hosts identified by IDs.

**SYNTAX** 

public void hostUpdateNow(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs Array of host IDs to update.

sID Authentication session identifier ID.

# hostIntegrityScan()

DESCRIPTION Immediately initiates an integrity scan update of hosts identified by IDs.

**SYNTAX** 

public void hostIntegrityScan(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs Array of host IDs to update.

sID Authentication session identifier ID.

## hostRebuildBaseline()

DESCRIPTION

Immediately initiates an integrity scan baseline rebuild of hosts identified by IDs.

### **SYNTAX**

public void hostRebuildBaseline(int[] hostIDs, String sID)

### **PARAMETERS**

hostIDs Array of host IDs to update.

sID Authentication session identifier ID.

## hostGetEventsNow()

**DESCRIPTION** 

Immediately initiates the fetch of events from hosts identified by IDs. The completion of this method is not synchronized with the event retrieval.

#### **SYNTAX**

public void hostGetEventsNow(int[] IDs, String sID)

#### **PARAMETERS**

IDs Array of host IDs to update.

sID Authentication session identifier ID.

## hostGetEventsNowSync()

**DESCRIPTION** 

Immediately initiates the fetch of events from hosts identified by IDs and will block until the events are successfully retrieved or the Manager fails to communicate with the computers requested. There is a maximum timeout of 60 seconds.

### **SYNTAX**

void hostGetEventsNowSync(int hostID, String sID)

### **PARAMETERS**

hostID The host on which to perform the action.

sID Authentication session identifier ID.

# securityProfileRetrieve()

DESCRIPTION Retrieves a Security Profile by ID.

**SYNTAX** 

public SecurityProfileTransport securityProfileRetrieve(int ID, String sID)

**PARAMETERS** 

ID Identifying Security Profile ID.

sID Authentication session identifier ID.

RETURNS SecurityProfileTransport object.

# securityProfileRetrieveByName()

DESCRIPTION Retrieves a Security Profile by name.

**SYNTAX** 

public SecurityProfileTransport securityProfileRetrieveByName(String name, String sID)

**PARAMETERS** 

name Identifying Security Profile name.

sID Authentication session identifier ID.

RETURNS SecurityProfileTransport object.

# securityProfileRetrieveAll()

DESCRIPTION Retrieves all Security Profiles.

**SYNTAX** 

public SecurityProfileTransport[] securityProfileRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS SecurityProfileTransport object array.

# systemSettingSet()

DESCRIPTION Sets the set of system setting key value pairs identified in the EditableSettingTransport

array.

**SYNTAX** 

public void systemSettingSet(EditableSettingTransport[] EditableSettings, String sID)

**PARAMETERS** 

EditableSettings Array of EditableSettingTransport to set.

sID Authentication session identifier ID.

# securityProfileSettingGet()

DESCRIPTION Retrieves the set of setting identified by the EnumEditableSettingKey array.

**SYNTAX** 

EditableSettingStoredTransport[] securityProfileSettingGet(int securityProfileID, EnumEditableSettingKey[] keys, String sID)

**PARAMETERS** 

securityProfileID Identifying Security Profile ID.

keys Array of EnumEditableSettingKey to get.

sID Authentication session identifier ID.

RETURNS EditableSettingStoredTransport object array.

# securityProfileSettingSet()

DESCRIPTION Sets a set of Security Profile setting key value pairs identified in the

EditableSettingTransport array.

# **SYNTAX**

void securityProfileSettingSet(int securityProfileID, EditableSettingTransport[] editableSettings, String sID)

### **PARAMETERS**

securityProfileID Identifying Security Profile ID.

editableSettings Array of EditableSettingTransport to set.

sID Authentication session identifier ID.

# securityProfileSettingClear()

DESCRIPTION Clears a set of Security Profile setting key value pairs identified in the

EnumEditableSettingKey array.

### **SYNTAX**

public void securityProfileSettingClear(int ID, EnumEditableSettingKey[] EditableSettings, String sID)

### **PARAMETERS**

ID Identifying Security Profile ID.

EditableSettings Array of EditableSettingTransport to clear.

sID Authentication session identifier ID.

# hostSettingGet()

DESCRIPTION Retrieves the set of host settings identified by the EnumEditableSettingKey array.

