

# Privilege Management Cloud 23.6 API Guide - Version 1



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# **Privilege Management Cloud API - Version 1**

Use the PM Cloud Management API to configure and customize PM Cloud components to interact with external systems and software.

Use this guide as a resource to get started with the PM Cloud API.

This resource is intended for readers with knowledge of HTTPS request and response processing, web development, and JSON notation.

## Authenticate to the PM Cloud API

API requests are executed by sending an HTTP request to PM Cloud. Send the request using any HTTPS-capable socket library or scripting language module, URL fetcher such as cURL, or an OAuth library specific to your platform. BeyondTrust's web APIs use OAuth as the authentication method.

To authenticate to the API, you must create an API account on the **Configuration > Settings > API Settings** page. The account must have permission to access the necessary APIs. API requests require a token to be first created and then submitted with each API request.



For more information about creating an API account, please see <u>Configure Access to the Management API</u> in the Privilege Management Cloud Administration Guide.

#### Create a Token

Create a token by POSTing to the URL of your BeyondTrust site followed by /oauth/connect/token:

```
https://example-services.pm.beyondtrustcloud.com/oauth/connect/token
```

Replace "example" with your production sub-domain name, as shown:

```
https://[yourProductionSub-domainName]-services.pm.beyondtrustcloud.com/oauth/connect/token
```

The OAuth client ID and client secret associated with the API account should be included in the POST body:

```
grant_type=client_credentials&client_id=[yourClientId]&client_secret=[yourGeneratedClientSecret]
```

If the request is processed without error, you will get an access token JSON response:

```
"access_token":"<token>",
   "token_type":"Bearer",
   "expires_in":3600,
   "scope":"urn:management:api"
}
```





**Note:** The client secret cannot be modified, but it can be regenerated on the **Configuration > Settings > API Settings** page. Regenerating a client secret and then saving the account immediately invalidates any OAuth tokens associated with the account. Any API calls using those tokens will be unable to access the API. A new token must be generated using the new client secret.

## Request an API Resource

Now that you have an access token, you can make GET/POST requests via HTTPS to the web API:

https://example-services.pm.beyondtrustcloud.com/management-api/v1/Groups

The obtained token is used for HTTP authentication and must be included in an HTTP authorization header with each request:

Authorization: Bearer <token>

If the token is valid, you gain access to the requested URL.

#### **Authentication Errors**

Requests made to the web API with expired or invalid tokens result in a HTTP 401 Unauthorized response.

#### Access PM Cloud API Documentation

The management API is written according to OpenAPI standards. You can view documentation for the API using your preferred OpenAPI tool, such as Swagger, Postman, or RediDoc.

A preconfigured Swagger UI is available as part of the solution. Replace *example* with the name of your PM Cloud instance in the following URL to access the docs: (https://example-services.pm.beyondtrustcloud.com/management-api>/swagger).

The API documentation includes a complete list of methods, models, and usage descriptions and examples. You can try out and test examples using the Swagger UI.

Alternatively, download the JSON file from the preconfigured Swagger UI and use a tool of your choice to view the documentation.



For more information on Swagger, please see Swagger UI at https://swagger.io/tools/swagger-ui/.



## Methods

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- post /v1/Users



# **AcceptedDomains**



## get /v1/AcceptedDomains

Retrieves list of Accepted Domains (v1AcceptedDomainsGet)

## Return type

array[AcceptedDomainListItemModel]

## **Example data**

Content-Type: application/json

```
"created": "2000-01-23T04:56:07.000+00:00",
"domain" : "domain",
"errorInfo" : {
  "userAccountName" : "userAccountName",
  "parentTaskName" : "parentTaskName",
  "initiated" : "2000-01-23T04:56:07.000+00:00",
  "errorCode" : 0,
  "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"locked" : true
"created": "2000-01-23T04:56:07.000+00:00",
"domain" : "domain",
"errorInfo" : {
 "userAccountName" : "userAccountName",
  "parentTaskName" : "parentTaskName",
  "initiated": "2000-01-23T04:56:07.000+00:00",
  "errorCode" : 0,
  "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"locked" : true
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- application/json
- text/json



# Responses

#### 200

Success

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 500

Server Error



# delete /v1/AcceptedDomains/{id}

Deletes Accepted Domain (v1AcceptedDomainsIdDelete)

# Path parameters

# id (required)

Path Parameter — format: uuid

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

# Responses

#### 204

No Content

#### 404

Not Found ProblemDetails



#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



## get /v1/AcceptedDomains/{id}

Retrieves Record of Accepted Domain (v1AcceptedDomainsIdGet)

## **Path parameters**

# id (required)

Path Parameter — format: uuid

## Return type

AcceptedDomainDetailModel

# **Example data**

Content-Type: application/json

```
{
  "created" : "2000-01-23T04:56:07.000+00:00",
  "domain" : "domain",
  "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json



## Responses

#### 200

Success AcceptedDomainDetailModel

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



# put /v1/AcceptedDomains/{id}

Modifies Accepted Domain (v1AcceptedDomainsIdPut)

## **Path parameters**

# id (required)

Path Parameter — format: uuid

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

# **Request body**

body ModifyAcceptedDomainRequest (optional)

Body Parameter —

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json



text/json

# Responses

#### 204

No Content

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



# post /v1/AcceptedDomains

Creates Accepted Domain (v1AcceptedDomainsPost)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json
- text/json
- application/\*+json

# **Request body**

body CreateAcceptedDomainRequest (optional)

**Body Parameter** —



## Return type

UUID

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- · text/json

## Responses

201

Created **UUID** 

409

Conflict ProblemDetails

# **ActivityAudits**



get /v1/ActivityAudits/Details

Retrieves list of Details of Activity Audits with pagination (sorting and filtering) (v1ActivityAuditsDetailsGet)

**Query parameters** 

**Sorts (optional)** 



**Query Parameter** — Allow for sorting on multiple properties using "by" and "order". "Sorts[x].by" specifies the property on which to sort e.g. name. "Sorts[x].order" specifies the order in which to sort e.g. asc or desc. The index "x" specifies the order the sorts are applied. The index must start at 0 and each index must be consecutive e.g. 0, 1, 2. For example Sorts[0].by, Sorts[0].order, Sorts[1].by, Sorts[1].order.

## Pagination.PageSize (optional)

Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

## Pagination.PageNumber (optional)

Query Parameter — The page number to retrieve from results, for example 1 format: int32

# Filter.User (optional)

Query Parameter — Initiated User email or API Client identifier

## Filter.Details (optional)

Query Parameter — Details of activity

# Filter.Created.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# Filter.Created.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

# Filter.Entity (optional)

Query Parameter — Name of Activity Audit entity

# Filter.AuditType (optional)

Query Parameter — Audit Type Name



# Filter.ChangedBy (optional)

Query Parameter — Audit ChangedBy

## Return type

ActivityAuditDetailModelPagedResponse

# **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
 "computerDataAuditing" : {
    "deactivatedAgents" : {
     "key" : "deactivatedAgents"
   "newDeletedAgents" : [ "newDeletedAgents", "newDeletedAgents"],
   "updatedPoliciesOn" : {
     "key" : "updatedPoliciesOn"
 "azureADIntegrationDataAuditing" : {
   "oldAzureAdClientSecret" : "oldAzureAdClientSecret",
   "azureAdTenantId" : "azureAdTenantId",
   "azureAdIntegrationEnabled" : true,
   "azureAdConfigChanged" : true,
   "oldAzureAdIntegrationEnabled" : true,
   "azureAdClientSecret" : "azureAdClientSecret",
   "oldAzureAdUseCertificateAuth" : true,
   "azureAdClientId" : "azureAdClientId",
   "oldAzureAdClientId" : "oldAzureAdClientId",
   "oldAzureAdTenantId" : "oldAzureAdTenantId",
   "azureAdUseCertificateAuth" : true
 "disableSiemIntegrationDataAuditing" : {
   "siemIntegrationEnabled" : true,
   "siemFormat" : "siemFormat",
   "siemIntegrationType" : "siemIntegrationType"
 "siemIntegrationS3Auditing" : {
   "siemRegionName" : "siemRegionName",
   "siemIntegrationEnabled" : true,
   "siemAccessKeyId" : "siemAccessKeyId",
   "siemFormat": "siemFormat",
   "siemBucketName" : "siemBucketName",
```





```
"siemCodec": "siemCodec",
  "siemSseEnabled" : true,
  "siemIntegrationType" : "siemIntegrationType"
},
"agentDataAuditing" : {
  "oldTimestamp" : "2000-01-23T04:56:07.000+00:00",
  "newOsName" : "newOsName",
  "oldComputerGroupName" : "oldComputerGroupName",
  "oldAdapterVersion" : "oldAdapterVersion",
  "oldOsName" : "oldOsName",
  "newAgentId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "newAdapterVersion" : "newAdapterVersion",
  "newTimestamp" : "2000-01-23T04:56:07.000+00:00",
  "oldHostType" : "oldHostType",
  "newComputerGroupName" : "newComputerGroupName",
  "newHostType" : "newHostType",
  "newComputerGroupId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "oldAgentId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "oldComputerGroupId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
"policyDataAuditing" : {
  "oldDescription" : "oldDescription",
  "newName" : "newName",
  "oldName" : "oldName",
  "newDescription" : "newDescription"
"auditType" : "auditType",
"authorizationRequestDataAuditing" : {
  "oldAuthRequestApiClientSecret" : "oldAuthRequestApiClientSecret",
  "authRequestPassword" : "authRequestPassword",
  "oldAuthRequestHostName": "oldAuthRequestHostName", "oldAuthRequestClientId": "oldAuthRequestClientId",
  "authRequestUserName" : "authRequestUserName",
  "oldAuthRequestPassword" : "oldAuthRequestPassword",
  "oldAuthRequestApiClientId": "oldAuthRequestApiClientId",
"authRequestApiClientSecret": "authRequestApiClientSecret",
  "authRequestApiClientId" : "authRequestApiClientId",
  "oldAuthRequestUserName" : "oldAuthRequestUserName",
  "authRequestClientId" : "authRequestClientId",
  "authRequestConfigChanged" : true,
  "oldAuthRequestIntegrationEnabled" : true,
  "authRequestIntegrationEnabled" : true,
  "authRequestHostName" : "authRequestHostName",
  "oldAuthRequestClientSecret" : "oldAuthRequestClientSecret",
  "authRequestClientSecret" : "authRequestClientSecret"
"installationKeyDataAuditing" : {
  "newDisabled" : true,
  "oldDisabled" : true,
  "deleted" : true,
  "newLabel" : "newLabel",
  "oldLabel" : "oldLabel"
},
```



```
"changedBy" : "API",
"siemIntegrationQradarAuditing" : {
  "hostName" : "hostName",
  "siemIntegrationEnabled" : true,
  "port" : "port",
  "siemFormat" : "siemFormat",
  "cert" : "cert",
  "siemIntegrationType" : "siemIntegrationType"
},
"details" : "details",
"id" : 5,
"siemIntegrationSentinelAuditing" : {
  "siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "siemIntegrationType" : "siemIntegrationType",
  "tableName" : "tableName",
  "workspaceId" : "workspaceId"
},
"groupDataAuditing" : {
  "oldDescription" : "oldDescription",
  "addPolicyRevisions" : {
    "key" : "addPolicyRevisions"
  "newName" : "newName",
  "removePolicyRevisions" : {
    "key" : "removePolicyRevisions"
  "oldName" : "oldName",
  "newAgents" : {
   "key" : "newAgents"
  "oldIsDefault" : true,
  "newDescription" : "newDescription",
  "newIsDefault" : true,
  "removeAgents":
    "key" : "removeAgents"
"created": "2000-01-23T04:56:07.000+00:00",
"policyRevisionDataAuditing" : {
  "newGroups" : {
    "key" : "newGroups"
"userId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"siemIntegrationSplunkAuditing" : {
  "hostName" : "hostName",
  "siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "index" : "index",
  "siemIntegrationType" : "siemIntegrationType"
"securitySettingsDataAuditing" : {
```



```
"tokenTimeout" : 2,
 "oldTokenTimeout" : 4
"computerPolicyDataAuditing" : {
 "deactivatedAgentDeletionDays" : 3,
 "oldEnableDeactivatedAgentDeletion" : true,
 "oldDeactivatedAgentDeletionDays" : 7,
 "inactivityAgentDeactivationDays" : 9,
 "oldInactivityAgentDeactivationDays" : 2,
 "enableDeactivatedAgentDeletion" : true
},
"reputationSettingsDataAuditing" : {
 "reputationConfigChanged" : true,
 "oldReputationIntegrationApiKey" : "oldReputationIntegrationApiKey",
 "oldReputationIntegrationEnabled" : true,
 "reputationIntegrationApiKey" : "reputationIntegrationApiKey",
 "reputationIntegrationEnabled" : true
},
"settingsDataAuditing" : {
 "modifyDomainOldValue" : "modifyDomainOldValue",
 "modifyDomainNewValue" : "modifyDomainNewValue",
 "removeDomain" : "removeDomain",
 "addDomain" : "addDomain"
"apiClientDataAuditing" : {
 "oldDescription" : "oldDescription",
 "newName" : "newName",
 "deleted" : true,
 "secretUpdated" : true,
 "oldName" : "oldName",
 "newDescription" : "newDescription"
"userDataAuditing" : {
 "oldDisabled" : true,
 "newUserType" : "newUserType",
 "oldEmailAddress" : "oldEmailAddress",
 "roles" : [ {
   "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "newRoles" : [ {
     "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
   "oldRoles" : [ null, null ],
   "resourceName" : "resourceName",
   "resourceType" : "resourceType"
  }, {
   "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
   "newRoles" : [ {
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
```



```
"roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
    "oldRoles" : [ null, null ],
   "resourceName" : "resourceName",
   "resourceType" : "resourceType"
  "newPreferredLanguage" : "newPreferredLanguage",
  "oldDateTimeDisplayFormat" : "oldDateTimeDisplayFormat",
  "newDisabled" : true,
  "newDateTimeDisplayFormat" : "newDateTimeDisplayFormat",
  "oldOlsonTimeZoneId" : "oldOlsonTimeZoneId",
  "oldUserType" : "oldUserType",
  "oldPreferredLanguage" : "oldPreferredLanguage",
  "newOlsonTimeZoneId" : "newOlsonTimeZoneId",
  "newEmailAddress" : "newEmailAddress"
"openIdConfigDataAuditing" : {
  "secretUpdated" : true,
  "oldOpenIDConnectProvider" : "oldOpenIDConnectProvider",
  "newAuthenticationType" : "newAuthenticationType",
  "newDomain": "newDomain",
  "oldDomain" : "oldDomain",
  "newClientId" : "newClientId",
  "newOpenIDConnectProvider" : "newOpenIDConnectProvider",
  "oldAuthenticationType" : "oldAuthenticationType",
  "oldClientId" : "oldClientId"
},
"mmcRemoteClientDataAuditing" : {
  "clientId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "oldClientId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "enabled" : true,
  "oldEnabled" : true
"user" : "user",
"entity" : "entity"
"computerDataAuditing" : {
  "deactivatedAgents" : {
   "key" : "deactivatedAgents"
  "newDeletedAgents" : [ "newDeletedAgents", "newDeletedAgents"],
  "updatedPoliciesOn" : {
    "key" : "updatedPoliciesOn"
"azureADIntegrationDataAuditing" : {
  "oldAzureAdClientSecret" : "oldAzureAdClientSecret",
  "azureAdTenantId" : "azureAdTenantId",
  "azureAdIntegrationEnabled" : true,
  "azureAdConfigChanged" : true,
  "oldAzureAdIntegrationEnabled" : true,
```





```
"azureAdClientSecret" : "azureAdClientSecret",
 "oldAzureAdUseCertificateAuth" : true,
 "azureAdClientId" : "azureAdClientId",
 "oldAzureAdClientId" : "oldAzureAdClientId",
 "oldAzureAdTenantId" : "oldAzureAdTenantId",
 "azureAdUseCertificateAuth" : true
"disableSiemIntegrationDataAuditing" : {
 "siemIntegrationEnabled" : true,
 "siemFormat" : "siemFormat",
 "siemIntegrationType" : "siemIntegrationType"
},
"siemIntegrationS3Auditing" : {
 "siemRegionName" : "siemRegionName",
 "siemIntegrationEnabled" : true,
 "siemAccessKeyId" : "siemAccessKeyId",
 "siemFormat" : "siemFormat",
 "siemBucketName" : "siemBucketName",
 "siemCodec": "siemCodec",
 "siemSseEnabled" : true,
 "siemIntegrationType" : "siemIntegrationType"
},
"agentDataAuditing" : {
 "oldTimestamp" : "2000-01-23T04:56:07.000+00:00",
 "newOsName" : "newOsName",
 "oldComputerGroupName" : "oldComputerGroupName",
 "oldAdapterVersion" : "oldAdapterVersion",
 "oldOsName" : "oldOsName",
 "newAgentId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "newAdapterVersion" : "newAdapterVersion",
 "newTimestamp" : "2000-01-23T04:56:07.000+00:00",
 "oldHostType" : "oldHostType",
 "newComputerGroupName" : "newComputerGroupName",
 "newHostType" : "newHostType",
 "newComputerGroupId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "oldAgentId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "oldComputerGroupId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
"policyDataAuditing" : {
 "oldDescription" : "oldDescription",
 "newName" : "newName",
 "oldName" : "oldName",
 "newDescription" : "newDescription"
"auditType" : "auditType",
"authorizationRequestDataAuditing" : {
 "oldAuthRequestApiClientSecret" : "oldAuthRequestApiClientSecret",
 "authRequestPassword" : "authRequestPassword",
 "oldAuthRequestHostName" : "oldAuthRequestHostName",
 "oldAuthRequestClientId" : "oldAuthRequestClientId",
 "authRequestUserName" : "authRequestUserName",
 "oldAuthRequestPassword" : "oldAuthRequestPassword",
 "oldAuthRequestApiClientId" : "oldAuthRequestApiClientId",
```



```
"authRequestApiClientSecret" : "authRequestApiClientSecret",
  "authRequestApiClientId" : "authRequestApiClientId",
  "oldAuthRequestUserName" : "oldAuthRequestUserName",
  "authRequestClientId" : "authRequestClientId",
  "authRequestConfigChanged" : true,
  "oldAuthRequestIntegrationEnabled" : true,
  "authRequestIntegrationEnabled" : true,
  "authRequestHostName" : "authRequestHostName",
  "oldAuthRequestClientSecret" : "oldAuthRequestClientSecret",
  "authRequestClientSecret" : "authRequestClientSecret"
},
"installationKeyDataAuditing" : {
  "newDisabled" : true,
  "oldDisabled" : true,
  "deleted" : true,
  "newLabel" : "newLabel",
  "oldLabel" : "oldLabel"
},
"changedBy" : "API",
"siemIntegrationQradarAuditing" : {
  "hostName" : "hostName",
  "siemIntegrationEnabled" : true,
  "port" : "port",
  "siemFormat" : "siemFormat",
  "cert" : "cert",
  "siemIntegrationType" : "siemIntegrationType"
},
"details" : "details",
"id" : 5,
"siemIntegrationSentinelAuditing" : {
  "siemIntegrationEnabled" : true,
  "siemFormat": "siemFormat",
  "siemIntegrationType" : "siemIntegrationType",
  "tableName" : "tableName",
  "workspaceId" : "workspaceId"
"groupDataAuditing" : {
  "oldDescription" : "oldDescription",
  "addPolicyRevisions" : {
   "key" : "addPolicyRevisions"
  "newName" : "newName",
  "removePolicyRevisions" : {
   "key" : "removePolicyRevisions"
  "oldName" : "oldName",
  "newAgents" : {
   "key" : "newAgents"
  "oldIsDefault" : true,
  "newDescription" : "newDescription",
  "newIsDefault" : true,
  "removeAgents" : {
```



```
"key" : "removeAgents"
},
"created": "2000-01-23T04:56:07.000+00:00",
"policyRevisionDataAuditing" : {
  "newGroups" : {
    "key" : "newGroups"
},
"userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"siemIntegrationSplunkAuditing" : {
  "hostName" : "hostName",
  "siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "index" : "index",
  "siemIntegrationType" : "siemIntegrationType"
},
"securitySettingsDataAuditing" : {
  "tokenTimeout" : 2,
  "oldTokenTimeout" : 4
},
"computerPolicyDataAuditing" : {
  "deactivatedAgentDeletionDays" : 3,
  "oldEnableDeactivatedAgentDeletion" : true,
  "oldDeactivatedAgentDeletionDays" : 7,
  "inactivityAgentDeactivationDays" : 9,
  "oldInactivityAgentDeactivationDays" : 2,
  "enableDeactivatedAgentDeletion" : true
},
"reputationSettingsDataAuditing" : {
  "reputationConfigChanged" : true,
  "oldReputationIntegrationApiKey" : "oldReputationIntegrationApiKey",
  "oldReputationIntegrationEnabled" : true,
  "reputationIntegrationApiKey" : "reputationIntegrationApiKey",
  "reputationIntegrationEnabled" : true
"settingsDataAuditing" : {
  "modifyDomainOldValue" : "modifyDomainOldValue",
  "modifyDomainNewValue" : "modifyDomainNewValue",
  "removeDomain": "removeDomain",
  "addDomain" : "addDomain"
"apiClientDataAuditing" : {
  "oldDescription" : "oldDescription",
  "newName" : "newName",
"deleted" : true,
  "secretUpdated" : true,
  "oldName" : "oldName",
  "newDescription" : "newDescription"
"userDataAuditing" : {
  "oldDisabled" : true,
  "newUserType" : "newUserType",
```



```
"oldEmailAddress" : "oldEmailAddress",
  "roles" : [ {
    "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "newRoles" : [ {
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
    "oldRoles" : [ null, null ],
    "resourceName" : "resourceName",
    "resourceType" : "resourceType"
    "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "newRoles" : [ {
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
    "oldRoles" : [ null, null ],
    "resourceName" : "resourceName",
    "resourceType" : "resourceType"
  "newPreferredLanguage" : "newPreferredLanguage",
  "oldDateTimeDisplayFormat" : "oldDateTimeDisplayFormat",
  "newDisabled" : true,
  "newDateTimeDisplayFormat" : "newDateTimeDisplayFormat",
  "oldOlsonTimeZoneId" : "oldOlsonTimeZoneId",
  "oldUserType" : "oldUserType",
  "oldPreferredLanguage" : "oldPreferredLanguage",
  "newOlsonTimeZoneId" : "newOlsonTimeZoneId",
  "newEmailAddress" : "newEmailAddress"
"openIdConfigDataAuditing" : {
  "secretUpdated" : true,
  "oldOpenIDConnectProvider" : "oldOpenIDConnectProvider",
  "newAuthenticationType" : "newAuthenticationType",
  "newDomain" : "newDomain",
"oldDomain" : "oldDomain",
  "newClientId" : "newClientId",
  "newOpenIDConnectProvider" : "newOpenIDConnectProvider",
  "oldAuthenticationType" : "oldAuthenticationType",
  "oldClientId" : "oldClientId"
"mmcRemoteClientDataAuditing" : {
  "clientId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "oldClientId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "enabled" : true,
  "oldEnabled" : true
},
```



```
"user": "user",
   "entity": "entity"
} ],
   "pageSize": 6,
   "totalRecordCount": 1
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

#### 200

Success ActivityAuditDetailModelPagedResponse

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 500

Server Error



# get /v1/ActivityAudits

Retrieves list of Activity Audits with pagination (sorting and filtering) (v1ActivityAuditsGet)

# **Query parameters**

# **Sorts (optional)**



**Query Parameter** — Allow for sorting on multiple properties using "by" and "order". "Sorts[x].by" specifies the property on which to sort e.g. name. "Sorts[x].order" specifies the order in which to sort e.g. asc or desc. The index "x" specifies the order the sorts are applied. The index must start at 0 and each index must be consecutive e.g. 0, 1, 2. For example Sorts[0].by, Sorts[0].order, Sorts[1].by, Sorts[1].order.

