

### alarmAcknowledgeTriggeredAlarm

Mark a triggered alarm as acknowledged

### alarmDeleteTriggeredAlarm

Delete a triggered alarm

### alarmGetTriggeredAlarms

Retrieves a paged list of alarms that have been triggered

### alarmUnacknowledgeTriggeredAlarm

Mark a triggered alarm as unacknowledged

### assetGetAssetDetailsObject

Gets asset Details

### assetGetAssetThreats

Gets asset threats

#### caseAddCase

Add a case to the system.

### caseAddCaseStatus

Add a case status

### caseAddOrganization

Add a case organization

#### caseDeleteCaseStatus

Delete a case status.

### caseEditCase

Edit an existing case.

### caseEditCaseStatus

Edit a case status

### caseEditOrganization

Edit a case organization

### caseGetCaseDetail

Get detail on an existing case.

### caseGetCaseEventsDetail

Get case events details

### caseGetCaseList

Get a list of cases from the system

### caseGetCaseStatusList

Get a list of valid case statuses from the system

#### caseGetCaseUsers

Get case users

## caseGetOrganizationList

#### Get case organizations

### devGetDeviceList

Get a list of all devices defined in the system.

#### dsAddDataSourceClients

Add client datasources to another datasource

### dsAddDataSourceClientsStatus

Get status of adding clients

#### dsAddDataSources

Add a list of data sources.

### dsAddDataSourcesStatus

Get the status of adding datasources

### dsDeleteDataSourceClients

Delete client datasource

### dsDeleteDataSources

Delete data sources.

#### dsEditDataSource

Edit a data source's properties.

#### dsEditDataSourceClient

Edit client datasource properties

### dsGetDataSourceClients

Gets a list of clients associated with a datasource

### dsGetDataSourceDetail

Get the details for a specifc data sources.

### dsGetDataSourceList

Get a list of defined data sources.

### dsGetDataSourceTypes

Get all data source types.

### dsGetEpoList

Get a list of valid ePO servers for the given target IPs

#### dsGetUserDefinedDataSources

Get user defined data sources.

### dsSetUserDefinedDataSources

Set user defined data sources.

### dsWriteThirdpartyConfig

Write out third party config for receiver

## essmgtGetBuildStamp

Gets the ESM build Stamp

### essmgtGetESSTime

Get the system time of the ESM Device

### geoGetGeoLocRegionList

Get the top level geo locations

### geoGetGeoLocs

Get geo locations within the given location

### getActiveResponseCollectors

Get a list of Active Response Collectors

### grpGetDeviceTree

Gets the basic device tree structure with only basic properties loaded. Each entry in the returned list is a root node in the tree.

### grpGetDeviceTreeEx

This version of the call returns more detail per device than getDeviceList, wrapped in an esmDeviceList object.

### ipsGetAlertData

Gets alert data

### ipsGetCorrRawEvents

Get the corr raw events

### miscJobStatus

This gets the job status

### miscKeepAlive

Keeps the session alive.

### notifyGetTriggeredNotificationDetail

Gets the details for the triggered alarm

### plcyGetPolicyList

Get the list of all policies defined in the ESM.

### plcyGetVariableList

Get all variables defined in the system

## plcyRollPolicy

Kicks off policy rollout for datsource ids passed in and returns a list of job ids

## qryClose

Closes the query results, must be called after a query's results have been processed. If no exception is thrown, the close operation completed normally.

## qryExecute

Execute a query against the database.

### qryExecuteDetail

Execute a standard detail (non-grouped) query.

### qryExecuteGrouped

Execute a grouped query giving the count and sum

### qryGetCorrEventDataForID

Get the source events and flows for a given correlated event ID

### qryGetFilterFields

Get all fields that can be used in query filters, with type information for each field.

### qryGetResults

Get the results for a query.

### qryGetSelectFields

Get the fields available for selecting in queries. The groupType can be used to filter the fields to only ones that can be used to group results in a particular way. For example, if you want all fields that can be grouped to count the number of events per group, the groupType should be COUNT. If not provided, it is equivalent to passing NO\_GROUP which returns all available select fields regardless of whether they can be used in grouped queries. This is useful for getting available fields for detail queries. (qryExecuteDetail)

### qryGetStatus

Get the status for a query that has been executed.

### runActiveResponseSearch

Execute a ActiveResponse search and return the results

### sysAddWatchlist

Add a watchlist to the system.

### sysAddWatchlistValues

Add values to a watchlist. This call is not supported for hidden watchlists, for example GTI.

### sysEditWatchlist

Edit properties of a watchlist. (Watchlist Type will not be modified) This call is not supported for hidden watchlists, for example GTL

### sysGetWatchlistDetails

Get detailed information about a watchlist.

### sysGetWatchlistFields

Get watchlist fields/types.

### sysGetWatchlistValues

Read the content of a watchlist value file. Note that the EsmFileData object will contain information on how many bytes were read, as well as the total size of the file. The size of the data returned may be less than count, depending on the amount of file data available. Note that the watchlist file property on EsmWatchlistDetails is used as a parameter to this call. The file will contain the values as they existed when the call to sysGetWatchlistDetails was made. If subsequent changes were made to the watchlist after getting the details, another EsmWatchlistDetails object should be obtained by calling sysGetWatchlistDetails before using its EsmWatchlistFile object to retrieve the updated list of watchlist values. This call is not supported for hidden watchlists, for example GTI.

### sysGetWatchlists

Return basic information on all watchlists in the system

### sysRemoveWatchlist

Remove watchlist/s from the system. This call is not supported for hidden watchlists, for example GTI.

#### sysRemoveWatchlistValues

Remove values from a watchlist. This call is not supported for hidden watchlists, for example GTI.

### userAddAccessGroup

Add an access group

### userAddUser

Add a user to the system.

### userCaseList

Get a filtered list of cases from the system

### userDeleteAccessGroup

Delete an access group.

#### userDeleteUser

Delete a user from the system.

### userEditAccessGroup

Edit properties of an access group.

#### userEditUser

Used by the master user to update information about another user.

### userGetAccessGroupDetail

Get extended information about an access group.

### userGetAccessGroupList

Get all user access groups defined in the system.

### userGetRightsList

Get all rights defined in the system.

#### userGetTimeZones

Get a list of timezones this system recognizes

#### userGetUserList

Get a list of all users.

### userGetUserRights

Get all rights defined for the current user.

### zoneAddSubZone

Add a new subzone under a zone

### zoneAddZone

Create a new zone.

### zoneDeleteSubZone

Delete the sub zone

### zoneDeleteZone

Delete the zone

### zoneEditSubZone

Edit the given sub zone. Note that ID must be set to an existing sub zone for this to work properly. The ID value will be set if the zone was gotten from zoneGetSubZone().

### zoneEditZone

Edit the given zone. Note that ID must be set to an existing zone for this to work properly. The ID value will be set if the zone was gotten from zoneGetZone().

#### zoneGetSubZone

Get detailed information on a sub zone

### zoneGetZone

Get extended detail on a zone.

#### zoneGetZoneTree

Get the full tree of zones defined in the ESM.




### ${\tt alarmAcknowledgeTriggeredAlarm}$

## Description

Mark a triggered alarm as acknowledged

## **Parameters**

## triggeredIds

- Type: EsmAlarmIds
- Description: list of triggered alarm ids to be marked acknowledged

## **Example REST Call** (with JSON if applicable)

 $https://ESM\_URL/rs/esm/alarmAcknowledgeTriggeredAlarm\\$ 

```
Example JSON Content:
```

```
{"triggeredIds": {"alarmIdList": ["(alarmIdList)"]}}
```



## ${\tt alarmDeleteTriggeredAlarm}$

## Description

Delete a triggered alarm

## Parameters

## triggeredIds

- Type: EsmAlarmIds
- Description: list of triggered alarm ids to be deleted

## Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/alarmDeleteTriggeredAlarm$ 

```
Example JSON Content:
```

```
{"triggeredIds": {"alarmIdList": ["(alarmIdList)"]}}
```



### alarmGetTriggeredAlarms

### **Description**

Retrieves a paged list of alarms that have been triggered

### **Parameters**

#### assignedUser

- Type: <u>EsmUser</u>
- Description: the userid assigned to handle this triggered alarm (default is current user)

### triggeredTimeRange

- Type: EsmTimeRange
- Description: filter the list of alarms by those that where triggered in this time range
- Accepted Values:
  - CUSTOM
  - LAST\_MINUTE
  - LAST\_10\_MINUTES
  - LAST\_30\_MINUTES
  - LAST\_HOUR
  - CURRENT DAY
  - PREVIOUS DAY
  - LAST\_24\_HOURS

  - LAST\_2\_DAYS LAST\_3\_DAYS
  - CURRENT WEEK
  - PREVIOUS\_WEEK
  - CURRENT\_MONTH
  - PREVIOUS\_MONTH
  - CURRENT\_QUARTER
  - PREVIOUS\_QUARTER
  - CURRENT\_YEAR
  - PREVIOUS\_YEAR

### customStart

- Type: DATETIME
- Description: if triggeredTimeRange is CUSTOM, start time for the time range (ignored if triggeredTimeRange is not CUSTOM)

### customEnd

- Type: DATETIME
- Description: if triggeredTimeRange is CUSTOM, end time for the time range (ignored if triggeredTimeRange is not CUSTOM)

#### status

- Type: STRING
- Description: can be (case sensitive) 'acknowledged', 'unacknowledged', "" or null -> all (default is null)

### pageSize

- Type: STRING
- Description: the number of alarms to return per page (default is 1000, max is 5000)

#### pageNumber

- Type: STRING
- Description: which page of alarms we want to return (default is 1)

### Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmTriggeredAlarm</u>
- · Description: list of alarms that have been triggered

### **Example REST Call** (with JSON if applicable)

### Example JSON Content:

```
{"assignedUser": {
    "username": "(username)",
    "id": {"value": 0},
    "locked": false,
    "loggedInCount": 0,
    "email": "(email)",
    "emailId": {"value": 0},
    "sms": "(sms)",
    "smsId": {"value": 0},
    "master": false,
    "admin": false,
    "alias": "(alias)",
    "type": "POWER",
    "groups": [{"value": 0}]
}}
```



## ${\tt alarmUnacknowledgeTriggeredAlarm}$

## Description

Mark a triggered alarm as unacknowledged

## Parameters **Parameters**

## triggeredIds

- Type: EsmAlarmIds
- Description: list of triggered alarm ids to be marked unacknowledged

## **Example REST Call** (with JSON if applicable)

 $https://ESM\_URL/rs/esm/alarmUnacknowledgeTriggeredAlarm$ 

```
Example JSON Content:
```

```
{"triggeredIds": {"alarmIdList": ["(alarmIdList)"]}}
```



## assetGetAssetDetailsObject

# Description

Gets asset Details

# **Parameters**

### assetId

- Type: AssetId
- Description: Asset ID

## Return Value ("return" JSON root element IS returned)

- Type: <u>AssetDetailsObject</u>
- Description: AssetDetailsObject Asset Details Object

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/assetGetAssetDetailsObject$ 



### assetGetAssetThreats

# Description

Gets asset threats

# **Parameters**

### assetId

- Type: <u>AssetId</u>
- Description: Asset ID

## Return Value ("return" JSON root element IS returned)

- Type: <u>JsonString</u>
- Description: AssetDetailsObject Asset Details Object

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/assetGetAssetThreats$ 



### caseAddCase

## **Description**

Add a case to the system.

### **Parameters**

#### caseDetail

- Type: EsmCaseDetail
- Description: the details of the case to add to the system

## Return Value ("return" JSON root element IS returned)

- Type: EsmCaseId
- Description: the id of the case that was added

### **Example REST Call** (with JSON if applicable)

https://ESM URL/rs/esm/caseAddCase

### Example JSON Content:

```
{"caseDetail": {
    "summary": "(summary)",
    "id": {"value": 0},
    "statusId": {"value": 0},
    "severity": 0,
    "openTime": "(openTime)",
    "assignedTo": 0,
    "orgId": 0,
    "closeTime": "(closeTime)",
    "eventList": [{
        "id": {"value": "(value)"},
        "message": "(message)",
        "lastTime": "(lastTime)"
    }],
    "deviceList": [{"id": 123456789000}],
    "dataSourceList": [{"id": "(id)"}],
    "notes": "(notes)",
    "noteAdded": "(noteAdded)",
    "history": "(history)"
}}
```



### caseAddCaseStatus

## Description

Add a case status

## **Parameters**

### status

- Type: EsmCaseStatus
- Description: the status of the case to add

## Return Value ("return" JSON root element IS returned)

- Type: <u>EsmCaseStatusId</u>
- Description: status id

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/caseAddCaseStatus\\$ 

```
Example JSON Content:
{"status": {
    "name": "(name)",
    "id": 0,
    "default": false,
    "showInCasePane": false
}}
```



### caseAddOrganization

## Description

Add a case organization

## Parameters **Parameters**

### organization

- Type: <u>EsmCaseOrganization</u>
- Description: the organization of the case to add

## Return Value ("return" JSON root element IS returned)

- Type: <u>EsmOrganizationId</u>
- Description: organization id

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/caseAddOrganization

```
Example JSON Content:
{"organization": {
    "name": "(name)",
    "id": 0
}}
```



### caseDeleteCaseStatus

# Description

Delete a case status.

## Parameters

### statusId

- Type: <u>EsmCaseStatusId</u>
- Description: the status id of the case to delete

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/caseDeleteCaseStatus$ 

```
Example JSON Content:
{"statusId": {"value": 0}}
```



### caseEditCase

## Description

Edit an existing case.

## **Parameters**

#### caseDetail

- Type: EsmCaseDetail
- Description: the details of the case to edit

## **Example REST Call** (with JSON if applicable)

https://ESM\_URL/rs/esm/caseEditCase

### Example JSON Content:

```
{"caseDetail": {
    "summary": "(summary)",
    "id": {"value": 0},
    "statusId": {"value": 0},
    "severity": 0,
    "openTime": "(openTime)",
    "assignedTo": 0,
    "orgId": 0,
    "closeTime": "(closeTime)",
    "eventList": [{
        "id": {"value": "(value)"},
        "message": "(message)",
        "lastTime": "(lastTime)"
    }],
    "deviceList": [{"id": 123456789000}],
    "dataSourceList": [{"id": "(id)"}],
    "notes": "(notes)",
    "noteAdded": "(noteAdded)",
    "history": "(history)"
}}
```



### caseEditCaseStatus

## Description

Edit a case status

# **Parameters**

### status

- Type: <u>EsmCaseStatus</u>
- Description: the status of the case to edit

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/caseEditCaseStatus$ 

### Example JSON Content:

```
{"status": {
    "name": "(name)",
    "id": 0,
    "default": false,
    "showInCasePane": false
}}
```



### caseEditOrganization

## Description

Edit a case organization

# **Parameters**

## organization

- Type: <u>EsmCaseOrganization</u>
- Description: the organization of the case to edit

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/caseEditOrganization$ 

```
Example JSON Content:
```

```
{"organization": {
        "name": "(name)",
        "id": 0
}}
```



### caseGetCaseDetail

## Description

Get detail on an existing case.

# **Parameters**

id

- Type: EsmCaseId
- Description: identifier for this case to be retrieved

## Return Value ("return" JSON root element IS returned)

- Type: <u>EsmCaseDetailExternal</u>
- Description: details of the specified case

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/caseGetCaseDetail

```
Example JSON Content:
{"id": {"value": 0}}
```



### caseGetCaseEventsDetail

## Description

Get case events details

## **Parameters**

### eventIds

- Type: EsmStringList
- Description: the event ids to get the details for

## Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmCaseEvent</u>
- Description: list of case events

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/caseGetCaseEventsDetail

```
Example JSON Content:
{"eventIds": {"list": ["(list)"]}}
```



### caseGetCaseList

# Description

Get a list of cases from the system

## Return Value ("return" JSON root element IS returned)

- Type: List of EsmCase
- Description: list of cases from the system

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/caseGetCaseList



### caseGetCaseStatusList

# Description

Get a list of valid case statuses from the system

## Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmCaseStatus</u>
- Description: list of case statuses in the system

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/caseGetCaseStatusList



### caseGetCaseUsers

# Description

Get case users

## Return Value ("return" JSON root element IS returned)

• Type: <u>EsmCaseUserList</u>

• Description: list of case users

## **Example REST Call** (with JSON if applicable)

https://ESM\_URL/rs/esm/caseGetCaseUsers



## caseGetOrganizationList

# Description

Get case organizations

## Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmCaseOrganization</u>
- Description: list of case organizations

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/caseGetOrganizationList



### devGetDeviceList

## Description

Get a list of all devices defined in the system.

## **Parameters**

### types

- Type: List of <a href="EsmDeviceType">EsmDeviceType</a>
- Description: The types of devices desired

### filterByRights

- Type: BOOLEAN
- Description: Whether to filter out devices on which the user doesn't have action rights

## Return Value ("return" JSON root element IS returned)

- Type: List of EsmDevice
- Description: The list of devices

## Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/devGetDeviceList?filterByRights=false$ 

### Example JSON Content:

```
{"types": ["IPS"]}
```



### dsAddDataSourceClients

## Description

Add client datasources to another datasource

## **Parameters**

### parentId

- Type: <u>IpsId</u>
- Description: ipsid of parent datasource

#### clients

- Type: List of <u>DataSourceClientAdd</u>
- Description: datasources to add as client

## Return Value ("return" JSON root element IS returned)

- Type: EsmJobId
- Description: jobid for adding

## **Example REST Call** (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsAddDataSourceClients$ 

```
Example JSON Content:
{
    "parentId": {"value": "(value)"},
    "clients": [null]
}
```



### dsAddDataSourceClientsStatus

## Description

Get status of adding clients

## **Parameters**

### jobId

- Type: EsmJobId
- Description: job id from dsAddDataSourceClients

## Return Value ("return" JSON root element IS returned)

- Type: AddDatasourceClientResponse
- Description: status of add clients

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/dsAddDataSourceClientsStatus

```
Example JSON Content:
{"jobId": {"value": 0}}
```



### dsAddDataSources

## Description

Add a list of data sources.

## **Parameters**

#### receiverId

- Type: <u>IpsId</u>
- · Description: receiver to add datasources to

#### datasources

- Type: List of <u>DataSourceDataAdd</u>
- · Description: list of datasources to add

## Return Value ("return" JSON root element IS returned)

- Type: EsmJobId
- Description: jobid from add

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsAddDataSources$ 



### dsAddDataSourcesStatus

## Description

Get the status of adding datasources

## Parameters **Parameters**

### jobId

- Type: EsmJobId
- Description: id returned from dsAddDataSources

## Return Value ("return" JSON root element IS returned)

- Type: <u>AddDatasourceResponse</u>
- Description: details from adding datasources

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/dsAddDataSourcesStatus

```
Example JSON Content:
{"jobId": {"value": 0}}
```



### dsDeleteDataSourceClients

## Description

Delete client datasource

## **Parameters**

### parentId

- Type: <u>IpsId</u>
- Description: id of parent datasource to delete

#### clientIds

- Type: List of <u>IpsId</u>
- Description: id of client datasource to delete

## Return Value ("return" JSON root element IS returned)

- Type: WriteRollDatasourceResponse
- Description: the jobId of the delete

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsDeleteDataSourceClients$ 

```
Example JSON Content:
{
    "parentId": {"value": "(value)"},
    "clientIds": [{"value": "(value)"}]
}
```



### dsDeleteDataSources

## Description

Delete data sources.

# **Parameters**

### receiverId

- Type: <u>IpsId</u>
- Description: ID of the receiver to delete the datasources from

#### datasourceIds

- Type: List of <u>IpsId</u>
- Description: ID of the datasources to delete

## Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/dsDeleteDataSources$ 

```
Example JSON Content:
{
    "receiverId": {"value": "(value)"},
    "datasourceIds": [{"value": "(value)"}]
}
```



### dsEditDataSource

## Description

Edit a data source's properties.

## **Parameters**

#### datasource

- Type: <u>DatasourceDataEdit</u>
- Description: detail of datasource and properties to edit

### rollPolicy

- Type: <u>EsmBoolean</u>
- Description: roll policy now

## Return Value ("return" JSON root element IS returned)

- Type: WriteRollDatasourceResponse
- Description: job id for policy rollout

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsEditDataSource$ 

#### Example JSON Content:

```
{"datasource": {
    "id": {"value": "(value)"},
    "name": "(name)",
    "ipAddress": "(ipAddress)",
    "typeId": {"id": 0},
    "zoneId": 0,
    "enabled": false,
    "url": "(url)",
    "parameters": [{
        "key": "(key)",
        "value": "(value)"
    }]
}}
```



### dsEditDataSourceClient

## Description

Edit client datasource properties

## **Parameters**

#### clientId

- Type: <u>IpsId</u>
- · Description: id of client to edit

#### client

- Type: <u>EsmDataSourceClient</u>
- Description: datasource to edit as client

### rollPolicy

- Type: EsmBoolean
- Description: roll policy now

## Return Value ("return" JSON root element IS returned)

- Type: WriteRollDatasourceResponse
- Description: job id for policy rollout

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/dsEditDataSourceClient

```
Example JSON Content:
```

```
"clientId": {"value": "(value)"},
    "client": {
        "id": 123456789000,
        "name": "(name)",
        "enabled": false,
        "ipAddress": "(ipAddress)",
        "host": "(host)",
        "type": "(type)",
        "timezone": "(timezone)",
        "dateOrder": "(dateOrder)",
        "port": "(port)",
        "useTls": false
}
```



### dsGetDataSourceClients

## Description

Gets a list of clients associated with a datasource

## **Parameters**

### datasourceId

- Type: <u>IpsId</u>
- Description: id of datasource whose clients will be returned

## Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmDataSourceClient</u>
- Description: list of clients associated with the referenced datasource

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/dsGetDataSourceClients

```
Example JSON Content:
```

```
{"datasourceId": {"value": "(value)"}}
```



#### dsGetDataSourceDetail

# Description

Get the details for a specifc data sources.

# **Parameters**

#### datasourceId

- Type: <u>IpsId</u>
- Description: ID of the datasource to be retrieved

# Return Value ("return" JSON root element IS returned)

- Type: <u>DataSourceData</u>
- Description: Details of datasource specified.

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/dsGetDataSourceDetail

```
Example JSON Content:
```

```
{"datasourceId": {"value": "(value)"}}
```



#### dsGetDataSourceList

# Description

Get a list of defined data sources.

# **Parameters**

#### receiverId

- Type: <u>IpsId</u>
- Description: ID of the receiver to get the datasource list from

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmDataSource
- Description: List of datasource assigned to a given receiver.

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsGetDataSourceList$ 

```
Example JSON Content:
{"receiverId": {"value": "(value)"}}
```



### dsGetDataSourceTypes

# Description

Get all data source types.