### **SYNTAX**

public EditableSettingStoredTransport[] hostSettingGet(int hostID, EnumEditableSettingKey[] keys, String sID)

### **PARAMETERS**

hostID Identifying host ID.

keys Array of EnumEditableSettingKey to get.

sID Authentication session identifier ID.

RETURNS EditableSettingStoredTransport object array.

# hostSettingSet()

DESCRIPTION Sets a set of host setting key value pairs identified in the EditableSettingTransport array.

### **SYNTAX**

public void hostSettingSet(int hostID, EditableSettingTransport[]editableSettings, String sID)

#### **PARAMETERS**

hostID Identifying host ID.

editableSettings Array of EditableSettingTransport to set.

sID Authentication session identifier ID.

# hostSettingClear()

DESCRIPTION Clears host overrides for the setting key value pairs identified in the

EnumEditableSettingKey array. The host Security Profile or System inherited setting will

then apply.

### **SYNTAX**

public void hostSettingClear(int hostID, EnumEditableSettingKey[] keys, String sID)

### **PARAMETERS**

hostID Identifying host ID.

keys Array of EditableSettingTransport to clear.

sID Authentication session identifier ID.

# systemEventRetrieve()

DESCRIPTION Retrieves the system events specified by the time, host and event ID filters. System

events that do not pertain to hosts can be included or excluded.

### **SYNTAX**

public SystemEventListTransport systemEventRetrieve(TimeFilterTransport timeFilter, HostFilterTransport hostFilter, IDFilterTransport eventIdFilter, boolean includeNonHostEvents, String sID)

### **PARAMETERS**

timeFilter TimeFilterTransport to filter by.

hostFilter HostFilterTransport to filter by.

eventIdFilter IDFilterTransport to filter by.

includeNonHostEvents Boolean to specify if non-host events should be retrieved as well.

sID Authentication session identifier ID.

RETURNS SystemEventListTransport object array.

### DPIEventRetrieve()

DESCRIPTION Retrieves the DPI events specified by the time, host and event ID filters.

### **SYNTAX**

public DPIEventListTransport DPIEventRetrieve(TimeFilterTransport timeFilter, HostFilterTransport hostFilter, IDFilterTransport eventIdFilter, String sID)

#### **PARAMETERS**

timeFilter TimeFilterTransport to filter by.

hostFilter HostFilterTransport to filter by.

eventIdFilter IDFilterTransport to filter by.

sID Authentication session identifier ID.

RETURNS DPIEventListTransport object array.

## integrityEventRetrieve()

DESCRIPTION Retrieves the integrity events specified by the time, host and event ID filters.

#### **SYNTAX**

public IntegrityEventListTransport integrityEventRetrieve(TimeFilterTransport timeFilter, HostFilterTransport hostFilter, IDFilterTransport eventIdFilter, String sID)

### **PARAMETERS**

timeFilter TimeFilterTransport to filter by.

hostFilter HostFilterTransport to filter by.

eventIdFilter IDFilterTransport to filter by.

sID Authentication session identifier ID.

RETURNS DPIEventListTransport object array.

# logInspectionEventRetrieve()

DESCRIPTION Retrieves the Log Inspection events specified by the time, host and event ID

filters.

### **SYNTAX**

public LogInspectionEventListTransport logInspectionEventRetrieve(TimeFilterTransport timeFilter, HostFilterTransport hostFilter, IDFilterTransport eventIdFilter, String sID)

### **PARAMETERS**

timeFilter TimeFilterTransport to filter by.

hostFilter HostFilterTransport to filter by.

eventIdFilter IDFilterTransport to filter by.

sID Authentication session identifier ID.

RETURNS LogInspectionEventListTransport object array.

# firewallEventRetrieve()

DESCRIPTION Retrieves the firewall events specified by the time, host and event ID filters.

# **SYNTAX**

public FirewallEventListTransport firewallEventRetrieve(TimeFilterTransport timeFilter, HostFilterTransport hostFilter, IDFilterTransport eventIdFilter, String sID)

### **PARAMETERS**

timeFilter TimeFilterTransport to filter by.

hostFilter HostFilterTransport to filter by.

eventIdFilter IDFilterTransport to filter by.

sID Authentication session identifier ID.

RETURNS FirewallEventListTransport object array.

# userDelete ()

DESCRIPTION Deletes the set of users defined identified by the provided ids. The user must have

rights to delete user.