## Pagination.PageSize (optional)

Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

## Pagination.PageNumber (optional)

Query Parameter — The page number to retrieve from results, for example 1 format: int32

# Filter.User (optional)

Query Parameter — Initiated User email or API Client identifier

## Filter.Details (optional)

Query Parameter — Details of activity

# Filter.Created.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# Filter.Created.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

# Filter.Entity (optional)

Query Parameter — Name of Activity Audit entity

# Filter.AuditType (optional)

Query Parameter — Audit Type Name



# Filter.ChangedBy (optional)

Query Parameter — Audit ChangedBy

## Return type

ActivityAuditListItemModelPagedResponse

# **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
 "created": "2000-01-23T04:56:07.000+00:00",
 "changedBy" : "API",
 "errorInfo" : {
    "userAccountName" : "userAccountName",
   "parentTaskName" : "parentTaskName",
   "initiated": "2000-01-23T04:56:07.000+00:00",
   "errorCode" : 0,
   "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
 "details" : "details",
 "id" : 5,
 "auditType" : "auditType",
 "locked" : true,
 "user" : "user",
 "entity" : "entity"
 "created": "2000-01-23T04:56:07.000+00:00",
 "changedBy" : "API",
  "errorInfo" : {
   "userAccountName" : "userAccountName",
   "parentTaskName" : "parentTaskName",
   "initiated": "2000-01-23T04:56:07.000+00:00",
   "errorCode" : 0,
   "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
 "details" : "details",
 "id" : 5,
 "auditType" : "auditType",
 "locked" : true,
 "user" : "user",
 "entity" : "entity"
} ],
```



```
"pageSize": 6,
"totalRecordCount": 1
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- application/json
- · text/json

## Responses

#### 200

Success ActivityAuditListItemModelPagedResponse

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 500

Server Error



# get /v1/ActivityAudits/{id}

Retrieves Record of Activity Audit (v1ActivityAuditsIdGet)

# Path parameters

# id (required)

Path Parameter — format: int64

# **Return type**

ActivityAuditDetailModelPagedResponse



### **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
 "computerDataAuditing" : {
    "deactivatedAgents" : {
     "key" : "deactivatedAgents"
   "newDeletedAgents" : [ "newDeletedAgents", "newDeletedAgents" ],
    "updatedPoliciesOn" : {
     "key" : "updatedPoliciesOn"
  "azureADIntegrationDataAuditing" : {
   "oldAzureAdClientSecret" : "oldAzureAdClientSecret",
   "azureAdTenantId" : "azureAdTenantId",
   "azureAdIntegrationEnabled" : true,
    "azureAdConfigChanged" : true,
    "oldAzureAdIntegrationEnabled" : true,
    "azureAdClientSecret" : "azureAdClientSecret",
    "oldAzureAdUseCertificateAuth" : true,
    "azureAdClientId" : "azureAdClientId",
    "oldAzureAdClientId" : "oldAzureAdClientId",
    "oldAzureAdTenantId" : "oldAzureAdTenantId",
    "azureAdUseCertificateAuth" : true
  },
  "disableSiemIntegrationDataAuditing" : {
    "siemIntegrationEnabled" : true,
    "siemFormat" : "siemFormat",
    "siemIntegrationType" : "siemIntegrationType"
 },
  "siemIntegrationS3Auditing" : {
    "siemRegionName" : "siemRegionName",
    "siemIntegrationEnabled" : true,
    "siemAccessKeyId" : "siemAccessKeyId",
    "siemFormat" : "siemFormat",
    "siemBucketName" : "siemBucketName",
    "siemCodec" : "siemCodec",
    "siemSseEnabled" : true,
    "siemIntegrationType" : "siemIntegrationType"
  },
  "agentDataAuditing" : {
    "oldTimestamp" : "2000-01-23T04:56:07.000+00:00",
    "newOsName" : "newOsName",
    "oldComputerGroupName" : "oldComputerGroupName",
    "oldAdapterVersion" : "oldAdapterVersion",
    "oldOsName" : "oldOsName",
    "newAgentId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "newAdapterVersion" : "newAdapterVersion",
```





```
"newTimestamp" : "2000-01-23T04:56:07.000+00:00",
 "oldHostType" : "oldHostType",
 "newComputerGroupName" : "newComputerGroupName",
 "newHostType" : "newHostType",
 "newComputerGroupId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "oldAgentId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "oldComputerGroupId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
"policyDataAuditing" : {
 "oldDescription" : "oldDescription",
 "newName" : "newName",
 "oldName" : "oldName",
 "newDescription" : "newDescription"
},
"auditType" : "auditType",
"authorizationRequestDataAuditing" : {
 "oldAuthRequestApiClientSecret" : "oldAuthRequestApiClientSecret",
 "authRequestPassword" : "authRequestPassword",
 "oldAuthRequestHostName" : "oldAuthRequestHostName",
 "oldAuthRequestClientId" : "oldAuthRequestClientId",
 "authRequestUserName" : "authRequestUserName",
 "oldAuthRequestPassword" : "oldAuthRequestPassword",
 "oldAuthRequestApiClientId" : "oldAuthRequestApiClientId",
 "authRequestApiClientSecret" : "authRequestApiClientSecret",
 "authRequestApiClientId" : "authRequestApiClientId",
 "oldAuthRequestUserName" : "oldAuthRequestUserName",
 "authRequestClientId" : "authRequestClientId",
 "authRequestConfigChanged" : true,
 "oldAuthRequestIntegrationEnabled" : true,
 "authRequestIntegrationEnabled" : true,
 "authRequestHostName" : "authRequestHostName",
 "oldAuthRequestClientSecret" : "oldAuthRequestClientSecret",
 "authRequestClientSecret" : "authRequestClientSecret"
"installationKeyDataAuditing" : {
 "newDisabled" : true,
 "oldDisabled" : true,
 "deleted" : true,
 "newLabel" : "newLabel",
 "oldLabel" : "oldLabel"
"changedBy" : "API",
"siemIntegrationQradarAuditing" : {
 "hostName" : "hostName",
 "siemIntegrationEnabled" : true,
 "port" : "port",
 "siemFormat" : "siemFormat",
 "cert" : "cert",
 "siemIntegrationType" : "siemIntegrationType"
"details" : "details",
"id" : 5,
"siemIntegrationSentinelAuditing" : {
```



```
"siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "siemIntegrationType" : "siemIntegrationType",
  "tableName" : "tableName",
  "workspaceId" : "workspaceId"
},
"groupDataAuditing" : {
  "oldDescription" : "oldDescription",
  "addPolicyRevisions" : {
   "key" : "addPolicyRevisions"
  "newName" : "newName",
  "removePolicyRevisions" : {
   "key" : "removePolicyRevisions"
  "oldName" : "oldName",
  "newAgents" : {
   "key" : "newAgents"
  "oldIsDefault" : true,
  "newDescription" : "newDescription",
  "newIsDefault" : true,
  "removeAgents" : {
   "key" : "removeAgents"
},
"created": "2000-01-23T04:56:07.000+00:00",
"policyRevisionDataAuditing" : {
  "newGroups" : {
   "key" : "newGroups"
},
"userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"siemIntegrationSplunkAuditing" : {
 "hostName" : "hostName",
  "siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "index" : "index",
  "siemIntegrationType" : "siemIntegrationType"
"securitySettingsDataAuditing" : {
  "tokenTimeout" : 2,
  "oldTokenTimeout" : 4
"computerPolicyDataAuditing" : {
  "deactivatedAgentDeletionDays" : 3,
  "oldEnableDeactivatedAgentDeletion" : true,
  "oldDeactivatedAgentDeletionDays" : 7,
  "inactivityAgentDeactivationDays" : 9,
  "oldInactivityAgentDeactivationDays" : 2,
  "enableDeactivatedAgentDeletion" : true
"reputationSettingsDataAuditing" : {
```



```
"reputationConfigChanged" : true,
  "oldReputationIntegrationApiKey" : "oldReputationIntegrationApiKey",
  "oldReputationIntegrationEnabled" : true,
  "reputationIntegrationApiKey" : "reputationIntegrationApiKey",
  "reputationIntegrationEnabled" : true
},
"settingsDataAuditing" : {
  "modifyDomainOldValue" : "modifyDomainOldValue",
  "modifyDomainNewValue" : "modifyDomainNewValue",
  "removeDomain": "removeDomain",
  "addDomain" : "addDomain"
},
"apiClientDataAuditing" : {
  "oldDescription" : "oldDescription",
  "newName" : "newName",
  "deleted" : true,
  "secretUpdated" : true,
  "oldName" : "oldName",
  "newDescription" : "newDescription"
},
"userDataAuditing" : {
  "oldDisabled" : true,
  "newUserType" : "newUserType",
  "oldEmailAddress" : "oldEmailAddress",
  "roles" : [ {
    "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "newRoles" : [ {
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
    } ],
    "oldRoles" : [ null, null ],
    "resourceName" : "resourceName",
    "resourceType" : "resourceType"
    "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "newRoles" : [ {
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
   "oldRoles" : [ null, null ],
   "resourceName" : "resourceName",
    "resourceType" : "resourceType"
  "newPreferredLanguage": "newPreferredLanguage",
  "oldDateTimeDisplayFormat" : "oldDateTimeDisplayFormat",
  "newDisabled" : true,
  "newDateTimeDisplayFormat" : "newDateTimeDisplayFormat",
```



```
"oldOlsonTimeZoneId" : "oldOlsonTimeZoneId",
  "oldUserType" : "oldUserType",
  "oldPreferredLanguage" : "oldPreferredLanguage",
  "newOlsonTimeZoneId" : "newOlsonTimeZoneId",
  "newEmailAddress" : "newEmailAddress"
"openIdConfigDataAuditing" : {
  "secretUpdated" : true,
  "oldOpenIDConnectProvider" : "oldOpenIDConnectProvider",
  "newAuthenticationType" : "newAuthenticationType",
  "newDomain" : "newDomain",
  "oldDomain" : "oldDomain",
  "newClientId" : "newClientId",
  "newOpenIDConnectProvider" : "newOpenIDConnectProvider",
  "oldAuthenticationType" : "oldAuthenticationType",
  "oldClientId" : "oldClientId"
},
"mmcRemoteClientDataAuditing" : {
  "clientId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "oldClientId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "enabled" : true,
  "oldEnabled" : true
},
"user" : "user",
"entity" : "entity"
"computerDataAuditing" : {
  "deactivatedAgents" : {
   "key" : "deactivatedAgents"
  "newDeletedAgents" : [ "newDeletedAgents", "newDeletedAgents" ],
  "updatedPoliciesOn" : {
   "key" : "updatedPoliciesOn"
"azureADIntegrationDataAuditing" : {
 "oldAzureAdClientSecret" : "oldAzureAdClientSecret",
  "azureAdTenantId" : "azureAdTenantId",
  "azureAdIntegrationEnabled" : true,
  "azureAdConfigChanged" : true,
  "oldAzureAdIntegrationEnabled" : true,
  "azureAdClientSecret" : "azureAdClientSecret",
  "oldAzureAdUseCertificateAuth" : true,
  "azureAdClientId" : "azureAdClientId",
  "oldAzureAdClientId" : "oldAzureAdClientId",
  "oldAzureAdTenantId" : "oldAzureAdTenantId",
  "azureAdUseCertificateAuth" : true
"disableSiemIntegrationDataAuditing" : {
  "siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "siemIntegrationType" : "siemIntegrationType"
},
```



```
"siemIntegrationS3Auditing" : {
  "siemRegionName" : "siemRegionName",
  "siemIntegrationEnabled" : true,
  "siemAccessKeyId" : "siemAccessKeyId",
  "siemFormat" : "siemFormat",
  "siemBucketName" : "siemBucketName",
  "siemCodec" : "siemCodec",
  "siemSseEnabled" : true,
  "siemIntegrationType" : "siemIntegrationType"
},
"agentDataAuditing" : {
  "oldTimestamp" : "2000-01-23T04:56:07.000+00:00",
  "newOsName" : "newOsName",
  "oldComputerGroupName" : "oldComputerGroupName",
  "oldAdapterVersion" : "oldAdapterVersion",
  "oldOsName" : "oldOsName",
  "newAgentId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "newAdapterVersion" : "newAdapterVersion",
  "newTimestamp" : "2000-01-23T04:56:07.000+00:00",
  "oldHostType" : "oldHostType",
  "newComputerGroupName" : "newComputerGroupName",
  "newHostType" : "newHostType",
  "newComputerGroupId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "oldAgentId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "oldComputerGroupId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
"policyDataAuditing" : {
  "oldDescription" : "oldDescription",
  "newName" : "newName",
  "oldName" : "oldName",
  "newDescription" : "newDescription"
"auditType" : "auditType",
"authorizationRequestDataAuditing" : {
  "oldAuthRequestApiClientSecret" : "oldAuthRequestApiClientSecret",
  "authRequestPassword" : "authRequestPassword",
  "oldAuthRequestHostName": "oldAuthRequestHostName",
"oldAuthRequestClientId": "oldAuthRequestClientId",
  "authRequestUserName": "authRequestUserName",
  "oldAuthRequestPassword" : "oldAuthRequestPassword",
  "oldAuthRequestApiClientId": "oldAuthRequestApiClientId",
"authRequestApiClientSecret": "authRequestApiClientSecret",
  "authRequestApiClientId" : "authRequestApiClientId",
  "oldAuthRequestUserName" : "oldAuthRequestUserName",
  "authRequestClientId" : "authRequestClientId",
  "authRequestConfigChanged" : true,
  "oldAuthRequestIntegrationEnabled" : true,
  "authRequestIntegrationEnabled" : true,
  "authRequestHostName" : "authRequestHostName",
  "oldAuthRequestClientSecret" : "oldAuthRequestClientSecret",
  "authRequestClientSecret" : "authRequestClientSecret"
"installationKeyDataAuditing" : {
```



```
"newDisabled" : true,
  "oldDisabled" : true,
  "deleted" : true,
  "newLabel" : "newLabel",
  "oldLabel" : "oldLabel"
},
"changedBy" : "API",
"siemIntegrationQradarAuditing" : {
  "hostName" : "hostName",
  "siemIntegrationEnabled" : true,
  "port" : "port",
  "siemFormat" : "siemFormat",
  "cert" : "cert",
  "siemIntegrationType" : "siemIntegrationType"
},
"details" : "details",
"id" : 5,
"siemIntegrationSentinelAuditing" : {
 "siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "siemIntegrationType" : "siemIntegrationType",
  "tableName" : "tableName",
  "workspaceId" : "workspaceId"
},
"groupDataAuditing" : {
  "oldDescription" : "oldDescription",
  "addPolicyRevisions" : {
   "key" : "addPolicyRevisions"
  "newName" : "newName",
  "removePolicyRevisions" : {
   "key" : "removePolicyRevisions"
  "oldName" : "oldName",
  "newAgents" : {
   "key" : "newAgents"
  "oldIsDefault" : true,
 "newDescription" : "newDescription", "newIsDefault" : true,
  "removeAgents" :
   "key" : "removeAgents"
"created": "2000-01-23T04:56:07.000+00:00",
"policyRevisionDataAuditing" : {
  "newGroups" : {
   "key" : "newGroups"
"userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"siemIntegrationSplunkAuditing" : {
 "hostName" : "hostName",
```



```
"siemIntegrationEnabled" : true,
  "siemFormat" : "siemFormat",
  "index" : "index",
  "siemIntegrationType" : "siemIntegrationType"
"securitySettingsDataAuditing" : {
  "tokenTimeout" : 2,
  "oldTokenTimeout" : 4
"computerPolicyDataAuditing" : {
  "deactivatedAgentDeletionDays" : 3,
  "oldEnableDeactivatedAgentDeletion" : true,
  "oldDeactivatedAgentDeletionDays" : 7,
  "inactivityAgentDeactivationDays" : 9,
  "oldInactivityAgentDeactivationDays" : 2,
  "enableDeactivatedAgentDeletion" : true
},
"reputationSettingsDataAuditing" : {
  "reputationConfigChanged" : true,
  "oldReputationIntegrationApiKey" : "oldReputationIntegrationApiKey",
  "oldReputationIntegrationEnabled" : true,
  "reputationIntegrationApiKey" : "reputationIntegrationApiKey",
  "reputationIntegrationEnabled" : true
},
"settingsDataAuditing" : {
  "modifyDomainOldValue" : "modifyDomainOldValue",
  "modifyDomainNewValue" : "modifyDomainNewValue",
  "removeDomain": "removeDomain",
  "addDomain" : "addDomain"
"apiClientDataAuditing" : {
  "oldDescription" : "oldDescription",
  "newName": "newName",
"deleted": true,
  "secretUpdated" : true,
  "oldName" : "oldName",
  "newDescription" : "newDescription"
"userDataAuditing" : {
  "oldDisabled" : true,
  "newUserType" : "newUserType",
  "oldEmailAddress" : "oldEmailAddress",
  "roles" : [ {
    "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "newRoles" : [ {
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
      "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "roleName" : "roleName"
    "oldRoles" : [ null, null ],
    "resourceName" : "resourceName",
```



```
"resourceType" : "resourceType"
      "resourceId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
      "newRoles" : [ {
        "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
        "roleName" : "roleName"
        "roleId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
        "roleName" : "roleName"
      "oldRoles" : [ null, null ],
     "resourceName" : "resourceName",
     "resourceType" : "resourceType"
    "newPreferredLanguage" : "newPreferredLanguage",
    "oldDateTimeDisplayFormat" : "oldDateTimeDisplayFormat",
    "newDisabled" : true,
    "newDateTimeDisplayFormat" : "newDateTimeDisplayFormat",
    "oldOlsonTimeZoneId" : "oldOlsonTimeZoneId",
    "oldUserType" : "oldUserType",
    "oldPreferredLanguage" : "oldPreferredLanguage",
    "newOlsonTimeZoneId" : "newOlsonTimeZoneId",
    "newEmailAddress" : "newEmailAddress"
  },
  "openIdConfigDataAuditing" : {
    "secretUpdated" : true,
    "oldOpenIDConnectProvider" : "oldOpenIDConnectProvider",
    "newAuthenticationType" : "newAuthenticationType",
    "newDomain" : "newDomain",
    "oldDomain" : "oldDomain",
    "newClientId" : "newClientId",
    "newOpenIDConnectProvider" : "newOpenIDConnectProvider",
    "oldAuthenticationType" : "oldAuthenticationType",
    "oldClientId" : "oldClientId"
  },
  "mmcRemoteClientDataAuditing" : {
    "clientId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "oldClientId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "enabled" : true,
    "oldEnabled" : true
 "user" : "user",
  "entity" : "entity"
"pageSize" : 6,
"totalRecordCount" : 1
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.



- text/plain
- · application/json
- text/json

### Responses

#### 200

Success ActivityAuditDetailModelPagedResponse

### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

# AuthorizationRequestAudits



### get /v1/AuthorizationRequestAudits

Retrieves the list of Authorization Request Audit with pagination (sorting and filtering) (v1AuthorizationRequestAuditsGet)

# **Query parameters**

## **Sorts (optional)**

**Query Parameter** — Allow for sorting on multiple properties using "by" and "order". "Sorts[x].by" specifies the property on which to sort e.g. name. "Sorts[x].order" specifies the order in which to sort e.g. asc or desc. The index "x" specifies the order the sorts are applied. The index must start at 0 and each index must be consecutive e.g. 0, 1, 2. For example Sorts[0].by, Sorts[0].order, Sorts[1].by, Sorts[1].order.

# Pagination.PageSize (optional)

Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

## Pagination.PageNumber (optional)



Query Parameter — The page number to retrieve from results, for example 1 format: int32 Filter.TicketId (optional) Query Parameter — Filter.User (optional) Query Parameter — Filter.ComputerName (optional) Query Parameter — Filter.ProductName (optional) Query Parameter — Filter.Reason (optional) Query Parameter — Filter.DecisionPerformedByUser (optional) Query Parameter — **Filter.Decision (optional)** Query Parameter — Filter.TimeOfRequest.Dates (optional) Query Parameter — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time Filter.TimeOfRequest.SelectionMode (optional)



Query Parameter — The selection mode of date criteria e.g single, multiple, range

### Filter.DecisionTime.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

## Filter.DecisionTime.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

## Filter.StartTime.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

## Filter.StartTime.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

## Filter.Duration (optional)

Query Parameter —

# Return type

Authorization Request Audit List Item Model Paged Response

# **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
    "duration" : "duration",
    "reason" : "reason",
    "decision" : "decision",
    "computerName" : "computerName",
```



```
"decisionTime": "2000-01-23T04:56:07.000+00:00",
 "timeOfRequest": "2000-01-23T04:56:07.000+00:00",
 "startTime" : "2000-01-23T04:56:07.000+00:00",
 "id" : 5,
 "user" : "user",
 "ticketId" : "ticketId",
 "productName" : "productName",
 "decisionPerformedByUser" : "decisionPerformedByUser"
 "duration" : "duration",
 "reason" : "reason",
 "decision" : "decision",
 "computerName" : "computerName",
 "decisionTime": "2000-01-23T04:56:07.000+00:00",
 "timeOfRequest" : "2000-01-23T04:56:07.000+00:00",
 "startTime": "2000-01-23T04:56:07.000+00:00",
 "id" : 5,
 "user" : "user",
 "ticketId" : "ticketId",
 "productName" : "productName",
 "decisionPerformedByUser" : "decisionPerformedByUser"
"pageSize" : 6,
"totalRecordCount" : 1
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

## Responses

#### 200

 $Success \, {\bf Authorization Request Audit List Item Model Paged Response}$ 

#### 400

Bad Request ProblemDetails

### 401

Unauthorized ProblemDetails

#### 403

Forbidden ProblemDetails





### get /v1/AuthorizationRequestAudits/{id}

Retrieves Record of Authorization Request Audit (v1AuthorizationRequestAuditsIdGet)

### **Path parameters**

### id (required)

Path Parameter — format: int64

### Return type

Authorization Request Audit Detail Model Paged Response

### **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
 "duration" : "duration",
  "reason" : "reason",
  "decision" : "decision",
  "computerName" : "computerName",
  "decisionTime": "2000-01-23T04:56:07.000+00:00",
  "timeOfReguest": "2000-01-23T04:56:07.000+00:00",
  "startTime": "2000-01-23T04:56:07.000+00:00",
  "id" : 5,
  "user" : "user",
  "ticketId" : "ticketId",
  "productName" : "productName",
  "decisionPerformedByUser" : "decisionPerformedByUser"
  "duration" : "duration",
  "reason" : "reason",
  "decision" : "decision",
  "computerName" : "computerName",
  "decisionTime" : "2000-01-23T04:56:07.000+00:00",
  "timeOfRequest": "2000-01-23T04:56:07.000+00:00",
  "startTime": "2000-01-23T04:56:07.000+00:00",
  "id" : 5,
  "user" : "user",
  "ticketId" : "ticketId",
  "productName" : "productName",
  "decisionPerformedByUser" : "decisionPerformedByUser"
```



```
} ],
"pageSize" : 6,
"totalRecordCount" : 1
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

### 200

 $Success\, \textbf{Authorization} \textbf{RequestAuditDetailModelPagedResponse}$ 

#### 401

Unauthorized ProblemDetails

#### 403

Forbidden ProblemDetails

#### 404

Not Found ProblemDetails

## **Computers**



# post /v1/Computers/Authorise

Authorises Computers (v1ComputersAuthorisePost)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json
- text/json
- application/\*+json



## Request body

body ComputersAuthoriseRequest (optional)

**Body Parameter** —

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

#### 200

Success

### 201

Created **UUID** 

### 400

Bad Request ProblemDetails

### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Frror ProblemDetails



post /v1/Computers/Certificate/Renew

Request to Renew Computer Certificate (v1ComputersCertificateRenewPost)



### Consumes

This API call consumes the following media types via the Content-Type request header:

- · application/json
- · text/json
- application/\*+json

## **Request body**

body ComputerRenewCertificateRequest (optional)

**Body Parameter** —

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

#### 202

Accepted

#### 400

Bad Request ProblemDetails

#### 404

Not Found ProblemDetails

### 409

Conflict ProblemDetails



## post /v1/Computers/Deactivate

Deactivates Computers (v1ComputersDeactivatePost)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:



- · application/json
- text/json
- application/\*+json

## **Request body**

body ComputersDeactivateRequest (optional)

Body Parameter —

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

### 200

Success

### 201

Created **UUID** 

### 400

Bad Request ProblemDetails

### 401

Unauthorized ProblemDetails

### 404

Not Found ProblemDetails

### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails





## delete /v1/Computers

Deletes Computers (v1ComputersDelete)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body ComputersRemoveRequest (optional)

Body Parameter — Request containing data to filter Computers to be removed

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

## Responses

#### 200

Success

### 201

Created **UUID** 

#### 404

Not Found ProblemDetails

### 409

Conflict ProblemDetails

### 423

Client Error ProblemDetails





## post /v1/Computers/Details/Request

Retrieves Computer Status Info (v1ComputersDetailsRequestPost)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

### **Request body**

body ComputerRetrieveStatusInfoRequest (optional)

**Body Parameter** —

### Return type

UUID

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

## Responses

### 201

Created **UUID** 

### 400

Bad Request ProblemDetails



#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



## get /v1/Computers

Retrieves the list of Computers with pagination (sorting and filtering) (v1ComputersGet)

### **Query parameters**

## **Sorts (optional)**

Query Parameter — Allow for sorting on multiple properties using "by" and "order". "Sorts[x].by" specifies the property on which to sort e.g. name. "Sorts[x].order" specifies the order in which to sort e.g. asc or desc. The index "x" specifies the order the sorts are applied. The index must start at 0 and each index must be consecutive e.g. 0, 1, 2. For example Sorts[0].by, Sorts[0].order, Sorts[1].by, Sorts[1].order.

# Pagination.PageSize (optional)

Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

# Pagination.PageNumber (optional)

Query Parameter — The page number to retrieve from results, for example 1 format: int32

# Filter.ComputerId (optional)

Query Parameter — The Id of the Computer(Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid



## Filter.Host (optional)

Query Parameter — The host name of the Computer, for example - Computer1

### Filter.HostType (optional)

Query Parameter — The host type of the Computer, for example - MicrosoftWindows, Linux

### Filter.AgentVersion (optional)

Query Parameter — The agent version of the Computer, example - 5.6.126.0

### Filter.AdapterVersion (optional)

Query Parameter — The adapter version of the Computer, example - 20.5.195.0

## Filter.PackageManagerVersion (optional)

Query Parameter — The Package Manager version on the Computer, example - 20.5.195.0

## Filter.AuthorisationState (optional)

Query Parameter — The state of the Computer, example - Authorised, Pending

# Filter.LastConnected.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# Filter.LastConnected.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

# Filter.PolicyRevisionStatus (optional)

**Query Parameter** — Policy Revision Status, example - AwaitingLatestPolicy



## Filter.Policyld (optional)

Query Parameter — Policy Id, example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

### Filter.PolicyName (optional)

Query Parameter — Policy Name, example - Policy1

## Filter.GroupId (optional)

Query Parameter — Group Id, example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

### Filter.GroupName (optional)

Query Parameter — Group Name, example - Group1

## Filter.OS (optional)

Query Parameter - OS Name, example - Windows

### Filter.Domain (optional)

Query Parameter — Domain Name, example - BeyondTrust

## Filter.Created.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# Filter.Created.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

# Filter.DuplicateCount.Min (optional)

Query Parameter — Min Value of CountRange, example - 1,2,3 format: int32



# Filter.DuplicateCount.Max (optional)

Query Parameter — Max Value of CountRange, example - 1,2,3 format: int32

### Filter.ConnectionStatus (optional)

Query Parameter — ConnectionStatus

### Filter.DaysDisconnected (optional)

Query Parameter — DaysDisconnected format: int32

### Return type

ComputerListItemModelPagedResponse

### **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
  "packageManagerVersion" : "packageManagerVersion",
 "rejected" : true,
 "deactivatedOn" : "2000-01-23T04:56:07.000+00:00",
  "groupId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "errorInfo" : {
    "userAccountName" : "userAccountName",
    "parentTaskName" : "parentTaskName",
   "initiated": "2000-01-23T04:56:07.000+00:00",
   "errorCode" : 0,
    "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
  },
 "deactivated" : true,
 "authorisedOn": "2000-01-23T04:56:07.000+00:00",
 "authorisationState" : "authorisationState",
 "lastConnected" : "2000-01-23T04:56:07.000+00:00",
 "hostType" : "Undefined",
  "host" : "host",
  "adapterVersion" : "adapterVersion",
 "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "locked" : true,
  "os" : "os",
```



```
"policyName" : "policyName",
  "created": "2000-01-23T04:56:07.000+00:00",
 "pendingDeactivation" : true,
 "duplicate" : true,
  "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "credentialType" : "credentialType",
  "daysDisconnected" : 2,
  "groupName" : "groupName",
  "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "duplicateCount" : 5,
  "domain" : "domain",
  "connectionStatus" : "connectionStatus",
 "agentVersion" : "agentVersion",
  "policyRevisionStatus" : "policyRevisionStatus",
  "policyUpdateTimeStamp" : "2000-01-23T04:56:07.000+00:00"
  "packageManagerVersion" : "packageManagerVersion",
  "rejected" : true,
  "deactivatedOn" : "2000-01-23T04:56:07.000+00:00",
  "groupId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "errorInfo" : {
    "userAccountName" : "userAccountName",
    "parentTaskName" : "parentTaskName",
    "initiated": "2000-01-23T04:56:07.000+00:00",
    "errorCode" : 0,
    "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
  },
  "deactivated" : true,
  "authorisedOn": "2000-01-23T04:56:07.000+00:00",
  "authorisationState" : "authorisationState",
  "lastConnected" : "2000-01-23T04:56:07.000+00:00",
  "hostType" : "Undefined",
  "host" : "host",
  "adapterVersion" : "adapterVersion",
  "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "locked" : true,
  "os" : "os",
  "policyName" : "policyName",
  "created": "2000-01-23T04:56:07.000+00:00",
  "pendingDeactivation" : true,
 "duplicate" : true,
  "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "credentialType" : "credentialType",
 "daysDisconnected" : 2,
  "groupName": "groupName",
"policyId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "duplicateCount" : 5,
 "domain" : "domain",
  "connectionStatus" : "connectionStatus",
  "agentVersion" : "agentVersion",
  "policyRevisionStatus" : "policyRevisionStatus",
"policyUpdateTimeStamp" : "2000-01-23T04:56:07.000+00:00"
} ],
```



```
"pageSize" : 6,
"totalRecordCount" : 1
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- application/json
- · text/json