# **Parameters**

#### receiverId

- Type: <u>IpsId</u>
- Description: ID of the receiver to get the datasource types from

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmDataSourceType</u>
- Description: type object that contains a list of vendors and their models comprising all vendors and models in the system.

## **Example REST Call** (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsGetDataSourceTypes$ 

```
Example JSON Content:
{"receiverId": {"value": "(value)"}}
```



## dsGetEpoList

# Description

Get a list of valid ePO servers for the given target IPs

# **Parameters**

### targetIPs

- Type: <u>EPOListRequest</u>
- Description: A comma separated list of IP to investigate

# Return Value ("return" JSON root element IS returned)

- Type: <u>EPOList</u>
- Description: An object containing info about the available ePO servers

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/dsGetEpoList

```
Example JSON Content:
{"targetIPs": {"targetIPs": "(targetIPs)"}}
```



### dsGetUserDefinedDataSources

# Description

Get user defined data sources.

# Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmUserDefinedDataSource</u>
- Description: List of user defined datasources

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsGetUserDefinedDataSources$ 



#### dsSetUserDefinedDataSources

# Description

Set user defined data sources.

# **Parameters**

#### list

- Type: List of <u>EsmUserDefinedDataSource</u>
- Description: The list of user defined datasources to rename

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsSetUserDefinedDataSources$ 

#### Example JSON Content:

```
{"list": [{
     "name": "(name)",
     "id": 0
}]}
```



# dsWriteThirdpartyConfig

# Description

Write out third party config for receiver

# **Parameters**

#### receiverId

- Type: <u>IpsId</u>
- Description: ipsid of receiver to writeout

# Return Value ("return" JSON root element IS returned)

- Type: EsmJobId
- Description: job id for witeout

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/dsWriteThirdpartyConfig\\$ 

```
Example JSON Content:
```

```
{"receiverId": {"value": "(value)"}}
```



# ${\tt essmgtGetBuildStamp}$

# Description

Gets the ESM build Stamp

# Return Value ("return" JSON root element IS returned)

• Type: EsmBuildStamp

• Description: buildStamp

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/essmgtGetBuildStamp



# ${\tt essmgtGetESSTime}$

# Description

Get the system time of the ESM Device

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmRestCalendar</u>
- Description: the system time of the ESM Device

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/essmgtGetESSTime



# geoGetGeoLocRegionList

# Description

Get the top level geo locations

# Return Value ("return" JSON root element IS returned)

• Type: List of <u>EsmGeoLoc</u>

• Description: The top level geo locations

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/geoGetGeoLocRegionList



### geoGetGeoLocs

# Description

Get geo locations within the given location

# **Parameters**

#### location

- Type: EsmGeoLoc
- Description: The location whose more specific geo locations are needed

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmGeoLoc
- Description: The list of geo locations within the location passed in

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/geoGetGeoLocs

```
Example JSON Content:
{"location": {
    "id": {"value": 123456789000},
        "name": "(name)"
}}
```



# ${\tt getActiveResponseCollectors}$

# Description

Get a list of Active Response Collectors

# Return Value ("return" JSON root element IS returned)

- Type: STRING
- Description: The list of active response collectors.

# **Example REST Call** (with JSON if applicable)

https://ESM\_URL/rs/esm/getActiveResponseCollectors



### grpGetDeviceTree

# Description

Gets the basic device tree structure with only basic properties loaded. Each entry in the returned list is a root node in the tree.

# **Parameters**

#### hideDisabledDevices

- Type: BOOLEAN
- Description: Whether disabled devices should be returned

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmTreeNode
- Description: The list of root nodes in the device tree

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/grpGetDeviceTree?hideDisabledDevices=false



### grpGetDeviceTreeEx

# Description

This version of the call returns more detail per device than getDeviceList, wrapped in an esmDeviceList object.

# **Parameters**

### displayID

- Type: UINT32
- Description: The ID of the display, zero is the default

#### hideDisabledDevices

- Type: BOOLEAN
- Description: Whether to hide disabled devices on the tree

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmDeviceTreeEx</u>
- Description: A detailed EsmDeviceTreeEx object

## **Example REST Call** (with JSON if applicable)

 $https://ESM\_URL/rs/esm/grpGetDeviceTreeEx? displayID=0 \& hideDisabledDevices=false to the control of the cont$ 



## ipsGetAlertData

# Description

Gets alert data

# **Parameters**

id

- Type: EsmAlertId
- Description: The IPSIDAlertID of the event

# Return Value ("return" JSON root element IS returned)

- Type: EsmAlertData
- Description: The data for the alert

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/ipsGetAlertData

```
Example JSON Content:
{"id": {"value": "(value)"}}
```



### ipsGetCorrRawEvents

# Description

Get the corr raw events

# **Parameters**

id

- Type: EsmAlertId
- Description: the event to get the events for

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmSourceEvents</u>
- Description: the events

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/ipsGetCorrRawEvents$ 

```
Example JSON Content:
{"id": {"value": "(value)"}}
```



### miscJobStatus

# Description

This gets the job status

# **Parameters**

## jobId

- Type: UINT16
- Description: the id of the job

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmJobStatus</u>
- Description: the JobStatus

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/miscJobStatus?jobId{=}0$ 



# miscKeepAlive

# Description

Keeps the session alive.

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/miscKeepAlive



# ${\tt notifyGetTriggeredNotificationDetail}$

# Description

Gets the details for the triggered alarm

# Parameters **Parameters**

id

- Type: EsmAlarmId
- Description: the alarm to get the details for

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmTriggeredAlarmDetail</u>
- Description: alarm details

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/notifyGetTriggeredNotificationDetail$ 

```
Example JSON Content:
{"id": {"value": 0}}
```



# plcyGetPolicyList

# Description

Get the list of all policies defined in the ESM.

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmPolicy
- Description: The list of policies defined in the system

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/plcyGetPolicyList



# plcyGetVariableList

# Description

Get all variables defined in the system

# Return Value ("return" JSON root element IS returned)

• Type: List of <u>EsmVariable</u>

• Description: The list of variable

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/plcyGetVariableList



## plcyRollPolicy

# Description

Kicks off policy rollout for datsource ids passed in and returns a list of job ids

# **Parameters**

#### ids

- Type: List of IpsId
- Description: ipsids for datasources you wish to rollout

# Return Value ("return" JSON root element IS returned)

- Type: PolicyRolloutResponse
- Description: list of job ids for policy rolled out

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/plcyRollPolicy

```
Example JSON Content:
{"ids": [{"value": "(value)"}]}
```



## qryClose

# Description

Closes the query results, must be called after a query's results have been processed. If no exception is thrown, the close operation completed normally.

## **Parameters**

#### resultID

- Type: <u>EsmQueryResultID</u>
   Description: The results being closed

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/qryClose

```
Example JSON Content:
```

{"resultID": {"value": 123456789000}}



### qryExecute

# Description

Execute a query against the database.

## **Parameters**

#### qid

- Type: EsmQueryId
- Description: The type of the query that you want to run. Events = 6, Flows = 10, etc.

#### filter

- Type: STRING
- Description: A string representation of the query filters needed to obtain the desired results.

#### background

- Type: STRING
- Description: If the query should be run asynchronous or non-asynchronous. "T" or "F".

#### reverse

- Type: STRING
- Description: If the results should come in reverse order nor not. "T" or "F".

#### getTotal

- Type: STRING
- Description: Return the total rows. "T" or "F".

## Return Value ("return" JSON root element IS returned)

- Type: EsmRunningQuery
- Description: EsmRunningQuery The overall results of the query.

### **Example REST Call** (with JSON if applicable)

 $https://ESM\_URL/rs/esm/qryExecute? filter=(filter)\&background=(background)\&reverse=(reverse)\&getTotal=(getTotal)$ 

#### Example JSON Content:

```
{"qid": {"value": 0}}
```



### qryExecuteDetail

### Description

Execute a standard detail (non-grouped) query.

### **Parameters**

#### type

- Type: EsmQueryType
- Description: The type of query to execute, either EVENT or FLOW
- · Accepted Values:
  - EVENT
  - FLOW
  - IPS\_QUERY
  - ASSET
  - · CASE QUERY
  - FILTER QUERY
  - TRIGGERED\_ALARMS\_QUERY
  - EPO\_REALTIME\_QUERY
  - MISC\_QUERY
  - IOC\_QUERY RISK

  - o AGG1
  - o AGG2
  - o AGG3
  - CORRELATION
  - WATCHLIST

#### config

- Type: EsmQueryConfig
- Description: The parameters to apply to the query including filters, ordering, fields, etc

#### reverse

- Type: BOOLEAN
- Description: Whether to reverse the order of the results

#### Return Value ("return" JSON root element IS returned)

- Type: EsmRunningQuery
- Description: The active query information, created as a result of executing the query successfully.

### **Example REST Call** (with JSON if applicable)

https://ESM\_URL/rs/esm/qryExecuteDetail?type=EVENT&reverse=false

#### Example JSON Content:

```
{"config": {
        "timeRange": "CUSTOM",
       "customStart": "2020-03-11T11:30:12.580Z", "customEnd": "2020-03-11T11:30:12.582Z",
       "order": [{
               "direction": "ASCENDING",
"field": {
    "name": "(name)",
    "typeBits": 0,
    "id": "(id)"
               }
       }],
"includeTotal": false,
       "fields": [{
    "name": "(name)",
    "typeBits": 0,
    "id": "(id)"
      }],
"filters": [{
    "type": "EsmFieldFilter",
    "field": {"name": "(name)"},
    "operator": "IN",
    "values": [{
    "--watchlistVal
               "watchlist": {"value": 0}
```

```
} ]
} ],
"limit": 0,
"offset": 0,
"netmask": "(netmask)"
}}
```



### qryExecuteGrouped

### Description

Execute a grouped query giving the count and sum

# **Parameters**

#### queryType

- Type: <u>EsmGroupedQueryType</u>
- Description: Query type
- Accepted Values:
  - EVENT
  - FLOW

#### config

- Type: EsmGroupedQueryConfig
- Description: The parameters to apply to the query including filters, time range, field, etc

# Return Value ("return" JSON root element IS returned)

- Type: EsmRunningQuery
- Description: The active query information, created as a result of executing the query successfully.

# **Example REST Call** (with JSON if applicable)

https://ESM URL/rs/esm/qryExecuteGrouped?queryType=EVENT

#### Example JSON Content:

```
}],
"field": {"name": "(name)"},
"timeRange": "CUSTOM",
"customStart": "2020-03-11T11:30:12.595Z",
"customEnd": "2020-03-11T11:30:12.596Z"
 }}
```



#### qryGetCorrEventDataForID

### Description

Get the source events and flows for a given correlated event ID

#### **Parameters**

#### queryType

- Type: EsmQueryType
- Description: Either EVENT or FLOW depending on the events needed
- · Accepted Values:
  - EVENT
  - FLOW
  - IPS\_QUERY
  - ASSET
  - CASE\_QUERY
  - FILTER QUERY
  - $\verb| \circ TRIGGERED_ALARMS_QUERY| \\$
  - EPO\_REALTIME\_QUERY
  - MISC\_QUERY
  - IOC\_QUERY RISK

  - AGG1
  - o AGG2
  - o AGG3
  - CORRELATION
  - WATCHLIST

#### eventId

- Type: EsmAlertId
- Description: The event ID whose source events are needed

#### fields

- Type: List of <u>EsmSelectField</u>
- · Description: The list of fields to provide in the returned rows

### Return Value ("return" JSON root element IS returned)

- Type: List of EsmQueryRow
- Description: The list of rows from the database describing the source events.

## **Example REST Call** (with JSON if applicable)

 $https://ESM\_URL/rs/esm/qryGetCorrEventDataForID?queryType=EVENT\\$ 

#### Example JSON Content:

```
{
       "eventId": {"value": "(value)"},
       "fields": [{
    "name": "(name)",
    "typeBits": 0,
    "id": "(id)"
       }]
}
```



# qryGetFilterFields

# Description

Get all fields that can be used in query filters, with type information for each field.

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmFilterField
- Description: The list of available fields to filter on

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/qryGetFilterFields



### qryGetResults

# Description

Get the results for a query.

# **Parameters**

#### resultID

- Type: <u>EsmQueryResultID</u>
- Description: The result ID whose data is being requested

#### startPos

- Type: UINT32
- Description: The start position of the requested data

#### numRows

- Type: UINT32
- Description: The number of rows requested

## Return Value ("return" JSON root element IS returned)

- Type: EsmQueryResults
- Description: The data requested

## **Example REST Call** (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/qryGetResults?startPos{=}0\&numRows{=}0$ 

### Example JSON Content:

```
{"resultID": {"value": 123456789000}}
```



### qryGetSelectFields

## Description

Get the fields available for selecting in queries. The groupType can be used to filter the fields to only ones that can be used to group results in a particular way. For example, if you want all fields that can be grouped to count the number of events per group, the groupType should be COUNT. If not provided, it is equivalent to passing NO\_GROUP which returns all available select fields regardless of whether they can be used in grouped queries. This is useful for getting available fields for detail queries. (qryExecuteDetail)

### **Parameters**

#### type

- Type: <u>EsmQueryType</u>
- Description: The type of query being executed
- Accepted Values:
  - EVENT
  - FLOW
  - IPS\_QUERY
  - ASSET
  - CASE\_QUERY
  - FILTER QUERY
  - TRIGGERED ALARMS QUERY
  - EPO\_REALTIME\_QUERYMISC\_QUERY

  - IOC\_QUERY
  - RISK
  - o AGG1
  - AGG2

  - AGG3
  - CORRELATION
  - WATCHLIST

#### groupType

- Type: <u>EsmQueryGroupType</u>
- Description: If the intention is to execute a grouped query, provide the type of grouping desired (meaning what numeric value are we grouping for, count, risk, etc) - leave empty or set to NO GROUP for all select fields
- Accepted Values:
  - NO GROUP
  - COUNT
  - SEVERITY
  - RISK
  - AVERAGE SUM

## Return Value ("return" JSON root element IS returned)

- Type: List of EsmSelectField
- Description: The list of fields that can be selected for this type of query

### **Example REST Call** (with JSON if applicable)

https://ESM\_URL/rs/esm/qryGetSelectFields?type=EVENT&groupType=NO\_GROUP



## qryGetStatus

# Description

Get the status for a query that has been executed.

# **Parameters**

#### resultID

- Type: <u>EsmQueryResultID</u>
- Description: The ID of the results, gotten from the EsmActiveQuery returned from qryExecuteQuery()

# Return Value ("return" JSON root element IS returned)

- Type: EsmQueryStatus
- Description: The status of the running query, including things like percent complete

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/qryGetStatus

```
Example JSON Content:
```

```
{"resultID": {"value": 123456789000}}
```



### runActiveResponseSearch

# Description

Execute a ActiveResponse search and return the results

# **Parameters**

#### params

- Type: <u>MActiveResponseParams</u>
- Description: search parameters for ActiveResponse search api

# Return Value ("return" JSON root element IS returned)

- Type: STRING
- Description: The search results

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/runActiveResponseSearch

#### Example JSON Content:



### sysAddWatchlist

## Description

Add a watchlist to the system.

## **Parameters**

#### watchlist

- Type: <u>EsmWatchlistDetails</u>
- Description: The watchlist to be added

## Return Value ("return" JSON root element IS returned)

- Type: STRING
- Description: The id of the watchlist that was created

### **Example REST Call** (with JSON if applicable)

https://ESM URL/rs/esm/sysAddWatchlist

#### Example JSON Content:

```
{"watchlist": {
    "name": "(name)",
    "type": {
        "name": "(name)",
        "id": 0
},
    "customType": {
        "name": "(name)",
        "id": 0
},
    "dynamic": false,
    "source": 0,
    "id": 0
,
    "search": "(search)",
    "updateType": "EVERY_SO_MANY_MINUTES",
    "updateDay": 0,
    "updateDay": 0,
    "updateMin": 0,
    "ipsid": "(ipsid)",
    "valueFile": {"fileToken": "(fileToken)"},
    "dbUrl": "(dbUrl)",
    "mountPoint": "(mountPoint)",
    "path": "(path)",
    "port": "(port)",
    "username": "(username)",
    "password": "(password)",
    "query": "(query)",
    "lookup": "(lookup)",
    "enabled": false,
    "jobTrackerURL": "(jobTrackerURL)",
    "jobTrackerPort": "(jobTrackerPort)",
    "postArgs": "(postArgs)",
    "sSLCheck": "(sSLCheck)",
    "ignoreRegex": "(ignoreRegex)",
    "method": 0,
    "matchRegex": "(matchRegex)",
    "lineSkip": 0,
    "delimitRegex": "(delimitRegex)",
    "groups": "(groups)",
    "values": ["(values)"]
}}
```



## sysAddWatchlistValues

# Description

Add values to a watchlist. This call is not supported for hidden watchlists, for example GTI.

# **Parameters**

#### watchlist

- Type: EsmWatchlistId
- Description: ID of the watchlist

#### values

- Type: List of STRING
- Description: List of string values to be added to a watchlist

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/sysAddWatchlistValues$ 

```
Example JSON Content:
```

```
{
    "watchlist": {"value": 0},
    "values": ["(values)"]
}
```



#### sysEditWatchlist

## Description

Edit properties of a watchlist. (Watchlist Type will not be modified) This call is not supported for hidden watchlists, for example GTI.

### **Parameters**

#### watchlist

- Type: <u>EsmWatchlistDetails</u>
- Description: The watchlist to be edited

### Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/sysEditWatchlist

#### Example JSON Content:

```
{"watchlist": {
    "name": "(name)",
    "type": {
        "name": "(name)",
        "id": 0
},
    "customType": {
        "name": "(name)",
        "id": 0
},
    "dynamic": false,
    "source": 0,
    "id": 0,
    "search": "(search)",
    "updateType": "EVERY_SO_MANY_MINUTES",
    "updateDay": 0,
    "updateMin": 0,
    "ipsid": "(ipsid)",
    "valueFile": {"fileToken": "(fileToken)"},
    "dbUrl": "(dbUrl)",
    "mountPoint": "(mountPoint)",
    "path": "(path)",
    "port": "(port)",
    "username": "(username)",
    "password": "(password)",
    "query": "(query)",
    "lookup": "(lookup)",
    "enabled": false,
    "jobTrackerURL": "(jobTrackerURL)",
    "jobTrackerPort": "(jobTrackerPort)",
    "postArgs": "(postArgs)",
    "sSLCheck": "(sSLCheck)",
    "ignoreRegex": "(ignoreRegex)",
    "method": 0,
    "matchRegex": "(matchRegex)",
    "lineSkip": 0,
    "delimitRegex": "(delimitRegex)",
    "groups": "(groups)",
    "values": ["(values)"]
}}
```



### sysGetWatchlistDetails

# Description

Get detailed information about a watchlist.

# Parameters **Parameters**

id

- Type: EsmWatchlistId
- Description: ID of the watchlist

# Return Value ("return" JSON root element IS returned)

- Type: EsmWatchlistDetails
- Description: details of the watchlist specified

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/sysGetWatchlistDetails$ 

```
Example JSON Content:
{"id": {"value": 0}}
```



# ${\tt sysGetWatchlistFields}$

# Description

Get watchlist fields/types.

# Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmWatchlistField</u>
- Description: The list of watchlist fields/types defined in the system

# **Example REST Call** (with JSON if applicable)

 $https:\!/\!ESM\_URL/rs/esm/sysGetWatchlistFields$ 



### sysGetWatchlistValues

## Description

Read the content of a watchlist value file. Note that the EsmFileData object will contain information on how many bytes were read, as well as the total size of the file. The size of the data returned may be less than count, depending on the amount of file data available. Note that the watchlist file property on EsmWatchlistDetails is used as a parameter to this call. The file will contain the values as they existed when the call to sysGetWatchlistDetails was made. If subsequent changes were made to the watchlist after getting the details, another EsmWatchlistDetails object should be obtained by calling sysGetWatchlistDetails before using its EsmWatchlistFile object to retrieve the updated list of watchlist values. This call is not supported for hidden watchlists, for example GTI.

### **Parameters**

#### file

- Type: <u>EsmWatchlistFile</u>
- Description: The watchlist file whose data is being requested

### pos

- Type: UINT16
- Description: The starting byte position to read from

#### count

- Type: UINT16
- Description: The number of bytes to read

### Return Value ("return" JSON root element IS returned)

- Type: EsmFileData
- Description: The file data

### **Example REST Call** (with JSON if applicable)

https://ESM URL/rs/esm/sysGetWatchlistValues?pos=0&count=0

```
Example JSON Content:
```

```
{"file": {"id": "(id)"}}
```



### sysGetWatchlists

### Description

Return basic information on all watchlists in the system

# **Parameters**

#### filters

- Type: List of <u>EsmWatchlistField</u>
- Description: List of fields/types used to filter the list of watchlists returned

#### hidden

- Type: BOOLEAN
- Description: Whether to show hidden watchlists

### dynamic

- Type: BOOLEAN
- Description: Whether to show dynamic watchlists

### writeOnly

- Type: BOOLEAN
- Description: Whether to only show modifiable watchlists

### indexedOnly

- Type: BOOLEAN
- Description: Whether to show indexed watchlists

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmWatchlist
- Description: The watchlists defined in the system

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/sysGetWatchlists?hidden=false\&dynamic=false\&writeOnly=false\&indexedOnly=falsewriteOnly$ 

### Example JSON Content:

```
{"filters": [{
        "name": "(name)",
        "id": 0
}]}
```



## sysRemoveWatchlist

# Description

Remove watchlist/s from the system. This call is not supported for hidden watchlists, for example GTI.

# **Parameters**

### ids

- Type: <u>EsmWatchlistIds</u>
   Description: list of watchlist ids to be deleted

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/sysRemoveWatchlist$ 

```
Example JSON Content:
{"ids": {"watchlistIdList": ["(watchlistIdList)"]}}
```



### sysRemoveWatchlistValues

# Description

Remove values from a watchlist. This call is not supported for hidden watchlists, for example GTI.

# **Parameters**

### watchlist

- Type: EsmWatchlistId
- Description: ID of the watchlist

#### values

- Type: List of STRING
- Description: List of string values to be removed from a watchlist

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/sysRemoveWatchlistValues$ 

```
Example JSON Content:
```

```
{
    "watchlist": {"value": 0},
    "values": ["(values)"]
}
```



### userAddAccessGroup

## Description

Add an access group

### **Parameters**

#### accessGroup

- Type: EsmAccessGroupDetail
- Description: The new access group to add

#### authPW

- Type: EsmPassword
- · Description: Password for Authorization of the current user

## Return Value ("return" JSON root element IS returned)

- Type: EsmAccessGroupId
- Description: The ID of the new access group.

## **Example REST Call** (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/userAddAccessGroup$ 



### userAddUser

# Description

Add a user to the system.