**SYNTAX** 

public void userDelete(int[] ids, String sID)

**PARAMETERS** 

ids The list of user ids to delete.

sID Authentication session identifier ID.

userSave ()

DESCRIPTION Saves the supplied user.

**SYNTAX** 

UserTransport userSave(UserTransport ipl, String sID)

**PARAMETERS** 

ipl The UserTransport to save

sID Authentication session identifier ID.

RETURNS UserTransport object.

userRetrieve ()

DESCRIPTION Retrieves the user with the provided ID (password is always blank)

**SYNTAX** 

UserTransport userRetrieve(int id, String sID)

**PARAMETERS** 

id The id of the user to retrieve

sID Authentication session identifier ID.

RETURNS UserTransport containing the user with the provided ID

## userRetrieveAll ()

DESCRIPTION Retrieves all users (password is always blank).

**SYNTAX** 

UserTransport[] userRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS UserTransport object array.

roleGetDefaultID ()

DESCRIPTION Get the full access (read-only) role. This can be used for creating users, especially

for 'service users' (user accounts used for API integration).

**SYNTAX** 

int roleGetDefaultID(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS the role ID.

pluginRequest ()

DESCRIPTION Dispatches a generic message to a plugin. Can be used to 'push' data or events to a

plug-in via the WSAPI.

**SYNTAX** 

String pluginRequest(String pluginID, String input, String sID)

**PARAMETERS** 

pluginID Plug-in identifier.

input Input (can be string, XML, Base64, etc).

sID Authentication session identifier ID.

RETURNS Output (can be string, XML, Base64, etc), blank if PLM shutdown.

### counterRetrieve ()

DESCRIPTION Load a list of counters per host, based on the counter filter type.

This method access the underlying counters that power the dashboard and reports efficiently. The text field of the CounterTransport object is varied by different

counters. The description is blank.

Value is the count for the event type (including duplicate rolled events).

#### **SYNTAX**

CounterTransport[] counterRetrieve(EnumCounterFilter counterFilter, TimeFilterTransport timeFilter, HostFilterTransport hostFilter, TagFilterTransport tagFilter, String sID)

#### **PARAMETERS**

counterFilter Type of counter filter to access. Please refer to EnumCounterFilter for officially

supported values.

timeFilter The time range to pull.

hostFilter The host filter to constrain the query to. Not all hosts will be listed if they have a

value of 0.

tagFilter The tag filter or all tags. All returns an unbounded set, untagged returns only the

untagged events, otherwise the freeform field takes comma delimited tag names

(with the not '!' character indicating where not tagged).

sID Authentication session identifier ID.

RETURNS CounterTransport object array.

# counterHostRetrieve ()

DESCRIPTION Load a list of counters per host, based on the counter filter type.

#### **SYNTAX**

public CounterHostTransport[] counterHostRetrieve(EnumCounterFilter counterFilter, TimeFilterTransport timeFilter, HostFilterTransport hostFilter, TagFilterTransport tagFilter, String sID)

#### **PARAMETERS**

counterFilter Type of counter filter to access.

timeFilter Type of counter filter to access.

hostFilter The host filter to constrain the query to.

tagFilter The tag filter or all tags.

sID Authentication session identifier ID.

RETURNS CounterHostTransport object array for the hosts that have a value > 0.

# counterWithIDRetrieve ()

DESCRIPTION Load a list of counters per host, based on the counter filter type.

### **SYNTAX**

public CounterWithIDTransport[] counterWithIDRetrieve(EnumCounterFilter counterFilter, TimeFilterTransport timeFilter, HostFilterTransport hostFilter, TagFilterTransport tagFilter, String sID)

#### **PARAMETERS**

counterFilter Type of counter filter to access. Please refer to EnumCounterFilter for officially

supported values

timeFilter The time range to pull.

hostFilter The host filter to constrain the query to. Not all hosts will be listed if they have a

value of 0.

tagFilter The tag filter or all tags.

sID Authentication session identifier ID.

RETURNS CounterWithIDTransport object array.

### counterAlertTypeRetrieve ()

DESCRIPTION Retrieves the firewall events specified by the time, host and event ID filters.