### Responses

### 200

Success ComputerListItemModelPagedResponse

### 400

Bad Request ProblemDetails

### 401

Unauthorized ProblemDetails



# get /v1/Computers/{id}/CommandLog

Gets Computer Command Logs List (v1ComputersIdCommandLogGet)

# Path parameters

## id (required)

Path Parameter — format: uuid

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- application/json



text/json

### Responses

### 200

Success

#### 404

Not Found ProblemDetails



# get /v1/Computers/{id}

Retrieves a detail of the Computer (v1ComputersIdGet)

# Path parameters

# id (required)

Path Parameter — format: uuid

## **Return type**

ComputerDetailModel

# **Example data**

Content-Type: application/json

```
"packageManagerVersion" : "packageManagerVersion",
"deactivatedOn" : "2000-01-23T04:56:07.000+00:00",
"groupId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"hostPolicyName" : "hostPolicyName",
"policyRevision" : 0,
"autoDeactivated" : true,
"agentLogs" : [ {
    "created" : "2000-01-23T04:56:07.000+00:00",
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "returned" : "2000-01-23T04:56:07.000+00:00"
}, {
    "created" : "2000-01-23T04:56:07.000+00:00",
```



```
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "returned": "2000-01-23T04:56:07.000+00:00"
"deactivated" : true,
"authorisedOn" : "2000-01-23T04:56:07.000+00:00",
"authorisationState" : "authorisationState",
"certificateInformation" : {
  "lastIssued" : "2000-01-23T04:56:07.000+00:00",
  "validFrom" : "2000-01-23T04:56:07.000+00:00",
  "validTo": "2000-01-23T04:56:07.000+00:00"
"lastConnected" : "2000-01-23T04:56:07.000+00:00",
"hostType" : "hostType",
"authorised" : "2000-01-23T04:56:07.000+00:00",
"adapterVersion" : "adapterVersion",
"hostLastUpdated" : "2000-01-23T04:56:07.000+00:00",
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"policyName" : "policyName",
"created": "2000-01-23T04:56:07.000+00:00",
"pendingDeactivation" : true,
"endpointInformation" : {
  "systemModel": "systemModel",
  "systemPrimaryOwnerName" : "systemPrimaryOwnerName",
  "osArchitecture" : "osArchitecture",
  "systemSystemType" : "systemSystemType",
  "systemDomain" : "systemDomain",
  "processorManufacturer" : "processorManufacturer",
  "osVersion" : "osVersion",
  "systemName" : "systemName",
  "osVersionString" : "osVersionString",
  "osCaption" : "osCaption",
  "systemManufacturer": "systemManufacturer",
  "processorName" : "processorName",
  "osCodeSet" : "osCodeSet",
  "osSystemDrive" : "osSystemDrive",
  "osOrganization" : "osOrganization",
  "processorDescription" : "processorDescription",
  "osCountryCode" : "osCountryCode",
  "osInstallDate" : "2000-01-23T04:56:07.000+00:00",
  "osSystemDirectory" : "osSystemDirectory",
  "osComputerDescription" : "osComputerDescription",
  "osSerialNumber" : "osSerialNumber",
  "macAddress" : "macAddress",
  "processorCaption" : "processorCaption",
"systemDnsHostName" : "systemDnsHostName",
  "osManufacturer": "osManufacturer",
  "systemWorkgroup" : "systemWorkgroup"
"connected" : true,
"credentialType" : "credentialType",
"daysDisconnected" : 5,
"groupName" : "groupName",
"policyId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
```



```
"duplicateCount" : 1,
  "connectionStatus" : "connectionStatus",
  "agentVersion" : "agentVersion",
  "hostPolicyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "policyRevisionStatus" : "policyRevisionStatus",
  "hostPolicyRevision" : 6,
  "policyUpdateTimeStamp" : "2000-01-23T04:56:07.000+00:00"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

#### 200

Success ComputerDetailModel

#### 400

Bad Request ProblemDetails

### 401

Unauthorized ProblemDetails



# get /v1/Computers/{id}/Logs

Gets Computer Logs (v1ComputersIdLogsGet)

# Path parameters

# id (required)

Path Parameter — format: uuid



## Return type

array[ComputerLogModel]

## **Example data**

Content-Type: application/json

```
[ {
    "created" : "2000-01-23T04:56:07.000+00:00",
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "returned" : "2000-01-23T04:56:07.000+00:00"
}, {
    "created" : "2000-01-23T04:56:07.000+00:00",
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "returned" : "2000-01-23T04:56:07.000+00:00"
} ]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

## Responses

#### 200

Success

### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails



# get /v1/Computers/Logs/{id}/Content

Downloads Computer Log (v1ComputersLogsIdContentGet)



## Path parameters

## id (required)

Path Parameter — format: uuid

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- application/json
- text/json

### Responses

### 404

Not Found ProblemDetails

### 409

Conflict ProblemDetails



## post /v1/Computers/Logs/Request

Retrieves Computer Logs (v1ComputersLogsRequestPost)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json
- text/json
- application/\*+json

## **Request body**

body ComputerRetrieveLogsRequest (optional)

**Body Parameter** —



### Return type

UUID

## **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

### 201

Created **UUID** 

### 400

Bad Request ProblemDetails

### 401

Unauthorized ProblemDetails

### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



post /v1/Computers/Reject



Rejects Computers (v1ComputersRejectPost)

### Consumes

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body ComputersRejectRequest (optional)

Body Parameter — Request containing data to filter Computers to be rejected

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

#### 200

Success

### 201

Created **UUID** 

### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

### 423

Client Error ProblemDetails



### **Events**



## get /v1/Events/FromStartDate

Gets the list of events by start date (v1EventsFromStartDateGet)

### **Query parameters**

## StartDate (required)

**Query Parameter** — Start Date(UTC) to search events from (Elastic Ingestion Timestamp in UTC). Example: 2022-08-12T17:34:28.694Z

# RecordSize (optional)

Query Parameter — Maximum records that can be returned. Min size: 1, Max size: 1000, Example: 100 default: 1000 format: int32