# **Parameters**

#### user

- Type: EsmUser
- Description: The user to add to the system

#### authPW

- Type: <u>EsmPassword</u>
- Description: Password for Authorization of the current user

# Return Value ("return" JSON root element IS returned)

- Type: EsmUserId
- Description: The user id for the new user

## **Example REST Call** (with JSON if applicable)

https://ESM\_URL/rs/esm/userAddUser

```
Example JSON Content:
```

```
"user": {
    "username": "(username)",
    "id": {"value": 0},
    "locked": false,
    "loggedInCount": 0,
    "email": "(email)",
    "emailId": {"value": 0},
    "sms": "(sms)",
    "smsId": {"value": 0},
    "master": false,
    "admin": false,
    "alias": "(alias)",
    "type": "POWER",
    "groups": [{"value": 0}]
},
    "authPW": {"value": "(value)"}
```



### userCaseList

## Description

Get a filtered list of cases from the system

# **Parameters**

### statusId

- Type: UINT16
- Description: the status id to filter with.

#### from

- Type: STRING
- Description: the date to begin filtering. Accepted format is mm/dd/yyyy hh:mm:ss

#### to

- Type: STRING
- Description: the date to end filtering. Accepted format is mm/dd/yyyy hh:mm:ss

#### limit

- Type: UINT16
- Description: the number of records to retrieve. Use value 0 to retrieve all available records.

## Return Value ("return" JSON root element IS returned)

- Type: List of EsmCase
- Description: list of cases from the system

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/userCaseList?statusId=0\&from=(from)\&to=(to)\&limit=0.$ 



### userDeleteAccessGroup

# Description

Delete an access group.

# **Parameters**

### groupId

- Type: EsmAccessGroupId
- Description: id of access group to be deleted

#### authPW

- Type: <u>EsmPassword</u>
- Description: Password for Authorization of the current user

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/userDeleteAccessGroup

```
Example JSON Content:
{
     "groupId": {"value": 0},
      "authPW": {"value": "(value)"}
}
```



### userDeleteUser

# Description

Delete a user from the system.

# **Parameters**

### id

- Type: EsmUserIdDescription: The id for the user to be deleted

#### authPW

- Type: <u>EsmPassword</u>
- Description: Password for Authorization of the current user

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/userDeleteUser$ 

```
Example JSON Content:
{
     "id": {"value": 0},
"authPW": {"value": "(value)"}
}
```



### userEditAccessGroup

### Description

Edit properties of an access group.

### **Parameters**

### group

- Type: EsmAccessGroupDetail
- Description: details of group to be edited

#### authPW

- Type: <u>EsmPassword</u>
- Description: Password for Authorization of the current user

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/userEditAccessGroup



### userEditUser

# Description

Used by the master user to update information about another user.

# **Parameters**

#### user

- Type: EsmUser
- Description: THe user to edit on the system

#### authPW

- Type: <u>EsmPassword</u>
- Description: Password for Authorization of the current user

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/userEditUser$ 

```
Example JSON Content:

{
    "user": {
        "username": "(username)",
        "id": {"value": 0},
        "locked": false,
        "loggedInCount": 0,
        "email": "(email)",
        "emailId": {"value": 0},
        "sms": "(sms)",
        "smsId": {"value": 0},
        "master": false,
        "admin": false,
        "alias": "(alias)",
        "type": "POWER",
        "groups": [{"value": 0}]
},
        "authPW": {"value": "(value)"}
}
```



### userGetAccessGroupDetail

# Description

Get extended information about an access group.

# **Parameters**

### group

- Type: EsmAccessGroup
- Description: The group that represents the group details to be returned

#### authPW

- Type: <u>EsmPassword</u>
- Description: Password for Authorization of the current user

# Return Value ("return" JSON root element IS returned)

- Type: EsmAccessGroupDetail
- Description: access group detailed information

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/userGetAccessGroupDetail

```
Example JSON Content:
```

```
{
    "group": {
        "id": {"value": 0},
        "name": "(name)",
        "description": "(description)",
        "limited": false
},
    "authPW": {"value": "(value)"}
}
```



### userGetAccessGroupList

# Description

Get all user access groups defined in the system.

# **Parameters**

### restrictToUsersGroup

- Type: BOOLEAN
- Description: Whether to restrict the results to the logged in user's group

#### authPW

- Type: <u>EsmPassword</u>
- Description: Password for Authorization of the current user

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmAccessGroup
- Description: A list of all access groups defined in the system.

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/userGetAccessGroupList?restrictToUsersGroup=false$ 

### Example JSON Content:

```
{"authPW": {"value": "(value)"}}
```



## userGetRightsList

# Description

Get all rights defined in the system.

# Parameters **Parameters**

## ${\tt includeFipsRights}$

- Type: BOOLEAN
- Description: Whether FIPS rights should be included in the list

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmRight
- Description: A list of all user rights defined in the system

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/userGetRightsList?includeFipsRights=false$ 



## userGetTimeZones

# Description

Get a list of timezones this system recognizes

# Return Value ("return" JSON root element IS returned)

- Type: List of <u>EsmTimeZone</u>
- Description: list of timezones recoginized by the system

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/userGetTimeZones



### userGetUserList

# Description

Get a list of all users.

# **Parameters**

### authPW

- Type: EsmPassword
- Description: Password for Authorization of the current user

# Return Value ("return" JSON root element IS returned)

- Type: List of EsmUser
- Description: The list of users

# Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/userGetUserList$ 

```
Example JSON Content:
{"authPW": {"value": "(value)"}}
```



# userGetUserRights

# Description

Get all rights defined for the current user.

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmUserRights</u>
- Description: A list of all user rights defined for the current user

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/userGetUserRights



### zoneAddSubZone

# Description

Add a new subzone under a zone

# **Parameters**

### parentZone

- Type: EsmZoneId
- Description: The id of the parent zone to which this sub zone belongs

#### newSubZone

- Type: <u>EsmSubZoneInfo</u>
- Description: The new subzone to add

# Return Value ("return" JSON root element IS returned)

- Type: STRING
- Description: The id of the newly create subzone

## Example REST Call (with JSON if applicable)

 $https://ESM\_URL/rs/esm/zoneAddSubZone$ 



### zoneAddZone

# Description

Create a new zone.

# **Parameters**

#### info

- Type: EsmZoneInfoIn
- Description: The info being created. The ID property will be ignored on this zone object passed in.
- Accepted Values:
  - EsmZoneInfo

# Return Value ("return" JSON root element IS returned)

- Type: STRING
- Description: The id of the new zone that was created

## Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/zoneAddZone

### Example JSON Content:

```
{"info": {
    "type": "EsmZoneInfo",
    "id": {"value": 0},
    "name": "(name)",
    "description": "(description)",
    "default": false,
    "geoLoc": {
        "id": {"value": 123456789000},
        "name": "(name)"
    },
    "asnId": 123456789000,
    "devices": [{"id": 123456789000}]
}}
```



### zoneDeleteSubZone

# Description

Delete the sub zone

# Parameters

id

- Type: EsmSubZoneIdDescription: The ID of the sub zone to delete

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/zoneDeleteSubZone$ 

```
Example JSON Content:
{"id": {"value": 0}}
```



### zoneDeleteZone

# Description

Delete the zone

# Parameters

id

- Type: EsmZoneId
  Description: The ID of the zone to delete

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/zoneDeleteZone$ 

```
Example JSON Content:
{"id": {"value": 0}}
```



### zoneEditSubZone

# Description

Edit the given sub zone. Note that ID must be set to an existing sub zone for this to work properly. The ID value will be set if the zone was gotten from zoneGetSubZone().

### **Parameters**

#### subZone

- Type: <u>EsmSubZoneInfo</u>
- Description: The new sub zone information along with its existing ID

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/zoneEditSubZone

### Example JSON Content:

```
{"subZone": {
    "id": {"value": 0},
    "name": "(name)",
    "description": "(description)",
    "ranges": [{
        "firstIp": "(firstIp)",
        "lastIp": "(lastIp)",
        "geoLoc": {
            "id": {"value": 123456789000},
            "name": "(name)"
        },
        "asnId": 123456789000
    }]
```



### zoneEditZone

# Description

Edit the given zone. Note that ID must be set to an existing zone for this to work properly. The ID value will be set if the zone was gotten from zoneGetZone().

## **Parameters**

#### zone

- Type: <u>EsmZoneInfoIn</u>
- Description: The new zone information along with its existing ID
- · Accepted Values:
  - EsmZoneInfo

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/zoneEditZone

### Example JSON Content:

```
{"zone": {
    "type": "EsmZoneInfo",
    "id": {"value": 0},
    "name": "(name)",
    "description": "(description)",
    "default": false,
    "geoLoc": {
        "id": {"value": 123456789000},
        "name": "(name)"
    },
    "asnId": 123456789000,
    "devices": [{"id": 123456789000}]
}}
```



### zoneGetSubZone

# Description

Get detailed information on a sub zone

# **Parameters**

id

- Type: EsmSubZoneId
- Description: The ID of the sub zone whose details are being requested

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmSubZoneInfo</u>
- Description: The sub zone information

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/zoneGetSubZone

```
Example JSON Content:
{"id": {"value": 0}}
```



### zoneGetZone

# Description

Get extended detail on a zone.

# Parameters **Parameters**

id

- Type: <u>EsmZoneId</u>
- Description: The zone ID whose extended info is needed

# Return Value ("return" JSON root element IS returned)

- Type: <u>EsmZoneInfoOut</u>
- Description: The extended zone detail, given the zone ID

# Example REST Call (with JSON if applicable)

https://ESM\_URL/rs/esm/zoneGetZone

```
Example JSON Content:
{"id": {"value": 0}}
```



### zoneGetZoneTree

# Description

Get the full tree of zones defined in the ESM.

# Return Value ("return" JSON root element IS returned)

• Type: List of <u>EsmZone</u>

• Description: The zone tree

# Example REST Call (with JSON if applicable)

 $https:/\!/ESM\_URL/rs/esm/zoneGetZoneTree$ 



## ${\tt AddDatasourceClientResponse}$

# Description

Add clients response

# **Properties**

### successfulClients

- Type: List of <u>IpsId</u>
- Description: ipsid for clients added

### jobStatus

- Type: <u>JobStatusValue</u>
- Description: status of job
- Accepted Values:
  - READY
  - RUNNING
  - COMPLETE

# Returned By

• <u>dsAddDataSourceClientsStatus</u>



### AddDatasourceResponse

# Description

Holds information about added datasources

# **Properties**

### successfulDatasources

- Type: List of <u>IpsId</u>
- Description: list of datasource ipsid that were successfuly added

### unsuccessfulDatasources

- Type: List of NameError
- Description: list of datasources that were not added

### jobStatus

- Type: <u>JobStatusValue</u>
- Description: status of job
  Accepted Values:
- - READY
  - RUNNING
  - COMPLETE

# Returned By

• <u>dsAddDataSourcesStatus</u>



## **AssetDetailsObject**

# Description

AssetDetailsObject

# **Properties**

### hostName

- Type: STRING
- Description: hostName

#### lastTime

- Type: STRING
- Description: lastTime

### ipAddress

- Type: STRING
- Description: ipAddress

#### mask

- Type: UINT8
- Description: mask

### zoneId

- Type: UINT16
- Description: zoneId

#### mac

- Type: STRING
- Description: mac

### ipsid

- Type: STRING
- Description: ipsid

### priority

- Type: UINT8
- Description: priority

### userSeverity

- Type: UINT8
- Description: userSeverity

### calcSeverity

- Type: UINT8
- Description: calcSeverity

### severity

- Type: UINT8
- Description: severity

### useCalcSev

- Type: STRING
- Description: useCalcSev

### guid

Type: STRINGDescription: guid

### os

- Type: STRING
- Description: os

### osName

- Type: STRING
- Description: osName

### riskDisabled

- Type: UINT8Description: riskDisabled

## groups

- Type: List of <u>AssetGroup</u>
- Description: groups

### tags

- Type: List of <u>TagGroup</u>Description: tags

# Returned By

• <u>assetGetAssetDetailsObject</u>



# AssetGroup

# Description

AssetGroup

# Properties

### id

- Type: <u>EsmGroupID</u>Description: id

### name

- Type: STRINGDescription: name

# Returned By

• <u>assetGetAssetDetailsObject</u>



## AssetId

# Description

AssetId



## DataSourceClientAdd

# Description

Details for a datsource client to be added



### DataSourceData

# Description

Details for the requested datasource

# Returned By

• <u>dsGetDataSourceDetail</u>



### DataSourceDataAdd

# Description

Details for a datasource to be added

# **Properties**

#### name

- Type: STRING
- Description: datasource name

### **ipAddress**

- Type: STRING
- Description: datasource ipaddress

### typeId

- Type: <u>EsmDataSourceTypeId</u>Description: datasource type

### zoneId

- Type: UINT16
- Description: datasource zone id

### enabled

- Type: BOOLEAN
- Description: is the datasource enabled

### url

- Type: STRING
- Description: datasource url

## parameters

- Type: List of <u>EsmDataSourceParameter</u>
- Description: datasource paramaters



### DatasourceDataEdit

# Description

Details for a datasource to be edited

# **Properties**

### id

- Type: <u>IpsId</u>
- Description: ipsid of datasource

#### name

- Type: STRING
- Description: name of datasource

### ipAddress

- Type: STRING
- Description: ip address of datasource

## typeId

- Type: EsmDataSourceTypeId
- Description: type id

### zoneId

- Type: UINT16
- Description: zone id

### enabled

- Type: BOOLEAN
- Description: enable datasource

### url

- Type: STRING
- Description: url of datasource

### parameters

- Type: List of <u>EsmDataSourceParameter</u>
- Description: datasource paramaters



### **EPOList**

# Description

An object returned from MiddleWare containing a list of ePo servers and their attibutes. It also contains a boolean of whether or not MVM was found.

## **Properties**

## ePOServers

- Type: List of <u>EPOServer</u>
- Description: The ePOServers for this user

### foundIPs

- Type: STRING
- Description: The foundIPs for this user

### foundMVM

- Type: BOOLEAN
- Description: The foundMVM for this user

## Returned By

• dsGetEpoList



## **EPOListRequest**

# Description

A request object for the getEPOList API

# **Properties**

## targetIPs

- Type: STRINGDescription: The targetIPs for this user



### **EPOServer**

# Description

Contains the attributes of a representation of an ePO server

# **Properties**

### receiverName

- Type: STRING
- Description: The receiverName for this user

### ePOName

- Type: STRING
- Description: The ePOName for this user

### ${\tt ePOIPAddr}$

- Type: STRING
- Description: The ePOIPAddr for this user

### **ePOPort**

- Type: STRING
- Description: The ePOPort for this user

## Returned By

• dsGetEpoList



## **EsmAccessGroup**

# Description

Users belong to access groups, which contain various information about what a user has access to.

# **Properties**

### id

- Type: EsmAccessGroupId
- Description: The access group's ID

#### name

- Type: STRING
- Description: The name of the access group

### description

- Type: STRING
- Description: The description of the access group

### limited

- Type: BOOLEAN
- Description: Whether this group has limited access on the system

## Returned By

• <u>userGetAccessGroupList</u>



## **EsmAccessGroupDetail**

## Description

Extended detail on an access group

## **Properties**

### id

- Type: EsmAccessGroupId
- Description: The id of this access group

#### name

- Type: STRING
- Description: The name of this access group

### description

- Type: STRING
- Description: The description of this access group

#### users

- Type: List of EsmUserId
- Description: Userids that belong to this group

### rights

- Type: List of EsmRightId
- Description: The rights given to members of this group

### devices

- Type: List of EsmDeviceId
- Description: The devices that apply to this group

### policies

- Type: List of EsmPolicyId
- Description: The policies associated with this access group

### zones

- Type: List of <u>EsmZoneId</u>
- Description: The zones accessible to this access group

### addresses

- Type: List of <u>EsmNetworkAddress</u>
- Description: The network addresses visible to this access group

### events

- Type: List of EsmEventId
- Description: The events associated with this access group

### loginTimeEnabled

- Type: BOOLEAN
- Description: Whether the Login Time Rescription has been enabled for this user group

### loginStartTime

- Type: STRING
- Description: The start time when this user group can login

## loginEndTime

- Type: STRING
- Description: The end time when this user group can no longer login

## loginDays

- Type: STRING
- Description: The days the time restriction on this group applys. Format is string of T/F, one per day of the week starting with Sunday.

### loginTimeZone

- Type: <u>EsmTimeZoneId</u>
- Description: The time zone the time restriction will be displayed in

### limitedAccess

- Type: BOOLEANDescription: Whether this user group has limited access

## Returned By

• <u>userGetAccessGroupDetail</u>



## ${\tt EsmAccessGroupId}$

# Description

An ID for an access group

## **Properties**

## value

- Type: UINT32
- Description: The raw 32 bit value for this access group id object

# Returned By

- <u>userAddAccessGroup</u>
- <u>userGetAccessGroupDetail</u>
- userGetAccessGroupList userGetUserList



## **EsmAlarmId**

# Description

An id for an alarm.

# **Properties**

## value

- Type: UINT32Description: The numeric ID value, 32 bit unsigned

# Returned By

- <u>alarmGetTriggeredAlarms</u>
- notifyGetTriggeredNotificationDetail



## **EsmAlarmIds**

# Description

/\*\* Alarm ID list wrapper

# Properties

## alarmIdList

Type: List of STRINGDescription: Getter for alarmIdList



### **EsmAlertData**

## Description

Basic information on a datasource.

## **Properties**

### destIp

- Type: STRING
- Description: The destination ip of the alert

#### destMac

- Type: STRING
- Description: The destination mac of the alert

### destPort

- Type: STRING
- Description: The destination port of the alert

#### eventCount

- Type: UINT32
- Description: The event count for the alert

### firstTime

- Type: STRING
- Description: The first time for the alert

### flowSessionId

- Type: UINT8
- Description: The first time for the alert

## ipsId

- Type: EsmDeviceId
- Description: The ipsid for the alert

### lastTime

- Type: STRING
- Description: The last time for the alert

### note

- Type: STRING
- Description: The note for the alert

### protocol

- Type: STRING
- Description: The protocol for the alert

### reviewed

- Type: STRING
- Description: Whether the alert was reviewed

### srcIp

- Type: STRING
- Description: The source ip for the alert

#### srcMac

- Type: STRING
- Description: The source mac for the alert

#### srcPort

- Type: STRING
- Description: The source port for the alert

### subtype

- Type: STRING
- Description: The subtype for the alert

#### **vLAN**

- Type: UINT32
- Description: The vlan for the alert

## sigId

- Type: STRING
- Description: The signature id for the alert

### sigDesc

- Type: STRING
- Description: The signature description for the alert

### sigText

- Type: STRING
- Description: The signature text for the alert

### ruleName

- Type: STRING
- Description: The rule name for the alert

#### duration

- Type: STRING
- Description: The duration for the alert

### deviceName

- Type: STRING
- Description: The device name for the alert

## severity

- Type: UINT32
- Description: The severity for the alert

### normId

- Type: UINT32
- Description: The normalization id for the alert

## app

- Type: STRING
- Description: The app for the alert

#### host

- Type: STRING
- Description: The host for the alert

### domain

- Type: STRING
- Description: The domain for the alert

#### srcUser

- Type: STRING
- Description: The user source for the alert

### destUser

- Type: STRING
- Description: The user destination for the alert

### remedyCaseId

- Type: UINT64
- Description: The remedy case id for the alert

### remedyTicketTime

- Type: STRING
- Description: The remote open ticket time for the alert

#### deviceTime

- Type: STRING
- Description: The remote open ticket time for the alert

### ${\tt remedyAnalyst}$

- Type: STRING
- Description: The remote user for the alert

#### command

- Type: STRING
- Description: The command for the alert

## object

- Type: STRING
- Description: The object for the alert

## sequence

- Type: UINT32
- Description: The sequence for the alert

#### trusted

- Type: UINT32
- Description: Trusted for the alert

### sessionId

- Type: UINT64
- Description: The session id for the alert

### asnGeoSrcId

- Type: STRING
- Description: The geo source id for the alert

### srcAsnGeo

- Type: STRING
- Description: The geo source message for the alert

#### asnGeoDestId

- Type: STRING
- Description: The geo destination id for the alert

#### destAsnGeo

- Type: STRING
- Description: The geo destination message for the alert

### normMessage

- Type: STRING
- Description: The normalization message for the alert

#### normDesc

- Type: STRING
- Description: The normalization description for the alert

#### archiveId

- Type: STRING
- Description: The archive id for the alert

### srcZone

- Type: STRING
- Description: The zone source for the alert

#### destZone

- Type: STRING
- Description: The zone destination for the alert

### flowId

- Type: UINT64
- Description: The flow id for the alert

### alertId

- Type: UINT64
- Description: The alert id for the alert

### srcGuid

- Type: STRING
- Description: The guid source for the alert

### destGuid

- Type: STRING
- Description: The guid destination for the alert

## agg1Name

- Type: STRING
- Description: The agg 1 name for the alert

## agg1Value

- Type: STRING
- Description: The agg 1 value for the alert

## agg2Name

- Type: STRING
- Description: The agg 2 name for the alert

### agg2Value

• Type: STRING

• Description: The agg 2 value for the alert

### agg3Name

- Type: STRINGDescription: The agg 3 name for the alert

## agg3Value

- Type: STRING
- Description: The agg 3 value for the alert

### iocName

- Type: STRING
- Description: The ioc name for the alert

### iocId

- Type: UINT32Description: The ioc id for the alert

### cases

- Type: List of EsmCase
- Description: The ioc id for the alert

## ${\tt customTypes}$

- Type: List of <u>EsmCustomType</u>Description: The Custom Type Data

# Returned By

• <u>ipsGetAlertData</u>



## **EsmAlertId**

# Description

The ID of a alert defined in the ESM.

# **Properties**

## value

- Type: STRINGDescription: The numeric 64 bit unsigned ID for this alert



## **EsmBasicValue**

# Description

A value for any field that has a single type.