# **SYNTAX**

public CounterAlertTypeTransport[] counterAlertTypeRetrieve(EnumCounterFilter counterFilter, TimeFilterTransport timeFilter, HostFilterTransport hostFilter, TagFilterTransport tagFilter, String sID)

#### **PARAMETERS**

counterFilter Type of counter filter to access. Please refer to EnumCounterFilter for officially

supported values

timeFilter The time range to pull.

hostFilter The host filter to constrain the query to. Not all hosts will be listed if they have a

value of 0.

tagFilter IDFilterTransport to filter by.

sID Authentication session identifier ID.

RETURNS CounterAlertTypeTransport object array.

# counterSumRetrieve ()

DESCRIPTION Load a list of counters per host, based on the counter filter type.

### **SYNTAX**

public CounterAlertTypeTransport[] counterAlertTypeRetrieve(EnumCounterFilter counterFilter, TimeFilterTransport timeFilter, HostFilterTransport hostFilter, TagFilterTransport tagFilter, String sID)

### **PARAMETERS**

counterFilter Type of counter filter to access.

timeFilter The time range to pull.

hostFilter The host filter to constrain the query to.

tagFilter The tag filter or all tags.

sID Authentication session identifier ID.

RETURNS CounterAlertTypeTransport object array.

# featureSummaryRetrieve ()

DESCRIPTION Get status summary of each protection feature.

### **SYNTAX**

public FeatureSummaryTransport featureSummaryRetrieve(TimeFilterTransport timeFilter, TimeFilterTransport previousTimeFilter, String sID)

#### **PARAMETERS**

timeFilter the lookup time range

previousTimeFilter the comparison baseline time range.

sID Authentication session identifier ID.

RETURNS FeatureSummary including summaries of each protection feature.

# statusSummaryRetrieve ()

DESCRIPTION Return the status summary of the system.

**SYNTAX** 

public StatusSummaryTransport statusSummaryRetrieve(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS Status summary including host status summary and alert numbers

## componentSummaryRetrieve ()

DESCRIPTION Return component info for each component

**SYNTAX** 

public ComponentInfoTransport[] componentSummaryRetrieve(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS ComponentInfoTransport object array.

# hostStatusSummaryRetrieve ()

DESCRIPTION Retrieves the summary of the hosts status (error, warning, online, locked,

unmanaged) as integers for the given hostFilter.

**SYNTAX** 

public HostStatusSummaryTransport hostStatusSummaryRetrieve(HostFilterTransport hostFilter, String sID)

**PARAMETERS** 

hostFilter HostFilterTransport to filter by.

sID Authentication session identifier ID.

RETURNS HostStatusSummaryTransport object.

# hostJobProgress ()

DESCRIPTION

Gets the progress of a given job type since the invocation time.

### **SYNTAX**

public JobProgressTransport hostJobProgress(EnumJobType type, java.util.Calendar sinceManagerTime, int[] hostIDs, String sID)

#### **PARAMETERS**

type Type of operation (UPDATE, etc)

sinceManagerTime use getManagerTime before invoking the operation

hostIDs list of hostIDs to check

sID Authentication session identifier ID.

RETURNS JobProgressTransport object.

# hostClearWarningsErrors ()

DESCRIPTION Clear warnings and errors

**SYNTAX** 

public void hostClearWarningsErrors(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs The ids of the hosts to clear the warnings and errors

sID Authentication session identifier ID.

## systemSettingGet ()

DESCRIPTION Retrieves the set of setting identified by the EnumEditableSettingKey[].

**SYNTAX** 

public EditableSettingStoredTransport[] systemSettingGet(EnumEditableSettingKey[] keys, String sID)

**PARAMETERS** 

keys The keys of the settings to return

sID Authentication session identifier ID.

RETURNS EditableSettingStoredTransport object array.

# securityProfileSettingClear ()

DESCRIPTION Removes the provided Security Profile's overrides for the settings in keys,

returning the values to those inherited from system.

**SYNTAX** 

public void securityProfileSettingClear(int securityProfileID, EnumEditableSettingKey[] keys, String sID)

**PARAMETERS** 

securityProfileID The ID of the security profile that the settings are for.

keys Transport object containing the required information to store a setting.

sID Authentication session identifier ID.

### hostGetEventsNowSync ()

DESCRIPTION Immediately initiates the fetch of events from the host.