## **Return type**

**EpmEcsEventResponseModel** 

# **Example data**

Content-Type: application/json



```
}
  "memory" : {
    "usage": 9.965781217890562
  "name" : "name",
  "cpu" : {
    "usage" : 1.1730742509559433
  "runtime" : "runtime",
  "id" : "id",
  "labels" : "labels",
  "network" : {
    "ingress" : {
      "bytes" : 9
    "egress" : {
      "bytes" : 6
},
"server" : {
  "nat" : {
    "port" : 7,
"ip" : "ip"
  "address" : "address",
  "top level domain" : "top level domain",
  "ip": "ip",
"mac": "mac",
  "packets" : 0,
  "registered_domain" : "registered_domain",
  "port" : 4,
  "bytes" : 0,
  "domain": "domain",
  "subdomain" : "subdomain"
},
"agent" : {
  "build" : {
    "original" : "original"
  "name" : "name",
  "id" : "id",
  "type" : "type",
  "ephemeral id" : "ephemeral id",
  "version" : "version"
"faas" : {
  "execution" : "execution",
  "coldstart" : true,
  "name" : "name",
  "id" : "id",
  "trigger" : {
```



```
"type" : "type",
    "request id" : "request id"
  "version" : "version"
},
"log" : {
  "file" : {
    "path" : "path"
  "level" : "level",
  "logger": "logger",
  "origin" : {
   "file" : {
     "line" : 7,
     "name" : "name"
    "function" : "function"
  "syslog" : "syslog"
},
"destination" : {
  "nat" : {
   "port" : 3,
    "ip" : "ip"
  "address" : "address",
  "top_level_domain" : "top_level_domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 6,
  "registered domain": "registered domain",
  "port" : 8,
  "bytes" : 9,
  "domain": "domain",
  "subdomain" : "subdomain"
"rule" : {
  "reference" : "reference",
  "license" : "license",
  "author" : [ "author", "author" ],
  "name" : "name",
  "ruleset" : "ruleset",
  "description" : "description",
  "id" : "id",
  "category" : "category",
  "uuid" : "uuid",
  "version" : "version"
"error" : {
  "code" : "code",
  "id" : "id",
  "stack trace" : "stack trace",
  "message" : "message",
```



```
"type" : "type"
},
"network" : {
  "transport" : "transport",
  "type" : "type",
  "inner" : "inner",
  "packets" : 0,
  "protocol" : "protocol",
  "forwarded_ip" : "forwarded_ip",
  "community_id" : "community_id",
  "application" : "application",
  "vlan" : {
   "name" : "name",
    "id" : "id"
  "bytes" : 9,
  "name" : "name",
  "iana number" : "iana number",
  "direction" : "direction"
},
"cloud" : {
  "availability zone" : "availability zone",
  "instance" : {
    "name" : "name",
    "id" : "id"
  "provider" : "provider",
  "machine" : {
   "type" : "type"
  "service" : {
    "name" : "name"
  "origin" : {
   "availability_zone" : "availability_zone",
"provider" : "provider",
"region" : "region"
  "project" : {
    "name" : "name",
    "id" : "id"
  "region" : "region",
  "account" : {
   "name" : "name",
    "id" : "id"
  "target" : {
    "availability_zone" : "availability_zone",
    "provider" : "provider",
    "region" : "region"
},
```



```
"observer" : {
 "product" : "product",
  "ip" : [ "ip", "ip" ],
  "serial number" : "serial number",
  "type" : "type",
  "version" : "version",
  "mac" : [ "mac", "mac" ],
  "egress" : "egress",
  "ingress" : "ingress"
  "hostname" : "hostname",
  "vendor" : "vendor",
 "name" : "name"
},
"trace" : {
 "id" : "id"
"file" : {
  "extension" : "extension",
  "SourceUrl" : "SourceUrl",
  "Owner" : {
   "Identifier": "Identifier",
   "DomainName": "DomainName",
   "DomainNetBIOSName": "DomainNetBIOSName",
   "Name" : "Name",
   "DomainIdentifier" : "DomainIdentifier"
  "gid" : "gid",
  "Description" : "Description",
  "drive letter" : "drive letter",
  "ProductVersion" : "ProductVersion",
  "type" : "type",
  "mtime": "2000-01-23T04:56:07.000+00:00",
  "accessed": "2000-01-23T04:56:07.000+00:00",
  "directory" : "directory",
  "inode" : "inode",
  "mode" : "mode",
  "path" : "path",
  "uid" : "uid",
  "Version" : "Version",
  "ctime": "2000-01-23T04:56:07.000+00:00",
  "fork name" : "fork name",
  "elf" : {
   "imports" : {
     "key" : "imports"
   "shared_libraries" : [ "shared_libraries", "shared_libraries" ],
   "byte_order" : "byte_order",
    "exports" : {
      "key" : "exports"
   "cpu_type" : "cpu_type",
    "header" : {
      "object version" : "object version",
```



```
"data" : "data",
    "os_abi" : "os_abi",
    "entrypoint" : 7,
    "abi version" : "abi version",
    "type" : "type",
    "class" : "class",
    "version" : "version"
  },
  "creation date" : "2000-01-23T04:56:07.000+00:00",
  "sections" : [ {
    "chi2" : 4,
    "virtual address" : 7,
    "entropy" : 0,
    "physical offset" : "physical offset",
    "flags" : "flags",
    "name" : "name",
    "physical_size" : 0,
    "type" : "type",
    "virtual size" : 6
    "chi2": 4,
    "virtual address" : 7,
    "entropy" : 0,
    "physical_offset" : "physical offset",
    "flags" : "flags",
    "name" : "name",
    "physical size" : 0,
    "type" : "type",
    "virtual size" : 6
  } ],
  "telfhash": "telfhash",
  "architecture" : "architecture",
  "segments" : [ {
   "type" : "type",
    "sections" : "sections"
    "type" : "type",
    "sections" : "sections"
 } ]
"group" : "group",
"owner" : "owner"
"created": "2000-01-23T04:56:07.000+00:00",
"Bundle" : {
 "Type" : "Type",
 "DownloadSource" : "DownloadSource",
 "Version" : "Version",
 "InfoDescription" : "InfoDescription",
 "Creator" : "Creator",
 "Uri" : "Uri",
 "Name" : "Name"
"target_path" : "target_path",
```



```
"DriveType" : "DriveType",
  "x509" : {
    "not after" : "2000-01-23T04:56:07.000+00:00",
    "public key exponent" : 3,
    "not before": "2000-01-23T04:56:07.000+00:00",
    "subject" : {
      "state_or_province" : [ "state_or_province", "state_or_province" ],
      "country": [ "country", "country"],
      "organization" : [ "organization", "organization" ],
      "distinguished name" : "distinguished name",
      "locality" : [ "locality", "locality" ],
      "common name": [ "common name", "common name"],
      "organizational unit" : [ "organizational unit", "organizational unit" ]
    "public_key_algorithm": "public_key_algorithm",
    "public_key_curve" : "public_key_curve",
    "signature_algorithm" : "signature_algorithm",
    "version_number" : "version_number",
    "serial_number" : "serial_number",
    "public key size" : 3,
    "alternative names" : [ "alternative names", "alternative names" ],
    "issuer" : {
      "state_or_province" : [ "state_or_province", "state_or_province" ],
"country" : [ "country", "country" ],
"organization" : [ "organization", "organization" ],
      "distinguished_name" : "distinguished_name",
      "locality" : [ "locality", "locality" ],
      "common_name" : [ "common_name", "common_name" ],
      "organizational unit" : [ "organizational unit", "organizational unit" ]
  "size" : 6,
  "mime type" : "mime type",
  "ZoneTag": "ZoneTag",
  "name" : "name",
  "attributes" : [ "attributes", "attributes" ],
  "device" : "device"
"ecs" : {
  "version" : "version"
"related" : {
 "hosts" : [ "hosts", "hosts" ],
  "ip" : [ "ip", "ip" ],
  "user" : [ "user", "user" ],
  "hash" : [ "hash", "hash" ]
"host" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "os" : {
    "kernel" : "kernel",
    "name" : "name",
    "ProductType" : "ProductType",
```



```
"type" : "type",
   "family" : "family",
   "version" : "version",
   "platform" : "platform",
   "full" : "full"
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "ip" : [ "ip", "ip" ],
  "cpu" : {
   "usage" : 7.740351818741173
  "pid ns ino" : "pid ns ino",
  "type" : "type",
  "mac" : [ "mac", "mac" ],
  "uptime" : 8,
  "network" : {
   "ingress" : {
     "bytes" : 7,
      "packets" : 5
   },
    "egress" : {
     "bytes" : 3,
      "packets" : 4
  "DefaultLocale" : "DefaultLocale",
  "hostname" : "hostname",
  "disk" : {
   "read" : {
     "bytes" : 3
   "write" : {
     "bytes" : 3
  "domain" : "domain",
  "NetBIOSName" : "NetBIOSName",
 "name" : "name",
"id" : "id",
  "ChassisType" : "ChassisType",
  "boot" : {
   "id" : "id"
  "architecture" : "architecture",
  "DomainIdentifier" : "DomainIdentifier"
"client" : {
  "nat" : {
   "port" : 5,
   "ip" : "ip"
  "address" : "address",
  "top level domain" : "top level domain",
```



```
"ip" : "ip",
"mac" : "mac",
"packets" : 5,
"Name" : "Name",
"geo" : {
  "continent_name" : "continent_name",
  "region_iso_code" : "region_iso_code",
  "city_name" : "city_name",
  "country iso code" : "country iso code",
  "timezone" : "timezone",
  "country name" : "country name",
  "name" : "name",
  "continent code" : "continent code",
  "location" : {
    "lon": 7.061401241503109,
    "lat": 9.301444243932576
  "region_name" : "region_name",
  "postal_code" : "postal_code",
  "TimezoneOffset" : 3
"registered domain": "registered domain",
"as" : {
  "number" : 2,
  "organization" : {
    "name" : "name"
},
"port" : 6,
"bytes" : 1,
"domain" : "domain",
"subdomain": "subdomain",
"user" : {
 "DefaultUILanguage": "DefaultUILanguage",
"DomainNetBIOSName": "DomainNetBIOSName",
"roles": [ "roles", "roles"],
  "changes" : {
    "DefaultUILanguage": "DefaultUILanguage",
    "DomainNetBIOSName": "DomainNetBIOSName",
    "roles" : [ "roles", "roles" ],
    "LocalIdentifier" : 7,
    "DefaultTimezoneOffset" : 6,
    "DefaultLocale" : "DefaultLocale",
    "full name" : "full name",
    "domain": "domain",
"name": "name",
    "id" : "id",
    "email" : "email",
    "hash" : "hash",
    "DomainIdentifier" : "DomainIdentifier"
  "LocalIdentifier" : 4,
  "target" : {
```



```
"DefaultUILanguage": "DefaultUILanguage",
      "DomainNetBIOSName": "DomainNetBIOSName",
      "roles" : [ "roles", "roles" ],
      "LocalIdentifier" : 1,
      "DefaultTimezoneOffset" : 7,
      "DefaultLocale" : "DefaultLocale",
      "full name" : "full name",
      "domain" : "domain",
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    "DefaultTimezoneOffset" : 2,
    "DefaultLocale" : "DefaultLocale",
    "effective" : {
      "DefaultUILanguage": "DefaultUILanguage",
      "DomainNetBIOSName" : "DomainNetBIOSName",
      "roles" : [ "roles", "roles" ],
      "LocalIdentifier" : 1,
      "DefaultTimezoneOffset" : 1,
      "DefaultLocale" : "DefaultLocale",
      "full name" : "full name",
      "domain" : "domain",
"name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    "full name" : "full name",
    "domain" : "domain",
    "name" : "name",
    "id" : "id",
   "email" : "email",
   "hash" : "hash",
    "DomainIdentifier" : "DomainIdentifier",
    "group" : {
     "domain" : "domain",
      "name" : "name",
      "id" : "id"
 }
"event" : {
 "reason" : "reason",
  "code" : "code",
  "timezone" : "timezone",
  "type" : [ "type", "type" ],
  "duration" : 2,
  "reference" : "reference",
  "agent id status" : "agent id status",
```



```
"ingested": "2000-01-23T04:56:07.000+00:00",
  "provider" : "provider",
  "action" : "action",
  "end": "2000-01-23T04:56:07.000+00:00",
  "id" : "id",
  "outcome" : "outcome",
  "severity" : 1,
  "original" : "original",
  "risk score" : 6.878052220127876,
  "kind" : "kind",
  "created" : "2000-01-23T04:56:07.000+00:00",
  "module" : "module",
  "start": "2000-01-23T04:56:07.000+00:00",
  "url" : "url",
  "sequence" : 6,
  "risk_score_norm" : 5.944895607614016,
  "category" : [ "category", "category" ],
  "dataset" : "dataset",
  "hash" : "hash"
},
"email" : {
  "cc" : {
   "address" : [ "address", "address" ]
  "origination timestamp": "2000-01-23T04:56:07.000+00:00",
  "attachments" : [ {
    "file" : {
      "extension" : "extension",
      "size" : 6,
      "mime type" : "mime type",
      "name" : "name"
  }, {
    "file" : {
     "extension" : "extension",
      "size" : 6,
      "mime_type" : "mime_type",
      "name" : "name"
  } ],
  "bcc" : {
    "address" : [ "address", "address" ]
  "local id" : "local id",
  "subject": "subject",
  "message id" : "message id",
  "x mailer" : "x mailer"
  "content_type" : "content_type",
  "reply_to" : {
    "address": [ "address", "address"]
  "sender" : {
    "address" : "address"
```



```
"delivery timestamp" : "2000-01-23T04:56:07.000+00:00",
  "from" : {
   "address" : [ "address", "address" ]
  "to" : {
   "address" : [ "address", "address" ]
  "direction" : "direction"
},
"user agent" : {
 "original" : "original",
  "name" : "name",
  "version" : "version",
  "device" : {
   "name" : "name"
},
"registry" : {
 "hive" : "hive",
  "path" : "path",
  "data" : {
   "strings" : [ "strings", "strings" ],
   "bytes" : "bytes",
   "type" : "type"
  "value" : "value",
  "key" : "key"
},
"process" : {
  "parent" : {
   "ElevationRequired" : true,
   "interactive" : true,
   "pid" : 1,
   "working directory" : "working_directory",
   "title": "title",
"end": "2000-01-23T04:56:07.000+00:00",
   "same as process" : true,
    "group_leader" : {
     "ElevationRequired" : true,
     "interactive" : true,
     "pid" : 9,
      "working_directory" : "working_directory",
      "title": "title",
      "end" : "2000-01-23T04:56:07.000+00:00",
      "same as process" : true,
      "pgid" : 1,
      "start": "2000-01-23T04:56:07.000+00:00",
      "entity_id" : "entity_id",
      "executable": "executable",
      "uptime" : 9,
      "env vars" : "env vars",
      "args" : [ "args", "args" ],
```



```
"name" : "name",
    "exit code" : 8,
    "tty" : "tty",
    "args count" : 3,
    "command_line" : "command_line"
  },
  "pgid" : 8,
 "start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 4,
 "env vars" : "env vars",
 "args" : [ "args", "args" ],
  "name" : "name",
  "exit_code" : 8,
 "tty" : "tty",
 "args_count" : 6,
 "command_line" : "command_line"
"ElevationRequired" : true,
"interactive" : true,
"pid" : 0,
"working_directory" : "working_directory",
"title" : "title",
"end" : "2000-01-23T04:56:07.000+00:00",
"same as process" : true,
"previous" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 0,
 "working_directory" : "working_directory",
 "title" : "title",
 "end": "2000-01-23T04:56:07.000+00:00",
 "same_as_process" : true,
 "pgid" : 3,
 "start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 3,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit_code" : 8,
 "tty" : "tty",
 "args count" : 2,
 "command line" : "command line"
"pgid" : 7,
"start": "2000-01-23T04:56:07.000+00:00",
"entry meta" : {
 "source" : {
   "nat" : {
      "port" : 2,
```



```
"ip" : "ip"
    "address" : "address",
    "top level domain" : "top level domain",
    "ip" : "ip",
    "mac" : "mac",
    "packets" : 0,
    "registered domain": "registered domain",
    "port" : 4,
    "bytes" : 3,
    "domain" : "domain",
    "subdomain" : "subdomain"
 },
 "type" : "type"
"thread" : {
 "name" : "name",
 "id" : 4
"entity_id" : "entity_id",
"executable" : "executable",
"uptime" : 6,
"env vars" : "env vars",
"args" : [ "args", "args" ],
"session_leader" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 3,
 "working_directory" : "working_directory",
 "title" : "title",
 "end": "2000-01-23T04:56:07.000+00:00",
 "same as process" : true,
 "pgid" : 3,
 "start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 5,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 7,
 "tty" : "tty",
 "args_count" : 9,
 "command line" : "command line"
"entry_leader" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 0,
 "working_directory" : "working_directory",
 "title" : "title",
 "end" : "2000-01-23T04:56:07.000+00:00",
  "same as process" : true,
```



```
"pgid" : 5,
   "start": "2000-01-23T04:56:07.000+00:00",
   "entity_id" : "entity_id",
   "executable" : "executable",
   "uptime" : 8,
   "env vars" : "env vars",
   "args" : [ "args", "args" ],
   "name" : "name",
   "exit_code" : 7,
   "tty" : "tty",
   "args count" : 5,
    "command_line" : "command_line"
  "name" : "name",
  "exit_code" : 8,
  "tty" : "tty",
  "args_count" : 5,
  "command_line" : "command_line"
},
"package" : {
  "installed": "2000-01-23T04:56:07.000+00:00",
  "build_version" : "build_version",
  "description" : "description",
  "type" : "type",
  "version" : "version",
  "reference" : "reference",
  "path" : "path",
  "license" : "license",
  "install scope" : "install scope",
  "size" : 9,
  "name" : "name",
  "checksum" : "checksum",
  "architecture" : "architecture"
"dll" : {
 "path" : "path",
  "code signature" : {
   "valid" : true,
   "digest algorithm": "digest algorithm",
   "signing id" : "signing_id",
   "trusted" : true,
   "subject name" : "subject name",
   "exists" : true,
   "team id" : "team id",
   "status": "status",
   "timestamp": "2000-01-23T04:56:07.000+00:00"
  "pe" : {
   "file version" : "file version",
   "product" : "product",
   "imphash" : "imphash",
   "description" : "description",
    "original file name" : "original file name",
```



```
"company": "company",
    "pehash" : "pehash",
    "architecture" : "architecture"
  },
  "name" : "name",
  "hash" : {
    "sha1" : "sha1",
    "sha384" : "sha384",
    "sha256" : "sha256",
    "sha512" : "sha512",
    "tlsh" : "tlsh",
    "ssdeep" : "ssdeep",
    "md5" : "md5"
},
"dns" : {
  "op code" : "op_code",
  "response_code" : "response_code",
  "resolved_ip" : [ "resolved_ip", "resolved_ip" ],
  "question" : {
    "registered_domain" : "registered_domain",
    "top level domain" : "top level domain",
    "name" : "name",
    "subdomain" : "subdomain",
    "type" : "type",
    "class" : "class"
  "answers" : "answers",
  "id" : "id",
  "header flags" : [ "header flags", "header flags" ],
  "type" : "type"
},
"vulnerability" : {
  "reference" : "reference",
  "severity": "severity",
  "score" : {
    "environmental" : 4.8789878742268815,
    "version": "version",
"temporal": 6.173804034172511,
    "base" : 2.535258963197524
  "report id" : "report id",
  "scanner" : {
    "vendor" : "vendor"
  "description" : "description",
  "id" : "id",
  "classification" : "classification",
  "enumeration" : "enumeration",
  "category" : [ "category", "category" ]
"message" : "message",
"tags" : [ "tags", "tags" ],
```



```
"labels" : "labels",
"orchestrator" : {
  "cluster" : {
   "name" : "name",
   "id" : "id",
   "version" : "version",
   "url" : "url"
  },
  "resource" : {
    "parent" : {
     "type" : "type"
   "ip" : [ "ip", "ip" ],
   "name" : "name",
   "id" : "id",
   "type" : "type"
  "organization" : "organization",
  "namespace" : "namespace",
  "type" : "type",
  "api_version" : "api_version"
},
"@timestamp": "2000-01-23T04:56:07.000+00:00",
"EPMWinMac" : {
  "COM" : {
   "AppID" : "AppID",
    "CLSID" : "CLSID",
   "DisplayName" : "DisplayName"
  "AuthorizingUser" : {
   "Identifier": "Identifier",
   "DomainNetBIOSName" : "DomainNetBIOSName",
   "DomainName": "DomainName",
   "Name" : "Name",
   "DomainIdentifier": "DomainIdentifier",
   "CredentialSource" : "CredentialSource"
  "PrivilegedGroup" : {
   "Access" : "Access",
   "RID" : "RID",
   "Name" : "Name"
  "AuthorizationRequest" : {
   "AuthRequestURI" : "AuthRequestURI",
    "ControlAuthorization" : true
  "SchemaVersion" : "SchemaVersion",
  "Configuration" : {
   "Path" : "Path",
    "Message" : {
      "Authorization" : {
        "ResponseStatus" : "ResponseStatus",
        "ChallengeCode" : "ChallengeCode"
```



```
"AuthMethods" : [ "AuthMethods", "AuthMethods" ],
  "Type" : "Type",
  "Description" : "Description",
  "Identifier" : "Identifier",
  "Authentication" : {
    "User" : "User"
  "UserReason" : "UserReason",
  "Name" : "Name"
},
"GPO" : {
  "Version" : "Version",
  "DisplayName" : "DisplayName",
  "LinkInformation" : "LinkInformation",
  "ActiveDirectoryPath" : "ActiveDirectoryPath"
},
"LoadAuditMode" : [ "LoadAuditMode", "LoadAuditMode" ],
"Token" : {
  "Description" : "Description",
  "Identifier" : "Identifier",
  "Name" : "Name"
},
"ContentGroup" : {
  "Description" : "Description",
  "Identifier" : "Identifier",
  "Name" : "Name"
"RuleScript" : {
  "Outcome" : {
    "Version" : "Version",
    "Output" : "Output",
    "RuleAffected" : true,
    "Name" : "Name",
    "Result" : "Result"
  "FileName" : "FileName",
  "Publisher" : "Publisher"
"RevisionNumber" : "RevisionNumber",
"Workstyle" : {
 "Description" : "Description",
  "Identifier": "Identifier",
  "Name" : "Name"
"Source": "Source",
"Name" : "Name",
"ApplicationGroup" : {
  "Description": "Description",
"Identifier": "Identifier",
  "Name" : "Name"
"Identifier": "Identifier",
```



```
"Content" : {
    "Type" : "Type",
    "Description" : "Description",
    "Identifier" : "Identifier"
  },
  "SigningEnforcement" : "SigningEnforcement",
  "Rule" : {
    "Action" : "Action",
    "Identifier" : "Identifier",
    "OnDemand" : true
  },
  "Application" : {
    "Type" : "Type",
    "Description": "Description",
"Identifier": "Identifier"
},
"Installer" : {
 "Action" : "Action",
 "ProductCode" : "ProductCode",
 "UpgradeCode" : "UpgradeCode"
"ActiveX" : {
 "Version" : "Version",
"CLSID" : "CLSID",
 "Codebase" : "Codebase"
"GroupId" : "GroupId",
"TenantId" : "TenantId",
"StoreApp" : {
 "Version" : "Version",
 "Publisher": "Publisher",
 "Name" : "Name"
"ServiceControl" : {
  "Service" : {
    "Action" : "Action",
    "DisplayName" : "DisplayName",
    "Name" : "Name"
"TrustedApplication" : {
 "Version" : "Version",
 "Name" : "Name"
"Event" : {
 "Type" : "Type",
 "Action" : "Action"
"RemotePowerShell" : {
  "Command" : "Command"
"AdapterVersion" : "AdapterVersion",
```



```
"Session" : {
   "Locale" : "Locale",
    "PowerUser" : true,
    "WindowsSessionId" : "WindowsSessionId",
    "Administrator" : true,
    "Identifier" : "Identifier",
    "UILanguage" : "UILanguage"
},
"data stream" : {
  "namespace" : "namespace",
  "type" : "type",
  "dataset" : "dataset"
},
"service" : {
  "node" : {
   "role" : "role",
    "name" : "name"
  "environment" : "environment",
  "address" : "address",
  "origin" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
"id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral_id" : "ephemeral_id",
    "version" : "version"
  "name" : "name",
  "id" : "id",
  "state" : "state",
  "type" : "type",
  "ephemeral id" : "ephemeral id",
  "version": "version",
  "target" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
    "id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral id" : "ephemeral id",
    "version" : "version"
"organization" : {
  "name" : "name",
  "id" : "id"
"http" : {
```



```
"request" : {
   "referrer" : "referrer",
   "method" : "method",
   "mime_type" : "mime_type",
   "bytes" : 6,
   "id" : "id",
    "body" : {
      "bytes" : 0,
      "content" : "content"
  },
  "response" : {
   "status code" : 4,
   "mime type" : "mime type",
   "bytes" : 4,
   "body" : {
     "bytes" : 1,
      "content" : "content"
   }
  },
  "version" : "version"
},
"tls" : {
 "cipher" : "cipher",
  "established" : true,
  "server" : {
   "not after": "2000-01-23T04:56:07.000+00:00",
   "ja3s" : "ja3s",
   "subject": "subject",
   "not before": "2000-01-23T04:56:07.000+00:00",
   "certificate" : "certificate",
   "issuer" : "issuer",
   "certificate chain" : [ "certificate chain", "certificate chain" ],
   "hash" : {
     "sha1" : "sha1",
      "sha256" : "sha256",
      "md5" : "md5"
   }
  "curve" : "curve",
  "next protocol" : "next protocol",
  "client" : {
   "not after": "2000-01-23T04:56:07.000+00:00",
   "server name" : "server_name",
   "supported ciphers" : [ "supported ciphers", "supported ciphers" ],
   "subject" : "subject",
   "not before": "2000-01-23T04:56:07.000+00:00",
   "certificate" : "certificate",
   "ja3" : "ja3",
"issuer" : "issuer",
   "certificate chain" : [ "certificate chain", "certificate chain" ],
    "hash" : {
      "sha1" : "sha1",
```



```
"sha256" : "sha256",
      "md5" : "md5"
   }
  },
  "resumed" : true,
  "version" : "version",
  "version protocol" : "version protocol"
},
"threat" : {
  "indicator" : {
   "first_seen" : "2000-01-23T04:56:07.000+00:00",
   "last seen" : "2000-01-23T04:56:07.000+00:00",
   "confidence" : "confidence",
   "ip" : "ip",
    "sightings" : 4,
    "description" : "description",
    "type" : "type",
    "url" : {
      "extension" : "extension",
      "original" : "original",
      "scheme" : "scheme",
      "top level domain" : "top level domain",
      "query" : "query",
      "path" : "path",
      "registered domain" : "registered domain",
      "fragment" : "fragment",
      "password" : "password",
      "port" : 0,
      "domain" : "domain",
      "subdomain" : "subdomain",
      "full" : "full",
      "username" : "username"
    "scanner stats" : 2,
    "reference" : "reference",
    "marking" : {
     "tlp" : "tlp"
   "port" : 9,
   "provider" : "provider",
    "modified at" : "2000-01-23T04:56:07.000+00:00",
    "email" : {
      "address" : "address"
  "feed" : {
   "reference" : "reference",
   "name" : "name",
   "description" : "description",
   "dashboard id" : "dashboard id"
  "framework" : "framework",
  "software" : {
```



```
"reference" : "reference",
   "name" : "name",
   "alias" : [ "alias", "alias" ],
   "id" : "id",
   "type" : "type",
   "platforms" : [ "platforms", "platforms" ]
  "technique" : {
   "reference" : [ "reference", "reference" ],
   "name" : [ "name", "name" ],
   "subtechnique" : {
     "reference" : [ "reference", "reference"],
      "name" : [ "name", "name" ],
      "id" : [ "id", "id" ]
   },
   "id" : [ "id", "id" ]
  "enrichments" : [ {
   "indicator" : "indicator",
    "matched" : {
     "field" : "field",
      "occurred" : "2000-01-23T04:56:07.000+00:00",
      "atomic" : "atomic",
      "index" : "index",
      "id" : "id",
      "type" : "type"
  }, {
   "indicator" : "indicator",
   "matched" : {
     "field" : "field",
      "occurred": "2000-01-23T04:56:07.000+00:00",
     "atomic" : "atomic",
     "index" : "index",
     "id" : "id",
      "type" : "type"
  } ],
  "group" : {
   "reference" : "reference",
   "name" : "name",
"alias" : [ "alias", "alias" ],
   "id" : "id"
  "tactic" : {
   "reference" : [ "reference", "reference" ],
   "name" : [ "name", "name" ],
   "id" : [ "id", "id" ]
"transaction" : {
 "id" : "id"
},
```



```
"span" : {
    "id" : "id"
}, {
  "container" : {
   "image" : {
      "name" : "name",
      "tag" : [ "tag", "tag" ],
     "hash" : {
        "all" : [ "all", "all" ]
      }
    },
    "disk" : {
     "read" : {
       "bytes" : 4
      "write" : {
       "bytes" : 5
    "memory" : {
     "usage": 9.965781217890562
    },
    "name" : "name",
    "cpu" : {
     "usage": 1.1730742509559433
    "runtime" : "runtime",
    "id" : "id",
    "labels" : "labels",
    "network" : {
     "ingress" : {
       "bytes" : 9
      "egress" : {
        "bytes" : 6
  "server" : {
    "nat" : {
     "port" : 7,
"ip" : "ip"
    "address" : "address",
    "top level domain" : "top level domain",
    "ip": "ip",
"mac": "mac",
    "packets" : 0,
    "registered domain": "registered domain",
    "port" : 4,
    "bytes" : 0,
    "domain" : "domain",
```



```
"subdomain" : "subdomain"
},
"agent" : {
  "build" : {
   "original" : "original"
  "name" : "name",
  "id" : "id",
  "type" : "type",
  "ephemeral_id" : "ephemeral_id",
  "version" : "version"
},
"faas" : {
  "execution" : "execution",
  "coldstart" : true,
  "name" : "name",
"id" : "id",
  "trigger" : {
   "type" : "type",
    "request_id" : "request_id"
  "version" : "version"
},
"log" : {
  "file" : {
   "path" : "path"
  "level" : "level",
  "logger": "logger",
  "origin" : {
    "file" : {
     "line" : 7,
      "name" : "name"
    "function" : "function"
  "syslog" : "syslog"
"destination" : {
  "nat" : {
   "port" : 3,
    "ip" : "ip"
  "address" : "address",
  "top level domain" : "top level domain",
  "ip" : "ip",
  "mac": "mac",
  "packets" : 6,
  "registered domain" : "registered domain",
  "port" : 8,
  "bytes" : 9,
  "domain" : "domain",
  "subdomain" : "subdomain"
```



```
"rule" : {
  "reference" : "reference",
  "license" : "license",
  "author" : [ "author", "author" ],
  "name" : "name",
  "ruleset" : "ruleset",
  "description" : "description",
  "id" : "id",
  "category" : "category",
  "uuid" : "uuid",
  "version" : "version"
},
"error" : {
  "code" : "code",
  "id" : "id",
  "stack trace" : "stack trace",
  "message": "message",
  "type" : "type"
},
"network" : {
  "transport" : "transport",
  "type" : "type",
  "inner" : "inner",
  "packets" : 0,
  "protocol" : "protocol",
  "forwarded_ip" : "forwarded_ip",
  "community_id" : "community_id",
  "application" : "application",
  "vlan" : {
   "name" : "name",
   "id" : "id"
  "bytes" : 9,
  "name" : "name",
  "iana number" : "iana number",
  "direction" : "direction"
"cloud" : {
  "availability zone" : "availability_zone",
  "instance" : {
   "name" : "name",
    "id" : "id"
  "provider" : "provider",
  "machine" : {
   "type" : "type"
  "service" : {
    "name" : "name"
  "origin" : {
    "availability zone" : "availability zone",
```



```
"provider" : "provider",
    "region" : "region"
  "project" : {
    "name" : "name",
    "id" : "id"
  "region" : "region",
  "account" : {
    "name" : "name",
    "id" : "id"
  "target" : {
    "availability_zone" : "availability_zone",
    "provider" : "provider",
    "region" : "region"
},
"observer" : {
  "product" : "product",
  "ip" : [ "ip", "ip" ],
  "serial number" : "serial number",
  "type" : "type",
  "version" : "version",
  "mac" : [ "mac", "mac" ],
  "egress" : "egress",
  "ingress" : "ingress",
  "hostname" : "hostname",
  "vendor" : "vendor",
  "name" : "name"
},
"trace" : {
  "id" : "id"
"file" : {
  "extension" : "extension",
  "SourceUrl" : "SourceUrl",
  "Owner" : {
   "Identifier" : "Identifier",
    "DomainName" : "DomainName",
    "DomainNetBIOSName": "DomainNetBIOSName",
    "Name" : "Name",
    "DomainIdentifier" : "DomainIdentifier"
  "gid" : "gid",
  "Description" : "Description",
  "drive letter" : "drive letter",
  "ProductVersion": "ProductVersion",
  "type" : "type",
  "mtime" : "2000-01-23T04:56:07.000+00:00",
  "accessed" : "2000-01-23T04:56:07.000+00:00",
  "directory" : "directory",
  "inode" : "inode",
```



```
"mode" : "mode",
"path" : "path",
"uid" : "uid",
"Version" : "Version",
"ctime": "2000-01-23T04:56:07.000+00:00",
"fork_name" : "fork_name",
"elf" : {
 "imports" : {
   "key" : "imports"
 "shared libraries" : [ "shared libraries", "shared libraries"],
 "byte order" : "byte order",
  "exports" : {
   "key" : "exports"
  "cpu_type" : "cpu_type",
  "header" : {
    "object_version" : "object_version",
    "data" : "data",
    "os abi" : "os abi",
    "entrypoint" : 7,
    "abi version" : "abi version",
    "type" : "type",
    "class" : "class",
    "version" : "version"
  "creation date" : "2000-01-23T04:56:07.000+00:00",
  "sections" : [ {
   "chi2" : 4,
    "virtual address" : 7,
    "entropy" : 0,
    "physical offset" : "physical offset",
    "flags": "flags",
    "name" : "name",
    "physical size" : 0,
    "type" : "type",
    "virtual_size" : 6
    "chi2" : 4,
    "virtual_address" : 7,
   "entropy" : 0,
"physical_offset" : "physical_offset",
   "flags": "flags",
"name": "name",
    "physical size" : 0,
    "type" : "type",
    "virtual_size" : 6
  "telfhash" : "telfhash",
  "architecture" : "architecture",
  "segments" : [ {
    "type" : "type",
    "sections" : "sections"
```



```
"type" : "type",
    "sections" : "sections"
"group" : "group",
"owner" : "owner",
"created" : "2000-01-23T04:56:07.000+00:00",
"Bundle" : {
  "Type" : "Type",
  "DownloadSource": "DownloadSource",
  "Version" : "Version",
  "InfoDescription": "InfoDescription",
  "Creator": "Creator",
  "Uri" : "Uri",
  "Name" : "Name"
"target path" : "target path",
"DriveType" : "DriveType",
"x509" : {
  "not_after" : "2000-01-23T04:56:07.000+00:00",
  "public_key_exponent" : 3,
  "not_before" : "2000-01-23T04:56:07.000+00:00",
  "subject" : {
    "state_or_province" : [ "state_or_province", "state_or_province" ],
"country" : [ "country", "country" ],
"organization" : [ "organization", "organization" ],
    "distinguished name" : "distinguished name",
    "locality" : [ "locality", "locality" ],
    "common name" : [ "common_name", "common_name" ],
    "organizational unit" : [ "organizational unit", "organizational unit" ]
  "public key algorithm" : "public key algorithm",
  "public_key_curve": "public_key_curve",
"signature_algorithm": "signature_algorithm",
  "version_number" : "version_number",
"serial_number" : "serial_number",
  "public key size" : 3,
  "alternative_names" : [ "alternative_names", "alternative_names" ],
  "issuer" : {
    "state_or_province" : [ "state_or_province", "state_or_province" ],
"country" : [ "country", "country" ],
"organization" : [ "organization", "organization" ],
    "distinguished name" : "distinguished name",
    "locality" : [ "locality", "locality" ],
    "common name": [ "common name", "common_name"],
     "organizational unit" : [ "organizational unit", "organizational unit" ]
"size" : 6,
"mime type" : "mime type",
"ZoneTag": "ZoneTag",
"name" : "name",
```



```
"attributes" : [ "attributes", "attributes" ],
  "device" : "device"
},
"ecs" : {
 "version" : "version"
"related" : {
  "hosts" : [ "hosts", "hosts" ],
  "ip" : [ "ip", "ip" ],
  "user" : [ "user", "user" ],
"hash" : [ "hash", "hash" ]
},
"host" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "os" : {
   "kernel" : "kernel",
    "name" : "name",
    "ProductType" : "ProductType",
    "type" : "type",
    "family" : "family",
    "version" : "version",
    "platform" : "platform",
    "full" : "full"
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "ip" : [ "ip", "ip" ],
  "cpu" : {
    "usage" : 7.740351818741173
  "pid ns ino" : "pid ns ino",
  "type" : "type",
  "mac" : [ "mac", "mac" ],
  "uptime" : 8,
  "network" : {
    "ingress" : {
     "bytes" : 7,
      "packets" : 5
    "egress" : {
      "bytes" : 3,
      "packets" : 4
  "DefaultLocale" : "DefaultLocale",
  "hostname" : "hostname",
  "disk" : {
    "read" : {
      "bytes" : 3
    "write" : {
      "bytes" : 3
  },
```



```
"domain" : "domain",
  "NetBIOSName" : "NetBIOSName",
  "name" : "name",
  "id" : "id",
  "ChassisType" : "ChassisType",
  "boot" : {
    "id" : "id"
  "architecture" : "architecture",
  "DomainIdentifier" : "DomainIdentifier"
},
"client" : {
  "nat" : {
   "port" : 5,
    "ip" : "ip"
  "address" : "address",
  "top level domain" : "top level domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 5,
  "Name" : "Name",
  "geo" : {
    "continent name" : "continent_name",
    "region_iso_code" : "region_iso_code",
    "city_name" : "city_name",
    "country_iso_code" : "country_iso_code",
    "timezone" : "timezone",
    "country_name" : "country_name",
    "name" : "name",
    "continent code" : "continent code",
    "location" : {
      "lon": 7.061401241503109,
      "lat": 9.301444243932576
    "region name" : "region name",
    "postal code" : "postal code",
    "TimezoneOffset": 3
  "registered_domain" : "registered_domain",
  "as" : {
    "number" : 2,
    "organization" : {
      "name" : "name"
  "port" : 6,
  "bytes" : 1,
  "domain" : "domain",
  "subdomain" : "subdomain",
  "user" : {
    "DefaultUILanguage": "DefaultUILanguage",
    "DomainNetBIOSName" : "DomainNetBIOSName",
```



```
"roles": [ "roles", "roles"],
"changes" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "roles" : [ "roles", "roles" ],
  "LocalIdentifier" : 7,
  "DefaultTimezoneOffset" : 6,
  "DefaultLocale" : "DefaultLocale",
  "full name" : "full name",
  "domain" : "domain",
  "name" : "name",
  "id" : "id",
  "email" : "email",
  "hash" : "hash",
  "DomainIdentifier" : "DomainIdentifier"
},
"LocalIdentifier" : 4,
"target" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "roles" : [ "roles", "roles" ],
  "LocalIdentifier" : 1,
  "DefaultTimezoneOffset": 7,
  "DefaultLocale" : "DefaultLocale",
  "full name" : "full name",
  "domain" : "domain",
"name" : "name",
  "id" : "id",
  "email" : "email",
  "hash" : "hash",
  "DomainIdentifier" : "DomainIdentifier"
"DefaultTimezoneOffset" : 2,
"DefaultLocale" : "DefaultLocale",
"effective" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "roles" : [ "roles", "roles" ],
  "LocalIdentifier" : 1,
  "DefaultTimezoneOffset" : 1,
  "DefaultLocale" : "DefaultLocale",
  "full name" : "full name",
  "domain" : "domain",
"name" : "name",
  "id" : "id",
  "email" : "email",
  "hash" : "hash",
  "DomainIdentifier" : "DomainIdentifier"
"full name" : "full name",
"domain" : "domain",
"name" : "name",
"id" : "id",
```



```
"email" : "email",
    "hash" : "hash",
    "DomainIdentifier": "DomainIdentifier",
    "group" : {
      "domain" : "domain",
      "name" : "name",
      "id" : "id"
  }
},
"event" : {
  "reason" : "reason",
  "code" : "code",
  "timezone" : "timezone",
  "type" : [ "type", "type" ],
  "duration" : 2,
  "reference" : "reference",
  "agent_id_status" : "agent_id_status",
  "ingested": "2000-01-23T04:56:07.000+00:00",
  "provider": "provider",
  "action" : "action",
  "end" : "2000-01-23T04:56:07.000+00:00",
  "id" : "id",
  "outcome" : "outcome",
  "severity" : 1,
  "original" : "original",
  "risk score" : 6.878052220127876,
  "kind" : "kind",
  "created": "2000-01-23T04:56:07.000+00:00",
  "module" : "module",
  "start": "2000-01-23T04:56:07.000+00:00",
  "url" : "url",
  "sequence" : 6,
  "risk score norm" : 5.944895607614016,
  "category" : [ "category", "category" ],
"dataset" : "dataset",
  "hash" : "hash"
},
"email" : {
  "cc" : {
    "address" : [ "address", "address" ]
  "origination timestamp": "2000-01-23T04:56:07.000+00:00",
  "attachments" : [ {
    "file" : {
      "extension" : "extension",
      "size" : 6,
      "mime_type" : "mime_type",
      "name" : "name"
    }
  }, {
    "file" : {
      "extension" : "extension",
```



```
"size" : 6,
      "mime type" : "mime type",
      "name" : "name"
  } ],
  "bcc" : {
   "address" : [ "address", "address" ]
  "local_id" : "local_id",
  "subject" : "subject",
  "message id" : "message id",
  "x mailer": "x mailer",
  "content type" : "content type",
  "reply to" : {
   "address": [ "address", "address"]
  "sender" : {
   "address" : "address"
  "delivery timestamp" : "2000-01-23T04:56:07.000+00:00",
  "from" : {
   "address" : [ "address", "address" ]
  "to" : {
   "address" : [ "address", "address" ]
  "direction" : "direction"
},
"user agent" : {
 "original": "original",
  "name" : "name",
  "version" : "version",
  "device" : {
   "name" : "name"
},
"registry" : {
 "hive" : "hive",
  "path" : "path",
  "data" : {
   "strings" : [ "strings", "strings" ],
   "bytes" : "bytes",
   "type" : "type"
  "value" : "value",
  "key" : "key"
},
"process" : {
  "parent" : {
   "ElevationRequired" : true,
   "interactive" : true,
   "pid" : 1,
   "working directory" : "working directory",
```



```
"title" : "title",
 "end": "2000-01-23T04:56:07.000+00:00",
 "same as process" : true,
  "group leader" : {
    "ElevationRequired" : true,
    "interactive" : true,
    "pid" : 9,
    "working_directory" : "working_directory",
    "title" : "title",
    "end" : "2000-01-23T04:56:07.000+00:00",
    "same as process" : true,
    "pgid" : 1,
    "start": "2000-01-23T04:56:07.000+00:00",
    "entity id" : "entity id",
    "executable" : "executable",
    "uptime" : 9,
    "env vars" : "env vars",
    "args" : [ "args", "args" ],
    "name" : "name",
    "exit code" : 8,
    "tty" : "tty",
    "args_count" : 3,
    "command_line" : "command_line"
  "pgid" : 8,
  "start": "2000-01-23T04:56:07.000+00:00",
  "entity_id" : "entity id",
  "executable" : "executable",
  "uptime" : 4,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 8,
 "tty" : "tty",
 "args_count" : 6,
 "command line" : "command line"
"ElevationRequired" : true,
"interactive" : true,
"pid" : 0,
"working directory" : "working directory",
"title" : "title",
"end": "2000-01-23T04:56:07.000+00:00",
"same as process" : true,
"previous" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 0,
 "working_directory" : "working_directory",
 "title" : "title",
 "end" : "2000-01-23T04:56:07.000+00:00",
 "same_as_process" : true,
  "pgid" : 3,
```



```
"start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity_id",
 "executable" : "executable",
 "uptime" : 3,
 "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit_code" : 8,
 "tty" : "tty",
 "args count" : 2,
  "command line" : "command line"
"pgid" : 7,
"start": "2000-01-23T04:56:07.000+00:00",
"entry_meta" : {
 "source" : {
   "nat" : {
     "port" : 2,
      "ip" : "ip"
    "address" : "address",
    "top level domain" : "top level domain",
    "ip" : "ip",
    "mac" : "mac",
    "packets" : 0,
    "registered domain" : "registered domain",
    "port" : 4,
    "bytes" : 3,
    "domain": "domain",
    "subdomain" : "subdomain"
  },
 "type" : "type"
"thread" : {
 "name" : "name",
 "id" : 4
"entity id" : "entity id",
"executable" : "executable",
"uptime" : 6,
"env vars" : "env vars",
"args" : [ "args", "args" ],
"session_leader" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 3,
 "working directory" : "working directory",
 "title" : "title",
 "end" : "2000-01-23T04:56:07.000+00:00",
 "same_as_process" : true,
 "pgid" : 3,
 "start": "2000-01-23T04:56:07.000+00:00",
  "entity id" : "entity id",
```



```
"executable" : "executable",
    "uptime" : 5,
    "env vars" : "env vars",
    "args" : [ "args", "args" ],
    "name" : "name",
    "exit_code" : 7,
    "tty" : "tty",
    "args count" : 9,
    "command line" : "command line"
  "entry leader" : {
    "ElevationRequired" : true,
    "interactive" : true,
    "pid" : 0,
    "working_directory" : "working_directory",
    "title" : "title",
    "end": "2000-01-23T04:56:07.000+00:00",
    "same_as_process" : true,
    "pgid" : 5,
    "start": "2000-01-23T04:56:07.000+00:00",
    "entity_id" : "entity_id",
    "executable" : "executable",
    "uptime" : 8,
    "env vars" : "env vars",
    "args" : [ "args", "args" ],
    "name" : "name",
    "exit_code" : 7,
    "tty" : "tty",
    "args_count" : 5,
    "command line" : "command line"
  "name" : "name",
  "exit code" : 8,
  "tty" : "tty",
  "args count" : 5,
  "command line" : "command line"
"package" : {
  "installed" : "2000-01-23T04:56:07.000+00:00",
 "build_version" : "build_version",
"description" : "description",
 "type": "type",
"version": "version",
  "reference" : "reference",
  "path" : "path",
  "license": "license",
  "install scope" : "install scope",
  "size" : 9,
  "name" : "name",
  "checksum" : "checksum",
  "architecture" : "architecture"
"dll" : {
```



```
"path" : "path",
  "code signature" : {
    "valid" : true,
    "digest algorithm" : "digest_algorithm",
    "signing_id" : "signing_id",
    "trusted" : true,
    "subject_name" : "subject_name",
    "exists" : true,
    "team_id" : "team_id",
    "status" : "status",
    "timestamp": "2000-01-23T04:56:07.000+00:00"
  "pe" : {
    "file version" : "file version",
    "product" : "product",
    "imphash" : "imphash",
    "description" : "description",
    "original_file_name" : "original_file_name",
    "company": "company",
    "pehash" : "pehash",
    "architecture" : "architecture"
  "name" : "name",
  "hash" : {
    "sha1" : "sha1",
    "sha384" : "sha384",
    "sha256" : "sha256",
    "sha512" : "sha512",
    "tlsh" : "tlsh",
    "ssdeep" : "ssdeep",
    "md5" : "md5"
},
"dns" : {
  "op code" : "op code",
  "response code" : "response code",
  "resolved ip" : [ "resolved ip", "resolved ip"],
  "question" : {
    "registered domain" : "registered domain",
    "top level domain": "top level domain",
    "name" : "name",
    "subdomain" : "subdomain",
    "type" : "type",
"class" : "class"
  "answers" : "answers",
  "id" : "id",
  "header flags" : [ "header flags", "header flags" ],
  "type" : "type"
"vulnerability" : {
  "reference" : "reference",
  "severity": "severity",
```



```
"score" : {
    "environmental" : 4.8789878742268815,
    "version" : "version",
    "temporal": 6.173804034172511,
    "base": 2.535258963197524
  "report id" : "report id",
  "scanner" : {
    "vendor" : "vendor"
  "description" : "description",
  "id" : "id",
  "classification" : "classification",
  "enumeration" : "enumeration",
  "category": [ "category", "category" ]
},
"message" : "message",
"tags" : [ "tags", "tags" ],
"labels" : "labels",
"orchestrator" : {
  "cluster" : {
   "name" : "name",
    "id" : "id",
    "version" : "version",
    "url" : "url"
  "resource" : {
    "parent" : {
     "type" : "type"
    "ip" : [ "ip", "ip" ],
    "name" : "name",
    "id" : "id",
   "type" : "type"
  "organization" : "organization",
  "namespace" : "namespace",
  "type" : "type",
  "api version" : "api version"
"@timestamp" : "2000-01-23T04:56:07.000+00:00",
"EPMWinMac" : {
  "COM" : {
    "AppID" : "AppID",
    "CLSID" : "CLSID",
    "DisplayName" : "DisplayName"
  "AuthorizingUser" : {
    "Identifier" : "Identifier",
    "DomainNetBIOSName" : "DomainNetBIOSName",
    "DomainName" : "DomainName",
    "Name" : "Name",
    "DomainIdentifier": "DomainIdentifier",
```



```
"CredentialSource" : "CredentialSource"
"PrivilegedGroup" : {
 "Access" : "Access",
 "RID" : "RID",
 "Name" : "Name"
"AuthorizationRequest" : {
 "AuthRequestURI" : "AuthRequestURI",
  "ControlAuthorization" : true
"SchemaVersion" : "SchemaVersion",
"Configuration" : {
  "Path" : "Path",
  "Message" : {
    "Authorization" : {
      "ResponseStatus" : "ResponseStatus",
      "ChallengeCode" : "ChallengeCode"
    },
    "AuthMethods" : [ "AuthMethods", "AuthMethods" ],
    "Type" : "Type",
    "Description" : "Description",
    "Identifier" : "Identifier",
    "Authentication" : {
     "User" : "User"
    },
    "UserReason" : "UserReason",
    "Name" : "Name"
  "GPO" : {
    "Version" : "Version",
    "DisplayName" : "DisplayName",
    "LinkInformation" : "LinkInformation",
    "ActiveDirectoryPath" : "ActiveDirectoryPath"
  "LoadAuditMode" : [ "LoadAuditMode", "LoadAuditMode" ],
  "Token" : {
    "Description" : "Description",
    "Identifier" : "Identifier",
    "Name" : "Name"
  "ContentGroup" : {
    "Description" : "Description",
    "Identifier": "Identifier",
    "Name" : "Name"
  "RuleScript" : {
    "Outcome" : {
      "Version" : "Version",
      "Output" : "Output",
      "RuleAffected" : true,
      "Name" : "Name",
      "Result" : "Result"
```



```
"FileName" : "FileName",
    "Publisher" : "Publisher"
  },
  "RevisionNumber" : "RevisionNumber",
  "Workstyle" : {
    "Description" : "Description",
    "Identifier": "Identifier",
    "Name" : "Name"
  },
  "Source": "Source",
  "Name" : "Name",
  "ApplicationGroup" : {
    "Description" : "Description",
    "Identifier" : "Identifier",
    "Name" : "Name"
  },
  "Identifier": "Identifier",
  "Content" : {
    "Type" : "Type",
    "Description" : "Description",
    "Identifier" : "Identifier"
  "SigningEnforcement": "SigningEnforcement",
  "Rule" : {
    "Action" : "Action",
    "Identifier": "Identifier",
    "OnDemand" : true
  },
  "Application" : {
   "Type": "Type",
"Description": "Description",
"Identifier": "Identifier"
"Installer" : {
 "Action" : "Action",
 "ProductCode" : "ProductCode",
 "UpgradeCode" : "UpgradeCode"
"ActiveX" : {
 "Version": "Version",
"CLSID": "CLSID",
 "Codebase" : "Codebase"
"GroupId" : "GroupId",
"TenantId" : "TenantId",
"StoreApp" : {
 "Version" : "Version",
 "Publisher" : "Publisher",
 "Name" : "Name"
"ServiceControl" : {
```



```
"Service" : {
      "Action" : "Action",
      "DisplayName" : "DisplayName",
      "Name" : "Name"
  },
  "TrustedApplication" : {
    "Version" : "Version",
    "Name" : "Name"
  "Event" : {
    "Type" : "Type",
    "Action" : "Action"
  "RemotePowerShell" : {
    "Command" : "Command"
  "AdapterVersion" : "AdapterVersion",
  "Session" : {
    "Locale" : "Locale",
    "PowerUser" : true,
    "WindowsSessionId" : "WindowsSessionId",
    "Administrator" : true,
"Identifier" : "Identifier",
    "UILanguage" : "UILanguage"
},
"data stream" : {
 "namespace" : "namespace",
  "type": "type",
  "dataset" : "dataset"
},
"service" : {
  "node" : {
   "role" : "role",
    "name" : "name"
  "environment" : "environment",
  "address" : "address",
"origin" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
    "id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral id" : "ephemeral id",
    "version" : "version"
  "name" : "name",
  "id" : "id",
  "state" : "state",
  "type" : "type",
```



```
"ephemeral_id" : "ephemeral id",
  "version" : "version",
  "target" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
    "id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral_id" : "ephemeral_id",
    "version" : "version"
},
"organization" : {
  "name" : "name",
"id" : "id"
},
"http" : {
  "request" : {
    "referrer" : "referrer",
    "method" : "method",
    "mime_type" : "mime_type",
    "bytes" : 6,
    "id" : "id",
    "body" : {
      "bytes" : 0,
      "content" : "content"
  "response" : {
    "status code" : 4,
    "mime type" : "mime type",
    "bytes" : 4,
    "body" : {
      "bytes" : 1,
      "content" : "content"
  "version" : "version"
"tls" : {
  "cipher" : "cipher",
  "established" : true,
  "server" : {
    "not after" : "2000-01-23T04:56:07.000+00:00",
    "ja3s" : "ja3s",
    "subject" : "subject",
    "not before": "2000-01-23T04:56:07.000+00:00",
    "certificate" : "certificate",
    "issuer" : "issuer",
    "certificate chain" : [ "certificate chain", "certificate chain" ],
    "hash" : {
      "sha1" : "sha1",
```



```
"sha256" : "sha256",
      "md5" : "md5"
   }
  },
  "curve" : "curve",
  "next protocol" : "next protocol",
  "client" : {
   "not after": "2000-01-23T04:56:07.000+00:00",
   "server name" : "server name",
   "supported ciphers" : [ "supported ciphers", "supported ciphers" ],
   "subject" : "subject",
    "not before": "2000-01-23T04:56:07.000+00:00",
    "certificate" : "certificate",
   "ja3" : "ja3",
   "issuer" : "issuer",
    "certificate chain" : [ "certificate chain", "certificate chain" ],
    "hash" : {
     "sha1" : "sha1",
      "sha256" : "sha256",
      "md5" : "md5"
   }
  },
  "resumed" : true,
  "version" : "version",
  "version protocol" : "version protocol"
},
"threat" : {
  "indicator" : {
   "first seen": "2000-01-23T04:56:07.000+00:00",
   "last seen": "2000-01-23T04:56:07.000+00:00",
   "confidence" : "confidence",
   "ip" : "ip",
    "sightings" : 4,
    "description" : "description",
    "type" : "type",
    "url" : {
     "extension" : "extension",
      "original" : "original",
      "scheme" : "scheme",
      "top level domain" : "top level domain",
      "query" : "query",
      "path" : "path",
      "registered_domain" : "registered_domain",
      "fragment": "fragment",
      "password" : "password",
      "port" : 0,
      "domain" : "domain",
      "subdomain" : "subdomain",
      "full" : "full",
      "username" : "username"
    "scanner stats" : 2,
    "reference" : "reference",
```



```
"marking" : {
   "tlp" : "tlp"
  "port" : 9,
  "provider" : "provider",
  "modified at" : "2000-01-23T04:56:07.000+00:00",
  "email" : {
    "address" : "address"
  }
},
"feed" : {
  "reference" : "reference",
  "name" : "name",
  "description" : "description",
  "dashboard_id" : "dashboard_id"
"framework" : "framework",
"software" : {
  "reference" : "reference",
  "name" : "name",
  "alias" : [ "alias", "alias" ],
  "id" : "id",
  "type" : "type",
  "platforms" : [ "platforms", "platforms" ]
"technique" : {
  "reference" : [ "reference", "reference" ],
  "name" : [ "name", "name" ],
  "subtechnique" : {
   "reference" : [ "reference", "reference" ],
    "name" : [ "name", "name" ],
    "id" : [ "id", "id" ]
  "id" : [ "id", "id" ]
"enrichments" : [ {
  "indicator" : "indicator",
  "matched" : {
   "field" : "field",
    "occurred": "2000-01-23T04:56:07.000+00:00",
    "atomic" : "atomic",
    "index" : "index",
    "id" : "id",
    "type" : "type"
}, {
  "indicator" : "indicator",
  "matched" : {
   "field" : "field",
    "occurred": "2000-01-23T04:56:07.000+00:00",
   "atomic" : "atomic",
    "index" : "index",
    "id" : "id",
```



```
"type" : "type"
     }
    } ],
    "group" : {
      "reference" : "reference",
      "name" : "name",
      "alias" : [ "alias", "alias" ],
     "id" : "id"
    "tactic" : {
      "reference" : [ "reference", "reference" ],
      "name" : [ "name", "name" ],
      "id" : [ "id", "id" ]
 },
  "transaction" : {
   "id" : "id"
  },
  "span" : {
   "id" : "id"
} ]
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- application/json
- text/json

## Responses

#### 200

Success EpmEcsEventResponseModel

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



#### 500

Server Error



#### get /v1/Events/search

Gets the list of events by Filters (v1EventsSearchGet)

#### **Query parameters**

### **TimePeriod.StartDate (optional)**

**Query Parameter** — Start Date(UTC) to search events from (Elastic Ingestion Timestamp in UTC). Example: 2022-08-12T17:34:28.694Z

### **TimePeriod.EndDate (optional)**

**Query Parameter** — End Date(UTC) to search events from (Elastic Ingestion Timestamp in UTC). Example: 2022-08-12T17:34:28.694Z

## **ComputerGroups (optional)**

Query Parameter — The Id of the group(Guid format) format: uuid

# **OperatingSystem (optional)**

Query Parameter — Os name

# **Events.EventAction (optional)**

Query Parameter — The action of the event

# **Events.EventCode (optional)**

Query Parameter — The code of the event



### **Events.EventType (optional)**

Query Parameter — The type of the event

## Application.ApplicationType (optional)

Query Parameter — The type of the application

### Computers.HostName (optional)

Query Parameter — The host name of the computer

#### **Computers.HostDomain (optional)**

Query Parameter — The host domain of the computer

### **Users.UserName (optional)**

Query Parameter — The name of the user

## **Users.UserDomain (optional)**

Query Parameter — The domain of the user

# Policies.WorkstyleName (optional)

Query Parameter — The workstyle of the policy

# Policies.ApplicationGroupName (optional)

Query Parameter — The application group name of the policy

# Policies.OnDemandRule (optional)

Query Parameter — Is on demand rule?

# Pagination.PageSize (optional)



Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

### **Pagination.PageNumber (optional)**

Query Parameter — The page number to retrieve from results, for example 1 format: int32

### Return type

**EpmEcsEventResponseModel** 

## **Example data**

Content-Type: application/json