# **Properties**

## value

- Type: STRINGDescription: A single filter value for a field



## EsmBoolean

# Description

boolean values true/false for use with external API



## EsmBuildStamp

# Description

EsmBuildStamp

# **Properties**

## buildStamp

- Type: STRINGDescription: The ESM buildstamp

# Returned By

• <u>essmgtGetBuildStamp</u>



### **EsmCase**

# Description

Basic information for a case

# **Properties**

### summary

- Type: STRING
- Description: The summary (name) of the case

#### id

- Type: <u>EsmCaseId</u>
- Description: The id of the case

## statusId

- Type: EsmCaseStatusId
- Description: The status of the case

## ${\tt severity}$

- Type: UINT8
- Description: The severity of the case

### openTime

- Type: STRINGDescription: The time the case was opened

## Returned By

- caseGetCaseList
- ipsGetAlertData
- userCaseList



### **EsmCaseDetail**

## Description

Detail information for a specific Case

## **Properties**

### summary

- Type: STRING
- Description: The summary (name) of the case

#### id

- Type: <u>EsmCaseId</u>
- Description: The id of the case

#### statusId

- Type: EsmCaseStatusId
- Description: The status of the case

### severity

- Type: UINT8
- Description: The severity of the case

### openTime

- Type: STRING
- Description: The time the case was opened

### assignedTo

- Type: UINT32
- Description: Unsigned 32 bit ID describing who the case is assigned to

### orgId

- Type: UINT16
- Description: Unsigned 16 bit value representing the organization assigned this case

### closeTime

- Type: STRING
- Description: The close time for this case

## **eventList**

- Type: List of <u>EsmCaseEvent</u>
- Description: The list (comma separated) of event ids tied to this case

### deviceList

- Type: List of EsmDeviceId
- Description: The list (comma separated) of devices tied to this case

### dataSourceList

- Type: List of <u>EsmDataSourceId</u>
- Description: The list (comma separated) of datasources tied to this case

#### notes

- Type: STRING
- Description: Notes associated with this case

## noteAdded

- Type: STRINGDescription: Note added associated with this case

## history

- Type: STRINGDescription: History associated with this case



### **EsmCaseDetailExternal**

## Description

Detail information for a specific case

## **Properties**

### id

Type: <u>EsmCaseId</u>Description: case id

### summary

- Type: STRING
- Description: The summary (name) of the case

### assignedTo

- Type: UINT32
- Description: ID describing who the case is assigned to

### severity

- Type: UINT8
- Description: The severity of the case

### orgId

- Type: UINT16
- Description: ID representing the organization assigned this case see API caseGetOrganizationList for more detail

### statusId

- Type: UINT32
- Description: The status of the case see API caseGetCaseStatusList for more details

### openTime

- Type: STRING
- Description: The time the case was opened

### closeTime

- Type: STRING
- Description: The close time for this case

### deviceList

- Type: List of <u>EsmDeviceId</u>
- Description: List of devices tied to this case

### dataSourceList

- Type: List of EsmDataSourceId
- Description: List of datasources tied to this case

### eventList

- Type: List of <u>EsmCaseEvent</u>
- Description: List of event ids tied to this case

#### notes

- Type: STRING
- Description: Notes associated with this case

## history

- Type: STRINGDescription: History associated with this cases

# Returned By

• <u>caseGetCaseDetail</u>



### **EsmCaseEvent**

# Description

Case event details

## **Properties**

### id

- Type: EsmEventIdDescription: The event id tied to this case

### message

- Type: STRING
- Description: The message of the event

## ${\tt lastTime}$

- Type: STRINGDescription: The time of the event

# Returned By

- caseGetCaseDetail
- <u>caseGetCaseEventsDetail</u>



## ${\tt EsmCaseId}$

# Description

Unique identifier for a case in the system

# **Properties**

## value

- Type: UINT32
- Description: Unsigned 32 bit ID

# Returned By

- caseAddCase
- <u>caseGetCaseDetail</u>
- <u>caseGetCaseList</u>
- <u>ipsGetAlertData</u>
- <u>userCaseList</u>



## **EsmCaseOrganization**

# Description

Case Organization representation

# **Properties**

### name

- Type: STRING
- Description: The name of the case status

### id

- Type: UINT16Description: The id of the case status

# Returned By

• <u>caseGetOrganizationList</u>



### **EsmCaseStatus**

# Description

A valid Case Status

# **Properties**

### name

- Type: STRING
- Description: The name of the case status

### id

- Type: UINT16
- Description: The id of the case status

### default

- Type: BOOLEAN
- Description: Whether the status is default or not

## showInCasePane

- Type: BOOLEAN
- Description: The task for this user

## Returned By

• <u>caseGetCaseStatusList</u>



## **EsmCaseStatusId**

# Description

Unique identifier for a case status in the system

# **Properties**

## value

- Type: UINT32
- Description: Unsigned 16 bit ID

# Returned By

- caseAddCaseStatus
- <u>caseGetCaseList</u>
- <u>ipsGetAlertData</u>
- userCaseList



## EsmCaseUser

# Description

Esm Case User

# Properties

### name

- Type: STRING
- Description: The name of the case user

### id

- Type: UINT32Description: The id of the case user

# Returned By

• <u>caseGetCaseUsers</u>



### **EsmCaseUserList**

# Description

This class holds a list of ESM user groups along with Email information of the user that is querying this information.

# **Properties**

## caseUserList

- Type: List of <u>EsmCaseUser</u>
- Description: List<EsmCaseUser>

### ${\tt emailServerConfigured}$

- Type: BOOLEAN
- Description: Email Server Configured (T/F)

### usersEmailAddress

- Type: STRING
- Description: Current users Email Address

## Returned By

caseGetCaseUsers



## EsmCidr

# Description

A CIDR used in the ESM

# **Properties**

## address

- Type: STRING
- Description: The ip address string

## prefix

- Type: UINT16Description: The prefix for this CIDR; the number of static bits



## EsmCompoundValue

## Description

A filter value for a field with multiple subtypes. Only custom fields can have multiple subtypes.

## **Properties**

## values

- Type: List of STRING
- Description: The filter values for the multiple subtypes on a field can be less than the number of subtypes but not more. If less, then fields are filled with values from the first subtype to the last, in order, until we run out of values.



## **EsmCustomType**

# Description

This is used to hold the custom types from the ESM data

# **Properties**

### fieldId

- Type: UINT32
- Description: The Field id

### fieldName

- Type: STRING
- Description: The Field name

## ${\tt definedFieldNumber}$

- Type: UINT8
- Description: The Defined field number

### formatedValue

- Type: STRING
- Description: the Formatted value

### unformattedValue

- Type: STRINGDescription: The unformatted Value

## Returned By

• <u>ipsGetAlertData</u>



### **EsmDataSource**

## Description

Basic information on a datasource.

## **Properties**

#### name

- Type: STRING
- Description: The name of the datasource

#### id

- Type: EsmDataSourceId
- Description: The id of the datasource

### typeId

- Type: <u>EsmDataSourceTypeId</u>
- Description: The datasource type

### typeName

- Type: STRING
- Description: The datasource type name

### parsing

- Type: BOOLEAN
- Description: Whether this datasource is set for parsing or not

## inSync

- Type: BOOLEAN
- Description: Whether this datasource is in sync

## elmLogging

- Type: STRING
- Description: Elm logging settings for this datasource

### elsLogging

- Type: STRING
- Description: Els logging settings for this datasource

## Returned By

• dsGetDataSourceList



#### **EsmDataSourceClient**

## Description

Basic information on a datasource client

## **Properties**

#### id

- Type: UINT64
- Description: The ID of the client or parent

#### name

- Type: STRING
- Description: The name of the client

#### enabled

- Type: BOOLEAN
- Description: Whether the client is enabled or not

### ipAddress

- Type: STRING
- Description: The ipaddress of the client

#### host

- Type: STRING
- Description: The hostname for the client

### type

- Type: STRING
- Description: 0 matches parent. If type is different than parent see dsGetDataSourceTypes

### timezone

- Type: STRING
- Description: The timezone designation for this client: see userGetTimeZones API for values

### dateOrder

- Type: STRING
- Description: The date order for this client

### port

- Type: STRING
- Description: The port for the client

#### useTls

- Type: BOOLEAN
- Description: Should the client use tls

## Returned By

• <u>dsGetDataSourceClients</u>



### **EsmDataSourceId**

# Description

The ID of a datasource defined in the ESM.

# **Properties**

id

- Type: STRING
- Description: Unsigned 16 bit ID

# Returned By

- <u>caseGetCaseDetail</u>
- <u>dsGetDataSourceList</u>
- grpGetDeviceTree grpGetDeviceTreeEx



#### **EsmDataSourceModel**

## Description

Basic information on a datasource model/type defined in the ESM.

## **Properties**

#### id

- Type: EsmDataSourceTypeId
- Description: The id of the datasource model/type

#### name

- Type: STRING
- Description: The datasource model name

#### protocol

- Type: STRING
- Description: The datasource thirdparty type protocol

### flags

- Type: UINT32
- Description: The internal flags for this datsource model

### parser

- Type: STRING
- Description: Parser for this datasource

### collector

- Type: STRING
- Description: Collector for this datasource

### extraParams

- Type: STRING
- Description: ExtraParams for this datasource

## Returned By

• <u>dsGetDataSourceTypes</u>



### **EsmDataSourceParameter**

# Description

Represents a key/value parameter for a datasource definition

# **Properties**

### key

- Type: STRING
- Description: Key for this datasource parameter

### value

- Type: STRINGDescription: Value for this datasource parametere



### **EsmDataSourceType**

# Description

Basic information on a datasource type defined in the ESM.

## **Properties**

### idmId

- Type: UINT64
- Description: ID for the autoritative identity manager

#### vendors

- Type: List of <u>EsmDataSourceVendor</u>
   Description: The vendors of datasources found in the system

## Returned By

• <u>dsGetDataSourceTypes</u>



## **EsmDataSourceTypeId**

# Description

The Type ID describing a datasource type that is defined in the ESM.

# **Properties**

id

- Type: UINT16
- Description: Unsigned 16 bit ID

# Returned By

- <u>dsGetDataSourceList</u>
- <u>dsGetDataSourceTypes</u>



### **EsmDataSourceVendor**

# Description

Basic information on a datasource vendor defined in the ESM.

# **Properties**

### name

- Type: STRING
- Description: The name of the vendor of this datasource

#### models

- Type: List of <u>EsmDataSourceModel</u>
   Description: The list of models associated with this vendor

## Returned By

• <u>dsGetDataSourceTypes</u>



#### **EsmDevice**

## Description

A device defined in the system.

## **Properties**

#### name

- Type: STRING
- Description: The name of the device

### type

- Type: <u>EsmDeviceType</u>
- Description: The device type information for this device
- · Accepted Values:
  - IPS
  - POLICY
  - RECEIVER
  - THIRD\_PARTY
  - DBM
  - DBM DB
  - DBM\_AGENT
  - VA
  - IPSVIPS
  - ESM
  - APM
  - APMVIPS
  - ELM
  - ELMREC
  - LOCALESM
  - RISK
  - ASSET
  - RISKMANAGER
  - RISKAGENT
  - EPO
  - EPO\_APP
  - NSM
  - NSM\_SENSOR
  - NSM\_INTERFACE
  - MVM
  - SEARCH\_ELASTIC
  - KID\_CLUSTER
  - KID\_NODE
  - SYSTEM
  - BUCKETUNKNOWN

#### id

- Type: EsmDeviceId
- Description: The id of the device

# Returned By

• devGetDeviceList



### **EsmDeviceId**

# Description

The ID of a device defined in the ESM.

# **Properties**

### id

- Type: UINT64
- Description: Unsigned 16 bit ID

# Returned By

- <u>caseGetCaseDetail</u>
- <u>devGetDeviceList</u>
- <u>ipsGetAlertData</u>
- userGetAccessGroupDetail



#### **EsmDeviceTreeEx**

## Description

Defines all response information related to a device list request using the API.

## **Properties**

### displayName

- Type: STRING
- Description: The name of the device tree

#### **ACnt**

- Type: UINT16
- Description: The alert count

#### afSet

- Type: STRING
- Description: Whether the alert flag is set

#### **FCnt**

- Type: UINT16
- Description: The number of flows

#### **FFSet**

- Type: STRING
- Description: Whether the flow flag is set

### LCnt

- Type: UINT16
- Description: Number of logs

### lfSet

- Type: STRING
- Description: Whether the log flag is set

### esmFlags

- Type: UINT32
- Description: Internal use flags

### devices

- Type: List of <u>EsmTreeNodeEx</u>
  Description: The devices in the tree

# Returned By

• grpGetDeviceTreeEx



### **EsmDeviceType**

# Description

All supported device types in the system

### Accepted Values

- IPS
- POLICY
- RECEIVER
- THIRD\_PARTY
- DBM
- DBM\_DB
- DBM\_AGENT
- VA
- IPSVIPS
- ESM
- APM
- APMVIPS
- ELM
- ELMREC
- LOCALESM
- RISK
- ASSET
- RISKMANAGER
- RISKAGENT
- EPO
- EPO APP
- NSM
- NSM\_SENSOR
- NSM INTERFACE
- MVM
- SEARCH ELASTIC
- KID\_CLUSTER
- KID\_NODE
- SYSTEM
- BUCKET
- UNKNOWN



### **EsmEmailId**

# Description

An ID for an email in the ESM.

# **Properties**

### value

- Type: UINT32Description: The raw 32 bit id for this email ID object

# Returned By

• <u>userGetUserList</u>



### **EsmEventId**

# Description

An ID for an event in the ESM.

# **Properties**

### value

- Type: STRING
- Description: The id for this event ID object

# Returned By

- <u>caseGetCaseDetail</u>
- $\bullet \ \underline{caseGetCaseEventsDetail}\\$
- <u>userGetAccessGroupDetail</u>



### **EsmField**

# Description

A field that can be used to create a filter when querying for data in the ESM.

# **Properties**

### name

- Type: STRING
- Description: The name of the field

### types

- Read onlyType: List of <u>EsmFieldType</u>
- Description: The field type for this filter field. Most fields only have one type, but some custom fields can have multiple subtypes. In this case, multiple values need to be set for the field.



### EsmFieldFilter

# Description

A filter on a specific field

## **Properties**

### field

- Type: EsmField
- Description: The field this filter applies to

#### operator

- Type: <u>EsmFilterOperator</u>
- Description: The operator for this filter, defaults to IN
- · Accepted Values:
  - IN

  - NOT\_INGREATER\_THAN
  - LESS\_THAN
  - GREATER\_OR\_EQUALS\_THAN
  - LESS\_OR\_EQUALS\_THAN

  - NUMERIC\_EQUALSNUMERIC\_NOT\_EQUALS
  - DOES\_NOT\_EQUAL
  - EQUALS
  - CONTAINS
  - DOES\_NOT\_CONTAINREGEX

#### values

- Type: List of EsmFilterValue
- Description: One or more values for the filter



### **EsmFieldType**

# Description

Indicated what type of data is stored in a given field

## **Accepted Values**

- BOOLEAN
- STRING
- CUSTOM
- INT2
- INT4
- INT8
- INT32
- INT64
- UINT8
- UINT16
- UINT32
- UINT64
- IPV4
- FLOAT
- SIGID
- SSTRING
- IPTYPE
- IP
- GUID
- MAC\_ADDRESSLONG\_CUSTOM
- HSTRING
- STRLIT
- AGG
- TIME4
- TIME8



### **EsmFileData**

# Description

Data from a file read on the server.

# **Properties**

### fileSize

- Type: UINT32
- Description: The size of the file in bytes

### bytesRead

- Type: UINT32
- Description: The number of bytes read from the file

#### data

- Type: STRING
- Description: The text data read from the file

# Returned By

• sysGetWatchlistValues



### **EsmFileToken**

# Description

Created by sherd on 9/30/16.

# **Properties**

### fileToken

- Type: STRINGDescription: The fileToken for this user

# Returned By

• sysGetWatchlistDetails



### **EsmFilter**

## Description

A base for all filter types in the querying interface. Due to restrictions in how inheritance works in XML schema, there is currently no common functionality across all filter objects.

### **Properties**

### type

- Type: TYPE
  Description: Must be set to one of the accepted type string values. Note the properties for the type must appear alongside this property.
- Accepted Values:
  - EsmFieldFilter
  - EsmFilterGroup



### **EsmFilterField**

# Description

Fields used in filtering

# **Properties**

### name

- Type: STRING
- Description: The name of the field

### types

- Read onlyType: List of <u>EsmFieldType</u>
- Description: The field type for this filter field. Most fields only have one type, but some custom fields can have multiple subtypes. In this case, multiple values need to be set for the field.

## Returned By

• qryGetFilterFields



### EsmFilterGroup

# Description

A group of other filters, always ANDed together

## **Properties**

### filters

- Type: List of <u>EsmFilter</u>Description: The filters in this group

### logic

- Type: <u>EsmFilterGroupLogic</u>
   Description: What type of logic to apply to the group (AND, OR, etc)
- Accepted Values:
  - AND
  - OR



## EsmFilterGroupLogic

# Description

Defines the available types of filter group logic

# Accepted Values

- ANDOR



### **EsmFilterOperator**

# Description

Defines all possible operators used in field filters.

### Accepted Values

- IN
- NOT\_IN
- GREATER\_THAN
- LESS\_THAN
- GREATER\_OR\_EQUALS\_THAN

- LESS\_OR\_EQUALS\_THAN
  NUMERIC\_EQUALS
  NUMERIC\_NOT\_EQUALS
  DOES\_NOT\_EQUAL
- EQUALS
- CONTAINS
- DOES\_NOT\_CONTAIN
- REGEX



### **EsmFilterValue**

## Description

Base type for filter values passed into a query

## **Properties**

### type

- Type: TYPE
- Description: Must be set to one of the accepted type string values. Note the properties for the type must appear alongside this property.
- Accepted Values:
  - EsmWatchlistValue
  - <u>EsmVariableValue</u>
  - EsmBasicValue
  - EsmCompoundValue



### EsmGeoLoc

# Description

A geo location defined in the ESM.

# **Properties**

### id

- Type: <u>EsmGeoLocId</u>
  Description: The ID of this geo location

#### name

- Type: STRINGDescription: The readable name of the geo location

# Returned By

- geoGetGeoLocRegionList
- geoGetGeoLocs
- <u>zoneGetSubZone</u>
- <u>zoneGetZone</u>



### **EsmGeoLocId**

# Description

A geographic location ID, commonly just referred to as a geo.

# **Properties**

### value

- Type: UINT64
- Description: The unsigned 64 bit ID for this geo location

# Returned By

- geoGetGeoLocRegionList
- geoGetGeoLocs
- zoneGetSubZone
- <u>zoneGetZone</u>



## **EsmGroupID**

# Description

A group id

# **Properties**

iD

- Type: UINT32Description: The id of the group

# Returned By

• <u>assetGetAssetDetailsObject</u>



### EsmGroupedQueryConfig

### Description

When a query is executed, various settings can change what is returned in the results. This object stores all customizations for a

### **Properties**

#### filters

- Type: List of EsmFilter
- Description: Query filters can be considered similar to WHERE clauses in SQL. If none are specified, no filters will be applied to the query.

#### field

- Type: EsmField
- Description: The field that will be selected when this query is executed.

#### timeRange

- Type: EsmTimeRange
- Description: If set, the results will be limited to the time specified by this time filter.
- Accepted Values:
  - CUSTOM
  - LAST\_MINUTE
  - LAST\_10\_MINUTES
  - LAST\_30\_MINUTES
  - LAST HOUR
  - CURRENT\_DAY
  - PREVIOUS\_DAY
  - LAST\_24\_HOURS
  - LAST\_2\_DAYS
  - LAST 3 DAYS
  - CURRENT\_WEEKPREVIOUS\_WEEK

  - CURRENT\_MONTH
  - PREVIOUS\_MONTH
  - CURRENT\_QUARTER
  - PREVIOUS\_QUARTERCURRENT\_YEAR

  - PREVIOUS\_YEAR

### customStart

- Type: DATETIME
- Description: The custom start time for the query, if the timeRange property is set to CUSTOM

#### customEnd

- Type: DATETIME
- Description: The custom end time for the query, if the timeRange property is set to CUSTOM



# ${\tt EsmGroupedQueryType}$

# Description

Query Type

# Accepted Values

- EVENTFLOW



### **EsmJobId**

# Description

An ID for a job in the ESM.

## **Properties**

### value

- Type: UINT32
- Description: Unsigned 32 bit ID

# Returned By

- <u>dsAddDataSourceClients</u>
- <u>dsAddDataSources</u>
- <u>dsDeleteDataSourceClients</u>
- <u>dsEditDataSource</u>
- $\bullet \ \underline{dsEditDataSourceClient}$
- <u>dsWriteThirdpartyConfig</u>
- plcyRollPolicy



### **EsmJobStatus**

# Description

The Status of the job

# **Properties**

### jobId

- Type: UINT32
- Description: The jobId for this user

#### jobErrorCode

- Type: UINT8
- Description: The jobErrorCode for this user

### jobStatus

- Type: <u>JobStatusValue</u>
- Description: The jobStatus for this user
  Accepted Values:
- - READY
  - RUNNING
  - COMPLETE

### response

- Type: STRING
- Description: The response for this user

#### action

- Type: UINT32Description: The action for this user

# Returned By

• miscJobStatus



#### EsmNetworkAddress

# Description

An IP address in the ESM.

# **Properties**

### type

- Type: TYPE
- Description: Must be set to one of the accepted type string values. Note the properties for the type must appear alongside this property.
- Accepted Values:
  - <u>EsmCidr</u>

## address

- Type: STRING
- Description: The ip address string

## Returned By

• userGetAccessGroupDetail



## **EsmOrganizationId**

# Description

Created by sherd on 9/16/16.

# **Properties**

### value

- Type: UINT32
- Description: Unsigned 16 bit ID

# Returned By

• caseAddOrganization



### **EsmPassword**

# Description

An ID for an event in the ESM.

# **Properties**

### value

- Type: STRINGDescription: The raw 32 bit id for this event ID object



### **EsmPolicy**

## Description

Represents a policy: some type of configuration data that tells the system how to handle incoming events - often referred to as a "rule". (TODO: determine if the above description is accurate/complete)

### **Properties**

#### deviceName

- Type: STRING
- Description: Name of the device this policy applies to

#### id

- Type: EsmPolicyId
- Description: The id of this policy

### parentId

- Type: EsmPolicyId
- · Description: Parent policy id

#### policyType

- Type: <u>EsmPolicyType</u>
- Description: Type of policy
- · Accepted Values:
  - DEVICE
  - POLICY

## deviceType

- Type: <u>EsmDeviceType</u>
- Description: Type of device this policy applies to
- Accepted Values:
  - IPS
  - POLICY
  - RECEIVER
  - THIRD\_PARTY
  - DBM
  - DBM DB
  - DBM\_AGENT
  - VA
  - IPSVIPS
  - ESM
  - APM
  - APMVIPS
  - ELM
  - ELMREC
  - LOCALESM
  - RISK
  - ASSET
  - RISKMANAGER
  - RISKAGENT
  - EPO
  - EPO\_APP
  - NSM
  - NSM\_SENSOR
  - NSM\_INTERFACE
  - MVM
  - SEARCH\_ELASTIC
  - KID\_CLUSTER
  - KID NODE
  - SYSTEM
  - BUCKET

#### • UNKNOWN

#### vipsEnabled

- Type: BOOLEAN
- Description: Whether VIPS is enabled

### policyRight

- Type: BOOLEAN
- Description: Whether the policy requires policy rights (??) TODO: is this right?

#### addDeleteRight

- Type: BOOLEAN
- Description: TODO: is this the right to add/delete rights to this policy or whether the user has add/delete rights for this policy?

#### customRuleRight

- Type: BOOLEAN
- Description: TODO: what is this?

#### synced

- Type: BOOLEAN
- Description: Whether this policy is synced to the device

#### stagedTime

- Type: STRING
- Description: The time this policy was synced to the device TODO: is this right?