**SYNTAX** 

public void hostGetEventsNowSync(int hostID, String sID)

**PARAMETERS** 

hostID The host on which to perform the action

sID Authentication session identifier ID.

## retrieveActivationCode ()

DESCRIPTION Retrieves the current activation code for the specified module

**SYNTAX** 

public String retrieveActivationCode(int moduleNumber, String sID)

**PARAMETERS** 

moduleNumber The module number on which to perform the action.

sID Authentication session identifier ID.

RETURNS The current activation code for the specified module.

retrieveLicenseProfile ()

DESCRIPTION Retrieves the current license profile code for the specified module

**SYNTAX** 

public String retrieveLicenseProfile(int moduleNumber, String sID)

**PARAMETERS** 

moduleNumber The module number on which to perform the action.

sID Authentication session identifier ID.

RETURNS The current license profile for the specified module in a String.

addActivationCode ()

DESCRIPTION Adds the activation code for the specified module

**SYNTAX** 

public void addActivationCode(int moduleNumber, String activationCode, String sID)

**PARAMETERS** 

moduleNumber The module number on which to perform the action. -1 for all modules, 0 for AV, 1

for NET, 2 for IM, 3 for LI

activationCode The activation code to add.

sID Authentication session identifier ID.

### logInspectionRuleRetrieveAll ()

DESCRIPTION Retrieves all of the LogInspectionRules

**SYNTAX** 

public LogInspectionRuleTransport[] logInspectionRuleRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS LogInspectionRuleTransport object array.

# logInspectionDecoderRetrieveByName()

DESCRIPTION Retrieves the logInspectionDecoder with the provided name (Case Sensitive)

**SYNTAX** 

public LogInspectionDecoderTransport logInspectionDecoderRetrieveByName(String name, String sID)

**PARAMETERS** 

name The name of the logInspectionDecoder to retrieve

sID Authentication session identifier ID.

RETURNS LogInspectionDecoderTransport object.

scanFileListDelete()

DESCRIPTION Deletes the set of Scan File lists identified by the provided ids.

**SYNTAX** 

public void scanFileListDelete(int[] ids, String sID)

**PARAMETERS** 

ids The list of Scan File list ids to delete.

sID Authentication session identifier ID.

# scanFileListSave()

DESCRIPTION Saves the supplied Scan File list.

**SYNTAX** 

public ScanFileListTransport scanFileListSave(ScanFileListTransport scanFileListTransport, String sID)

**PARAMETERS** 

scanFileListTransport The ScanFileListTransport to save

sID Authentication session identifier ID.

RETURNS ScanFileListTransport object.

scanFileListRetrieve()

DESCRIPTION Retrieves the Scan File list with the provided ID

**SYNTAX** 

public ScanFileListTransport scanFileListRetrieve(int id, String sID)

**PARAMETERS** 

id The id of the Scan File list to retrieve

sID Authentication session identifier ID.

RETURNS ScanFileListTransport object with the IP list with the provided ID

scanFileListRetrieveByName()

DESCRIPTION Retrieves the Scan File list with the provided name (Case sensitive)

**SYNTAX** 

public ScanFileListTransport scanFileListRetrieveByName(String name, String sID)

**PARAMETERS** 

name The name id of the Scan File list to retrieve

sID Authentication session identifier ID.

RETURNS ScanFileListTransport object with the IP list with the provided name.

### scanFileListRetrieveAll ()

DESCRIPTION Retrieves all of the Scan File lists

**SYNTAX** 

public ScanFileListTransport[] scanFileListRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS ScanFileListTransport object array.

# scanFileExtListDelete()

DESCRIPTION Deletes the set of Scan File Extension lists identified by the provided ids

**SYNTAX** 

public void scanFileExtListDelete(int[] ids, String sID)

**PARAMETERS** 

ids public void scanFileExtListDelete(int[] ids, String sID)

sID Authentication session identifier ID.

scanFileExtListSave ()

DESCRIPTION Deletes the set of Scan File Extension lists identified by the provided ids.

**SYNTAX** 

public void scanFileExtListDelete(int[] ids, String sID)

**PARAMETERS** 

ids The list of Scan File Extension list ids to delete

sID Authentication session identifier ID.

### scanFileExtListRetrieve ()

DESCRIPTION Retrieves the Scan File Extension list with the provided ID

**SYNTAX** 

public ScanFileExtListTransport scanFileExtListRetrieve(int id, String sID)

**PARAMETERS** 

id The id of the Scan File Extension list to retrieve.

sID Authentication session identifier ID.