```
"totalRecordsReturned" : 0,
"events" : [ {
  "container" : {
    "image" : {
      "name" : "name",
      "tag" : [ "tag", "tag" ],
      "hash" : {
        "all" : [ "all", "all" ]
    "disk" : {
      "read" : {
       "bytes" : 4
      "write" : {
       "bytes" : 5
    "memory" : {
      "usage": 9.965781217890562
    "name" : "name",
    "cpu" : {
      "usage": 1.1730742509559433
    "runtime" : "runtime",
    "id" : "id",
    "labels" : "labels",
    "network" : {
      "ingress" : {
        "bytes" : 9
      "egress" : {
        "bytes" : 6
```



```
}
  }
},
"server" : {
  "nat" : {
   "port" : 7,
    "ip" : "ip"
  "address" : "address",
  "top_level_domain" : "top_level_domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 0,
  "registered domain" : "registered domain",
  "port" : 4,
  "bytes" : 0,
  "domain" : "domain",
  "subdomain" : "subdomain"
},
"agent" : {
  "build" : {
   "original" : "original"
  "name" : "name",
  "id" : "id",
  "type" : "type",
  "ephemeral_id" : "ephemeral_id",
  "version" : "version"
},
"faas" : {
  "execution" : "execution",
  "coldstart" : true,
  "name" : "name",
"id" : "id",
  "trigger" : {
   "type" : "type",
    "request_id" : "request_id"
  "version" : "version"
"log" : {
  "file" : {
    "path" : "path"
  "level" : "level",
  "logger" : "logger",
  "origin" : {
    "file" : {
      "line" : 7,
      "name" : "name"
    "function" : "function"
  },
```



```
"syslog" : "syslog"
"destination" : {
  "nat" : {
   "port" : 3,
    "ip" : "ip"
  "address" : "address",
  "top level domain" : "top level domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 6,
  "registered domain" : "registered domain",
  "port" : 8,
  "bytes" : 9,
  "domain" : "domain",
  "subdomain" : "subdomain"
},
"rule" : {
  "reference" : "reference",
  "license" : "license",
  "author" : [ "author", "author" ],
  "name" : "name",
  "ruleset" : "ruleset",
  "description" : "description",
  "id" : "id",
  "category" : "category",
  "uuid" : "uuid",
  "version" : "version"
},
"error" : {
  "code" : "code",
  "id" : "id",
  "stack trace" : "stack trace",
  "message": "message",
  "type": "type"
},
"network" : {
  "transport" : "transport",
  "type" : "type",
  "inner": "inner",
  "packets" : 0,
  "protocol" : "protocol",
  "forwarded ip" : "forwarded ip",
  "community id" : "community id",
  "application" : "application",
  "vlan" : {
    "name" : "name",
    "id" : "id"
  "bytes" : 9,
  "name" : "name",
  "iana number" : "iana number",
```



```
"direction" : "direction"
},
"cloud" : {
  "availability_zone" : "availability zone",
  "instance" : {
    "name" : "name",
    "id" : "id"
  "provider" : "provider",
  "machine" : {
    "type" : "type"
  "service" : {
    "name" : "name"
  "origin" : {
    "availability_zone" : "availability_zone",
    "provider" : "provider",
    "region" : "region"
  "project" : {
    "name" : "name",
    "id" : "id"
  "region" : "region",
  "account" : {
   "name" : "name",
"id" : "id"
  "target" : {
    "availability_zone" : "availability_zone",
    "provider": "provider",
"region": "region"
},
"observer" : {
 "product" : "product",
  "ip" : [ "ip", "ip" ],
  "serial number": "serial number",
 "type": "type",
"version": "version",
"mac": [ "mac", "mac" ],
  "egress" : "egress",
  "ingress" : "ingress",
  "hostname" : "hostname",
  "vendor" : "vendor",
  "name" : "name"
"trace" : {
  "id" : "id"
"file" : {
  "extension" : "extension",
```



```
"SourceUrl" : "SourceUrl",
"Owner" : {
 "Identifier" : "Identifier",
 "DomainName" : "DomainName",
 "DomainNetBIOSName" : "DomainNetBIOSName",
 "Name" : "Name",
 "DomainIdentifier" : "DomainIdentifier"
"gid" : "gid",
"Description" : "Description",
"drive letter" : "drive letter",
"ProductVersion" : "ProductVersion",
"type" : "type",
"mtime": "2000-01-23T04:56:07.000+00:00",
"accessed" : "2000-01-23T04:56:07.000+00:00",
"directory" : "directory",
"inode" : "inode",
"mode" : "mode",
"path" : "path",
"uid" : "uid",
"Version" : "Version",
"ctime": "2000-01-23T04:56:07.000+00:00",
"fork name" : "fork name",
"elf" : {
 "imports" : {
   "key" : "imports"
  "shared libraries" : [ "shared libraries", "shared libraries" ],
  "byte order" : "byte order",
  "exports" : {
   "key" : "exports"
  "cpu type" : "cpu type",
  "header" : {
   "object version" : "object version",
    "data" : "data",
    "os abi" : "os abi",
    "entrypoint" : 7,
    "abi version" : "abi version",
    "type" : "type",
    "class" : "class",
    "version" : "version"
  "creation date" : "2000-01-23T04:56:07.000+00:00",
  "sections" : [ {
   "chi2" : 4,
    "virtual_address" : 7,
   "entropy" : 0,
"physical_offset" : "physical_offset",
    "flags": "flags",
    "name" : "name",
    "physical size" : 0,
    "type" : "type",
```



```
"virtual size" : 6
    "chi2" : 4,
    "virtual address" : 7,
    "entropy" : 0,
    "physical offset" : "physical offset",
    "flags" : "flags",
    "name" : "name",
    "physical size" : 0,
    "type" : "type",
    "virtual_size" : 6
  } ],
  "telfhash" : "telfhash",
  "architecture" : "architecture",
  "segments" : [ {
   "type" : "type",
    "sections" : "sections"
    "type" : "type",
    "sections" : "sections"
 } ]
},
"group" : "group",
"owner": "owner",
"created": "2000-01-23T04:56:07.000+00:00",
"Bundle" : {
 "Type" : "Type",
 "DownloadSource": "DownloadSource",
 "Version" : "Version",
 "InfoDescription": "InfoDescription",
 "Creator" : "Creator",
 "Uri" : "Uri",
 "Name" : "Name"
"target path" : "target path",
"DriveType" : "DriveType",
"x509" : {
 "not after": "2000-01-23T04:56:07.000+00:00",
 "public key_exponent" : 3,
  "not before": "2000-01-23T04:56:07.000+00:00",
  "subject" : {
   "state or province" : [ "state or province", "state or province" ],
    "country": [ "country", "country"],
"organization": [ "organization", "organization"],
    "distinguished name" : "distinguished name",
    "locality" : [ "locality", "locality" ],
    "common name" : [ "common_name", "common_name"],
    "organizational unit" : [ "organizational unit", "organizational unit" ]
  "public key algorithm" : "public key algorithm",
 "public key curve" : "public key curve",
  "signature algorithm": "signature algorithm",
  "version number" : "version number",
```



```
"serial number" : "serial number",
   "public key size" : 3,
    "alternative names" : [ "alternative names", "alternative names" ],
    "issuer" : {
      "state_or_province" : [ "state_or_province", "state_or_province" ],
      "country": [ "country", "country"],
      "organization" : [ "organization", "organization" ],
      "distinguished name" : "distinguished name",
      "locality" : [ "locality", "locality" ],
      "common_name" : [ "common_name", "common_name" ],
      "organizational unit" : [ "organizational unit", "organizational unit" ]
  },
  "size" : 6,
  "mime_type" : "mime_type",
  "ZoneTag" : "ZoneTag",
  "name" : "name",
  "attributes" : [ "attributes", "attributes" ],
  "device" : "device"
},
"ecs" : {
 "version" : "version"
},
"related" : {
  "hosts" : [ "hosts", "hosts" ],
  "ip" : [ "ip", "ip" ],
 "user" : [ "user", "user" ],
 "hash" : [ "hash", "hash" ]
},
"host" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "os" : {
   "kernel" : "kernel",
   "name" : "name",
   "ProductType" : "ProductType",
   "type" : "type",
   "family" : "family",
   "version" : "version",
   "platform" : "platform",
   "full" : "full"
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "ip" : [ "ip", "ip" ],
  "cpu" : {
   "usage" : 7.740351818741173
  "pid_ns_ino" : "pid ns ino",
  "type" : "type"
  "mac" : [ "mac", "mac" ],
  "uptime" : 8,
  "network" : {
   "ingress" : {
     "bytes" : 7,
```



```
"packets" : 5
    "egress" : {
      "bytes" : 3,
      "packets" : 4
  "DefaultLocale" : "DefaultLocale",
  "hostname" : "hostname",
  "disk" : {
    "read" : {
      "bytes" : 3
    "write" : {
     "bytes" : 3
  "domain" : "domain",
  "NetBIOSName" : "NetBIOSName",
  "name" : "name",
"id" : "id",
  "ChassisType" : "ChassisType",
  "boot" : {
   "id" : "id"
  "architecture" : "architecture",
  "DomainIdentifier" : "DomainIdentifier"
},
"client" : {
  "nat" : {
   "port" : 5,
    "ip" : "ip"
  "address" : "address",
  "top_level_domain" : "top level domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 5,
  "Name" : "Name",
  "geo" : {
    "continent name" : "continent name",
    "region iso code": "region iso code",
    "city name": "city name",
    "country iso code" : "country iso code",
    "timezone": "timezone",
    "country name" : "country name",
    "name" : "name",
    "continent_code" : "continent_code",
    "location" : {
      "lon": 7.061401241503109,
      "lat" : 9.301444243932576
    "region_name" : "region_name",
```



```
"postal code" : "postal code",
  "TimezoneOffset": 3
"registered domain" : "registered domain",
"as" : {
  "number" : 2,
  "organization" : {
    "name" : "name"
},
"port" : 6,
"bytes" : 1,
"domain" : "domain",
"subdomain" : "subdomain",
"user" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "roles" : [ "roles", "roles" ],
  "changes" : {
    "DefaultUILanguage": "DefaultUILanguage",
    "DomainNetBIOSName": "DomainNetBIOSName",
    "roles" : [ "roles", "roles" ],
    "LocalIdentifier" : 7,
    "DefaultTimezoneOffset" : 6,
    "DefaultLocale" : "DefaultLocale",
    "full name" : "full name",
    "domain" : "domain",
"name" : "name",
    "id" : "id",
    "email" : "email",
    "hash" : "hash",
    "DomainIdentifier" : "DomainIdentifier"
  "LocalIdentifier" : 4,
  "target" : {
    "DefaultUILanguage": "DefaultUILanguage",
    "DomainNetBIOSName": "DomainNetBIOSName",
    "roles" : [ "roles", "roles" ],
    "LocalIdentifier" : 1,
    "DefaultTimezoneOffset" : 7,
    "DefaultLocale" : "DefaultLocale",
    "full name" : "full name",
    "domain" : "domain",
"name" : "name",
    "id" : "id",
    "email" : "email",
    "hash" : "hash",
    "DomainIdentifier" : "DomainIdentifier"
  "DefaultTimezoneOffset" : 2,
  "DefaultLocale" : "DefaultLocale",
  "effective" : {
    "DefaultUILanguage" : "DefaultUILanguage",
```



```
"DomainNetBIOSName": "DomainNetBIOSName",
      "roles" : [ "roles", "roles" ],
      "LocalIdentifier" : 1,
      "DefaultTimezoneOffset" : 1,
      "DefaultLocale" : "DefaultLocale",
      "full name" : "full name",
      "domain" : "domain",
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    "full name" : "full_name",
    "domain" : "domain",
    "name" : "name",
    "id" : "id",
    "email" : "email",
    "hash" : "hash",
    "DomainIdentifier": "DomainIdentifier",
    "group" : {
     "domain" : "domain",
"name" : "name",
      "id" : "id"
   }
},
"event" : {
 "reason" : "reason",
  "code" : "code",
  "timezone": "timezone",
  "type" : [ "type", "type" ],
  "duration" : 2,
  "reference" : "reference",
  "agent id status" : "agent id status",
  "ingested": "2000-01-23T04:56:07.000+00:00",
  "provider" : "provider",
  "action" : "action",
  "end" : "2000-01-23T04:56:07.000+00:00",
  "id" : "id",
  "outcome" : "outcome",
  "severity" : 1,
  "original" : "original",
  "risk score" : 6.878052220127876,
  "kind" : "kind",
  "created": "2000-01-23T04:56:07.000+00:00",
  "module" : "module",
  "start": "2000-01-23T04:56:07.000+00:00",
  "url" : "url",
  "sequence" : 6,
  "risk score norm" : 5.944895607614016,
  "category": [ "category", "category"],
  "dataset" : "dataset",
```



```
"hash" : "hash"
},
"email" : {
  "cc" : {
    "address" : [ "address", "address" ]
  "origination timestamp" : "2000-01-23T04:56:07.000+00:00",
  "attachments" : [ {
    "file" : {
      "extension" : "extension",
      "size" : 6,
      "mime type" : "mime type",
      "name" : "name"
  }, {
    "file" : {
      "extension" : "extension",
      "size" : 6,
      "mime_type" : "mime_type",
      "name" : "name"
   }
  } ],
  "bcc" : {
    "address" : [ "address", "address" ]
  "local_id" : "local_id",
  "subject" : "subject",
  "message_id" : "message_id",
  "x mailer" : "x mailer",
  "content_type" : "content_type",
  "reply to" : {
   "address" : [ "address", "address" ]
  "sender" : {
   "address" : "address"
  "delivery timestamp" : "2000-01-23T04:56:07.000+00:00",
  "from" : {
    "address" : [ "address", "address" ]
  "to" : {
    "address" : [ "address", "address" ]
  "direction" : "direction"
"user_agent" : {
  "original" : "original",
  "name" : "name",
  "version" : "version",
  "device" : {
    "name" : "name"
},
```



```
"registry" : {
 "hive" : "hive",
  "path" : "path",
  "data" : {
   "strings" : [ "strings", "strings" ],
   "bytes" : "bytes",
   "type" : "type"
  "value" : "value",
  "key" : "key"
},
"process" : {
  "parent" : {
   "ElevationRequired" : true,
   "interactive" : true,
   "pid" : 1,
    "working_directory" : "working_directory",
    "title" : "title",
    "end" : "2000-01-23T04:56:07.000+00:00",
    "same as process" : true,
    "group leader" : {
      "ElevationRequired" : true,
      "interactive" : true,
      "pid" : 9,
      "working_directory" : "working directory",
      "title" : "title",
      "end": "2000-01-23T04:56:07.000+00:00",
      "same_as_process" : true,
      "pgid" : 1,
      "start": "2000-01-23T04:56:07.000+00:00",
      "entity_id" : "entity_id",
      "executable" : "executable",
      "uptime" : 9,
      "env vars" : "env vars",
      "args" : [ "args", "args" ],
      "name" : "name",
      "exit code" : 8,
     "tty" : "tty",
      "args count" : 3,
      "command line" : "command line"
    "pgid" : 8,
    "start": "2000-01-23T04:56:07.000+00:00",
   "entity id" : "entity id",
   "executable" : "executable",
   "uptime" : 4,
    "env vars" : "env vars",
    "args" : [ "args", "args" ],
   "name" : "name",
   "exit code" : 8,
   "tty" : "tty",
   "args count" : 6,
    "command line" : "command line"
```