#### applyRulesAllowed

- Type: BOOLEAN
- Description: Whether the user can apply this policy TODO: is this right?

#### rollbackAllowed

- Type: BOOLEAN
- Description: Whether the user can rollback this policy TODO: is this right?

### dataSourceProtocol

- Type: STRING
- Description: The protocol associated with this policy's data source

#### dataSourceParser

- Type: STRING
- Description: The parser associated with this policy's data source

#### hierarchicalName

- Type: STRING
- Description: The hierarchical name of this policy

#### parentVersion

- Type: UINT32
- Description: The parent's version TODO: more information here?

### thirdPartyType

- Type: UINT16
- Description: The third party type ID associated with this policy TODO: more information here?

### Returned By

plcyGetPolicyList



# EsmPolicyId

# Description

The ID for a single policy in the system. This is a unique ID across all policies.

# **Properties**

## value

- Type: UINT64
- Description: The raw numeric ID for the policy

# Returned By

- plcyGetPolicyList
- <u>userGetAccessGroupDetail</u>



# **EsmPolicyType**

# Description

The types of policies defined in the system

# Accepted Values

- DEVICEPOLICY

<u>Back to Command List</u>



## **EsmPrivileges**

# Description

Created by blongmor on 4/9/2015.

# **Properties**

#### master

- Type: BOOLEAN
- Description: whether the user is the master user.

#### admin

- Type: BOOLEAN
- Description: whether the user is an Admin user.

#### power

- Type: BOOLEAN
- Description: whether the user is an admin user.

#### audit

- Type: BOOLEAN
- Description: whether the user is an audit user.

### crypto

- Type: BOOLEAN
- Description: whether the user is an crypto user.

### systemSettings

- Type: <u>Privilege</u>
- Description: whether the user can read and write system settings.

## dashboards

- Type: Privilege
- Description: whether the user can read and write dashboards

## policyConfig

- Type: <u>Privilege</u>
- Description: whether the user can read and write policy configurations.

## eventManagement

- Type: <u>Privilege</u>
- Description: whether the user can read and write event management

#### deviceCreation

- Type: <u>Privilege</u>
- Description: whether the user can read and write device Creation

#### customRules

- Type: Privilege
- Description: whether the user can read and write custom rules

### reports

- Type: Privilege
- Description: whether the user can read and write reports

#### systemSecuritySettings

- Type: Privilege
- Description: whether the user can read and write system security settings

#### networkDiscovery

- Type: Privilege
- Description: whether the user can read and write network discovery

#### networkPortControl

- Type: <u>Privilege</u>
- Description: whether the user can read and write network port control

#### fipsTest

- Type: Privilege
- Description: whether the user can read and write fips test.

#### userManagement

- Type: Privilege
- Description: whether the user can read and write user management

#### cases

- Type: <u>Privilege</u>
- Description: whether the user can read and write cases

#### assets

- Type: <u>Privilege</u>
  Description: whether the user can read and write assets

#### zones

- Type: Privilege
- Description: whether the user can read and write zones

#### eventForwarding

- Type: Privilege
- Description: whether the user can read and write event forwarding

#### globalBlacklisting

- Type: <u>Privilege</u>
- Description: whether the user can read and write global blacklisting

## alarms

- Type: Privilege
- Description: whether the user can read and write alarms

## cyberThreatDetails

- Type: Privilege
- Description: whether the user can read and write cyber threat details

#### watchlists

- Type: Privilege
- Description: whether the user can read and write cyber threat details

#### elmSftp

- Type: Privilege
- Description: whether the user can read and write cyber threat details

### elmStorage

- Type: <u>Privilege</u>
  Description: whether the user can read and write cyber threat details

## ipsManagement

- Type: <u>Privilege</u>Description: whether the user can read and write ips

#### deviceAction

- Type: BOOLEANDescription: whether the user can perform device action

# Returned By

• userGetUserRights



# EsmQueryColumn

# Description

A field in a query result

# **Properties**

## name

- Type: STRINGDescription: The field name

# Returned By

• qryGetResults



## EsmQueryColumnInfo

# Description

Details which column indexes have special meaning.

# **Properties**

## countColumn

- Type: UINT16
- Description: The column containing the count in a grouped query

#### labelColumn

- Type: UINT16
- Description: The column containing text labels

## ${\tt attributeColumn}$

- Type: UINT16
- Description: The column containing an attribute if applicable

### drilldownColumn

- Type: UINT16
- Description: The drilldown column for the query if applicable



## EsmQueryConfig

## Description

When a query is executed, various settings can change what is returned in the results. This object stores all customizations for a

## **Properties**

#### timeRange

- Type: EsmTimeRange
- Description: If set, the results will be limited to the time specified by this time filter.
- Accepted Values:
  - CUSTOM

  - LAST\_MINUTELAST\_10\_MINUTES
  - LAST\_30\_MINUTES
  - LAST\_HOUR
  - CURRENT DAY
  - PREVIOUS\_DAY
  - LAST\_24\_HOURS
  - LAST\_2\_DAYS
  - LAST\_3\_DAYS
  - CURRENT WEEK

  - PREVIOUS\_WEEKCURRENT\_MONTH

  - PREVIOUS\_MONTH CURRENT\_QUARTER
  - PREVIOUS\_QUARTER

  - CURRENT\_YEARPREVIOUS\_YEAR

#### customStart

- Type: DATETIME
- Description: The custom start time for the query, if the timeRange property is set to CUSTOM

### customEnd

- Type: DATETIME
- Description: The custom end time for the query, if the timeRange property is set to CUSTOM

## order

- Type: List of <u>EsmRowOrder</u>
- Description: Query results can be sorted on a column, either ascending or descending. This can be left empty.

#### includeTotal

- Type: BOOLEAN
- Description: Whether to include total sum for query

#### locked

- · Read only
- Type: BOOLEAN
- Description: Whether this query config is currently locked

### userLocked

- · Read only
- Type: STRING
- Description: If locked, the username that has locked the query

#### fields

- Type: List of EsmSelectField
- Description: The fields that will be selected when this query is executed.

#### filters

- Type: List of EsmFilter
- Description: Query filters can be considered similar to WHERE clauses in SQL. If none are specified, no filters will be applied to the query.

#### limit

- Type: UINT16
  Description: Query results can be limited to a maximum row count. The default value is 0. If this value is left, no limit will be placed on the resulting row count.

### offset

- Type: UINT16
- Description: Query results can start at an offset.

#### netmask

- Type: STRINGDescription: Query netmask CIDR.



# **EsmQueryGroupType**

# Description

Defines the available types of grouped queries.

# **Accepted Values**

- NO\_GROUPCOUNT
- SEVERITY
- RISK
- AVERAGE
- SUM



# EsmQueryId

# Description

An ID for a query, used to execute queries. Gotten by listing available queries in the system with qryGetQueryList.

# **Properties**

## value

- Type: UINT32
- Description: The raw 32 bit unsigned value for this query ID object



# EsmQueryResultID

# Description

An ID used to reference query results, gotten from an EsmRunningQuery.

# **Properties**

## value

- Type: UINT64
- Description: The raw 64 bit unsigned value for this query result ID

# Returned By

- qryExecute
- <u>qryExecuteDetail</u>
- <u>qryExecuteGrouped</u>



# EsmQueryResults

# Description

The result data from a query that has completed.

# **Properties**

## columns

- Type: List of <u>EsmQueryColumn</u>
- Description: The column information for the query results

#### rows

- Type: List of <u>EsmQueryRow</u>
  Description: The row data in the results

# Returned By

• qryGetResults



## **EsmQueryRow**

# Description

A single row of data in ESM query results.

# **Properties**

## values

- Type: List of STRING
- Description: The values in the query result

# Returned By

- qryGetCorrEventDataForID
- <u>qryGetResults</u>



# EsmQueryStatus

# Description

The progress associated with a running query

# **Properties**

## complete

- Type: BOOLEAN
- Description: Whether the query is complete

#### percentComplete

- Type: UINT16
- Description: The percent complete for the query between 0 and 100

### ${\tt milliseconds}$

- Type: UINT16
- Description: The milliseconds this query has been running

# Returned By

• qryGetStatus



## **EsmQueryType**

# Description

The type of information returned by a query

## Accepted Values

- EVENT
- FLOW
- IPS\_QUERY
- ASSET
- CASE\_QUERY
- FILTER\_QUERY
- TRIGGERED\_ALARMS\_QUERY
- EPO\_REALTIME\_QUERY
- MISC\_QUERY
- IOC\_QUERY RISK
- AGG1
- AGG2
- AGG3
- CORRELATION
- WATCHLIST



## **EsmRestCalendar**

# Description

Calendar Formatter

# Returned By

• essmgtGetESSTime



## **EsmRight**

# Description

An ESM right.

# **Properties**

### name

- Type: STRING
- Description: The name of this right

## description

- Type: STRING
- Description: The description of this right

## id

- Type: EsmRightId
   Description: The ID of this right, used to reference this right in other calls

# Returned By

• userGetRightsList



# EsmRightId

# Description

An id for an ESM right.

# **Properties**

## value

- Type: UINT32
- Description: The raw numeric right ID

# Returned By

- <u>userGetAccessGroupDetail</u>
- userGetRightsList



### **EsmRowOrder**

# Description

A configuration option for queries, a column index can be sorted ascending or descending.

# **Properties**

## direction

- Type: <u>EsmSortDirection</u>
- Description: The direction associated with this order object

### field

- Type: EsmSelectField
   Description: The field that will be ordered in the query results



## EsmRunningQuery

# Description

Represents a running query in the system.

### **Properties**

### type

- Type: TYPE
- Description: Must be set to one of the accepted type string values. Note the properties for the type must appear alongside this property.
- Accepted Values:
  - EsmQueryColumnInfo

#### countColumn

- Type: UINT16
- Description: The column containing the count in a grouped query

#### labelColumn

- Type: UINT16
- Description: The column containing text labels

#### attributeColumn

- Type: UINT16
- Description: The column containing an attribute if applicable

#### drilldownColumn

- Type: UINT16
- Description: The drilldown column for the query if applicable

#### totalRows

- Type: UINT32
- Description: The total rows in the query result

### resultID

- Type: <u>EsmQueryResultID</u>
- Description: The result ID used to get the results for this running query

#### startTime

- Type: STRING
- Description: The time this query started running

#### stopTime

- Type: STRING
- Description: The time this query stopped running

#### totalResultID

- Type: <u>EsmQueryResultID</u>
- Description: The result to get the total rows for the query

## groupByString

- Type: STRING
- Description: The group by string for the query if applicable

## Returned By

• qryExecute

- qryExecuteDetail qryExecuteGrouped



#### **EsmSelectField**

# Description

Fields that can be selected in queries.

# **Properties**

#### name

- Type: STRING
- Description: The name of the field

#### types

- Read only
- Type: List of <u>EsmFieldType</u>
- Description: The field type for this filter field. Most fields only have one type, but some custom fields can have multiple subtypes. In this case, multiple values need to be set for the field.

#### table

- Read only
- Type: STRING
- Description: If not the base table for the query, this will store the table name

#### alertField

- Read only
- Type: UINT8
- Description: The internal event table index for this custom field

#### flowField

- Read only
- Type: UINT8
- Description: The internal flow table index for this custom field

### filterFlag

- Read only
- Type: UINT16
- Description: The filter flags telling us which type of query this field applies to

## typeBits

- Type: UINT16
- Description: The bits telling us which query type this field is relevant for

#### id

- Type: STRING
- Description: ID of the field

# Returned By

qryGetSelectFields



### **EsmSmsId**

# Description

An ID representing an SMS number in the ESM.

# **Properties**

## value

- Type: UINT32Description: The raw 32 bit SMS id value

# Returned By

• <u>userGetUserList</u>



## **EsmSortDirection**

# Description

The sort direction for a single column in a query

# Accepted Values

- ASCENDINGDESCENDING



#### **EsmSourceEvent**

# Description

Created by sherd on 9/22/16.

# **Properties**

#### id

- Type: STRING
- Description: The id

#### severity

- Type: UINT32
- Description: The severity

### ruleMessage

- Type: STRING
- Description: The rule message

#### eventCount

- Type: UINT32
- Description: The event count

### sourceIp

- Type: STRING
- Description: The sourceIp

### destIp

- Type: STRING
- Description: The destIp

## protocol

- Type: STRING
- Description: The protocol

## lastTime

- Type: STRING
- Description: The lastTime

## usage

- Type: STRING
- Description: The usage

# Returned By

• <u>ipsGetCorrRawEvents</u>



### **EsmSourceEvents**

# Description

Created by sherd on 9/22/16.

# **Properties**

### sourceEvents

- Type: List of <u>EsmSourceEvent</u>
- Description: The source events

#### sourceFlows

- Type: List of <u>EsmSourceFlow</u>
- Description: The source flows

### deviations

- Type: List of STRING
- Description: The deviations

#### text

- Type: STRING
- Description: The text

# Returned By

• <u>ipsGetCorrRawEvents</u>



#### **EsmSourceFlow**

# Description

Created by sherd on 9/22/16.

# **Properties**

### flowId

- Type: STRING
- Description: The flowId

#### sourceIp

- Type: STRING
- Description: The sourceIp

### destIp

- Type: STRING
- Description: The destIp

#### destPort

- Type: STRING
- Description: The destPort

### protocol

- Type: STRING
- Description: The protocol

## eventCount

- Type: UINT32
- Description: The eventCount

## lastTime

- Type: STRING
- Description: The lastTime

# Returned By

• <u>ipsGetCorrRawEvents</u>



# EsmStringList

# Description

This class is used for passing a generic string list to the java from the javascript through the rest calls. Created by sherd on 8/19/16.

# **Properties**

## list

Type: List of STRINGDescription: Gets the list of strings



### EsmSubZone

# Description

A sub zone is a child of a zone.

# **Properties**

### name

- Type: STRING
- Description: The name of the sub zone

#### id

- Type: <u>EsmSubZoneId</u>
   Description: The ID of the sub zone, used to reference this sub zone in the API

# Returned By

• zoneGetZoneTree



## **EsmSubZoneId**

# Description

A sub zone ID

# **Properties**

## value

- Type: UINT16Description: The unsigned 16 bit id for this sub zone

# Returned By

- zoneGetSubZone
- <u>zoneGetZoneTree</u>



### EsmSubZoneInfo

# Description

Extended detail on a sub zone

# **Properties**

### id

- Type: <u>EsmSubZoneId</u>Description: The ID of the subZone

#### name

- Type: STRING
- Description: The name of the sub zone

### description

- Type: STRING
- Description: The description for ths sub zone

## ranges

- Type: List of <u>EsmZoneRange</u>
  Description: The ranges that make up this sub zone

# Returned By

• zoneGetSubZone



## **EsmTimeRange**

# Description

All available time ranges available for queries

# Accepted Values

- CUSTOM
- LAST\_MINUTELAST\_10\_MINUTESLAST\_30\_MINUTES
- LAST HOUR
- CURRENT\_DAY
- PREVIOUS\_DAYLAST\_24\_HOURSLAST\_2 DAYSLAST\_3\_DAYS

- CURRENT\_WEEK • PREVIOUS\_WEEK

- CURRENT\_MONTHPREVIOUS\_MONTH
- CURRENT\_QUARTER • PREVIOUS\_QUARTER
- CURRENT\_YEAR
- PREVIOUS\_YEAR



### **EsmTimeZone**

# Description

A timezone defined in the system

# **Properties**

### id

- Type: <u>EsmTimeZoneId</u>Description: The ID of this timezone

#### name

- Type: STRING
- Description: The name of this timezone

### ${\tt offset}$

- Type: STRING
- Description: The offset for this timezone

# Returned By

• <u>userGetTimeZones</u>



## **EsmTimeZoneId**

# Description

The ID object for a specific timezone

# **Properties**

## value

- Type: UINT32
- Description: The raw timezone id for this timezone id object

# Returned By

- userGetAccessGroupDetail
- <u>userGetTimeZones</u>



#### **EsmTreeNode**

# Description

Describes a node in the device tree.

# **Properties**

### type

- Type: <u>EsmDeviceType</u>
- Description: The type of the device
- Accepted Values:
  - IPS
  - POLICY
  - RECEIVER
  - THIRD\_PARTY
  - DBM
  - DBM DB
  - DBM\_AGENT
  - VA
  - IPSVIPS
  - ESM
  - APM
  - APMVIPS
  - ELM
  - ELMREC
  - LOCALESM
  - RISK
  - ASSET
  - RISKMANAGER
  - RISKAGENT
  - EPO
  - EPO\_APP
  - NSM
  - NSM SENSOR
  - NSM\_INTERFACE
  - MVM
  - SEARCH\_ELASTIC
  - KID\_CLUSTER
  - KID NODE
  - SYSTEM
  - BUCKETUNKNOWN

### name

- Type: STRING
- Description: The name of the device

#### id

- Type: EsmDataSourceId
- Description: The ID of the tree node

#### addDeleteRight

- Type: BOOLEAN
- Description: Whether the user has the right to add/delete to/from this node

## children

- Type: List of <u>EsmTreeNodeEx</u>
- Description: Devices defined under this device in the tree

## Returned By

• grpGetDeviceTree



### **EsmTreeNodeEx**

### Description

Extended device record, usually only used internally

### **Properties**

### type

- Type: EsmDeviceType
- Description: The type of the device
- Accepted Values:
  - IPS
  - POLICY
  - RECEIVER
  - THIRD\_PARTY
  - DBM
  - DBM DB
  - DBM\_AGENT

  - VA • IPSVIPS
  - ESM
  - APM
  - APMVIPS
  - ELM
  - ELMREC
  - LOCALESM
  - RISK
  - ASSET
  - RISKMANAGER
  - RISKAGENT
  - EPO
  - EPO\_APP
  - NSM
  - NSM SENSOR
  - NSM INTERFACE
  - MVM
  - SEARCH\_ELASTIC
  - KID\_CLUSTER
  - KID NODE
  - SYSTEM
  - BUCKET • UNKNOWN

### name

- Type: STRING
- Description: The name of the device

#### id

- Type: EsmDataSourceId
- Description: The ID of the tree node

### addDeleteRight

- Type: BOOLEAN
- Description: Whether the user has the right to add/delete to/from this node

### children

- Type: <u>EsmTreeNodeEx</u>
- Description: Devices defined under this device in the tree

### vipsID

- Type: STRING
- · Description: The VIPS ID associated with this entity

### adRight

- Type: BOOLEAN
- Description: Group add/delete right flag

### eventRight

- Type: STRING
- Description: Whether the user has event management rights for this entity

### ipsRight

- Type: BOOLEAN
- Description: Whether the user has IPS management rights for this entity

### reportRight

- Type: STRING
- Description: Whether the user has reporting rights for this entity

#### polRight

- Type: BOOLEAN
- Description: Whether the user has policy admin rights for this entity

### viewRight

- Type: STRING
- Description: Whether the user has view management rights for this entity

### CRuleRight

- Type: BOOLEAN
- Description: Whether the user has custom rule rights for this entity

### FTestRight

- Type: BOOLEAN
- Description: Whether the user has FIPS test rights for this entity

### vipsInSync

- Type: BOOLEAN
- Description: Whether the VIPS represented by this tree node is in sync

#### status

- Type: STRING
- · Description: A status string for this node

### statusAck

- Type: STRING
- Description: Status acknowledgement code

### vipsEnabled

- Type: BOOLEAN
- Description: Whether VIPS is enabled

### tpcType

- Type: STRING
- Description: Internal use value (third party config)

#### protocol

- Type: STRING
- Description: The data source protocol for this entity

#### hasParent

- Type: BOOLEAN
- Description: Whether this tree node has a parent node

### elmHasSAN

- Type: BOOLEAN
- Description: Whether the ELM is using a SAN

### elmFile

- Type: BOOLEAN
- Description: TODO: add description

### clientVipsInSync

- Type: BOOLEAN
- Description: Whether the client VIPS is in sync

#### clientStatus

- Type: STRING
- Description: Client status string related to this entity

### tpcCollector

- Type: STRING
- Description: Internal use value (third party config)

#### clientCount

- Type: UINT32
- · Description: Number of clients associated with this entity

#### deviceActionRight

- Type: BOOLEAN
- Description: Whether the user has device action rights for this entity

#### deviceDisabled

- Type: BOOLEAN
- Description: Whether this device is disabled

### **ipAddress**

- Type: STRING
- · Description: The ip address of the node, if any

### hostname

- Type: STRING
- Description: The hostname of the node, if any

### deviceMask

- Type: STRING
- Description: The device mask

### Returned By

- grpGetDeviceTree
- grpGetDeviceTreeEx



### EsmTriggeredAlarm

### Description

An alarm that has been triggered in the system

### **Properties**

### id

- Type: EsmAlarmId
- · Description: The ID of the triggered alarm

### summary

- Type: STRING
- Description: The summary of the triggered alarm

### assignee

- Type: STRING
- Description: The assignee for this triggered alarm

### severity

- Type: UINT32
- Description: The severity for this triggered alarm

### triggeredDate

- Type: STRING
- Description: The date this alarm was triggered

### acknowledgedDate

- Type: STRING
- Description: The date this triggered alarm was acknowledged

### acknowledgedUsername

- Type: STRING
- Description: The user that acknowledged this triggered alarm

### alarmName

- Type: STRING
- Description: The name of the alarm that was triggered

### conditionType

- Type: UINT32
- Description: The condition type of the alarm

### Returned By

• alarmGetTriggeredAlarms



### EsmTriggeredAlarmDetail

### Description

Created by sherd on 9/7/16.

### **Properties**

### id

- Type: EsmAlarmId
- · Description: The ID of the triggered alarm

### summary

- Type: STRING
- Description: The summary of the triggered alarm

### assignee

- Type: STRING
- Description: The assignee for this triggered alarm

### severity

- Type: UINT32
- Description: The severity for this triggered alarm

### triggeredDate

- Type: STRING
- Description: The date this alarm was triggered

### acknowledgedDate

- Type: STRING
- Description: The date this triggered alarm was acknowledged

### acknowledgedUsername

- Type: STRING
- Description: The user that acknowledged this triggered alarm

### alarmName

- Type: STRING
- Description: The name of the alarm that was triggered

### conditionType

- Type: UINT32
- Description: The condition type of the alarm

### filters

- Type: STRING
- Description: The filters for this user

### queryId

- Type: UINT32
- Description: The queryId for this user

### alretRateMin

- Type: UINT32
- Description: The alretRateMin for this user

#### alertRateCount

- Type: UINT32
- Description: The alertRateCount for this user

### percentAbove

- Type: UINT8
- Description: The percentAbove for this user

### percentBelow

- Type: UINT8
- Description: The percentBelow for this user

#### offsetMinutes

- Type: UINT32
- Description: The offsetMinutes for this user

### timeFilter

- Type: STRING
- Description: The timeFilter for this user

### maximumConditionTriggerFrequency

- Type: UINT32
- Description: The maximumConditionTriggerFrequency for this user

### useWatchlist

- Type: STRING
- Description: The useWatchlist for this user

### matchField

- Type: STRING
- Description: The matchField for this user

#### matchValue

- Type: STRING
- Description: The matchValue for this user

### healthMonStatus

- Type: STRING
- Description: The healthMonStatus for this user

### assigneeId

- Type: UINT32
- Description: The assigneeId for this user

### escalatedDate

- Type: STRING
- Description: The escalatedDate for this user

### caseId

- Type: UINT32
- Description: The caseId for this user

### caseName

- Type: STRING
- Description: The caseName for this user

### iocName

- Type: STRING
- Description: The iocName for this user

### iocId

- Type: UINT32
- Description: The iocId for this user

### description

- Type: STRINGDescription: The description for this user

### actions

- Type: STRING
- Description: The actions for this user

### events

- Type: List of <u>EsmTriggeredAlarmEvent</u>
   Description: The events for this user

# Returned By

• notifyGetTriggeredNotificationDetail



### EsmTriggeredAlarmEvent

### Description

Created by sherd on 9/7/16.