RETURNS ScanFileExtListTransport object with the IP list with the provided ID.

# scanFileExtListRetrieveByName ()

DESCRIPTION Retrieves the Scan File Extension list with the provided name (Case sensitive)

**SYNTAX** 

public ScanFileExtListTransport scanFileExtListRetrieveByName(String name, String sID)

**PARAMETERS** 

name The name of the Scan File Extension list to retrieve.

sID Authentication session identifier ID.

RETURNS ScanFileExtListTransport object with the IP list with the provided ID

scanFileExtListRetrieveAll()

DESCRIPTION Retrieves all of the Scan File Extension lists

**SYNTAX** 

public ScanFileExtListTransport[] scanFileExtListRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS ScanFileExtListTransport object array.

# scanDirectoryListDelete ()

DESCRIPTION Retrieves all of the Scan File Extension lists

**SYNTAX** 

public void scanDirectoryListDelete(int[] ids, String sID)

**PARAMETERS** 

ids The list of Scan Directory list ids to delete

sID Authentication session identifier ID.

# scanDirectoryListSave()

DESCRIPTION Saves the supplied Scan File Extension list

**SYNTAX** 

public ScanDirectoryListTransport scanDirectoryListSave(ScanDirectoryListTransport scanDirectoryListTransport, String sID)

**PARAMETERS** 

scanDirectoryListTransport The ScanFileExtListTransport to save

sID Authentication session identifier ID.

RETURNS ScanDirectoryListTransport object.

scanDirectoryListRetrieve()

DESCRIPTION Retrieves the Scan Directory list with the provided ID

**SYNTAX** 

public ScanDirectoryListTransport scanDirectoryListRetrieve(int id, String sID)

**PARAMETERS** 

id The id of the Scan Directory list to retrieve

sID Authentication session identifier ID.

RETURNS ScanDirectoryListTransport object with the IP list with the provided ID.

# scanDirectoryListRetrieveByName()

DESCRIPTION Retrieves the Scan Directory list with the provided name (Case sensitive)

**SYNTAX** 

public ScanDirectoryListTransport scanDirectoryListRetrieveByName(String name, String sID)

**PARAMETERS** 

name The name of the Scan Directory list to retrieve

sID Authentication session identifier ID.

RETURNS ScanDirectoryListTransport object.

scanDirectoryListRetrieveAll()

DESCRIPTION Retrieves all of the Scan Directory lists.

**SYNTAX** 

public ScanDirectoryListTransport[] scanDirectoryListRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS ScanDirectoryListTransport object array.

antiMalwareDelete()

DESCRIPTION Deletes the set of AntiMalware identified by the provided ids

**SYNTAX** 

public void antiMalwareDelete(int[] ids, String sID)

**PARAMETERS** 

ids The list of AntiMalware ids to delete

sID Authentication session identifier ID.

### antiMalwareSave()

DESCRIPTION Saves the supplied AntiMalware

**SYNTAX** 

public AntiMalwareTransport antiMalwareSave(AntiMalwareTransport antiMalwareTransport, String sID)

**PARAMETERS** 

antiMalwareTransport The AntiMalwareTransport to save

sID Authentication session identifier ID.

RETURNS AntiMalwareTransport object.

antiMalwareRetrieve()

DESCRIPTION Retrieves the AntiMalware with the provided ID

**SYNTAX** 

public AntiMalwareTransport antiMalwareRetrieve(int id, String sID)

**PARAMETERS** 

id The id of the AntiMalware to retrieve

sID Authentication session identifier ID.

RETURNS The AntiMalwareTransport object.

antiMalwareRetrieveByName()

DESCRIPTION Retrieves the AntiMalware with the provided name (Case sensitive)

**SYNTAX** 

public AntiMalwareTransport antiMalwareRetrieveByName(String name, String sID)

**PARAMETERS** 

name The name of the AntiMalware to retrieve

sID Authentication session identifier ID.

RETURNS AntiMalwareTransport object.

# antiMalwareRetrieveAll()

DESCRIPTION Retrieves all of the AntiMalware

**SYNTAX** 

public AntiMalwareTransport[] antiMalwareRetrieveAll(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS AntiMalwareTransport object array.