```
"ElevationRequired" : true,
"interactive" : true,
"pid" : 0,
"working_directory" : "working_directory",
"title" : "title",
"end" : "2000-01-23T04:56:07.000+00:00",
"same as process" : true,
"previous" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 0,
  "working directory" : "working directory",
 "title" : "title",
  "end" : "2000-01-23T04:56:07.000+00:00",
  "same_as_process" : true,
  "pgid" : 3,
  "start": "2000-01-23T04:56:07.000+00:00",
  "entity_id" : "entity_id",
  "executable" : "executable",
  "uptime" : 3,
  "env vars" : "env vars",
  "args" : [ "args", "args" ],
  "name" : "name",
  "exit code" : 8,
 "tty" : "tty",
 "args_count" : 2,
 "command line" : "command_line"
"pgid" : 7,
"start": "2000-01-23T04:56:07.000+00:00",
"entry meta" : {
 "source" : {
   "nat" : {
     "port" : 2,
      "ip" : "ip"
    "address" : "address",
    "top level domain" : "top level domain",
    "ip": "ip",
"mac": "mac",
    "packets" : 0,
    "registered domain" : "registered_domain",
    "port" : 4,
    "bytes" : 3,
    "domain": "domain",
    "subdomain" : "subdomain"
  },
  "type" : "type"
"thread" : {
 "name" : "name",
 "id" : 4
```



```
"entity_id" : "entity_id",
"executable" : "executable",
"uptime" : 6,
"env vars" : "env_vars",
"args" : [ "args", "args" ],
"session leader" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 3,
 "working directory" : "working directory",
 "title" : "title",
  "end": "2000-01-23T04:56:07.000+00:00",
  "same as process" : true,
  "pgid" : 3,
  "start" : "2000-01-23T04:56:07.000+00:00",
  "entity_id" : "entity_id",
  "executable" : "executable",
  "uptime" : 5,
  "env vars" : "env vars",
  "args" : [ "args", "args" ],
  "name" : "name",
  "exit code" : 7,
 "tty" : "tty",
 "args_count" : 9,
  "command line" : "command line"
"entry_leader" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 0,
 "working_directory" : "working_directory",
  "title" : "title",
 "end": "2000-01-23T04:56:07.000+00:00",
 "same as process" : true,
 "pgid" : 5,
  "start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity_id",
 "executable" : "executable",
 "uptime" : 8,
 "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 7,
 "tty" : "tty",
 "args count" : 5,
 "command line" : "command line"
"name" : "name",
"exit code" : 8,
"tty" : "tty",
"args count" : 5,
"command line" : "command line"
```



```
"package" : {
  "installed" : "2000-01-23T04:56:07.000+00:00",
  "build version" : "build version",
  "description" : "description",
  "type" : "type",
  "version" : "version",
  "reference" : "reference",
  "path" : "path",
  "license" : "license",
  "install scope" : "install scope",
  "size" : 9,
  "name" : "name",
  "checksum" : "checksum",
  "architecture" : "architecture"
},
"dll" : {
  "path" : "path",
  "code signature" : {
    "valid" : true,
    "digest algorithm": "digest algorithm",
    "signing_id" : "signing_id",
    "trusted" : true,
    "subject_name" : "subject_name",
    "exists" : true,
    "team_id" : "team_id",
    "status": "status",
    "timestamp": "2000-01-23T04:56:07.000+00:00"
  "pe" : {
    "file version" : "file version",
    "product" : "product",
    "imphash" : "imphash",
    "description" : "description",
    "original file name" : "original file name",
    "company": "company",
    "pehash" : "pehash",
    "architecture" : "architecture"
  "name" : "name",
  "hash" : {
    "sha1" : "sha1",
    "sha384" : "sha384",
    "sha256" : "sha256",
    "sha512" : "sha512",
    "tlsh" : "tlsh",
    "ssdeep" : "ssdeep",
    "md5" : "md5"
"dns" : {
  "op code" : "op code",
  "response code" : "response code",
```



```
"resolved ip" : [ "resolved ip", "resolved ip"],
  "question" : {
    "registered domain": "registered domain",
    "top level domain": "top level domain",
    "name" : "name",
    "subdomain" : "subdomain",
    "type" : "type",
    "class" : "class"
  "answers" : "answers",
  "id" : "id",
  "header flags" : [ "header flags", "header flags" ],
  "type" : "type"
},
"vulnerability" : {
  "reference" : "reference",
  "severity" : "severity",
  "score" : {
    "environmental" : 4.8789878742268815,
    "version": "version",
    "temporal": 6.173804034172511,
   "base" : 2.535258963197524
  "report id" : "report id",
  "scanner" : {
   "vendor" : "vendor"
  "description" : "description",
  "id" : "id",
  "classification" : "classification",
  "enumeration" : "enumeration",
  "category": [ "category", "category" ]
},
"message" : "message",
"tags" : [ "tags", "tags" ],
"labels" : "labels",
"orchestrator" : {
  "cluster" : {
   "name" : "name",
    "id" : "id",
    "version" : "version",
    "url" : "url"
  "resource" : {
    "parent" : {
     "type" : "type"
    "ip" : [ "ip", "ip" ],
    "name" : "name",
    "id" : "id",
    "type" : "type"
  "organization" : "organization",
```



```
"namespace": "namespace",
  "type" : "type",
  "api version" : "api version"
},
"@timestamp": "2000-01-23T04:56:07.000+00:00",
"EPMWinMac" : {
  "COM" : {
   "AppID" : "AppID",
    "CLSID" : "CLSID",
   "DisplayName" : "DisplayName"
  "AuthorizingUser" : {
   "Identifier": "Identifier",
   "DomainNetBIOSName" : "DomainNetBIOSName",
    "DomainName": "DomainName",
    "Name" : "Name",
    "DomainIdentifier": "DomainIdentifier",
    "CredentialSource" : "CredentialSource"
  "PrivilegedGroup" : {
   "Access" : "Access",
    "RID" : "RID",
   "Name" : "Name"
  "AuthorizationRequest" : {
   "AuthRequestURI" : "AuthRequestURI",
    "ControlAuthorization" : true
  "SchemaVersion" : "SchemaVersion",
  "Configuration" : {
   "Path" : "Path",
    "Message" : {
      "Authorization" : {
       "ResponseStatus": "ResponseStatus",
        "ChallengeCode" : "ChallengeCode"
      "AuthMethods" : [ "AuthMethods", "AuthMethods"],
     "Type" : "Type",
      "Description" : "Description",
      "Identifier": "Identifier",
      "Authentication" :
       "User" : "User"
      "UserReason" : "UserReason",
      "Name" : "Name"
    "GPO" : {
      "Version" : "Version",
      "DisplayName" : "DisplayName",
      "LinkInformation" : "LinkInformation",
      "ActiveDirectoryPath" : "ActiveDirectoryPath"
    "LoadAuditMode": [ "LoadAuditMode", "LoadAuditMode"],
```



```
"Token" : {
    "Description" : "Description",
    "Identifier" : "Identifier",
    "Name" : "Name"
  },
  "ContentGroup" : {
    "Description" : "Description",
    "Identifier" : "Identifier",
    "Name" : "Name"
  },
  "RuleScript" : {
    "Outcome" : {
      "Version" : "Version",
      "Output" : "Output",
      "RuleAffected" : true,
      "Name" : "Name",
      "Result" : "Result"
    },
    "FileName" : "FileName",
    "Publisher" : "Publisher"
  },
  "RevisionNumber" : "RevisionNumber",
  "Workstyle" : {
    "Description" : "Description",
    "Identifier" : "Identifier",
    "Name" : "Name"
  "Source": "Source",
  "Name" : "Name",
  "ApplicationGroup" : {
    "Description": "Description",
    "Identifier": "Identifier",
    "Name" : "Name"
  "Identifier" : "Identifier",
  "Content" : {
   "Type": "Type",
"Description": "Description",
"Identifier": "Identifier"
  "SigningEnforcement" : "SigningEnforcement",
  "Rule" : {
    "Action" : "Action",
    "Identifier" : "Identifier",
    "OnDemand" : true
  "Application" : {
    "Type" : "Type",
"Description" : "Description",
    "Identifier" : "Identifier"
"Installer" : {
```



```
"Action" : "Action",
   "ProductCode" : "ProductCode",
   "UpgradeCode" : "UpgradeCode"
  "ActiveX" : {
   "Version" : "Version",
   "CLSID" : "CLSID",
   "Codebase" : "Codebase"
  "GroupId" : "GroupId",
  "TenantId" : "TenantId",
  "StoreApp" : {
   "Version" : "Version",
    "Publisher" : "Publisher",
   "Name" : "Name"
  "ServiceControl" : {
    "Service" : {
     "Action" : "Action",
      "DisplayName" : "DisplayName",
      "Name" : "Name"
  },
  "TrustedApplication" : {
   "Version" : "Version",
"Name" : "Name"
  "Event" : {
   "Type" : "Type",
   "Action" : "Action"
  "RemotePowerShell" : {
   "Command" : "Command"
  "AdapterVersion" : "AdapterVersion",
  "Session" : {
   "Locale" : "Locale",
   "PowerUser" : true,
   "WindowsSessionId" : "WindowsSessionId",
   "Administrator" : true,
   "Identifier": "Identifier",
   "UILanguage" : "UILanguage"
"data_stream" : {
 "namespace": "namespace",
  "type" : "type",
  "dataset" : "dataset"
"service" : {
  "node" : {
   "role" : "role",
   "name" : "name"
```



```
"environment" : "environment",
  "address" : "address",
  "origin" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
    "id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral_id" : "ephemeral_id",
    "version" : "version"
  "name" : "name",
  "id" : "id",
  "state" : "state",
  "type" : "type",
  "ephemeral_id" : "ephemeral_id",
  "version" : "version",
  "target" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
"id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral_id" : "ephemeral_id",
    "version" : "version"
},
"organization" : {
 "name" : "name",
"id" : "id"
"http" : {
  "request" : {
   "referrer" : "referrer",
    "method" : "method",
    "mime_type" : "mime_type",
    "bytes" : 6,
    "id" : "id",
    "body" : {
      "bytes" : 0,
      "content" : "content"
    }
  "response" : {
    "status code" : 4,
    "mime type" : "mime_type",
    "bytes" : 4,
    "body" : {
      "bytes" : 1,
      "content" : "content"
```



```
}
  "version" : "version"
},
"tls" : {
 "cipher" : "cipher",
  "established" : true,
  "server" : {
   "not after": "2000-01-23T04:56:07.000+00:00",
   "ja3s" : "ja3s",
   "subject" : "subject",
   "not_before" : "2000-01-23T04:56:07.000+00:00",
    "certificate" : "certificate",
   "issuer" : "issuer",
    "certificate_chain" : [ "certificate_chain", "certificate_chain" ],
    "hash" : {
      "sha1" : "sha1",
      "sha256" : "sha256",
      "md5" : "md5"
   }
  "curve" : "curve",
  "next_protocol" : "next protocol",
  "client" : {
   "not after": "2000-01-23T04:56:07.000+00:00",
    "server_name" : "server_name",
   "supported ciphers" : [ "supported ciphers", "supported ciphers" ],
    "subject" : "subject",
    "not before" : "2000-01-23T04:56:07.000+00:00",
    "certificate" : "certificate",
   "ja3" : "ja3",
"issuer" : "issuer",
   "certificate chain" : [ "certificate chain", "certificate chain" ],
    "hash" : {
     "sha1" : "sha1",
      "sha256" : "sha256",
      "md5" : "md5"
   }
  "resumed" : true,
  "version" : "version",
  "version protocol" : "version protocol"
"threat" : {
  "indicator" : {
   "first seen": "2000-01-23T04:56:07.000+00:00",
   "last seen" : "2000-01-23T04:56:07.000+00:00",
   "confidence" : "confidence",
   "ip" : "ip",
   "sightings" : 4,
   "description" : "description",
   "type" : "type",
   "url" : {
```



```
"extension" : "extension",
    "original" : "original",
    "scheme" : "scheme",
    "top level domain" : "top level domain",
    "query" : "query",
    "path" : "path",
    "registered_domain" : "registered_domain",
    "fragment" : "fragment",
    "password" : "password",
    "port" : 0,
    "domain" : "domain",
    "subdomain" : "subdomain",
    "full" : "full",
    "username" : "username"
  "scanner_stats" : 2,
  "reference" : "reference",
  "marking" : {
   "tlp" : "tlp"
  "port" : 9,
  "provider" : "provider",
  "modified at": "2000-01-23T04:56:07.000+00:00",
  "email" : {
   "address" : "address"
"feed" : {
 "reference" : "reference",
 "name" : "name",
 "description" : "description",
 "dashboard id" : "dashboard id"
"framework" : "framework",
"software" : {
 "reference" : "reference",
 "name" : "name",
 "alias" : [ "alias", "alias" ],
 "id" : "id",
 "type" : "type",
 "platforms" : [ "platforms", "platforms" ]
"technique" : {
 "reference" : [ "reference", "reference"],
 "name" : [ "name", "name" ],
  "subtechnique" : {
   "reference" : [ "reference", "reference" ],
    "name" : [ "name", "name" ],
    "id" : [ "id", "id" ]
  "id" : [ "id", "id" ]
"enrichments" : [ {
```



```
"indicator" : "indicator",
     "matched" : {
       "field" : "field",
        "occurred": "2000-01-23T04:56:07.000+00:00",
        "atomic" : "atomic",
        "index" : "index",
        "id" : "id",
        "type" : "type"
    }, {
     "indicator" : "indicator",
     "matched" : {
       "field" : "field",
        "occurred": "2000-01-23T04:56:07.000+00:00",
        "atomic" : "atomic",
        "index" : "index",
        "id" : "id",
        "type" : "type"
     }
    } ],
    "group" : {
     "reference" : "reference",
     "name" : "name",
     "alias" : [ "alias", "alias" ],
     "id" : "id"
   },
    "tactic" : {
     "reference" : [ "reference", "reference" ],
     "name" : [ "name", "name" ],
     "id" : [ "id", "id" ]
  },
 "transaction" : {
   "id" : "id"
  },
  "span" : {
   "id" : "id"
}, {
 "container" : {
    "image" : {
     "name" : "name",
     "tag" : [ "tag", "tag" ],
     "hash" : {
        "all" : [ "all", "all" ]
    "disk" : {
     "read" : {
       "bytes" : 4
     "write" : {
       "bytes" : 5
```



```
}
  "memory" : {
    "usage": 9.965781217890562
  "name" : "name",
  "cpu" : {
    "usage" : 1.1730742509559433
  "runtime" : "runtime",
  "id" : "id",
  "labels" : "labels",
  "network" : {
    "ingress" : {
      "bytes" : 9
    "egress" : {
      "bytes" : 6
},
"server" : {
  "nat" : {
    "port" : 7,
"ip" : "ip"
  "address" : "address",
  "top level domain" : "top level domain",
  "ip": "ip",
"mac": "mac",
  "packets" : 0,
  "registered_domain" : "registered_domain",
  "port" : 4,
  "bytes" : 0,
  "domain": "domain",
  "subdomain" : "subdomain"
},
"agent" : {
  "build" : {
    "original" : "original"
  "name" : "name",
  "id" : "id",
  "type" : "type",
  "ephemeral id" : "ephemeral id",
  "version" : "version"
"faas" : {
  "execution" : "execution",
  "coldstart" : true,
  "name" : "name",
  "id" : "id",
  "trigger" : {
```



```
"type" : "type",
    "request id" : "request id"
  "version" : "version"
},
"log" : {
  "file" : {
    "path" : "path"
  "level" : "level",
  "logger": "logger",
  "origin" : {
   "file" : {
     "line" : 7,
     "name" : "name"
    "function" : "function"
  "syslog" : "syslog"
},
"destination" : {
  "nat" : {
   "port" : 3,
    "ip" : "ip"
  "address" : "address",
  "top_level_domain" : "top_level_domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 6,
  "registered domain": "registered domain",
  "port" : 8,
  "bytes" : 9,
  "domain": "domain",
  "subdomain" : "subdomain"
"rule" : {
  "reference" : "reference",
  "license" : "license",
  "author" : [ "author", "author" ],
  "name" : "name",
  "ruleset" : "ruleset",
  "description" : "description",
  "id" : "id",
  "category" : "category",
  "uuid" : "uuid",
  "version" : "version"
"error" : {
  "code" : "code",
  "id" : "id",
  "stack trace" : "stack trace",
  "message" : "message",
```



```
"type" : "type"
},
"network" : {
  "transport" : "transport",
  "type" : "type",
  "inner" : "inner",
  "packets" : 0,
  "protocol" : "protocol",
  "forwarded_ip" : "forwarded_ip",
  "community_id" : "community_id",
  "application" : "application",
  "vlan" : {
   "name" : "name",
    "id" : "id"
  "bytes" : 9,
  "name" : "name",
  "iana number" : "iana number",
  "direction" : "direction"
},
"cloud" : {
  "availability zone" : "availability zone",
  "instance" : {
    "name" : "name",
    "id" : "id"
  "provider" : "provider",
  "machine" : {
   "type" : "type"
  "service" : {
    "name" : "name"
  "origin" : {
   "availability_zone" : "availability_zone",
"provider" : "provider",
"region" : "region"
  "project" : {
    "name" : "name",
    "id" : "id"
  "region" : "region",
  "account" : {
   "name" : "name",
    "id" : "id"
  "target" : {
    "availability_zone" : "availability_zone",
    "provider" : "provider",
    "region" : "region"
},
```



```
"observer" : {
 "product" : "product",
  "ip" : [ "ip", "ip" ],
  "serial number" : "serial number",
  "type" : "type",
  "version" : "version",
  "mac" : [ "mac", "mac" ],
  "egress" : "egress",
  "ingress" : "ingress"
  "hostname" : "hostname",
  "vendor" : "vendor",
 "name" : "name"
},
"trace" : {
 "id" : "id"
"file" : {
  "extension" : "extension",
  "SourceUrl" : "SourceUrl",
  "Owner" : {
   "Identifier": "Identifier",
   "DomainName": "DomainName",
   "DomainNetBIOSName": "DomainNetBIOSName",
   "Name" : "Name",
   "DomainIdentifier" : "DomainIdentifier"
  "gid" : "gid",
  "Description" : "Description",
  "drive letter" : "drive letter",
  "ProductVersion" : "ProductVersion",
  "type" : "type",
  "mtime": "2000-01-23T04:56:07.000+00:00",
  "accessed": "2000-01-23T04:56:07.000+00:00",
  "directory" : "directory",
  "inode" : "inode",
  "mode" : "mode",
  "path" : "path",
  "uid" : "uid",
  "Version" : "Version",
  "ctime": "2000-01-23T04:56:07.000+00:00",
  "fork name" : "fork name",
  "elf" : {
   "imports" : {
     "key" : "imports"
   "shared_libraries" : [ "shared_libraries", "shared_libraries" ],
   "byte_order" : "byte_order",
    "exports" : {
      "key" : "exports"
   "cpu_type" : "cpu_type",
    "header" : {
      "object version" : "object version",
```



```
"data" : "data",
    "os abi" : "os abi",
    "entrypoint" : 7,
    "abi version" : "abi version",
    "type" : "type",
    "class" : "class",
    "version" : "version"
  },
  "creation date" : "2000-01-23T04:56:07.000+00:00",
  "sections" : [ {
    "chi2" : 4,
    "virtual address" : 7,
    "entropy" : 0,
    "physical offset" : "physical offset",
    "flags" : "flags",
    "name" : "name",
    "physical_size" : 0,
    "type" : "type",
    "virtual size" : 6
    "chi2": 4,
    "virtual address" : 7,
    "entropy" : 0,
    "physical_offset" : "physical offset",
    "flags" : "flags",
    "name" : "name",
    "physical size" : 0,
    "type" : "type",
    "virtual size" : 6
  } ],
  "telfhash": "telfhash",
  "architecture" : "architecture",
  "segments" : [ {
   "type" : "type",
    "sections" : "sections"
    "type" : "type",
    "sections" : "sections"
 } ]
"group" : "group",
"owner" : "owner"
"created": "2000-01-23T04:56:07.000+00:00",
"Bundle" : {
 "Type" : "Type",
 "DownloadSource" : "DownloadSource",
 "Version" : "Version",
 "InfoDescription" : "InfoDescription",
 "Creator" : "Creator",
 "Uri" : "Uri",
 "Name" : "Name"
"target_path" : "target_path",
```



```
"DriveType" : "DriveType",
  "x509" : {
    "not after": "2000-01-23T04:56:07.000+00:00",
    "public key exponent" : 3,
    "not before": "2000-01-23T04:56:07.000+00:00",
    "subject" : {
      "state_or_province" : [ "state_or_province", "state_or_province" ],
      "country": [ "country", "country"],
      "organization" : [ "organization", "organization" ],
      "distinguished name" : "distinguished name",
      "locality" : [ "locality", "locality" ],
      "common name": [ "common name", "common name"],
      "organizational unit" : [ "organizational unit", "organizational unit" ]
    "public_key_algorithm": "public_key_algorithm",
    "public_key_curve" : "public_key_curve",
    "signature_algorithm" : "signature_algorithm",
    "version_number" : "version_number",
    "serial_number" : "serial_number",
    "public key size" : 3,
    "alternative names" : [ "alternative names", "alternative names" ],
    "issuer" : {
      "state_or_province" : [ "state_or_province", "state_or_province" ],
"country" : [ "country", "country" ],
"organization" : [ "organization", "organization" ],
      "distinguished_name" : "distinguished_name",
      "locality" : [ "locality", "locality" ],
      "common_name" : [ "common_name", "common_name" ],
      "organizational unit" : [ "organizational unit", "organizational unit" ]
  "size" : 6,
  "mime type" : "mime type",
  "ZoneTag": "ZoneTag",
  "name" : "name",
  "attributes" : [ "attributes", "attributes" ],
  "device" : "device"
"ecs" : {
  "version" : "version"
"related" : {
 "hosts" : [ "hosts", "hosts" ],
  "ip" : [ "ip", "ip" ],
  "user" : [ "user", "user" ],
  "hash" : [ "hash", "hash" ]
"host" : {
  "DefaultUILanguage": "DefaultUILanguage",
  "os" : {
    "kernel" : "kernel",
    "name" : "name",
    "ProductType" : "ProductType",
```



```
"type" : "type",
   "family" : "family",
   "version" : "version",
   "platform" : "platform",
   "full" : "full"
  "DomainNetBIOSName" : "DomainNetBIOSName",
  "ip" : [ "ip", "ip" ],
  "cpu" : {
   "usage" : 7.740351818741173
  "pid ns ino" : "pid ns ino",
  "type" : "type",
  "mac" : [ "mac", "mac" ],
  "uptime" : 8,
  "network" : {
   "ingress" : {
     "bytes" : 7,
      "packets" : 5
   },
    "egress" : {
     "bytes" : 3,
      "packets" : 4
  "DefaultLocale" : "DefaultLocale",
  "hostname" : "hostname",
  "disk" : {
   "read" : {
     "bytes" : 3
   "write" : {
     "bytes" : 3
  "domain" : "domain",
  "NetBIOSName" : "NetBIOSName",
 "name" : "name",
"id" : "id",
  "ChassisType" : "ChassisType",
  "boot" : {
   "id" : "id"
  "architecture" : "architecture",
  "DomainIdentifier" : "DomainIdentifier"
"client" : {
  "nat" : {
   "port" : 5,
   "ip" : "ip"
  "address" : "address",
  "top level domain" : "top level domain",
```



```
"ip" : "ip",
"mac" : "mac",
"packets" : 5,
"Name" : "Name",
"geo" : {
  "continent_name" : "continent_name",
  "region_iso_code" : "region_iso_code",
  "city_name" : "city_name",
  "country iso code" : "country iso code",
  "timezone" : "timezone",
  "country name" : "country name",
  "name" : "name",
  "continent code" : "continent code",
  "location" : {
    "lon": 7.061401241503109,
    "lat": 9.301444243932576
  "region_name" : "region_name",
  "postal_code" : "postal_code",
  "TimezoneOffset" : 3
"registered domain": "registered domain",
"as" : {
  "number" : 2,
  "organization" : {
    "name" : "name"
},
"port" : 6,
"bytes" : 1,
"domain" : "domain",
"subdomain": "subdomain",
"user" : {
 "DefaultUILanguage": "DefaultUILanguage",
"DomainNetBIOSName": "DomainNetBIOSName",
"roles": [ "roles", "roles"],
  "changes" : {
    "DefaultUILanguage": "DefaultUILanguage",
    "DomainNetBIOSName": "DomainNetBIOSName",
    "roles" : [ "roles", "roles" ],
    "LocalIdentifier" : 7,
    "DefaultTimezoneOffset" : 6,
    "DefaultLocale" : "DefaultLocale",
    "full name" : "full name",
    "domain": "domain",
"name": "name",
    "id" : "id",
    "email" : "email",
    "hash" : "hash",
    "DomainIdentifier" : "DomainIdentifier"
  "LocalIdentifier" : 4,
  "target" : {
```



```
"DefaultUILanguage": "DefaultUILanguage",
      "DomainNetBIOSName": "DomainNetBIOSName",
      "roles" : [ "roles", "roles" ],
      "LocalIdentifier" : 1,
      "DefaultTimezoneOffset" : 7,
      "DefaultLocale" : "DefaultLocale",
      "full name" : "full name",
      "domain" : "domain",
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    "DefaultTimezoneOffset" : 2,
    "DefaultLocale" : "DefaultLocale",
    "effective" : {
      "DefaultUILanguage": "DefaultUILanguage",
      "DomainNetBIOSName" : "DomainNetBIOSName",
      "roles" : [ "roles", "roles" ],
      "LocalIdentifier" : 1,
      "DefaultTimezoneOffset" : 1,
      "DefaultLocale" : "DefaultLocale",
      "full name" : "full name",
      "domain" : "domain",
"name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    "full name" : "full name",
    "domain" : "domain",
    "name" : "name",
    "id" : "id",
   "email" : "email",
   "hash" : "hash",
    "DomainIdentifier": "DomainIdentifier",
    "group" : {
     "domain" : "domain",
      "name" : "name",
      "id" : "id"
 }
"event" : {
 "reason" : "reason",
  "code" : "code",
  "timezone" : "timezone",
  "type" : [ "type", "type" ],
  "duration" : 2,
  "reference" : "reference",
  "agent id status" : "agent id status",
```



```
"ingested": "2000-01-23T04:56:07.000+00:00",
  "provider" : "provider",
  "action" : "action",
  "end": "2000-01-23T04:56:07.000+00:00",
  "id" : "id",
  "outcome" : "outcome",
  "severity" : 1,
  "original" : "original",
  "risk score" : 6.878052220127876,
  "kind" : "kind",
  "created": "2000-01-23T04:56:07.000+00:00",
  "module" : "module",
  "start": "2000-01-23T04:56:07.000+00:00",
  "url" : "url",
  "sequence" : 6,
  "risk_score_norm" : 5.944895607614016,
  "category" : [ "category", "category" ],
  "dataset" : "dataset",
  "hash" : "hash"
},
"email" : {
  "cc" : {
   "address" : [ "address", "address" ]
  "origination timestamp" : "2000-01-23T04:56:07.000+00:00",
  "attachments" : [ {
    "file" : {
      "extension" : "extension",
      "size" : 6,
      "mime type" : "mime type",
      "name" : "name"
  }, {
    "file" : {
     "extension" : "extension",
      "size" : 6,
      "mime_type" : "mime_type",
      "name" : "name"
  } ],
  "bcc" : {
    "address" : [ "address", "address" ]
  "local id" : "local id",
  "subject": "subject",
  "message id" : "message id",
  "x mailer" : "x mailer"
  "content_type" : "content_type",
  "reply_to" : {
    "address": [ "address", "address"]
  "sender" : {
    "address" : "address"
```