### **Properties**

#### eventId

- Type: STRING
- Description: The value for this user

### severity

- Type: UINT32
- Description: The value for this user

### ruleMessage

- Type: STRING
- Description: The value for this user

#### eventCount

- Type: UINT32
- Description: The value for this user

### sourceIp

- Type: STRING
- Description: The value for this user

### destIp

- Type: STRING
- Description: The value for this user

### protocol

- Type: STRING
- Description: The value for this user

### lastTime

- Type: STRING
- Description: The value for this user

### eventSubType

- Type: STRING
- Description: The value for this user

### Returned By

• notifyGetTriggeredNotificationDetail



### **EsmUpdateType**

# Description

A type of update frequency

### Accepted Values

- EVERY\_SO\_MANY\_MINUTESHOURLY\_AT\_SPECIFIED\_MINUTEDAILY\_AT\_SPECIFIED\_TIME
- WEEKLY\_AT\_SPECIFIED\_DAYTIME
- MONTHLY\_AT\_SPECIFIED\_DAYTIME



### EsmUser

### Description

Holds basic information about a user in the ESM

### **Properties**

#### username

- Type: STRING
- Description: The username for this user

#### id

- Type: EsmUserId
- Description: The ESM ID representing this user

#### locked

- Type: BOOLEAN
- Description: Whether this user is locked out

### loggedInCount

- Type: UINT32
- Description: The number of times this user is currently logged in

### email

- Type: STRING
- Description: The user's email address

### emailId

- Type: EsmEmailId
- Description: Internal use

#### sms

- Type: STRING
- Description: This user's SMS address

### smsId

- Type: EsmSmsId
- Description: Internal use

### master

- Type: BOOLEAN
- Description: Whether this user is the master user

### admin

- Type: BOOLEAN
- Description: Whether this user is an admin

### alias

- Type: STRING
- Description: The alias for this user if defined

### type

- Type: <u>EsmUserType</u>Description: The type of user
- Accepted Values:

- POWERAUDITCRYPTO
- USER

### groups

- Type: List of <u>EsmAccessGroupId</u>
   Description: The access group ids to which this user belongs

# Returned By

• userGetUserList

<u>Back to Command List</u>



### EsmUserDefinedDataSource

# Description

Represents a User Defined Data Source

# **Properties**

### name

- Type: STRING
- Description: The name of the user-defined datasource

### id

- Type: UINT16Description: The id of the user-defined datasource

# Returned By

• <u>dsGetUserDefinedDataSources</u>



### **EsmUserId**

# Description

A user id in the ESM.

# **Properties**

### value

- Type: UINT32Description: The raw 32 bit user id

# Returned By

- <u>userAddUser</u>
- <u>userGetAccessGroupDetail</u>
- <u>userGetUserList</u>



### **EsmUserRights**

# Description

The rights assigned to a given user in the system.

# **Properties**

### privileges

- Type: EsmPrivileges
   Description: the EsmPrivileges object that stores the users privilege settings.

# Returned By

• userGetUserRights



### **EsmUserType**

# Description

User type

# Accepted Values

- POWERAUDIT
- CRYPTOUSER



### **EsmVariable**

# Description

A variable defined in the ESM

# **Properties**

#### name

- Type: STRING
- Description: The name of the variable

#### id

- Type: <u>EsmVariableId</u>
- Description: The ID of the variable

### type

- Type: <u>EsmVariableType</u>
  Description: The type of the variable
- Accepted Values:
  - ACTION
  - DSID
  - IPADDRESS
  - MACADDRESS
  - OTHER
  - PORT
  - PROTOCOL
  - SIGID
  - IPV6
  - USER
  - APP
  - HOST
  - DOMAIN
  - NORMSIGID • INTERFACE
  - DEVICE
  - COMMAND
  - OBJECT
  - UNSET
  - REGEX
  - SESSION
  - GEOLOC
  - ASNZONE
  - STRING
  - BINARY
  - GUID

### Returned By

plcyGetVariableList



### **EsmVariableId**

# Description

An ID representing a variable in the system

# **Properties**

### value

- Type: UINT16Description: The id of the variable

# Returned By

• plcyGetVariableList



### **EsmVariableType**

# Description

The data types for variables defined in the system

### Accepted Values

- ACTION
- DSID
- IPADDRESS
- MACADDRESS
- OTHER
- PORT
- PROTOCOL
- SIGID
- IPV6
- USER
- APP
- HOST
- DOMAIN
- NORMSIGID
- INTERFACE
- DEVICE
- COMMAND
- OBJECT
- UNSET
- REGEX
- SESSION
- GEOLOC
- ASN
- ZONE
- STRING
- BINARY
- GUID



### **EsmVariableValue**

# Description

Used to specify a variable as a filter value when executing a query

# **Properties**

### variable

- Type: EsmVariableId
   Description: The variable that should be used as the value for this field filter



### **EsmWatchlist**

### Description

Basic information on a watchlist defined in the ESM.

### **Properties**

#### name

- Type: STRING
- Description: The name of the watchlist

### type

- Type: <u>EsmWatchlistField</u>
- Description: The watchlist type

### customType

- Type: EsmWatchlistField
- Description: The watchlist custom type (custom field)

### dynamic

- Type: BOOLEAN
- Description: Whether this watchlist is dynamic

### hidden

- Read only
- Type: BOOLEAN
- Description: Whether this watchlist is hidden

#### scored

- Read only
- Type: BOOLEAN
- Description: Whether this watchlist has a scoring component (GTI for example)

### valueCount

- Read only
- Type: UINT32
- Description: The number of values in this watchlist

### active

- Read only
- Type: BOOLEAN
- Description: Whether this watchlist is a active

### errorMsg

- Read only
- Type: STRING
- Description: The error message, if there is one associated with this watchlist

### source

- Type: UINT8
- Description: source

### id

- Type: UINT16
- Description: The id of the watchlist

### sysGetWatchlists



### **EsmWatchlistDetails**

### Description

Detailed information on a watchlist defined in the ESM.

### **Properties**

#### name

- Type: STRING
- Description: The name of the watchlist

### type

- Type: <u>EsmWatchlistField</u>
- Description: The watchlist type

### customType

- Type: EsmWatchlistField
- Description: The watchlist custom type (custom field)

### dynamic

- Type: BOOLEAN
- Description: Whether this watchlist is dynamic

### hidden

- Read only
- Type: BOOLEAN
- Description: Whether this watchlist is hidden

#### scored

- Read only
- Type: BOOLEAN
- Description: Whether this watchlist has a scoring component (GTI for example)

### valueCount

- Read only
- Type: UINT32
- Description: The number of values in this watchlist

### active

- Read only
- Type: BOOLEAN
- Description: Whether this watchlist is a active

### errorMsg

- Read only
- Type: STRING
- Description: The error message, if there is one associated with this watchlist

### source

- Type: UINT8
- Description: source

### id

- Type: UINT8
- Description: The id of the watchlist

### search

- Type: STRING
- Description: A regular expression, if applicable to the type of data source

### updateType

- Type: EsmUpdateType
- Description: If dynamic is true, the type of update frequency (hourly, weekly, etc)
- · Accepted Values:
  - EVERY\_SO\_MANY\_MINUTES
  - HOURLY\_AT\_SPECIFIED\_MINUTE
  - DAILY\_AT\_SPECIFIED\_TIME
  - WEEKLY\_AT\_SPECIFIED\_DAYTIME
  - MONTHLY\_AT\_SPECIFIED\_DAYTIME

### updateDay

- Type: UINT8
- Description: The day the watchlist should be updated, if applicable. This value will either be the day of the week (1-7, corresponding to Sunday to Saturday), or the day of the month depending on the update type.

### updateMin

- Type: UINT16
- Description: If dynamic is true and a minute field is applicable to the update frequency, this will hold the minute of either the hour or day depending on updateType.

#### age

- · Read only
- Type: UINT32
- Description: The age of the watchlist values in milliseconds

### ipsid

- Type: STRING
- Description: ipsid

#### recordCount

- Read only
- Type: UINT32
- Description: The number of records in the watchlist

### valueFile

- Type: EsmFileToken
- Description: valueFile The file that can be obtained with a call to sysGetWatchlistValues containing all of the watchlist values

#### dbUrl

- Type: STRING
- Description: If an enrichment source is being set up for the watchlist, this should hold the database URL

#### mountPoint

- Type: STRING
- Description: If an enrichment source is being set up for the watchlist, this would hold the mount point if applicable. See product documentation on enrichment settings for more details.

### path

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment path setting. See the enrichment configuration documentation for more details on this setting.

### port

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment port setting. See the enrichment configuration documentation for more details on this setting.

### username

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment username setting. See the enrichment configuration documentation for more details on this setting.

#### password

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment password setting. See the enrichment configuration documentation for more details on this setting.

#### query

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment query setting. See the enrichment configuration documentation for more details on this setting.

#### lookup

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment lookup setting. See the enrichment configuration documentation for more details on this setting.

#### enabled

- Type: BOOLEAN
- Description: Whether the watchlist is enabled

### jobTrackerURL

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment Job Tracker URL setting. See the enrichment configuration documentation for more details on this setting.

### jobTrackerPort

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment Job Tracker Port setting. See the enrichment configuration documentation for more details on this setting.

### postArgs

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment Post Argument setting. See the enrichment configuration documentation for more details on this setting.

#### sSLCheck

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment SSL Check setting. See the enrichment configuration documentation for more details on this setting.

### ignoreRegex

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment Ignore RegEx setting. See the enrichment
  configuration documentation for more details on this setting.

#### method

- Type: UINT8
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment method setting. See the enrichment configuration documentation for more details on this setting.

### matchRegex

- Type: STRING
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment match regex setting. See the enrichment configuration documentation for more details on this setting.

### lineSkip

- Type: UINT8
- Description: If the watchlist is populated from an enrichment source, this will hold the enrichment line skip setting. See the enrichment

configuration documentation for more details on this setting.

### delimitRegex

- Type: STRING
  Description: If the watchlist is populated from an enrichment source, this will hold the enrichment delimit regex setting. See the enrichment configuration documentation for more details on this setting.

### groups

- Type: STRING
  Description: If the watchlist is populated from an enrichment source, this will hold the enrichment groups setting. See the enrichment configuration documentation for more details on this setting.

### values

- Type: List of STRINGDescription: values

### Returned By

• sysGetWatchlistDetails



### **EsmWatchlistField**

# Description

Basic information on a watchlist field/type.

# **Properties**

### name

- Type: STRING
- Description: The name of the watchlist field

### id

- Type: UINT32Description: The id of the watchlist field

# Returned By

- <u>sysGetWatchlistDetails</u>
- sysGetWatchlistFields
- sysGetWatchlists



### **EsmWatchlistFile**

# Description

Represents a file that holds all of the values for a watchlist. The contents of this file represent the values in the watchlist at the time the call to sysGetWatchlistDetails was made.

### **Properties**

id

- Type: STRINGDescription: The ID of the watchlist file.



### **EsmWatchlistId**

# Description

Represents a watchlist in the system

# **Properties**

### value

- Type: UINT16Description: Unsigned 16 bit ID



### **EsmWatchlistIds**

# Description

Watchlist ID list wrapper

# Properties

### watchlistIdList

Type: List of STRINGDescription: Getter for watchlistIdList



### **EsmWatchlistValue**

# Description

Used to specify a watchlist as a filter value when executing a query.

# **Properties**

### watchlist

- Type: <u>EsmWatchlistId</u>
  Description: The ID of the watchlist for this value



### **EsmZone**

# Description

A zone defined in the system

### **Properties**

### id

- Type: <u>EsmZoneId</u>Description: The ID of this zone

#### name

- Type: STRING
- Description: The name of this zone

### ${\tt subZones}$

- Type: List of <u>EsmSubZone</u>
  Description: The sub zones defined in this zone

# Returned By

• zoneGetZoneTree



### **EsmZoneId**

# Description

The ID object for a zone, used to reference specific zones throughout the API

# **Properties**

### value

- Type: UINT16
- Description: The raw zone id for this zone id object

# Returned By

- <u>userGetAccessGroupDetail</u>
- <u>zoneGetZone</u>
- zoneGetZoneTree



### **EsmZoneInfo**

# Description

Full detail on a single zone

# **Properties**

### id

- Type: <u>EsmZoneId</u>Description: The ID of this zone

#### name

- Type: STRING
- Description: The name of this zone

### description

- Type: STRING
- Description: The description of this zone

### default

- Type: BOOLEAN
- Description: Whether this zone is a default zone

### geoLoc

- Type: <u>EsmGeoLoc</u>
   Description: The GEO location associated with this zone

### asnId

- Type: UINT64
- Description: An ASN ID associated with this zone



### EsmZoneInfoIn

### Description

Full detail on a single zone

### **Properties**

### type

- Type: TYPE
- Description: Must be set to one of the accepted type string values. Note the properties for the type must appear alongside this property.
- Accepted Values:
  - EsmZoneInfo

### id

- Type: EsmZoneId
- Description: The ID of this zone

#### name

- Type: STRING
- Description: The name of this zone

### description

- Type: STRING
- Description: The description of this zone

### default

- Type: BOOLEAN
- Description: Whether this zone is a default zone

### geoLoc

- Type: <u>EsmGeoLoc</u>
- Description: The GEO location associated with this zone

### asnId

- Type: UINT64
- Description: An ASN ID associated with this zone

### devices

- Type: List of <u>EsmDeviceId</u>
- Description: The devices associated with this zone



### **EsmZoneInfoOut**

### Description

Full detail on a single zone

### **Properties**

### type

- Type: TYPE
- Description: Must be set to one of the accepted type string values. Note the properties for the type must appear alongside this property.
- Accepted Values:
  - EsmZoneInfo

### id

- Type: EsmZoneId
- Description: The ID of this zone

#### name

- Type: STRING
- Description: The name of this zone

### description

- Type: STRING
- Description: The description of this zone

### default

- Type: BOOLEAN
- Description: Whether this zone is a default zone

### geoLoc

- Type: <u>EsmGeoLoc</u>
- Description: The GEO location associated with this zone

### asnId

- Type: UINT64
- Description: An ASN ID associated with this zone

### devices

- Type: List of UINT64
- Description: The devices associated with this zone

### Returned By

• <u>zoneGetZone</u>



### **EsmZoneRange**

# Description

A range of IPs associated with a geo location and ASN id within a sub zone.

# **Properties**

### firstIp

- Type: STRING
- Description: The first IP in this zone, inclusive

### lastIp

- Type: STRING
- Description: The last IP in this zone, inclusive

### geoLoc

- Type: <u>EsmGeoLoc</u>
- Description: The geo location associated with this zone if any

### asnId

- Type: UINT64
- Description: The autonomous system number for this zone range TODO: is this right?

### Returned By

• zoneGetSubZone



## IpsId

# Description

ipsid

# Properties

### value

- Type: STRINGDescription: the string representation of the IpsId

# Returned By

- <u>dsAddDataSourceClientsStatus</u>
- <u>dsAddDataSourcesStatus</u>



### **JobStatusValue**

# Description

Job Status values

# Accepted Values

- READYRUNNINGCOMPLETE



# JsonString

# Description

AssetThreats

## **Properties**

### json

- Type: STRINGDescription: json

# Returned By

• <u>assetGetAssetThreats</u>



### ${\tt MActiveResponseAndFilter}$

# Description

Basic information on a ActiveResponse Filter.

# **Properties**

### and

- Type: List of <u>MActiveResponseFilterElement</u>
   Description: The ActiveResponse Search Filters



## MActiveResponseFilter

# Description

Basic information on a ActiveResponse Filter.

# **Properties**

or

Type: List of <u>MActiveResponseAndFilter</u>
 Description: The ActiveResponse Filter



## ${\tt MActiveResponseFilterElement}$

# Description

Basic information on a ActiveResponse Filter.

# **Properties**

#### name

- Type: STRING
- Description: The ActiveResponse Filter Collector

#### ор

- Type: STRING
- Description: The ActiveResponse Filter Operation

#### value

- Type: STRING
- Description: The ActiveResponse Filter Value

### output

- Type: STRING
- Description: The ActiveResponse Filter Element

### group

- Type: STRINGDescription: The ActiveResponse Filter Group



## MActiveResponseParams

# Description

Basic information on a ActiveResponse Search Params.

# **Properties**

### select

- Type: <u>MActiveResponseSelect</u>
   Description: The ActiveResponse Search Output Fields

#### filters

- Type: MActiveResponseFilter
   Description: The ActiveResponse Search Filters



## MActiveResponseSelect

# Description

Basic information on a ActiveResponse Select Params.

# **Properties**

### fields

- Type: List of STRING
- Description: The ActiveResponse Collector Fields that we want results from



#### NameError

# Description

Contains the name and error explaining why a client datasource was not added

# **Properties**

#### name

- Type: STRING
- Description: Name of the datasoruce

#### error

- Type: STRINGDescription: error message

# Returned By

• <u>dsAddDataSourcesStatus</u>



## PolicyRolloutError

# Description

policy rollout errors

# Returned By

• plcyRollPolicy



### PolicyRolloutResponse

# Description

Policy roll out response

## **Properties**

### policyJobIds

- Type: List of <u>EsmJobId</u>
- Description: list of job ids for rollout

#### errors

- Type: List of <u>PolicyRolloutError</u>
   Description: list of errors from submitting policy rollout

# Returned By

• plcyRollPolicy



## Privilege

# Description

Created by blongmor on 4/9/2015.

# **Properties**

### read

- Type: BOOLEAN
- Description: whether this privilege can be read.

#### write

- Type: BOOLEANDescription: whether the privilege allows writing.

# Returned By

• <u>userGetUserRights</u>



### **TagGroup**

# Description

TagGroup

# **Properties**

### id

- Type: UINT32Description: id

#### name

- Type: STRINGDescription: name

# Returned By

• <u>assetGetAssetDetailsObject</u>



### WriteRollDatasourceResponse

### **Description**

Write and roll response

### **Properties**

#### writeoutErrorCode

- Type: EsmErrorCode
- Description: error code related to the write out
- Accepted Values:
  - ERROR SchemaNotFoundInHash
  - ERROR\_SchemaHashFull
  - ERROR\_BadSchema
  - ERROR\_CouldNotStopDBMFTasksOnChildESM
  - ERROR CouldNotReadUserIPSRecord
  - ERROR\_ShuttingDown
  - ERROR\_NotInitialized
  - ERROR\_CouldNotReadIPSRecord
  - ERROR\_InvalidOpCode
  - ERROR\_TempDirectoryDoesNotExistERROR\_CouldNotReadJobRecord

  - ERROR\_CouldNotCreateJobRecord
  - ERROR ScheduleJobFailure
  - ERROR\_JobThreadInitFailure
  - ERROR CouldNotOpenDatabase
  - ERROR\_InvalidPriorityBoundry
  - ERROR\_InvalidPriorityThreadCount
  - ERROR InvalidJobThreadCount
  - ERROR AlreadyInitialized
  - ERROR\_libESSInternal
  - ERROR\_libESSDBInternal
  - o ERROR Internal
  - ERROR Ok
  - ERROR INVALID SESSION
  - ERROR\_MaxSessionsHit
  - ERROR\_SessionTimeout
  - ERROR\_SchemaCreate
  - ERROR Session SQLResultNotAvailable
  - ERROR INVALID SESSION NETWORK
  - $ERROR\_Insufficient Device Rights$
  - ERROR\_InvalidUser
  - ERROR\_Login\_UserName
  - ERROR Login Password
  - ERROR\_Login\_Locked
  - ERROR PasswordMatch ERROR InsufficientRights
  - ERROR\_RadiusConnection
  - ERROR InvalidClientVersion
  - ERROR\_ActDirLogin
  - ERROR\_InvalidLDAPLogin
  - ERROR ReadRecord
  - ERROR ClearRecordFields
  - ERROR\_DeleteRecord
  - ERROR WriteRecord
  - ERROR\_DuplicatePrimaryKey
  - ERROR RecordNotFound
  - ERROR UnableToCreate
  - ERROR\_BadData
  - ERROR BadQuery
  - ERROR\_RecordLocked ERROR\_WriteLock
  - ERROR Cannot Unlock
  - ERROR CustomOnly
  - ERROR\_OneOrMoreMembersNotAdded
  - $ERROR\_NotEmpty$
  - ERROR\_CantCopyRuleToCustFW
  - ERROR CantCopyFWRuleToCustRule
  - ERROR UnknownGroup
  - ERROR UnknownList
  - ERROR\_MAX\_FILTER\_SIZE
  - ERROR\_CannotDeleteUsedByOthers
  - ERROR AutoProcessActive
  - ERROR UnknownReceiver
  - $\circ \ \ ERROR\_UknownDataSourceType$
  - ERROR\_IndexCacheFailed ERROR\_ReadField
  - ERROR SetMaxDaysFailed
  - ERROR InvalidMapListValue