#### antiMalwareEventRetrieve()

DESCRIPTION Retrieves the AntiMalware events specified by the time and host filter.

**SYNTAX** 

public AntiMalwareEventListTransport antiMalwareEventRetrieve(TimeFilterTransport timeFilter HostFilterTransport hostFilter, IDFilterTransport eventIdFilter, String sID)

**PARAMETERS** 

timeFilter Restricts the retrieved events by time.

hostFilter Restricts the retrieved events by host, group, or security profile.

eventIdFilter Restricts the retrieved events by event id.

sID Authentication session identifier ID.

RETURNS AntiMalwareEventListTransport object.

updateComponents()

DESCRIPTION Performs a global component update of the system. This will do a full update of

all relays, and then the corresponding agent updates

**SYNTAX** 

public boolean updateComponents(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS AntiMalwareEventListTransport object.

# updateComponentFromAU()

DESCRIPTION Performs a global component update of the system. This will do a full update of

all relays, and then the corresponding agent updates, and also for legacy purposes, if 7.5 Appliances are in use, we will utilize some of the parameters and attempt to

perform specific updates for those legacy Appliances.

**SYNTAX** 

public boolean updateComponentFromAU(int type, int id, boolean applyDSRU, String sID)

**PARAMETERS** 

type If in legacy mode, specifies the specific type of component to update

Id If in legacy mode, specifies the ID of the component to update

applyDSRU If in legacy mode, indicates if the DSRU should be applied or not

sID Authentication session identifier ID.

RETURNS True if the update was successful.

hostAntiMalwareScan()

DESCRIPTION Trigger Anti-Malware Manual Scan on specified host.

**SYNTAX** 

public void hostAntiMalwareScan(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs Array of host IDs to apply software to.

sID Authentication session identifier ID.

hostUpdateComponent()

DESCRIPTION Update Component

**SYNTAX** 

public void hostUpdateComponent(int[] hostIDs, int type, int id, String sID)

**PARAMETERS** 

hostIDs Host IDs to update.

type Component type (ignored)

id Component id (ignored)

sID Authentication session identifier ID.

# hostRollbackComponent()

DESCRIPTION Rollback Component on DSVA to the previous version

**SYNTAX** 

public void hostRollbackComponent(int[] hostIDs, int type, int id, String sID)

**PARAMETERS** 

hostIDs All the DSVAs to update.

type Component type (ignored)

id Component id (ignored)

sID Authentication session identifier ID.

alertStatusRetrieve()

DESCRIPTION Retrieves the alerts.

**SYNTAX** 

public AlertStatusTransport[] alertStatusRetrieve(int count, String sID)

**PARAMETERS** 

count Restricts the retrieved alerts amount

sID Authentication session identifier ID.

RETURNS The alert list

userRetrieveByName()

DESCRIPTION Retrieves the user with the provided username (Case Sensitive) (password is

always blank)

**SYNTAX** 

public UserTransport userRetrieveByName(String name, String sID)

**PARAMETERS** 

name The username of the user to retrieve

sID Authentication session identifier ID.

RETURNS The user with the provided username

# counterRetrieve()

DESCRIPTION Load a list of counters per host, based on the counter filter type.

#### **SYNTAX**

public CounterTransport[] counterRetrieve(EnumCounterFilter counterFilter, TimeFilterTransport timeFilter, HostFilterTransport tagFilter, String sID)

#### **PARAMETERS**

counterFilter Type of counter filter to access. Please refer to EnumCounterFilter for officially

supported values.

timeFilter The time range to pull.

hostFilter The host filter to constrain the query to. Not all hosts will be listed if they have a

value of 0.

tagFilter The tag filter or all tags. All returns an unbounded

sID Authentication session identifier ID.

RETURNS CounterTransport object array.

### hostDetailRetrieve()

DESCRIPTION Retrieves the detail information of hosts.

### **SYNTAX**

public HostDetailTransport[] hostDetailRetrieve(HostFilterTransport hostFilter, EnumHostDetailLevel hostDetailLevel, String sID)

#### **PARAMETERS**

hostFilter Restricts the retrieved hosts by host, group, or security profile

hostDetailLevel The detail level

sID Authentication session identifier ID.

RETURNS HostDetailTransport object array.