```
"delivery timestamp" : "2000-01-23T04:56:07.000+00:00",
  "from" : {
   "address" : [ "address", "address" ]
  "to" : {
   "address" : [ "address", "address" ]
  "direction" : "direction"
},
"user agent" : {
 "original" : "original",
  "name" : "name",
  "version" : "version",
  "device" : {
   "name" : "name"
},
"registry" : {
 "hive" : "hive",
  "path" : "path",
  "data" : {
   "strings" : [ "strings", "strings" ],
   "bytes" : "bytes",
   "type" : "type"
  "value" : "value",
  "key" : "key"
},
"process" : {
  "parent" : {
   "ElevationRequired" : true,
   "interactive" : true,
   "pid" : 1,
   "working directory" : "working_directory",
   "title": "title",
"end": "2000-01-23T04:56:07.000+00:00",
   "same as process" : true,
    "group_leader" : {
     "ElevationRequired" : true,
     "interactive" : true,
     "pid" : 9,
      "working_directory" : "working_directory",
      "title": "title",
      "end" : "2000-01-23T04:56:07.000+00:00",
      "same as process" : true,
      "pgid" : 1,
      "start": "2000-01-23T04:56:07.000+00:00",
      "entity_id" : "entity_id",
      "executable": "executable",
      "uptime" : 9,
      "env vars" : "env vars",
      "args" : [ "args", "args" ],
```



```
"name" : "name",
    "exit code" : 8,
    "tty" : "tty",
    "args count" : 3,
    "command_line" : "command_line"
  },
  "pgid" : 8,
 "start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 4,
 "env vars" : "env vars",
 "args" : [ "args", "args" ],
  "name" : "name",
  "exit_code" : 8,
 "tty" : "tty",
 "args_count" : 6,
 "command_line" : "command_line"
"ElevationRequired" : true,
"interactive" : true,
"pid" : 0,
"working_directory" : "working_directory",
"title" : "title",
"end" : "2000-01-23T04:56:07.000+00:00",
"same as process" : true,
"previous" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 0,
 "working_directory" : "working_directory",
 "title" : "title",
 "end": "2000-01-23T04:56:07.000+00:00",
 "same_as_process" : true,
 "pgid" : 3,
 "start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 3,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit_code" : 8,
 "tty" : "tty",
 "args count" : 2,
 "command line" : "command line"
"pgid" : 7,
"start": "2000-01-23T04:56:07.000+00:00",
"entry meta" : {
 "source" : {
   "nat" : {
      "port" : 2,
```



```
"ip" : "ip"
    "address" : "address",
    "top level domain" : "top level domain",
    "ip" : "ip",
    "mac" : "mac",
    "packets" : 0,
    "registered domain": "registered domain",
    "port" : 4,
    "bytes" : 3,
    "domain" : "domain",
    "subdomain" : "subdomain"
 },
 "type" : "type"
"thread" : {
 "name" : "name",
 "id" : 4
"entity_id" : "entity_id",
"executable" : "executable",
"uptime" : 6,
"env vars" : "env vars",
"args" : [ "args", "args" ],
"session_leader" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 3,
 "working_directory" : "working_directory",
 "title" : "title",
 "end": "2000-01-23T04:56:07.000+00:00",
 "same as process" : true,
 "pgid" : 3,
 "start": "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 5,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 7,
 "tty" : "tty",
 "args_count" : 9,
 "command line" : "command line"
"entry_leader" : {
 "ElevationRequired" : true,
 "interactive" : true,
 "pid" : 0,
 "working_directory" : "working_directory",
 "title" : "title",
 "end" : "2000-01-23T04:56:07.000+00:00",
  "same as process" : true,
```



```
"pgid" : 5,
   "start": "2000-01-23T04:56:07.000+00:00",
   "entity_id" : "entity_id",
   "executable" : "executable",
   "uptime" : 8,
   "env vars" : "env vars",
   "args" : [ "args", "args" ],
   "name" : "name",
   "exit_code" : 7,
   "tty" : "tty",
   "args count" : 5,
    "command_line" : "command_line"
  "name" : "name",
  "exit_code" : 8,
  "tty" : "tty",
  "args_count" : 5,
  "command_line" : "command_line"
},
"package" : {
  "installed": "2000-01-23T04:56:07.000+00:00",
  "build_version" : "build_version",
  "description" : "description",
  "type" : "type",
  "version" : "version",
  "reference" : "reference",
  "path" : "path",
  "license" : "license",
  "install scope" : "install scope",
  "size" : 9,
  "name" : "name",
  "checksum" : "checksum",
  "architecture" : "architecture"
"dll" : {
 "path" : "path",
  "code signature" : {
   "valid" : true,
   "digest algorithm": "digest algorithm",
   "signing id" : "signing_id",
   "trusted" : true,
   "subject name" : "subject name",
   "exists" : true,
   "team id" : "team id",
   "status": "status",
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "pe" : {
   "file version" : "file version",
   "product" : "product",
   "imphash" : "imphash",
   "description" : "description",
    "original file name" : "original file name",
```



```
"company": "company",
    "pehash" : "pehash",
    "architecture" : "architecture"
  },
  "name" : "name",
  "hash" : {
    "sha1" : "sha1",
    "sha384" : "sha384",
    "sha256" : "sha256",
    "sha512" : "sha512",
    "tlsh" : "tlsh",
    "ssdeep" : "ssdeep",
    "md5" : "md5"
},
"dns" : {
  "op code" : "op_code",
  "response_code" : "response_code",
  "resolved_ip" : [ "resolved_ip", "resolved_ip" ],
  "question" : {
    "registered_domain" : "registered_domain",
    "top level domain" : "top level domain",
    "name" : "name",
    "subdomain" : "subdomain",
    "type" : "type",
    "class" : "class"
  "answers" : "answers",
  "id" : "id",
  "header flags" : [ "header flags", "header flags" ],
  "type" : "type"
},
"vulnerability" : {
  "reference" : "reference",
  "severity": "severity",
  "score" : {
    "environmental" : 4.8789878742268815,
    "version": "version",
"temporal": 6.173804034172511,
    "base" : 2.535258963197524
  "report id" : "report id",
  "scanner" : {
    "vendor" : "vendor"
  "description" : "description",
  "id" : "id",
  "classification" : "classification",
  "enumeration" : "enumeration",
  "category" : [ "category", "category" ]
"message" : "message",
"tags" : [ "tags", "tags" ],
```



```
"labels" : "labels",
"orchestrator" : {
  "cluster" : {
   "name" : "name",
   "id" : "id",
   "version" : "version",
   "url" : "url"
  },
  "resource" : {
    "parent" : {
     "type" : "type"
   "ip" : [ "ip", "ip" ],
   "name" : "name",
   "id" : "id",
   "type" : "type"
  "organization" : "organization",
  "namespace" : "namespace",
  "type" : "type",
  "api_version" : "api_version"
},
"@timestamp": "2000-01-23T04:56:07.000+00:00",
"EPMWinMac" : {
  "COM" : {
   "AppID" : "AppID",
    "CLSID" : "CLSID",
   "DisplayName" : "DisplayName"
  "AuthorizingUser" : {
   "Identifier": "Identifier",
   "DomainNetBIOSName" : "DomainNetBIOSName",
   "DomainName": "DomainName",
   "Name" : "Name",
   "DomainIdentifier": "DomainIdentifier",
   "CredentialSource" : "CredentialSource"
  "PrivilegedGroup" : {
   "Access" : "Access",
   "RID" : "RID",
   "Name" : "Name"
  "AuthorizationRequest" : {
   "AuthRequestURI" : "AuthRequestURI",
    "ControlAuthorization" : true
  "SchemaVersion" : "SchemaVersion",
  "Configuration" : {
   "Path" : "Path",
    "Message" : {
      "Authorization" : {
        "ResponseStatus" : "ResponseStatus",
        "ChallengeCode" : "ChallengeCode"
```



```
"AuthMethods" : [ "AuthMethods", "AuthMethods" ],
  "Type" : "Type",
  "Description" : "Description",
  "Identifier": "Identifier",
  "Authentication" : {
    "User" : "User"
  "UserReason" : "UserReason",
  "Name" : "Name"
},
"GPO" : {
  "Version" : "Version",
  "DisplayName" : "DisplayName",
  "LinkInformation" : "LinkInformation",
  "ActiveDirectoryPath" : "ActiveDirectoryPath"
},
"LoadAuditMode" : [ "LoadAuditMode", "LoadAuditMode" ],
"Token" : {
  "Description" : "Description",
  "Identifier" : "Identifier",
  "Name" : "Name"
},
"ContentGroup" : {
  "Description" : "Description",
  "Identifier" : "Identifier",
  "Name" : "Name"
"RuleScript" : {
  "Outcome" : {
    "Version" : "Version",
    "Output" : "Output",
    "RuleAffected" : true,
    "Name" : "Name",
    "Result" : "Result"
  "FileName" : "FileName",
  "Publisher" : "Publisher"
"RevisionNumber" : "RevisionNumber",
"Workstyle" : {
 "Description" : "Description",
  "Identifier": "Identifier",
  "Name" : "Name"
"Source": "Source",
"Name" : "Name",
"ApplicationGroup" : {
  "Description": "Description",
"Identifier": "Identifier",
  "Name" : "Name"
"Identifier": "Identifier",
```



```
"Content" : {
    "Type" : "Type",
    "Description" : "Description",
    "Identifier" : "Identifier"
  },
  "SigningEnforcement": "SigningEnforcement",
  "Rule" : {
    "Action" : "Action",
    "Identifier" : "Identifier",
    "OnDemand" : true
  },
  "Application" : {
    "Type" : "Type",
    "Description": "Description",
"Identifier": "Identifier"
},
"Installer" : {
 "Action" : "Action",
 "ProductCode" : "ProductCode",
 "UpgradeCode" : "UpgradeCode"
"ActiveX" : {
 "Version" : "Version",
"CLSID" : "CLSID",
 "Codebase" : "Codebase"
"GroupId" : "GroupId",
"TenantId" : "TenantId",
"StoreApp" : {
 "Version" : "Version",
 "Publisher": "Publisher",
 "Name" : "Name"
"ServiceControl" : {
  "Service" : {
    "Action" : "Action",
    "DisplayName" : "DisplayName",
    "Name" : "Name"
"TrustedApplication" : {
 "Version" : "Version",
 "Name" : "Name"
"Event" : {
 "Type" : "Type",
 "Action" : "Action"
"RemotePowerShell" : {
  "Command" : "Command"
"AdapterVersion" : "AdapterVersion",
```



```
"Session" : {
   "Locale" : "Locale",
    "PowerUser" : true,
    "WindowsSessionId" : "WindowsSessionId",
    "Administrator" : true,
    "Identifier" : "Identifier",
    "UILanguage" : "UILanguage"
},
"data stream" : {
  "namespace" : "namespace",
  "type" : "type",
  "dataset" : "dataset"
},
"service" : {
  "node" : {
   "role" : "role",
    "name" : "name"
  "environment" : "environment",
  "address" : "address",
  "origin" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
"id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral_id" : "ephemeral_id",
    "version" : "version"
  "name" : "name",
  "id" : "id",
  "state" : "state",
  "type" : "type",
  "ephemeral id" : "ephemeral id",
  "version": "version",
  "target" : {
    "environment" : "environment",
    "address" : "address",
    "name" : "name",
    "id" : "id",
    "state" : "state",
    "type" : "type",
    "ephemeral id" : "ephemeral id",
    "version" : "version"
"organization" : {
  "name" : "name",
  "id" : "id"
"http" : {
```



```
"request" : {
   "referrer" : "referrer",
   "method" : "method",
   "mime_type" : "mime_type",
   "bytes" : 6,
   "id" : "id",
    "body" : {
      "bytes" : 0,
      "content" : "content"
  },
  "response" : {
   "status code" : 4,
   "mime type" : "mime type",
   "bytes" : 4,
   "body" : {
     "bytes" : 1,
      "content" : "content"
   }
  },
  "version" : "version"
},
"tls" : {
 "cipher" : "cipher",
  "established" : true,
  "server" : {
   "not after": "2000-01-23T04:56:07.000+00:00",
   "ja3s" : "ja3s",
   "subject": "subject",
   "not before": "2000-01-23T04:56:07.000+00:00",
   "certificate" : "certificate",
   "issuer" : "issuer",
   "certificate chain" : [ "certificate chain", "certificate chain" ],
   "hash" : {
     "sha1" : "sha1",
      "sha256" : "sha256",
      "md5" : "md5"
   }
  "curve" : "curve",
  "next protocol" : "next protocol",
  "client" : {
   "not after": "2000-01-23T04:56:07.000+00:00",
   "server name" : "server_name",
   "supported ciphers" : [ "supported ciphers", "supported ciphers" ],
   "subject" : "subject",
   "not before": "2000-01-23T04:56:07.000+00:00",
   "certificate" : "certificate",
   "ja3" : "ja3",
"issuer" : "issuer",
   "certificate chain" : [ "certificate chain", "certificate chain" ],
    "hash" : {
      "sha1" : "sha1",
```



```
"sha256" : "sha256",
      "md5" : "md5"
   }
  },
  "resumed" : true,
  "version" : "version",
  "version protocol" : "version protocol"
},
"threat" : {
  "indicator" : {
   "first_seen" : "2000-01-23T04:56:07.000+00:00",
   "last seen" : "2000-01-23T04:56:07.000+00:00",
   "confidence" : "confidence",
    "ip" : "ip",
    "sightings" : 4,
    "description" : "description",
    "type" : "type",
    "url" : {
      "extension" : "extension",
      "original" : "original",
      "scheme" : "scheme",
      "top level domain" : "top level domain",
      "query" : "query",
      "path" : "path",
      "registered domain" : "registered domain",
      "fragment" : "fragment",
      "password" : "password",
      "port" : 0,
      "domain" : "domain",
      "subdomain" : "subdomain",
      "full" : "full",
      "username" : "username"
    "scanner stats" : 2,
    "reference" : "reference",
    "marking" : {
     "tlp" : "tlp"
   "port" : 9,
   "provider" : "provider",
    "modified at" : "2000-01-23T04:56:07.000+00:00",
    "email" : {
      "address" : "address"
  "feed" : {
   "reference" : "reference",
   "name" : "name",
   "description" : "description",
   "dashboard id" : "dashboard id"
  "framework" : "framework",
  "software" : {
```



```
"reference" : "reference",
   "name" : "name",
    "alias" : [ "alias", "alias" ],
   "id" : "id",
   "type" : "type",
   "platforms" : [ "platforms", "platforms" ]
  "technique" : {
   "reference" : [ "reference", "reference" ],
   "name" : [ "name", "name" ],
   "subtechnique" : {
     "reference" : [ "reference", "reference"],
      "name" : [ "name", "name" ],
      "id" : [ "id", "id" ]
   },
   "id" : [ "id", "id" ]
  "enrichments" : [ {
   "indicator" : "indicator",
    "matched" : {
     "field" : "field",
      "occurred" : "2000-01-23T04:56:07.000+00:00",
      "atomic" : "atomic",
      "index" : "index",
      "id" : "id",
      "type" : "type"
  }, {
   "indicator" : "indicator",
   "matched" : {
     "field" : "field",
      "occurred": "2000-01-23T04:56:07.000+00:00",
     "atomic" : "atomic",
     "index" : "index",
     "id" : "id",
      "type" : "type"
  } ],
  "group" : {
   "reference" : "reference",
   "name" : "name",
"alias" : [ "alias", "alias" ],
   "id" : "id"
  "tactic" : {
   "reference" : [ "reference", "reference" ],
   "name" : [ "name", "name" ],
   "id" : [ "id", "id" ]
"transaction" : {
 "id" : "id"
},
```



```
"span" : {
    "id" : "id"
    }
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

### 200

Success EpmEcsEventResponseModel

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 500

Server Error

## **File**



# get /v1/File/download/GetYamlApiDefinitionFile

Get the API definition file in YAML format (v1FileDownloadGetYamlApiDefinitionFileGet)



## Return type

String

## **Example data**

Content-Type: application/json

11.1

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- · text/json

### Responses

#### 200

Success String

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

# Groups



# post /v1/Groups/AutoAssignPolicyRevision

Auto assign policy revision to the group (v1GroupsAutoAssignPolicyRevisionPost)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:



- · application/json
- text/json
- application/\*+json

## **Request body**

body AutoAssignPolicyRevisionToGroupRequest (optional)

Body Parameter —

### Return type

UUID

## **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

## Responses

### 200

Success **UUID** 

#### 400

Bad Request ProblemDetails

#### 404

Not Found ProblemDetails

#### 423

Client Error ProblemDetails





Retrieves the list of Groups with pagination (sorting and filtering) (v1GroupsGet)

## **Query parameters**

## **Sorts (optional)**

Query Parameter — Allow for sorting on multiple properties using "by" and "order". "Sorts[x].by" specifies the property on which to sort e.g. name. "Sorts[x].order" specifies the order in which to sort e.g. asc or desc. The index "x" specifies the order the sorts are applied. The index must start at 0 and each index must be consecutive e.g. 0, 1, 2. For example Sorts[0].by, Sorts[0].order, Sorts[1].by, Sorts[1].order.

## Pagination.PageSize (optional)

Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

## Pagination.PageNumber (optional)

Query Parameter — The page number to retrieve from results, for example 1 format: int32

## Filter.Id (optional)

Query Parameter — The Id of the group(Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

# Filter.Name (optional)

Query Parameter — The name of the group

## Filter.Description (optional)

Query Parameter — The description of the group

# Filter.PolicyName (optional)

Query Parameter — The policy name of the group



## Filter.PolicyRevisionStatus (optional)

Query Parameter — The policy revision status of the group

### Filter.ComputerCount (optional)

**Query Parameter** — Number of computers in a group format: int32

### Filter.ActiveComputers.Value (optional)

**Query Parameter** — Integer value for the filter, e.g. 100 format: int32

## Filter.ActiveComputers.Operator (optional)

Query Parameter —

## **Filter.Created.Dates (optional)**

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# Filter.Created.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

# Filter.Default (optional)

Query Parameter —

# **Return type**

GroupListItemModelPagedResponse

# **Example data**

Content-Type: application/json



```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
  "policyAssigned" : "2000-01-23T04:56:07.000+00:00",
  "policyName" : "policyName",
  "created": "2000-01-23T04:56:07.000+00:00",
  "errorInfo" : {
    "userAccountName" : "userAccountName",
    "parentTaskName" : "parentTaskName",
    "initiated": "2000-01-23T04:56:07.000+00:00",
    "errorCode" : 0,
    "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
  },
  "description" : "description",
  "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "revision" : 7,
  "computerCount"
  "activeComputers" : 2,
  "default" : true,
  "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "name" : "name",
  "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "locked" : true,
  "policyRevisionStatus" : "OnLatestPolicy"
  "policyAssigned": "2000-01-23T04:56:07.000+00:00",
  "policyName" : "policyName",
  "created": "2000-01-23T04:56:07.000+00:00",
  "errorInfo" : {
    "userAccountName" : "userAccountName",
    "parentTaskName" : "parentTaskName",
    "initiated": "2000-01-23T04:56:07.000+00:00",
    "errorCode" : 0,
    "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
  "description" : "description",
  "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "revision" : 7,
  "computerCount" : 5,
  "activeComputers" : 2,
  "default" : true,
  "policyId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "name" : "name",
  "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "locked" : true,
  "policyRevisionStatus" : "OnLatestPolicy"
"pageSize" : 6,
"totalRecordCount" : 1
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the



Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

#### 200

Success GroupListItemModelPagedResponse

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

### 500

Server Error



# post /v1/Groups/{id}/AssignComputersByCsv

assigns computers to the group by input of csv file (v1GroupsIdAssignComputersByCsvPost)

# **Path parameters**

# id (required)

Path Parameter — format: uuid

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• multipart/form-data

# Form parameters

# csvFile (optional)



Form Parameter — format: binary

## Return type

UUID

### **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

201

Created **UUID** 

404

Not Found ProblemDetails

423

Client Error ProblemDetails



# post /v1/Groups/{id}/AssignComputers

assigns computers to the group (v1GroupsIdAssignComputersPost)

# Path parameters

## id (required)



Path Parameter — format: uuid

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body AssignComputersToGroupRequest (optional)

Body Parameter —

### Return type

**UUID** 

## **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- · text/json

## Responses

### 201

Created **UUID** 

#### 404

Not Found ProblemDetails

#### 423

Client Error ProblemDetails





### post /v1/Groups/{id}/AssignPolicyRevision

Assigns policy revision to the group (v1GroupsIdAssignPolicyRevisionPost)

### **Path parameters**

## id (required)

Path Parameter — format: uuid

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json
- text/json
- application/\*+json

## **Request body**

body AssignPolicyRevisionToGroupRequest (optional)

Body Parameter —

## Return type

UUID

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

- · text/plain
- · application/json
- text/json



200

Success **UUID** 

404

Not Found ProblemDetails

423

Client Error ProblemDetails



# patch /v1/Groups/{id}/ClearPolicy

Clears policy from group (v1GroupsIdClearPolicyPatch)

### **Path parameters**

## id (required)

Path Parameter — format: uuid

## **Return type**

**UUID** 

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

#### **Produces**

- text/plain
- · application/json
- text/json



204

No Content **UUID** 

404

Not Found ProblemDetails

423

Client Error ProblemDetails



# delete /v1/Groups/{id}

Deletes group (v1GroupsIdDelete)

### **Path parameters**

# id (required)

Path Parameter — format: uuid

# **Return type**

**UUID** 

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

- text/plain
- · application/json
- text/json



204

No Content **UUID** 

404

Not Found ProblemDetails

409

Conflict ProblemDetails

423

Client Error ProblemDetails



get /v1/Groups/{id}

Retrieves a detail of the group (v1GroupsIdGet)

## **Path parameters**

## id (required)

Path Parameter — format: uuid

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

200

Success

401

Unauthorized ProblemDetails



#### 404

Not Found ProblemDetails



## patch /v1/Groups/{id}/MarkAsDefault

Marks group as default (v1GroupsIdMarkAsDefaultPatch)

## **Path parameters**

## id (required)

Path Parameter — format: uuid

## Return type

UUID

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

#### 204

No Content **UUID** 

#### 404

Not Found ProblemDetails



#### 423

Client Error ProblemDetails



### post /v1/Groups

Creates Group (v1GroupsPost)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body CreateGroupRequest (optional)

**Body Parameter** —

## Return type

UUID

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

- · text/plain
- · application/json
- · text/json



201

Created **UUID** 

409

Conflict ProblemDetails



put /v1/Groups

Modifies Group (v1GroupsPut)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- application/json
- text/json
- application/\*+json

## **Request body**

body ModifyGroupRequest (optional)

Body Parameter —

## Return type

UUID

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

- text/plain
- application/json



text/json

## Responses

204

No Content **UUID** 

404

Not Found ProblemDetails

409

Conflict ProblemDetails

423

Client Error ProblemDetails



## post /v1/Groups/UnassignComputers

Unassigns computers from the groups (v1GroupsUnassignComputersPost)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body UnassignComputersToGroupRequest (optional)

Body Parameter —

# **Return type**

array[UUID]

# **Example data**

Content-Type: application/json



[ "046b6c7f-0b8a-43b9-b35d-6489e6daee91", "046b6c7f-0b8a-43b9-b35d-6489e6daee91" ]

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- application/json
- text/json

### Responses

202

Accepted

204

No Content

404

Not Found ProblemDetails

423

Client Error ProblemDetails

## **Policies**



get /v1/Policies

Retrieve list of Policies with pagination (sorting and filtering) (v1PoliciesGet)

**Query parameters** 

**Sorts (optional)** 



**Query Parameter** — Allow for sorting on multiple properties using "by" and "order". "Sorts[x].by" specifies the property on which to sort e.g. name. "Sorts[x].order" specifies the order in which to sort e.g. asc or desc. The index "x" specifies the order the sorts are applied. The index must start at 0 and each index must be consecutive e.g. 0, 1, 2. For example Sorts[0].by, Sorts[0].order, Sorts[1].by, Sorts[1].order.

### Pagination.PageSize (optional)

Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

## Pagination.PageNumber (optional)

Query Parameter — The page number to retrieve from results, for example 1 format: int32

## Filter.Name (optional)

Query Parameter — The Name of the Policy, e.g. - Policy1

### Filter.Size (optional)

Query Parameter — The Size of the Policy in Kb, e.g. 225 format: int32

# Filter.Revision (optional)

 $\textbf{Query Parameter} — \text{The number of revisions for the Policy, e.g. 5 format: int} \\ 32$ 

# Filter.TotalAssignedRevisions (optional)

Query Parameter — The total number of Groups with the Policy assigned (any Revision), e.g. 10 format: int32

# Filter.Created.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# Filter.Created.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range



## Filter.DraftUser (optional)

**Query Parameter** — The 'Locked By' user, i.e. the user that created the last draft which has locked the Policy, e.g. jbloggs@email.com

### Return type

PolicyListItemModelPagedResponse

## **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
 "latestAssignedRevisions" : 3,
 "created": "2000-01-23T04:56:07.000+00:00",
  "errorInfo" : {
   "userAccountName" : "userAccountName",
   "parentTaskName" : "parentTaskName",
   "initiated": "2000-01-23T04:56:07.000+00:00",
   "errorCode" : 0,
   "userId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
 "description" : "description",
 "hasOpenDraft" : true,
 "periodLocked" : "periodLocked",
 "revision" : 2,
 "totalAssignedRevisions" : 9,
 "totalRevisions" : 7,
 "openDraftId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "checkedOutDate": "2000-01-23T04:56:07.000+00:00",
 "isAssignedToGroup" : true,
 "size" : 5,
 "draftUserId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "name" : "name",
 "lastModifiedUserId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "lastModifiedUser" : "lastModifiedUser",
 "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "lastModified": "2000-01-23T04:56:07.000+00:00",
 "draftUser" : "draftUser",
 "locked" : true,
 "lastPolicyToGroupAssignment" : "2000-01-23T04:56:07.000+00:00"
  "latestAssignedRevisions" : 3,
  "created": "2000-01-23T04:56:07.000+00:00",
  "errorInfo" : {
```



```
"userAccountName" : "userAccountName",
   "parentTaskName" : "parentTaskName",
   "initiated" : "2000-01-23T04:56:07.000+00:00",
   "errorCode" : 0,
   "userId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
 "description" : "description",
 "hasOpenDraft" : true,
 "periodLocked" : "periodLocked",
 "revision" : 2,
 "totalAssignedRevisions" : 9,
 "totalRevisions" : 7,
 "openDraftId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "checkedOutDate": "2000-01-23T04:56:07.000+00:00",
 "isAssignedToGroup" : true,
 "size" : 5,
 "draftUserId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "name" : "name",
 "lastModifiedUserId": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "lastModifiedUser" : "lastModifiedUser",
 "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "lastModified": "2000-01-23T04:56:07.000+00:00",
 "draftUser" : "draftUser",
 "locked" : true,
 "lastPolicyToGroupAssignment" : "2000-01-23T04:56:07.000+00:00"
"pageSize" : 6,
"totalRecordCount" : 1
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- application/json
- text/json

## Responses

#### 200

 ${\tt Success} \ \textbf{PolicyListItemModelPagedResponse}$ 

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails



#### 500

Server Error



### get /v1/Policies/{id}/AssignedGroups

Retrieves list of Groups that are assigned to Policy (v1PoliciesIdAssignedGroupsGet)

### **Path parameters**

### id (required)

Path Parameter — format: uuid

### Return type

array[PolicyGroupsListItemModel]

### **Example data**

Content-Type: application/json