- ERROR\_CouldNotCopyRecord
- ERROR IndexNotTurnedOn
- ERROR ETagMismatch
- ERROR DeleteAlreadyRunning
- ERROR\_ArraySizeTooSmall
- ERROR\_BadRequest
- ERROR InvalidValue
- ERROR\_NoDataERROR\_ActionNotAllowed
- ERROR\_BadQueryID
- ERROR\_NoTimeSpecified
- ERROR RequestTooLarge
- ERROR\_MustBeMasterUser
- ERROR CommandTimeout
- $ERROR\_BadCommand$
- ERROR\_AccessDenied
- ERROR INVALID PARAMS
- ERROR\_Port22ERROR\_MaxVIPS
- $\verb| o ERROR_WrongDeviceType| \\$
- ERROR\_ReceiverPermissionDenied
- ERROR MaxIPS
- ERROR FlowsNotAllowed
- ERROR Cancelled
- ERROR MaxVMsHit
- ERROR\_NoVMsAllowed
- ERROR MaxDataEnrichHit
- ERROR\_VMStorageNotAllowed
- ERROR\_InvalidCustTypeName
- ERROR\_APINotImplemented
- ERROR AlreadyClustered
- ERROR\_ClusterQueryResultNotAvailable
- ERROR\_InvalidQueryGroups
- ERROR JobExists
- ERROR InvalidJob
- ERROR JobStarted
- ERROR JobNotAllowedBeforeUpgrade
- ERROR\_NoJobsExist
- ERROR\_UnknownJobError
- ERROR JobCouldNotBeFound
- ERROR InSizeMismatch
- ERROR OutSizeMismatch
- ERROR\_BadDirectory
- ERROR\_UnableToBackup
- ERROR\_UnableToRestore • ERROR BadFileName
- ERROR FileSystemError
- ERROR\_FileDoesNotExist
- ERROR\_NoMoreData
- ERROR\_RequestBytesTooLarge
- ERROR\_CouldNotCopy\_Move
- ERROR BadFile
- ERROR\_UnableToMount
- ERROR\_DiskSpaceNotAvailable
- ERROR\_DiskSpaceLow
- · ERROR\_SharingViolation
- ERROR CouldNotCreateLogFile
- ERROR\_BackupFileCountMismatch
- · ERROR\_BackupFilesNotFound
- ERROR\_BackupOkRedundFailed
- ERROR CouldNotDecompressFile
- ERROR CouldNotConnectToIPS
- ERROR\_CouldNotExecuteIPSCommand
- ERROR CouldNotGetFileFromIPS
- ERROR InvalidIPSResponse
- ERROR\_CouldNotCompressFile • ERROR CouldNotPutFileToIPS
- ERROR\_ErrorProcNotAssigned
- ERROR\_CouldNotGetIPSVersion
- ERROR NotManagementInterface • ERROR Incompatible IPS Version
- ERROR\_TcpDumpBusy
- ERROR\_FIPSFailed
- ERROR MaxAudioFileSizeExceeded
- ERROR UnableToUnMount
- ERROR CouldNotGetMachineID
- ERROR NeedKey
- ERROR\_NoActivationKey
- ERROR\_CannotRekey
- ERROR KeyExpired
- ERROR KeyWrongDeviceType
- ERROR\_DeviceAlreadyKeyed
- ERROR\_NotValidated
- ERROR\_InvalidCustomerID
- ERROR InvalidCustomerPassword
- ERROR InvalidCustomer
- ERROR\_CouldNotSendEmail

- · ERROR NoViewNotifications
- ERROR WrongReportFormat
- ERROR CouldNotCreateReportQuery
- ERROR ViewNotFound
- ERROR\_DeleteDefaultView
- · ERROR REPORT NoFileCreated
- ERROR BadPolicyAction
- ERROR CouldNotLockPolicy
- ERROR CouldNotSendRules
- ERROR\_CouldNotSendFWRules
- ERROR CouldNotSendSnortRules
- ERROR OneOrMoreUndoOpsFailed ERROR CannotUseExportMethod
- ERROR CannotImportPolicy
- ERROR\_PolicyElementNotFound ERROR\_CouldNotSendDSRules
- ERROR CouldNotSendASPRules
- ERROR CouldNotSendSyslogRules
- ERROR CouldNotSendRCSRules
- ERROR InvalidParentPolicy
- ERROR\_MaximumRuleLengthExceeded
- ERROR KeyOrCertFileNotFound
- ERROR\_EncryptedKeyFileNotAllowed
- ERROR\_CreatingSSLBackup
- ERROR\_KeyAndCertMatch
- ERROR\_Unrecoverable
- $\circ \ \ ERROR\_ApplyingSSLKeyCert$
- · ERROR BadCertificateChain
- ERROR\_DuplicateSubTypeName
- ERROR UnableToDelete
- ERROR DuplicateName
- ERROR\_NoNitroSecurityConnection
- ERROR LookupFailed
- ERROR\_NotInUpgradePath
- ERROR\_InvalidMachineID
- ERROR DuplicateIPAddress
- ERROR NameRequired
- ERROR\_FieldDelimiterNotFound
- ERROR\_InvalidVariableName
- ERROR\_InvalidCategoryName
- ERROR InvalidDescription
- ERROR ValueRequired
- ERROR\_NameTruncated
- ERROR\_ValueTruncated • ERROR\_CategoryTruncated
- ERROR DescriptionTruncated
- ERROR TooManyDuplicateNames
- ERROR\_MaxCharLimit
- ERROR\_DupMaxCharLimit
- ERROR\_CannotRename
- ERROR MaxAttributes
- ERROR InvalidFolder
- $\verb| extra ERROR_ZoneDoesNotExist| \\$
- ERROR ManualRuleUpdateFailed
- ERROR\_UnableToSyncClock
- ERROR InvalidAccess
- ERROR InvalidFilter • ERROR\_NoParams
- ERROR InvalidManualRuleFileVersion
- ERROR\_EmailHostNotSet
- ERROR EmailAlreadySent
- ERROR CaseIDExists
- ERROR\_UnableToExecuteCommand
- ERROR NotSentToRemedy
- ERROR CannotSyncDataSources
- ERROR\_ValueInUseByOtherDataSourcesERROR\_QueryResultNotAvailable
- ERROR\_InvalidIPAddress
- ERROR\_DuplicateHostName
- ERROR InvalidEncryptValue
- ERROR InvalidName
- ERROR InvalidOrganization ERROR\_InvalidStatus
- ERROR InvalidSeverity
- ERROR InvalidParent
- ERROR PortRequired
- ERROR\_InvalidQueryType
- ERROR\_InvalidTime
- ERROR\_UnableToStartDiscovery
- ERROR PortControlValuesDifferent
- ERROR DeviceInUse
- ERROR UnknownOperation
- ERROR\_SQLiFilterItem
- ERROR\_MaxItemsExceeded
- ERROR DeviceDisabled
- ERROR InvalidTimeRange
- · ERROR\_LoginTimeRestricted

- o ERROR\_DayRestrictionRequired
- ERROR PasswordTimeRestricted
- ERROR InvalidHeader
- ERROR Operating InCloudNotAllowed
- ERROR\_ServiceUnavailable
- ERROR InvalidCredentials
- ERROR DevicesInCloudExceeded
- $ERROR\_InvalidTimeRangeGetData$
- ERROR CloudFeatureFlagIsSet
- ERROR\_CouldNotReadFilterSet
- ERROR\_XMLParseError
- ERROR XMLRecursion
- ERROR CorPasteNotAllowed
- ERROR CorrelationExists
- ERROR\_CannotAddCorrelationType
- ERROR\_HistoricalNotSet
- ERROR JSONParsingError
- ERROR DXLCommandFailed
- ERROR ActiveResponseSearchFailed
- ERROR\_PacketLengthExceeded
- ERROR\_CorrelationRuleNotFound
- ERROR RecursionLevelExceeded
- ERROR\_Wakeup\_Port\_ConflictERROR\_DeviceVersionMismatch
- ERROR\_CPInvalidESMVersion
- ERROR\_InvalidImportVersion
- ERROR BadCredentials
- ERROR DBMFTaskFail
- ERROR\_InvalidFeedID
- ERROR\_CannotDeleteIOCTriggeredAlarm
- ERROR ATDDataSourceInUseByAnotherFeed
- ERROR InvalidSTIXFormat
- $\verb| error| ERROR\_NoSupportedIOCsFound \\$
- ERROR\_CyberThreatFileBeingParsed
- ERROR\_UnableToCreateKey
- ERROR UnableToGetKeyFile
- ERROR UnableToReadKey
- ERROR\_UnableToSaveKey
- · ERROR\_SSHCommandFailed
- · ERROR\_PrimaryRedundantDiffTypes
- ERROR CertGenFailed
- ERROR CertUpdateFailed
- ERROR\_CertRestoreFailed
- ERROR\_UnableToRemoveKey
- · ERROR\_SSHConnectionFailed
- ERROR SSHAuthFailed
- ERROR RedundantVersionMismatch
- ERROR InvalidRedundantESMCommand
- ERROR\_CannotUpdatePrimaryESM
- ERROR\_UpdateRedundantESMFailed
- ERROR UnableToResetRedundSettings • ERROR UnableToStartDBLogging
- ERROR\_UnableToStopDBLogging
- ERROR\_CannotUpgradeRedundantESM
- ERROR\_WaitedTooLongToFinalize
- ERROR NotReadyToFinalize
- ERROR NoRedundantsAreSyncing
- · ERROR\_RedundantIPOrPortInvalid
- ERROR UnknownDBM
- ERROR\_UnknownValueInConfFile • ERROR FileFailedValidation
- ERROR UnknownDatabaseSource
- ERROR\_MaxCustomActions
- ERROR UnknownAgent • ERROR MaxDatabaseSources
- ERROR\_MaxAgents
- ERROR LicenseExpired
- ERROR\_ValueNotFound
- ERROR NoAttributesFound
- ERROR FiltersRequired
- ERROR DistribCouldNotConnectToDevice
- ERROR DistribDetailsUnavailable
- · ERROR\_ChildDSBNotFound
- ERROR\_DistribNotApproved
- ERROR NoDistribFiltersFound • ERROR NoDistribDSBBrokersFound
- ERROR NoDistribCertFound
- · ERROR\_PasswordExpired
- ERROR PasswordUsed
- ERROR PasswordCriteriaFailed
- ERROR No Credentials
- ERROR NoUsersWithCaseMgtRights
- ERROR\_SNMPTrapDuplicateIPAddress
- ERROR\_NoKeysToExport • ERROR SC Invalid Filter
- ERROR\_SC\_Invalid\_Query
- ERROR\_SC\_Invalid\_Executive\_View\_Type

- ERROR\_SC\_Benchmark\_Group\_Not\_Found
- ERROR SC Asset Group Not Found
- ERROR SC Invalid Executive View Serialization
- ERROR\_SC\_Invalid\_Range\_Data
- ERROR\_SC\_Get\_Operating\_System\_Error
   ERROR\_SC\_Get\_Operating\_System\_Empty
   ERROR\_SC\_Settings\_Function\_Not\_Found
- ERROR\_SC\_Export\_Could\_not\_translate\_to\_SQL\_statement ERROR\_SC\_BenchmarkGroups\_InvalidGroupName
- $ERROR\_SC\_BenchmarkGroups\_DuplicatedGroupName$
- $ERROR\_SC\_BenchmarkGroups\_CannotDeleteGroupName$
- ERROR UnknownType
- ERROR InvalidTableHandle
- ERROR UnableToAttachPartition
- $ERROR\_Unable To Detach Partition$
- ERROR\_NoSpaceAllocatedForEvents
- ERROR NoSpaceAllocatedForFlows
- ERROR InvalidCfgHandle
- ERROR UnableToGetPartitionInfo
- ERROR ArchiveNotEnabled
- ERROR\_CouldNotConnectToRemote
- · ERROR RemoteLoginFailed
- ERROR\_RemotePathFailed
- ERROR\_ArchiveRatiosInvalid
- ERROR KID BadStrategyName
- ERROR\_KID\_BadMethodName
- ERROR KID CannotParseInputData • ERROR\_KID\_CannotValidateData
- ERROR\_KID\_CannotAddNode
- ERROR\_KID\_MissingConfiguration
- ERROR SettingsFile NoSuchMethod
- ERROR\_SettingsFile\_IllegalAccess
- ERROR InterruptedException
- ERROR\_KID\_BadOpCodeRequested
- ERROR\_KID\_CanNotDeleteCluster
- ERROR CannotReassignDeviceELM
- ERROR InvalidArchiveID
- ERROR\_DeviceNotAssociatedWithELM
- ERROR\_CannotSetELMPoolName
- ERROR\_UnableToRetrieveLog
- ERROR NotSANCapable
- ERROR MirrorOutOfSvnc
- ERROR\_UnableToStoreELMConfig
- ERROR\_UnableToRetrieveELMConfig
- ERROR\_InvalidMirrorConfiguration
- ERROR UnableToRetrieveStorageConf
- ERROR UnableToRetrieveAllocConf • ERROR UnableToRetrieveMgtDBConf
- ERROR\_UnableToStoreStorageConf
- ERROR\_UnableToStoreAllocConf
- ERROR UnableToStoreMgtDBConf
- ERROR NoDevices Associated With ELM
- · ERROR\_AllocationNotFound
- ERROR ELMCannotSearchItself
- ERROR\_ELMCouldNotTrimStorehouse
- ERROR ELMInvalidAllocationSize
- ERROR ELMTrimInProgress
- ERROR\_RELMInvalidDevice
- ERROR RELMAlreadyEnabled
- ERROR\_RELMDisabled
- ERROR RELMInvalidOperation
- ERROR RELMTPCError
- ERROR\_RELMSuspended
- ERROR RELMLocked
- ERROR\_RELMCouldNotUnlock
- ERROR RELMRunSetup
- ERROR RELMSecondMirrorOutOfSync
- ERROR\_RELMVersionMismatch ERROR RELMRestoreRELMFailed
- ERROR RELMSwitchoverRECFail ERROR RELMDiskSpaceNotAvailable
- ERROR\_UnableToMoveMgtDB
- ERROR\_UnableToObtainLock
- ERROR NotAllAllocsDeleted
- ERROR SharedPathExists ERROR InvalidDefault
- ERROR Expired
- ERROR\_PublicAPIServiceDown
- ERROR\_ApplicationError
- ERROR ElasticServiceDown
- ERROR InvalidPrimaryName
- ERROR InvalidAlias
- ERROR\_AliasNotInGroup
- ERROR\_PrimaryIsAnAlias
- ERROR SomeAliasesUnassigned
- ERROR\_AliasIsAPrimary • ERROR\_HADisabled

- ERROR HAModeUnknown
- ERROR HAModeChanged
- ERROR NotHACapable
- ERROR HADevicesNotCompatible
- ERROR\_HANotConfigured
- ERROR HAStartingUp
- ERROR ImportError
- ERROR UnknownModel
- ERROR InvalidClientMatchBy
- ERROR\_NoDataToImport
- ERROR\_UnknownDataSourceParent
- ERROR IPAddrOrNameRequired
- ERROR MatchByTypeNotAllowed
- ERROR\_ExportError
- ERROR\_CannotAddAgent
- ERROR\_CannotAddClient
- ERROR EditClientFailed
- ERROR DuplicateClientType
- ERROR NoValidDataSourcesToExport
- ERROR CantChangeParentOfChild
- ERROR\_DBNameRequired
- ERROR TenantNotUnique
- ERROR CannotCreateTempFile
- ERROR InvalidCacCert
- ERROR ModifyFolderNotAllowed
- ERROR\_DeleteFolderNotAllowed
- ERROR CantFindFolder
- ERROR CantFindThirdPartyType
- ERROR CantWriteFolderRecord
- ERROR TooManyValues
- ERROR OneOrMoreValuesNotAdded
- ERROR\_TooManyWatchlists
- ERROR\_WatchlistAgeInvalid
- ERROR\_IncompatibleTypes
- ERROR OneOrMoreValuesNotDeleted
- ERROR InvalidHashedString
- ERROR WLValuesNotReady
- ERROR\_InvalidPackageContents
- ERROR\_ModelNodeNotFound
- ERROR\_CannotSaveConfData ERROR CannotReadConfData
- ERROR InvalidUserDefinableField
- ERROR\_InvalidRegularExpression
- ERROR\_UnknownTaskType
- ERROR\_TaskNotFound
- ERROR\_TerminateTaskFailed • ERROR PermissionDenied
- ERROR NoAssociatedReceiver ERROR\_NSMDeviceNotFound
- ERROR\_InvalidSensor
- ERROR InactiveSensor
- ERROR IPAlreadyBlacklisted
- ERROR\_InvalidDuration
- ERROR IPNotBlacklisted
- ERROR\_IPPermamentlyBlacklisted
- ERROR DuplicateEPOAPIIP • ERROR DuplicateEPODatabase
- ERROR\_NoSavedQuestions
- ERROR RealTimeNotInstalled
- ERROR\_InvalidEpoQuery
- ERROR ReadAccessDenied
- ERROR WriteAccessDenied • ERROR\_ReadWriteAccessDenied
- ERROR DeleteMTOriginDenied
- ERROR DeleteMTDefaultDenied
- ERROR\_EditMTOriginDenied
- ERROR DeleteMTUsedByAlarmDenied
- ERROR\_RepeatBlockBadlyFormed
- · ERROR\_GroupAssignmentNotAllowed
- ERROR RightAssignmentNotAllowed
- ERROR DASAlreadyAllocated • ERROR\_ESMAlreadyHasDAS
- ERROR\_CannotRunScriptOnDevice
- ERROR DatabusFailure
- ERROR DEEPOQuery
- ERROR OuestionNotFound
- ERROR InvalidEPOIPSIDS
- ERROR\_ListActionCmdFailed
- ERROR Result File Not Found • ERROR DuplicateUsernameUrl
- ERROR\_TestConnectFailed
- ERROR TestConnectDoesNotApply
- ERROR\_WatchListSyncVerifyFailed
- ERROR\_EPOQueryNotAvailable
- · ERROR EPOSessionRecordNotFound
- ERROR Login Error
- · ERROR Message Forwarding Not Found

- · ERROR ELS BadQuery
- ERROR ELS OnlyLike
- ERROR FIRST LOOK FEATURE NOT FOUND
- ERROR\_JobEngine\_ExecuteQuery\_CouldNotCreateStatment
- ERROR\_JobEngine\_ExecuteQuery\_CouldNotExecuteQuery
- ERROR\_JobEngine\_JSONParsingError
- ERROR JobEngine GetQueryStatus QueryNotFound Unrecoverable
- ERROR\_JobEngine\_CouldNotConnectToSnowflex
  ERROR\_JobEngine\_GetQueryStatus\_StatusNotFound
- $ERROR\_JobEngine\_GetQueryResults\_QueryNotFound\_Unrecoverable$
- $ERROR\_JobEngine\_GetQueryResults\_StatusNotFound$
- ERROR JobEngine GetQueryResults ReportedCompleteButNot
- ERROR\_JobEngine\_GetQueryResults\_InvalidStartIndex ERROR\_JobEngine\_GetQueryResults\_InvalidMaxRows
- ERROR\_JobEngine\_GetQueryResults
- ERROR\_JobEngine\_ExecuteUpdate
- ERROR JobEngine ExecuteUpdate ReportedCompleteButNot
- ERROR\_JobEngine\_CannotConnectToJobEngine ERROR\_JobEngine\_GetUpdateResultsJob\_QueryNotFound\_Unrecoverable
- ERROR\_JobEngine\_GetUpdateResultsJob\_SnowflexResult
- ERROR\_JobEngine\_GetUpdateResultsJob\_ReportedCompleteButNot
- ERROR\_JobEngine\_GetUpdateResultsJob
- ERROR\_JobEngine\_TimeoutToShortERROR\_JobEngine\_QueryTimedOut
- · ERROR\_JEC\_JobEngineErrorNotFound
- ERROR\_JEC\_JobResultNotAvailable
   ERROR\_JEC\_ResponseNotAvailable
- ERROR\_JEC\_EmptyRequestERROR\_JEC\_ErrorSendingRequest
- ERROR JEC SocketConnectionError
- ERROR JEQ BG JobResultsNotAvailable
- ERROR JEQ BG InvalidUUID
- $\bullet \ \ ERROR\_JEQ\_GetRecords\_ResultsNotAvailable \\$
- ERROR\_JEQ\_PutRecord\_ResultsNotAvailable
- ERROR\_CP\_UnmetDependency
- ERROR CP IncompatibleESMversion
- ERROR CP GetComponentFailed
- ERROR\_UA\_Invalid\_input\_json\_file
- · ERROR UA Fail reading config params
- o ERROR\_UA\_Fail\_collecting\_upgrade\_info
- ERROR UA Version to upgrade not chosen
- ERROR UA Cannot\_upgrade\_to\_version\_choose
- ERROR\_UA\_Cannot\_gather\_appliances\_info
- · ERROR\_UA\_Cannot\_find\_advisory\_checkers
- o ERROR\_UA\_Executing\_advisor\_command • ERROR UA Non existent check id
- ERROR UA\_Retreiving\_history\_checks
- ERROR\_UA\_Reading\_configuration\_file
- ERROR\_UA\_Writing\_input\_checker\_file
- o ERROR\_UA\_Reading\_upgrade\_info\_file
- ERROR\_UA\_Writing\_upgrade\_info\_fileERROR\_FILTER\_SET\_Alarm\_Not\_Found

#### policyRolloutJobId

- Description: The job id for policy roll out. Will be null if the API failed before rollout

#### policyRolloutErrorCode

- Type: EsmErrorCode
- Description: An error code for policy roll out. null indicates failure before policy roll out
- - ERROR SchemaNotFoundInHash
  - ERROR\_SchemaHashFull
  - ERROR\_BadSchema
  - ERROR\_CouldNotStopDBMFTasksOnChildESM
  - ERROR CouldNotReadUserIPSRecord
  - ERROR\_ShuttingDown
  - ERROR\_NotInitialized
  - ERROR\_CouldNotReadIPSRecord
  - ERROR\_InvalidOpCode
  - ERROR TempDirectoryDoesNotExist
  - ERROR CouldNotReadJobRecord
  - ERROR CouldNotCreateJobRecord
  - ERROR ScheduleJobFailure
  - ERROR\_JobThreadInitFailure
  - ERROR CouldNotOpenDatabase
  - ERROR InvalidPriorityBoundry
  - ERROR\_InvalidPriorityThreadCount
  - · ERROR InvalidJobThreadCount ERROR\_AlreadyInitialized
  - ERROR libESSInternal
  - ERROR libESSDBInternal