### hostDetailRetrieveByName()

DESCRIPTION Retrieves the detail information of host.

**SYNTAX** 

public HostDetailTransport[] hostDetailRetrieveByName(String hostname, EnumHostDetailLevel hostDetailLevel, String sID)

**PARAMETERS** 

hostname The name of host

hostDetailLevel The detail level

sID Authentication session identifier ID.

RETURNS HostDetailTransport object array.

### hostDetailRetrieveByExternal()

DESCRIPTION Retrieves the detail information of hosts by External ID (Host/HostGroup).

**SYNTAX** 

public HostDetailTransport[] hostDetailRetrieveByExternal(ExternalFilterTransport externalFilter, EnumHostDetailLevel hostDetailLevel, String sID)

**PARAMETERS** 

externalFilter Restricts the retrieved hosts by hostExternalID, or hostGroupExternalID

hostDetailLevel The detail level

sID Authentication session identifier ID.

RETURNS HostDetailTransport object array.

# hostDetailRetrieveByNameStartsWith()

**DESCRIPTION** 

Retrieves the detail information of host by starting with startsWithHostname.

**SYNTAX** 

public HostDetailTransport[] hostDetailRetrieveByNameStartsWith(String startsWithHostname, EnumHostDetailLevel hostDetailLevel, String sID)

#### **PARAMETERS**

startsWithHostname The name of host

hostDetailLevel The detail level

sID Authentication session identifier ID.

RETURNS HostDetailTransport object array.

# webReputationEventRetrieve()

DESCRIPTION Retrieves the Web Reputation events specified by the time and host filter.

**SYNTAX** 

public WebReputationEventListTransport webReputationEventRetrieve(TimeFilterTransport timeFilter, HostFilterTransport hostFilter, IDFilterTransport eventIdFilter, String sID)

**PARAMETERS** 

timeFilter Restricts the retrieved events by time

hostFilter Restricts the retrieved events by host, group, or security profile

eventIdFilter Restricts the retrieved events by event ID.

sID Authentication session identifier ID.

RETURNS WebReputationEventListTransport object.

# hostRecommendationScan()

DESCRIPTION Initiate a host recommendation scan.

**SYNTAX** 

void hostRecommendationScan(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs Array of host IDs to scan

sID Authentication session identifier ID.

# hostRecommendationsClear()

DESCRIPTION Clear the existing host recommendation.

**SYNTAX** 

public void hostRecommendationsClear(int[] hostIDs, String sID)

**PARAMETERS** 

hostIDs Array of host IDs to clear

sID Authentication session identifier ID.

# hostRecommendationsResolve()

DESCRIPTION Manually resolve recommendations on unresolved hosts by type and rules.

**SYNTAX** 

void hostRecommendationsResolve(int hostID, int type, int[] ruleIDs, String sID)

**PARAMETERS** 

hostID The host on which to perform the resolution

type The type of rule

ruleIDs An array of rule IDs

sID Authentication session identifier ID.

# hostRecommendationRuleIDsRetrieve()

DESCRIPTION Retrieve host recommendation rule IDs.

**SYNTAX** 

public int[] hostRecommendationRuleIDsRetrieve(int hostID, int type, boolean onlyunassigned, String sID)

**PARAMETERS** 

hostID The host for which to retrieve the recommendations

type The type of rule

onlyunassigned Boolean to specify if the function should only return rules that are recommended,

and not assigned at the host.

sID Authentication session identifier ID.

RETURNS An array of recommended rule IDs.

# securityProfileRecommendationRuleIDsRetrieve()

DESCRIPTION Retrieve security profile recommendation rule IDs.

**SYNTAX** 

public int[] securityProfileRecommendationRuleIDsRetrieve(int securityProfileID, int type, String sID)

**PARAMETERS** 

securityProfileID The security profile ID for which to retrieve the recommendations

type The type of rule

sID Authentication session identifier ID.

RETURNS An array of recommended rule IDs.

# hostRecommendationUnresolvedRetrieve()

DESCRIPTION Retrieve hosts with unresolved recommendation rule IDs.

SYNTAX

public int[] hostRecommendationUnresolvedRetrieve(String sID)

**PARAMETERS** 

sID Authentication session identifier ID.

RETURNS An array of hosts IDs that have unresolved recommendations.



Item Code: APEM96340/140306