- o ERROR Internal
- ERROR Ok
- ERROR INVALID SESSION
- ERROR\_MaxSessionsHit
- ERROR\_SessionTimeout
- ERROR\_SchemaCreate
- ERROR Session SQLResultNotAvailable
- ERROR INVALID SESSION NETWORK
- ERROR InsufficientDeviceRights
- ERROR\_InvalidUser
- ERROR\_Login\_UserName
- ERROR Login Password
- ERROR Login Locked
- ERROR PasswordMatch
- ERROR\_InsufficientRights
- ERROR\_RadiusConnection
- ERROR InvalidClientVersion
- ERROR\_ActDirLoginERROR\_InvalidLDAPLogin
- · ERROR\_ReadRecord
- ERROR\_ClearRecordFields
- ERROR DeleteRecord
- ERROR\_WriteRecord
- ERROR\_DuplicatePrimaryKey
- · ERROR\_RecordNotFound
- ERROR\_UnableToCreate
- ERROR BadData
- ERROR\_BadQuery
- ERROR\_RecordLocked
- ERROR\_WriteLock
- ERROR CannotUnlock
- ERROR CustomOnly
- ERROR\_OneOrMoreMembersNotAdded
- ERROR\_NotEmpty
- ERROR\_CantCopyRuleToCustFW
- ERROR CantCopyFWRuleToCustRule
- ERROR UnknownGroup
- ERROR\_UnknownList
- ERROR\_MAX\_FILTER\_SIZE
- ERROR\_CannotDeleteUsedByOthers
- ERROR AutoProcessActive
- ERROR UnknownReceiver
- $\circ \ \ ERROR\_UknownDataSourceType$
- ERROR\_IndexCacheFailed
- ERROR\_ReadField
- ERROR SetMaxDaysFailed
- ERROR InvalidMapListValue
- ERROR\_CouldNotCopyRecord
- ERROR\_IndexNotTurnedOn
- ERROR\_ETagMismatch
- · ERROR\_DeleteAlreadyRunning
- ERROR ArraySizeTooSmall
- ERROR\_BadRequest
- · ERROR InvalidValue
- ERROR\_NoData
- ERROR\_ActionNotAllowed
- ERROR BadQueryID
- ERROR\_NoTimeSpecified • ERROR\_RequestTooLarge
- ERROR\_MustBeMasterUser
- ERROR\_CommandTimeout
- ERROR BadCommand
- ERROR\_AccessDenied
- ERROR\_INVALID\_PARAMS
- ERROR Port22
- ERROR\_MaxVIPS
- ERROR\_WrongDeviceType
- · ERROR\_ReceiverPermissionDenied
- ERROR MaxIPS
- ERROR FlowsNotAllowed
- ERROR Cancelled
- ERROR MaxVMsHit
- ERROR\_NoVMsAllowed
- · ERROR\_MaxDataEnrichHit
- ERROR VMStorageNotAllowed • ERROR InvalidCustTypeName
- ERROR\_APINotImplemented
- ERROR\_AlreadyClustered
- ERROR\_ClusterQueryResultNotAvailable
- ERROR InvalidQueryGroups
- ERROR JobExists
- ERROR InvalidJob
- ERROR\_JobStarted
- ERROR\_JobNotAllowedBeforeUpgrade
- ERROR NoJobsExist
- ${\color{red} \circ} \ \ ERROR\_UnknownJobError \\$
- · ERROR\_JobCouldNotBeFound

- · ERROR InSizeMismatch
- ERROR OutSizeMismatch
- ERROR BadDirectory
- ERROR UnableToBackup
- ERROR\_UnableToRestore
- ERROR BadFileName ERROR FileSystemError
- ERROR FileDoesNotExist
- ERROR NoMoreData
- ERROR\_RequestBytesTooLarge
- ERROR\_CouldNotCopy\_Move
- ERROR BadFile
- ERROR\_UnableToMount
- ERROR\_DiskSpaceNotAvailable
- ERROR\_DiskSpaceLow
- ERROR\_SharingViolation
- ERROR CouldNotCreateLogFile
- ERROR BackupFileCountMismatch
- ERROR BackupFilesNotFound
- ERROR BackupOkRedundFailed
- ERROR\_CouldNotDecompressFile
- ERROR CouldNotConnectToIPS
- ERROR CouldNotExecuteIPSCommand
- ERROR CouldNotGetFileFromIPS
- ERROR InvalidIPSResponse
- ERROR\_CouldNotCompressFile
- ERROR CouldNotPutFileToIPS
- ERROR ErrorProcNotAssigned
- · ERROR CouldNotGetIPSVersion
- ERROR\_NotManagementInterface
- ERROR Incompatible IPS Version
- ERROR TcpDumpBusy
- ERROR FIPSFailed
- ERROR\_MaxAudioFileSizeExceeded
- ERROR UnableToUnMount
- ERROR CouldNotGetMachineID
- ERROR NeedKey
- ERROR\_NoActivationKey
- ERROR\_CannotRekey
- ERROR\_KeyExpired
- ERROR KeyWrongDeviceType
- ERROR DeviceAlreadyKeyed
- ERROR\_NotValidated
- ERROR\_InvalidCustomerID
- ERROR InvalidCustomerPassword
- ERROR InvalidCustomer
- ERROR CouldNotSendEmail
- ERROR\_NoViewNotifications
- ERROR\_WrongReportFormat ERROR\_CouldNotCreateReportQuery
- ERROR\_ViewNotFound
- ERROR DeleteDefaultView
- ERROR REPORT NoFileCreated
- ERROR BadPolicyAction
- ERROR\_CouldNotLockPolicy
- ERROR CouldNotSendRules
- ERROR CouldNotSendFWRules
- $\circ \ ERROR\_CouldNotSendSnortRules \\$
- ERROR OneOrMoreUndoOpsFailed • ERROR\_CannotUseExportMethod
- ERROR CannotImportPolicy
- ERROR PolicyElementNotFound
- ERROR\_CouldNotSendDSRules
- ERROR CouldNotSendASPRules
- ERROR CouldNotSendSyslogRules
- ERROR CouldNotSendRCSRules
- ERROR InvalidParentPolicy
- $\verb| ERROR_MaximumRuleLengthExceeded| \\$
- ERROR\_KeyOrCertFileNotFound
- ERROR EncryptedKeyFileNotAllowed
- ERROR\_CreatingSSLBackup
- ERROR\_KeyAndCertMatch
- ERROR\_Unrecoverable
- ERROR\_ApplyingSSLKeyCert
- ERROR BadCertificateChain
- ERROR DuplicateSubTypeName
- ERROR UnableToDelete
- ERROR\_DuplicateName
- ERROR\_NoNitroSecurityConnection
- ERROR LookupFailed
- ERROR NotInUpgradePath
- ERROR InvalidMachineID
- ERROR\_DuplicateIPAddress ERROR\_NameRequired
- ERROR FieldDelimiterNotFound
- ERROR\_InvalidVariableName
- ERROR\_InvalidCategoryName

- · ERROR InvalidDescription
- ERROR ValueRequired
- ERROR\_NameTruncated
- ERROR ValueTruncated
- $\verb| o ERROR_CategoryTruncated| \\$
- ERROR\_DescriptionTruncated
- ERROR\_TooManyDuplicateNames
- ERROR MaxCharLimit
- ERROR\_DupMaxCharLimit
- ERROR\_CannotRename
- ERROR MaxAttributes
- ERROR\_InvalidFolder
- ERROR\_ZoneDoesNotExistERROR\_ManualRuleUpdateFailed
- ERROR\_UnableToSyncClock
- ERROR InvalidAccess
- ERROR InvalidFilter
- ERROR\_NoParams
- ERROR InvalidManualRuleFileVersion
- ERROR\_EmailHostNotSet
- ERROR\_EmailAlreadySent
- ERROR CaseIDExists
- ERROR UnableToExecuteCommand
- ERROR NotSentToRemedy
- ERROR CannotSyncDataSources
- ERROR\_ValueInUseByOtherDataSources
- ERROR QueryResultNotAvailable
- ERROR\_InvalidIPAddress
- $\circ \ \ ERROR\_DuplicateHostName$
- ERROR\_InvalidEncryptValue
- ERROR InvalidName
- ERROR InvalidOrganization
- ERROR\_InvalidStatus
- ERROR InvalidSeverity
- ERROR InvalidParent
- ERROR\_Invalid alent
   ERROR PortRequired
- ERROR InvalidQueryType
- ERROR\_InvalidTime
- ERROR\_UnableToStartDiscovery
- · ERROR PortControlValuesDifferent
- ERROR DeviceInUse
- ERROR UnknownOperation
- ERROR\_SQLiFilterItem
- ERROR\_MaxItemsExceeded
- ERROR\_DeviceDisabled
- ERROR\_InvalidTimeRange
- ERROR\_LoginTimeRestrictedERROR\_DayRestrictionRequired
- ERROR\_DayRestrictionRequired • ERROR\_PasswordTimeRestricted
- ERROR\_InvalidHeader
- ERROR\_OperatingInCloudNotAllowed
   ERROR\_ServiceUnavailable
- ERROR\_InvalidCredentials
- ERROR DevicesInCloudExceeded
- $\circ \ \ ERROR\_InvalidTimeRangeGetData$
- ERROR\_CloudFeatureFlagIsSet
- ${\tt \circ \ ERROR\_CouldNotReadFilterSet}$
- ERROR\_XMLParseErrorERROR\_XMLRecursion
- ERROR\_CorPasteNotAllowed
- ERROR CorrelationExists
- ERROR CannotAddCorrelationType
- ERROR\_HistoricalNotSet
- ERROR JSONParsingError
- ERROR DXLCommandFailed
- ERROR\_ActiveResponseSearchFailed
- ERROR\_PacketLengthExceeded
- ERROR\_CorrelationRuleNotFoundERROR\_RecursionLevelExceeded
- ERROR Wakeup Port Conflict
- ERROR DeviceVersionMismatch
- $\bullet \ \ ERROR\_CPInvalidESMVersion \\$
- ERROR\_InvalidImportVersion
- ERROR\_BadCredentialsERROR\_DBMFTaskFail
- ERROR InvalidFeedID
- ERROR\_CannotDeleteIOCTriggeredAlarm
- $\verb| ERROR_ATDDataSourceInUseByAnotherFeed| \\$
- $\bullet \ \ ERROR\_InvalidSTIXFormat \\$
- ERROR NoSupportedIOCsFound
- ERROR\_CyberThreatFileBeingParsed
- ERROR\_UnableToCreateKey
- $\bullet \quad ERROR\_UnableToGetKeyFile \\$
- ERROR\_UnableToReadKey
- ERROR\_UnableToSaveKeyERROR\_SSHCommandFailed
- ERROR\_PrimaryRedundantDiffTypes

- ERROR CertGenFailed
- ERROR CertUpdateFailed
- ERROR CertRestoreFailed
- ERROR UnableToRemoveKey
- ERROR\_SSHConnectionFailed ERROR SSHAuthFailed
- ERROR RedundantVersionMismatch
- ERROR InvalidRedundantESMCommand
- ERROR CannotUpdatePrimaryESM
- ERROR\_UpdateRedundantESMFailed
- ERROR\_UnableToResetRedundSettings ERROR UnableToStartDBLogging
- ERROR UnableToStopDBLogging
- ERROR\_CannotUpgradeRedundantESM
- ERROR\_WaitedTooLongToFinalize
- ERROR\_NotReadyToFinalize
- ERROR NoRedundantsAreSyncing
- ERROR RedundantIPOrPortInvalid
- ERROR UnknownDBM
- ERROR UnknownValueInConfFile
- ERROR\_FileFailedValidation
- ERROR UnknownDatabaseSource
- ERROR MaxCustomActions
- · ERROR UnknownAgent
- · ERROR MaxDatabaseSources
- ERROR MaxAgents
- ERROR LicenseExpired
- ERROR\_ValueNotFound
- · ERROR NoAttributesFound
- ERROR\_FiltersRequired
- ERROR DistribCouldNotConnectToDevice
- ERROR DistribDetailsUnavailable
- ERROR\_ChildDSBNotFound
- · ERROR\_DistribNotApproved
- · ERROR NoDistribFiltersFound
- ERROR NoDistribDSBBrokersFound
- ERROR NoDistribCertFound
- ERROR PasswordExpired
- ERROR PasswordUsed
- ERROR PasswordCriteriaFailed
- ERROR No Credentials
- ERROR NoUsersWithCaseMgtRights
- ERROR\_SNMPTrapDuplicateIPAddress
- ERROR\_NoKeysToExport
- · ERROR\_SC\_Invalid\_Filter
- ERROR\_SC\_Invalid\_Query
  ERROR\_SC\_Invalid\_Executive\_View\_Type
- ERROR\_SC\_Benchmark\_Group\_Not\_FoundERROR\_SC\_Asset\_Group\_Not\_Found
- ERROR\_SC\_Invalid\_Executive\_View\_Serialization
- ERROR\_SC\_Invalid\_Range\_DataERROR\_SC\_Get\_Operating\_System\_Error
- ERROR\_SC\_Get\_Operating\_System\_Empty
- ERROR\_SC\_Settings\_Function\_Not\_Found
- ERROR\_SC\_Export\_Could\_not\_translate\_to\_SQL\_statement
- ERROR\_SC\_BenchmarkGroups\_InvalidGroupName
   ERROR\_SC\_BenchmarkGroups\_DuplicatedGroupName
- ERROR\_SC\_BenchmarkGroups\_CannotDeleteGroupName
- ERROR UnknownType
- ERROR\_InvalidTableHandle
- ERROR UnableToAttachPartition
- ERROR UnableToDetachPartition
- ERROR\_NoSpaceAllocatedForEvents
- ERROR\_NoSpaceAllocatedForFlows
- ERROR InvalidCfgHandle
- ERROR UnableToGetPartitionInfo
- ERROR ArchiveNotEnabled
- $\verb| o ERROR_CouldNotConnectToRemote| \\$
- ERROR RemoteLoginFailed
- ERROR RemotePathFailed
- ERROR ArchiveRatiosInvalid
- $\bullet \ \ ERROR\_KID\_BadStrategyName \\$
- ERROR\_KID\_BadMethodName
- ERROR\_KID\_CannotParseInputData
- ERROR KID CannotValidateData ERROR KID CannotAddNode
- ERROR\_KID\_MissingConfiguration
- ERROR\_SettingsFile\_NoSuchMethod
- ERROR\_SettingsFile\_IllegalAccess
- ERROR InterruptedException
- ERROR KID BadOpCodeRequested
- ERROR KID CanNotDeleteCluster
- ERROR\_CannotReassignDeviceELM
- ERROR\_InvalidArchiveID
- ERROR DeviceNotAssociatedWithELM
- ERROR\_CannotSetELMPoolName
- ERROR\_UnableToRetrieveLog

- ERROR NotSANCapable
- ERROR MirrorOutOfSync
- ERROR UnableToStoreELMConfig
- ERROR UnableToRetrieveELMConfig
- ERROR\_InvalidMirrorConfiguration
- ERROR UnableToRetrieveStorageConf ERROR UnableToRetrieveAllocConf
- ERROR UnableToRetrieveMgtDBConf ERROR UnableToStoreStorageConf
- ERROR\_UnableToStoreAllocConf
- $ERROR\_Unable To Store MgtDB Conf$
- ERROR NoDevicesAssociatedWithELM
- ERROR AllocationNotFound
- ERROR ELMCannotSearchItself
- ERROR\_ELMCouldNotTrimStorehouse
- ERROR\_ELMInvalidAllocationSize
- ERROR ELMTrimInProgress
- ERROR\_RELMInvalidDeviceERROR\_RELMAlreadyEnabled
- ERROR RELMDisabled
- ERROR\_RELMInvalidOperation
- ERROR RELMTPCError
- ERROR RELMSuspended
- ERROR RELMLocked
- ERROR\_RELMCouldNotUnlock
- ERROR\_RELMRunSetup
- ERROR RELMSecondMirrorOutOfSync
- ERROR RELMVersionMismatch
- ERROR\_RELMRestoreRELMFailed
- ERROR RELMSwitchoverRECFail
- ERROR RELMDiskSpaceNotAvailable
- ERROR UnableToMoveMgtDB
- ERROR\_UnableToObtainLock
- · ERROR NotAllAllocsDeleted
- ERROR SharedPathExists
- ERROR InvalidDefault
- ERROR Expired
- ERROR\_PublicAPIServiceDown
- ERROR\_ApplicationError
- ERROR\_ElasticServiceDown
- ERROR InvalidPrimaryName
- ERROR InvalidAlias
- ERROR\_AliasNotInGroup
- · ERROR\_PrimaryIsAnAlias
- · ERROR\_SomeAliasesUnassigned
- ERROR AliasIsAPrimary
- ERROR HADisabled
- ERROR HAModeUnknown
- ERROR\_HAModeChanged
- ERROR\_NotHACapable
- ERROR HADevicesNotCompatible
- ERROR HANotConfigured
- ERROR\_HAStartingUp
- ERROR ImportError
- ERROR\_UnknownModel
- ERROR InvalidClientMatchBy
- ERROR NoDataToImport
- $\begin{tabular}{ll} \bullet & ERROR\_UnknownDataSourceParent \\ \end{tabular}$
- ERROR IPAddrOrNameRequired
- ERROR\_MatchByTypeNotAllowed
- ERROR ExportError
- ERROR CannotAddAgent
- · ERROR\_CannotAddClient
- ERROR EditClientFailed
- ERROR DuplicateClientType
- ERROR\_NoValidDataSourcesToExport
- ERROR\_CantChangeParentOfChild
- · ERROR\_DBNameRequired
- ERROR\_TenantNotUnique
- ERROR CannotCreateTempFile
- ERROR InvalidCacCert
- ERROR ModifyFolderNotAllowed
- ERROR\_DeleteFolderNotAllowed
- ERROR CantFindFolder
- ERROR CantFindThirdPartyType
- ERROR CantWriteFolderRecord
- ERROR\_TooManyValues
- ERROR\_OneOrMoreValuesNotAdded
- ERROR\_TooManyWatchlists
- ERROR WatchlistAgeInvalid • ERROR Incompatible Types
- ERROR OneOrMoreValuesNotDeleted
- ERROR\_InvalidHashedString
- ERROR\_WLValuesNotReady
- ERROR InvalidPackageContents
- ERROR ModelNodeNotFound • ERROR\_CannotSaveConfData

- · ERROR CannotReadConfData
- ERROR InvalidUserDefinableField
- ERROR InvalidRegularExpression
- ERROR\_UnknownTaskType
- $\verb| \circ ERROR_TaskNotFound| \\$
- ERROR\_TerminateTaskFailed
- ERROR PermissionDenied ERROR NoAssociatedReceiver
- ERROR NSMDeviceNotFound
- ERROR\_InvalidSensor ERROR InactiveSensor
- ERROR IPAlreadyBlacklisted
- ERROR InvalidDuration
- ERROR IPNotBlacklisted
- ERROR\_IPPermamentlyBlacklisted
- ERROR\_DuplicateEPOAPIIP
- ERROR DuplicateEPODatabase
- ERROR NoSavedQuestions
- ERROR RealTimeNotInstalled
- ERROR InvalidEpoQuery
- ERROR\_ReadAccessDenied
- ERROR WriteAccessDenied
- ERROR ReadWriteAccessDenied
- ERROR DeleteMTOriginDenied
- · ERROR DeleteMTDefaultDenied
- ERROR\_EditMTOriginDenied
- ERROR DeleteMTUsedByAlarmDenied • ERROR\_RepeatBlockBadlyFormed
- ERROR\_GroupAssignmentNotAllowed
- · ERROR\_RightAssignmentNotAllowed
- ERROR DASAlreadyAllocated
- ERROR ESMAlreadyHasDAS
- ERROR\_CannotRunScriptOnDevice
- ERROR DatabusFailure
- ERROR\_DEEPOQuery
- ERROR QuestionNotFound
- ERROR InvalidEPOIPSIDS
- ERROR\_ListActionCmdFailed
- · ERROR\_Result\_File\_Not\_Found
- ERROR\_DuplicateUsernameUrl
- ERROR TestConnectFailed
- ERROR TestConnectDoesNotApply
- ERROR\_WatchListSyncVerifyFailed
- ERROR\_EPOQueryNotAvailable ERROR\_EPOSessionRecordNotFound
- ERROR Login Error
- ERROR\_Message\_Forwarding\_Not\_Found
- ERROR ELS BadQuery
- ERROR\_ELS\_OnlyLike
- ERROR\_FIRST\_LOOK\_FEATURE\_NOT\_FOUND
- ERROR\_JobEngine\_ExecuteQuery\_CouldNotCreateStatment
- ERROR\_JobEngine\_ExecuteQuery\_CouldNotExecuteQuery
- ERROR\_JobEngine\_JSONParsingError
- ERROR\_JobEngine\_GetQueryStatus\_QueryNotFound\_Unrecoverable
- ERROR\_JobEngine\_CouldNotConnectToSnowflex
- ERROR\_JobEngine\_GetQueryStatus\_StatusNotFound
- ERROR\_JobEngine\_GetQueryResults\_QueryNotFound\_Unrecoverable
- ERROR\_JobEngine\_GetQueryResults\_StatusNotFound
- ERROR\_JobEngine\_GetQueryResults\_ReportedCompleteButNot • ERROR\_JobEngine\_GetQueryResults\_InvalidStartIndex
- ERROR\_JobEngine\_GetQueryResults\_InvalidMaxRowsERROR\_JobEngine\_GetQueryResults
- ERROR\_JobEngine\_ExecuteUpdate
- ERROR\_JobEngine\_ExecuteUpdate\_ReportedCompleteButNot • ERROR JobEngine CannotConnectToJobEngine
- ERROR\_JobEngine\_GetUpdateResultsJob\_QueryNotFound\_Unrecoverable
- ERROR\_JobEngine\_GetUpdateResultsJob\_SnowflexResult
- ERROR\_JobEngine\_GetUpdateResultsJob\_ReportedCompleteButNot
- ERROR\_JobEngine\_GetUpdateResultsJob
- ERROR JobEngine TimeoutToShort • ERROR JobEngine QueryTimedOut
- ERROR\_JEC\_JobEngineErrorNotFound
- ERROR\_JEC\_JobResultNotAvailable
- ERROR\_JEC\_ResponseNotAvailable
- ERROR JEC EmptyRequest
- ERROR\_JEC\_ErrorSendingRequestERROR\_JEC\_SocketConnectionError
- ERROR\_JEQ\_BG\_JobResultsNotAvailable
- ERROR\_JEQ\_BG\_InvalidUUID
- ERROR JEQ GetRecords ResultsNotAvailable
- ERROR\_JEQ\_PutRecord\_ResultsNotAvailable
   ERROR\_CP\_UnmetDependency
- ERROR\_CP\_IncompatibleESMversion
- ERROR\_CP\_GetComponentFailed
- ERROR UA Invalid input ison file
- ERROR\_UA\_Fail\_reading\_config\_params ERROR\_UA\_Fail\_collecting\_upgrade\_info

- ERROR\_UA\_Version\_to\_upgrade\_not\_chosen

- ERROR\_UA\_Cannot\_upgrade\_to\_version\_choose
   ERROR\_UA\_Cannot\_gather\_appliances\_info
   ERROR\_UA\_Cannot\_find\_advisory\_checkers
   ERROR\_UA\_Executing\_advisor\_command

- ERROR\_UA\_Executing\_advisor\_command
   ERROR\_UA\_Non\_existent\_check\_id
   ERROR\_UA\_Retreiving\_history\_checks
   ERROR\_UA\_Reading\_configuration\_file
   ERROR\_UA\_Writing\_input\_checker\_file
   ERROR\_UA\_Reading\_upgrade\_info\_file
   ERROR\_UA\_Writing\_upgrade\_info\_file
   ERROR\_FILTER\_SET\_Alarm\_Not\_Found

## Returned By

- <u>dsDeleteDataSourceClients</u>
- dsEditDataSource
- <u>dsEditDataSourceClient</u>