```
[ {
    "isDefault" : true,
    "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "name" : "name",
    "description" : "description",
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
},    {
        "isDefault" : true,
        "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
        "name" : "name",
        "description" : "description",
        "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
        "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
        "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    }
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- application/json



text/json

### Responses

200

Success

401

Unauthorized ProblemDetails

404

Not Found ProblemDetails



# get /v1/Policies/{id}/Content

Downloads Latest Policy Revision (v1PoliciesIdContentGet)

### **Path parameters**

## id (required)

Path Parameter — format: uuid

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

404

Not Found ProblemDetails





## delete /v1/Policies/{id}

Deletes policy (v1PoliciesIdDelete)

### **Path parameters**

## id (required)

Path Parameter — format: uuid

### **Query parameters**

## forceDelete (optional)

Query Parameter —

### Return type

UUID

# **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- application/json
- text/json

## Responses

### 201

Created **UUID** 



#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

### 423

Client Error ProblemDetails



# patch /v1/Policies/{id}/DiscardDraft

Reverts and discards policy changes (v1PoliciesIdDiscardDraftPatch)

### **Path parameters**

## id (required)

Path Parameter — Policy identifier format: uuid

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

# Responses

### 204

No Content

#### 404

Not Found ProblemDetails

### 409

Conflict ProblemDetails



#### 423

Client Error ProblemDetails



## get /v1/Policies/{id}

Retrieves a detail of the policy (v1PoliciesIdGet)

## **Path parameters**

# id (required)

Path Parameter — format: uuid

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

## **Responses**

### 200

Success

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



# put /v1/Policies/{id}

Request to update policy properties (v1PoliciesIdPut)



### Path parameters

### id (required)

Path Parameter — Policyld format: uuid

### Consumes

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

# **Request body**

body ModifyPolicyRequest (optional)

Body Parameter — policy properties

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

# Responses

#### 204

No Content

### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails





### get /v1/Policies/{id}/Revisions

Retrieves list of policy revisions (v1PoliciesIdRevisionsGet)

### **Path parameters**

## id (required)

Path Parameter — format: uuid

## Return type

array[PolicyRevisionModel]

### **Example data**

Content-Type: application/json

```
[ {
    "size" : 6,
    "created" : "2000-01-23T04:56:07.000+00:00",
    "isAssignedGroup" : true,
    "comment" : "comment",
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "user" : "user",
    "revision" : 0
}, {
    "size" : 6,
    "created" : "2000-01-23T04:56:07.000+00:00",
    "isAssignedGroup" : true,
    "comment" : "comment",
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "user" : "user",
    "revision" : 0
} ]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json



### Responses

200

Success

401

Unauthorized ProblemDetails

404

Not Found ProblemDetails



# post /v1/Policies/{id}/Upload

Upload New Policy Revision (v1PoliciesIdUploadPost)

### **Path parameters**

# id (required)

Path Parameter — Policy Id format: uuid

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• multipart/form-data

## Form parameters

# PolicyFile (optional)

Form Parameter — format: binary

# **AutoAssignToGroup (optional)**

Form Parameter —



### Return type

UUID

## **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

### 201

Created **UUID** 

### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

### 404

Not Found ProblemDetails

### 409

Conflict ProblemDetails

### 415

Client Error ProblemDetails

### 423

Client Error ProblemDetails





## get /v1/Policies/PolicyRevision/{policyRevisionId}/Content

Downloads Policy Revision (v1PoliciesPolicyRevisionPolicyRevisionIdContentGet)

### **Path parameters**

## policyRevisionId (required)

Path Parameter — format: uuid

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

#### 404

Not Found ProblemDetails



### post /v1/Policies

Creates new policy with provided file (v1PoliciesPost)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• multipart/form-data

# Form parameters

## Name (optional)

Form Parameter —



	Descri	ption (	(optional)
--	--------	---------	------------

Form Parameter —

## PolicyFile (optional)

Form Parameter — format: binary

## **Return type**

**UUID** 

## **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

# Responses

#### 201

Created **UUID** 

### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 409

Conflict ProblemDetails



#### 415

Client Error ProblemDetails

### **Roles**



Retrieve list of Roles (v1RolesGet)

## Return type

array[RoleListItemModel]

## **Example data**

Content-Type: application/json

```
"name" : "name",
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"allowPermissions" : [ {
 "resource" : "resource",
  "action" : "action"
}, {
   "resource" : "resource",
  "action" : "action"
} ],
"denyPermissions" : [ null, null ]
"name" : "name",
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"allowPermissions" : [ {
 "resource" : "resource",
  "action" : "action"
}, {
   "resource" : "resource",
  "action" : "action"
"denyPermissions" : [ null, null ]
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.



- · text/plain
- application/json
- text/json

## **Responses**

#### 200

Success

### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

### 500

Server Error



## get /v1/Roles/{id}

Retrieve role details (v1RolesIdGet)

# **Path parameters**

# id (required)

Path Parameter — format: uuid

# **Return type**

RoleModel

# **Example data**

Content-Type: application/json

```
"name" : "name",
```



```
"id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"allowPermissions" : [ {
    "resource" : "resource",
    "action" : "action"
}, {
    "resource" : "resource",
    "action" : "action"
} ],
    "denyPermissions" : [ null, null ]
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

#### 200

Success RoleModel

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 500

Server Frror

# ScimResourceTypes



get /scim/v2/ResourceTypes

gets types of resources available (scimV2ResourceTypesGet)



### **Query parameters**

### api-version (optional)

Query Parameter —

### Return type

ScimResourceResponseScimListResponse

# **Example data**

Content-Type: application/json

```
"totalResults" : 0,
"startIndex" : 6,
"itemsPerPage" : 1,
"schemas" : [ "schemas", "schemas"],
"Resources" : [ {
 "schema": "schema",
 "endpoint" : "endpoint",
 "meta" : {
   "resourceType" : "resourceType"
 "schemas" : [ "schemas", "schemas" ],
 "name" : "name",
 "description" : "description"
  "schema" : "schema",
 "endpoint" : "endpoint",
  "meta" : {
    "resourceType" : "resourceType"
 "schemas" : [ "schemas", "schemas"],
  "name" : "name",
  "description" : "description"
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

· application/scim+json



### Responses

200

Success ScimResourceResponseScimListResponse



# get /scim/v2/ResourceTypes/User

gets types of resources available (scimV2ResourceTypesUserGet)

### **Query parameters**

## api-version (optional)

Query Parameter —

### Return type

ScimResourceResponse

# **Example data**

Content-Type: application/json

```
"schema" : "schema",
"endpoint" : "endpoint",
"meta" : {
    "resourceType" : "resourceType"
},
"schemas" : [ "schemas", "schemas" ],
"name" : "name",
"description" : "description"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/scim+json



### Responses

200

Success ScimResourceResponse

### **ScimSchemas**



# get /scim/v2/Schemas

Get the Schema supported by the SCIM Api (scimV2SchemasGet)

### **Query parameters**

## api-version (optional)

Query Parameter —

### **Return type**

 $\underline{ScimSchemaResponseScimListResponse}$ 

# **Example data**

Content-Type: application/json

```
"totalResults" : 0,
"startIndex" : 6,
"itemsPerPage" : 1,
"schemas" : [ "schemas", "schemas" ],
"Resources" : [ {
    "meta" : {
        "resourceType" : "resourceType"
    },
    "schemas" : [ "schemas", "schemas" ],
    "name" : "name",
    "description" : "description",
    "attributes" : [ {
        "uniqueness" : "uniqueness",
        "name" : "name",
```

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```
"description" : "description",
  "mutability" : "mutability",
  "type" : "type",
  "caseExact" : true,
  "multiValued" : true,
  "returned" : "returned",
  "required" : true,
  "subAttributes" : [ {
   "uniqueness": "uniqueness",
    "name" : "name",
    "description" : "description",
    "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
    "mutability" : "mutability",
    "type" : "type",
    "caseExact" : true,
    "multiValued" : true,
    "returned" : "returned",
    "required" : true
    "uniqueness": "uniqueness",
    "name" : "name",
    "description" : "description",
    "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
    "mutability" : "mutability",
    "type" : "type",
    "caseExact" : true,
    "multiValued" : true,
    "returned" : "returned",
   "required" : true
 } ]
}, {
  "uniqueness": "uniqueness",
  "name" : "name",
  "description" : "description",
  "mutability" : "mutability",
  "type" : "type",
  "caseExact" : true,
  "multiValued" : true,
  "returned" : "returned",
  "required" : true,
  "subAttributes" : [
   "uniqueness": "uniqueness",
   "name" : "name",
   "description" : "description",
   "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
   "mutability" : "mutability",
   "type" : "type",
   "caseExact" : true,
   "multiValued" : true,
   "returned" : "returned",
   "required" : true
    "uniqueness": "uniqueness",
```

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```
"name" : "name",
      "description" : "description",
      "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
      "mutability" : "mutability",
      "type" : "type",
     "caseExact" : true,
     "multiValued" : true,
     "returned" : "returned",
     "required" : true
   } ]
 } ],
 "id" : "id"
}, {
  "meta" : {
   "resourceType" : "resourceType"
  "schemas" : [ "schemas", "schemas" ],
  "name" : "name",
  "description" : "description",
  "attributes" : [ {
    "uniqueness" : "uniqueness",
    "name" : "name",
    "description" : "description",
    "mutability" : "mutability",
    "type" : "type",
    "caseExact" : true,
    "multiValued" : true,
    "returned" : "returned",
    "required" : true,
    "subAttributes" : [
     "uniqueness" : "uniqueness",
      "name" : "name",
      "description" : "description",
      "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
     "mutability" : "mutability",
      "type" : "type",
     "caseExact" : true,
     "multiValued" : true,
      "returned" : "returned",
     "required" : true
     "uniqueness" : "uniqueness",
     "name" : "name",
     "description" : "description",
     "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
     "mutability" : "mutability",
     "type" : "type",
     "caseExact" : true,
     "multiValued" : true,
     "returned" : "returned",
     "required" : true
   } ]
 }, {
```



```
"uniqueness": "uniqueness",
  "name" : "name",
  "description" : "description",
  "mutability" : "mutability",
  "type" : "type",
  "caseExact" : true,
  "multiValued" : true,
  "returned" : "returned",
  "required" : true,
  "subAttributes" : [ {
   "uniqueness" : "uniqueness",
   "name" : "name",
    "description" : "description",
    "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
    "mutability" : "mutability",
    "type" : "type",
    "caseExact" : true,
    "multiValued" : true,
    "returned" : "returned",
   "required" : true
    "uniqueness": "uniqueness",
    "name" : "name",
    "description" : "description",
    "canonicalValues" : [ "canonicalValues", "canonicalValues" ],
    "mutability" : "mutability",
    "type" : "type",
    "caseExact" : true,
   "multiValued" : true,
   "returned" : "returned",
   "required" : true
"id" : "id"
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/scim+json

# Responses

#### 200

Success ScimSchemaResponseScimListResponse



# ScimServiceProviderConfig



## get /scim/v2/ServiceProviderConfig

gets the Json structure available (scimV2ServiceProviderConfigGet)

### **Query parameters**

## api-version (optional)

Query Parameter —

### Return type

 $\underline{ScimServiceProviderConfigResponse}$ 

# **Example data**

Content-Type: application/json

```
"patch" : {
    "supported" : true
},
    "authenticationSchemes" : {
    "name" : "name",
    "description" : "description",
    "type" : "type",
    "primary" : true
},
    "meta" : {
        "resourceType" : "resourceType"
},
    "schemas" : [ "schemas", "schemas" ],
    "bulk" : {
        "maxPayloadSize" : 6,
        "maxOperations" : 0,
        "supported" : true
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.



· application/scim+json

# Responses

200

Success ScimServiceProviderConfigResponse

## **ScimUsers**



get /scim/v2/Users

(scimV2UsersGet)

### **Query parameters**

## filter (optional)

Query Parameter —

# startIndex (optional)

Query Parameter — format: int32

# count (optional)

Query Parameter — format: int32

# api-version (optional)

Query Parameter —

# **Return type**

ScimUserModelScimListResponse



### **Example data**

Content-Type: application/json

```
"totalResults" : 0,
"startIndex" : 6,
"itemsPerPage" : 1,
"schemas" : [ "schemas", "schemas" ],
"Resources" : [ {
 "entitlements" : [ null, null ],
 "displayName" : "displayName",
 "timezone" : "timezone",
  "roles" : [ {
   "value" : "value",
   "primary" : true
    "value" : "value",
    "primary" : true
  } ],
  "externalId" : "externalId",
  "groups" : [ "", "" ],
  "active" : true,
  "userName" : "userName",
  "locale" : "locale",
  "emails" : [ {
    "type" : "type",
    "value" : "value",
    "primary" : true
    "type" : "type",
    "value" : "value",
    "primary" : true
  } ],
  "password" : "password",
  "dateTimeFormat" : "dateTimeFormat",
  "meta" : {
    "created": "2000-01-23T04:56:07.000+00:00",
    "resourceType" : "resourceType"
  },
  "schemas" : [ "schemas", "schemas" ],
  "name" : {
    "givenName" : "givenName",
    "familyName" : "familyName",
    "middleName" : "middleName"
  },
  "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
  "entitlements" : [ null, null ],
  "displayName" : "displayName",
  "timezone" : "timezone",
  "roles" : [ {
    "value" : "value",
```



```
"primary" : true
  "value" : "value",
  "primary" : true
"externalId" : "externalId",
"groups" : [ "", "" ],
"active" : true,
"userName" : "userName",
"locale" : "locale",
"emails" : [ {
  "type" : "type",
  "value" : "value",
  "primary" : true
  "type" : "type",
  "value" : "value",
  "primary" : true
"password" : "password",
"dateTimeFormat" : "dateTimeFormat",
"meta" : {
  "created": "2000-01-23T04:56:07.000+00:00",
  "resourceType" : "resourceType"
},
"schemas" : [ "schemas", "schemas" ],
"name" : {
 "givenName" : "givenName",
  "familyName" : "familyName",
  "middleName" : "middleName"
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/scim+json

# Responses

#### 200

Success ScimUserModelScimListResponse



post /scim/v2/Users



(scimV2UsersPost)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body ScimUserModel (optional)

**Body Parameter** —

### **Query parameters**

### api-version (optional)

Query Parameter —

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

· application/scim+json

## Responses

#### 201

Created

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails



get /scim/v2/Users/{userID}

(scimV2UsersUserIDGet)



### Path parameters

## userID (required)

Path Parameter — format: uuid

## **Query parameters**

# api-version (optional)

Query Parameter —

### Return type

ScimUserModel

# **Example data**

Content-Type: application/json

```
"entitlements" : [ null, null ],
"displayName" : "displayName",
"timezone" : "timezone",
"roles" : [ {
 "value" : "value",
 "primary" : true
 "value" : "value",
 "primary" : true
"externalId" : "externalId",
"groups" : [ "", "" ],
"active" : true,
"userName" : "userName",
"locale" : "locale",
"emails" : [ {
  "type" : "type",
  "value" : "value",
  "primary" : true
  "type" : "type",
  "value" : "value",
  "primary" : true
} ],
```



```
"password" : "password",
  "dateTimeFormat" : "dateTimeFormat",
"meta" : {
    "created" : "2000-01-23T04:56:07.000+00:00",
    "resourceType" : "resourceType"
},
    "schemas" : [ "schemas", "schemas" ],
    "name" : {
        "givenName" : "givenName",
        "familyName" : "familyName",
        "middleName" : "middleName"
},
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

· application/scim+json

### Responses

#### 200

Success ScimUserModel

#### 404

Not Found ProblemDetails



# patch /scim/v2/Users/{userID}

Patch operation (scimV2UsersUserIDPatch)

# **Path parameters**

## userID (required)

Path Parameter — format: uuid

#### Consumes

This API call consumes the following media types via the Content-Type request header:



- application/json
- text/json
- application/\*+json

# **Request body**

body ScimUserPatchRequest (optional)

Body Parameter —

### **Query parameters**

### api-version (optional)

Query Parameter —

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

· application/scim+json

## Responses

#### 200

Success

#### 404

Not Found ProblemDetails

#### 423

Client Error ProblemDetails



# put /scim/v2/Users/{userID}

Modify a user (scimV2UsersUserIDPut)



## Path parameters

## userID (required)

Path Parameter — format: uuid

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

# **Request body**

body ScimUserModel (optional)

**Body Parameter** —

### **Query parameters**

## api-version (optional)

Query Parameter —

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/scim+json

# Responses

### 200

Success

#### 404

Not Found ProblemDetails

### 409

Conflict ProblemDetails



423

Client Error ProblemDetails

### **Tasks**



get /v1/Tasks/{id}

Retrieves a detail of the Task (v1TasksIdGet)

## **Path parameters**

## id (required)

Path Parameter — format: uuid

### Return type

TaskDetailModel

# **Example data**

Content-Type: application/json

```
"initiated" : "2000-01-23T04:56:07.000+00:00",
    "messageParameters" : [ {
        "key" : "messageParameters"
    }, {
        "key" : "messageParameters"
    } ],
    "stateName" : "stateName",
    "tenantId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "name" : "name",
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "state" : 0,
    "completed" : "2000-01-23T04:56:07.000+00:00",
    "completedWithErrors" : true,
    "userId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "user" : "user"
}
```



### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

#### 200

Success TaskDetailModel

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

### **Users**



get /v1/Users

Retrieves the list of Users with pagination (sorting and filtering) (v1UsersGet)

# **Query parameters**

# **Sorts (optional)**

**Query Parameter** — Allow for sorting on multiple properties using "by" and "order". "Sorts[x].by" specifies the property on which to sort e.g. name. "Sorts[x].order" specifies the order in which to sort e.g. asc or desc. The index "x" specifies the order the sorts are applied. The index must start at 0 and each index must be consecutive e.g. 0, 1, 2. For example Sorts[0].by, Sorts[0].order, Sorts[1].by, Sorts[1].order.



## Pagination.PageSize (optional)

Query Parameter — The number of records per page, for example 1. Shouldn't exceed 200. format: int32

### **Pagination.PageNumber (optional)**

Query Parameter — The page number to retrieve from results, for example 1 format: int32

### Filter.EmailAddress (optional)

Query Parameter — Email

### Filter.Roleld (optional)

Query Parameter — Role identifier format: uuid

## Filter.LastSignedIn.Dates (optional)

**Query Parameter** — Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# Filter.LastSignedIn.SelectionMode (optional)

Query Parameter — The selection mode of date criteria e.g single, multiple, range

# Filter.Disabled (optional)

Query Parameter — Is user disabled

# Filter.Language (optional)

Query Parameter — Language

# **Return type**

UserListItemModelPagedResponse



### **Example data**

Content-Type: application/json

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
 "accountName" : "accountName",
 "created": "2000-01-23T04:56:07.000+00:00",
 "roles" : [ {
   "resourceId" : "resourceId",
   "name" : "name",
   "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
   "resourceType" : "resourceType"
   "resourceId" : "resourceId",
   "name" : "name",
   "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
   "resourceType" : "resourceType"
 "errorInfo" : {
   "userAccountName" : "userAccountName",
    "parentTaskName" : "parentTaskName",
   "initiated": "2000-01-23T04:56:07.000+00:00",
   "errorCode" : 0,
    "userId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
  },
 "language" : "language",
 "emailAddress" : "emailAddress",
  "olsonTimeZoneId" : "olsonTimeZoneId",
  "roleName" : "roleName",
 "disabled" : true,
 "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "locked" : true,
  "dateTimeDisplayFormat" : "dateTimeDisplayFormat",
  "lastSignedIn" : "2000-01-23T04:56:07.000+00:00"
}, {
  "accountName" : "accountName",
  "created": "2000-01-23T04:56:07.000+00:00",
  "roles" : [ {
    "resourceId" : "resourceId",
    "name" : "name",
    "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "resourceType" : "resourceType"
 }, {
    "resourceId" : "resourceId",
    "name" : "name",
    "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
   "resourceType" : "resourceType"
 "errorInfo" : {
    "userAccountName" : "userAccountName",
```



```
"parentTaskName" : "parentTaskName",
    "initiated" : "2000-01-23T04:56:07.000+00:00",
    "errorCode" : 0,
    "userId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91"
},
    "language" : "language",
    "emailAddress" : "emailAddress",
    "olsonTimeZoneId" : "olsonTimeZoneId",
    "roleName" : "roleName",
    "disabled" : true,
    "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "locked" : true,
    "dateTimeDisplayFormat" : "dateTimeDisplayFormat",
    "lastSignedIn" : "2000-01-23T04:56:07.000+00:00"
} ],
    "pageSize" : 6,
    "totalRecordCount" : 1
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

### Responses

#### 200

Success UserListItemModelPagedResponse

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 500

Server Error



post /v1/Users/{id}/AssignRole

Assign Role to User (v1UsersIdAssignRolePost)



### Path parameters

### id (required)

Path Parameter — UserId format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body AssignUserToRoleRequest (optional)

Body Parameter — Role assignment request containing Role identifier

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

#### 204

No Content

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails





### patch /v1/Users/{id}/Disable

Disables User (v1UsersIdDisablePatch)

### **Path parameters**

### id (required)

Path Parameter — Userld format: uuid

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

204

No Content

404

Not Found ProblemDetails

423

Client Error ProblemDetails



## patch /v1/Users/{id}/Enable

Enables User (v1UsersIdEnablePatch)

# Path parameters

# id (required)



Path Parameter — format: uuid

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- application/json
- text/json

### Responses

#### 204

No Content

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 423

Client Error ProblemDetails



## get /v1/Users/{id}

Retrieves a detail of the User (v1UsersIdGet)

# Path parameters

# id (required)

Path Parameter — format: uuid

## **Return type**

UserDetailModel



### **Example data**

Content-Type: application/json

```
"emailAddress" : "emailAddress",
"accountName" : "accountName",
"created": "2000-01-23T04:56:07.000+00:00",
"olsonTimeZoneId" : "olsonTimeZoneId",
"roles" : [ {
 "resourceId" : "resourceId",
 "name" : "name",
 "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
 "allowPermissions" : [ {
   "resource": "resource",
   "action" : "action"
    "resource" : "resource",
   "action" : "action"
  "denyPermissions" : [ null, null ],
 "resourceType" : "resourceType"
  "resourceId" : "resourceId",
  "name" : "name",
  "id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "allowPermissions" : [ {
   "resource": "resource",
    "action" : "action"
    "resource" : "resource",
   "action" : "action"
  "denyPermissions" : [ null, null ],
  "resourceType" : "resourceType"
} ],
"isFirstSignIn" : true,
"disabled" : true,
"language" : "language",
"allowInvites" : true,
"id": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"dateTimeDisplayFormat" : "dateTimeDisplayFormat",
"lastSignedIn" : "2000-01-23T04:56:07.000+00:00"
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json



### Responses

#### 200

Success UserDetailModel

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



## put /v1/Users/{id}/ModifyUserPreferences

Modifies User Preferences (v1UsersIdModifyUserPreferencesPut)

## Path parameters

## id (required)

Path Parameter — format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body ModifyUserPreferencesRequest (optional)

Body Parameter —

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the



Content-Type response header.

- · text/plain
- · application/json
- text/json

## Responses

#### 204

No Content

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



# put /v1/Users/{id}

Modifies User (v1UsersIdPut)

# **Path parameters**

## id (required)

Path Parameter — format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:



- · application/json
- text/json
- application/\*+json

## **Request body**

body ModifyUserRequest (optional)

Body Parameter —

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- · text/plain
- · application/json
- text/json

#### Responses

#### 204

No Content

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



# patch /v1/Users/{id}/ResendInvite

Resends invitation email to User (v1UsersIdResendInvitePatch)



## Path parameters

### id (required)

Path Parameter — format: uuid

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

#### 204

No Content

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



## post /v1/Users

Creates User (v1UsersPost)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- · application/json
- text/json
- application/\*+json

## **Request body**

body CreateUserRequest (optional)



Body Parameter —

### Return type

**UUID** 

### **Example data**

Content-Type: application/json

"046b6c7f-0b8a-43b9-b35d-6489e6daee91"

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain
- · application/json
- text/json

### Responses

#### 201

Created **UUID** 

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 409

Conflict ProblemDetails



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## AcceptedDomainDetailModel

## id (optional)

**UUID** Accepted Domain Id format: uuid

### domain (optional)

String Accepted Domain name

## created (optional)

Date Created date format: date-time



# AcceptedDomainListItemModel

Model of Accepted Domain list item

## id (optional)

UUID The Id (Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

## locked (optional)

**Boolean** 

## errorInfo (optional)

ListItemErrorInfoModel



## domain (optional)

String Accepted Domain name

## created (optional)

Date Created date format: date-time



Activex

## **Codebase (optional)**

String

## **CLSID** (optional)

**String** 

## **Version (optional)**

String



# ActivityAuditDetailModel

Activity audit detail model

# id (optional)

Long Id format: int64

# details (optional)



String Details

## userId (optional)

**UUID** User id format: uuid

### user (optional)

String user name

## entity (optional)

String entity

## auditType (optional)

String audit type

## created (optional)

Date created format: date-time

# changedBy (optional)

ChangedBy

## apiClientDataAuditing (optional)

Api Client Data Auditing Detail Model

## computerDataAuditing (optional)

ComputerDataAuditingDetailModel

# groupDataAuditing (optional)



GroupDataAuditingDetailModel

## installationKeyDataAuditing (optional)

InstallationKeyDataAuditingDetailModel

### policyDataAuditing (optional)

PolicyDataAudtingDetailModel

## policyRevisionDataAuditing (optional)

PolicyRevisionDataAuditingDetailModel

### settingsDataAuditing (optional)

SettingDataAuditingDetailModel

### userDataAuditing (optional)

**UserDataAuditing** 

## openIdConfigDataAuditing (optional)

**OpenIdConfigDataAuditingDetailModel** 

## mmcRemoteClientDataAuditing (optional)

MMCRemoteClientDataAuditingDetailModel

## computerPolicyDataAuditing (optional)

ComputerPolicyDataAuditingDetailModel

# azureADIntegrationDataAuditing (optional)



AzureADIntegrationDataAuditingDetailModel

## authorizationRequestDataAuditing (optional)

Authorization Request Data Auditing Detail Model

### reputationSettingsDataAuditing (optional)

ReputationSettingsDataAuditingDetailModel

### securitySettingsDataAuditing (optional)

**SecuritySettingsDataAuditingDetailModel** 

### disableSiemIntegrationDataAuditing (optional)

SiemIntegrationBaseDetailModel

### siemIntegrationQradarAuditing (optional)

SiemIntegrationQradarAuditingDetailModel

## siemIntegrationS3Auditing (optional)

SiemIntegrationS3AuditingDetailModel

## siemIntegrationSentinelAuditing (optional)

SiemIntegrationSentinelAuditingDetailModel

## siemIntegrationSplunkAuditing (optional)

SiemIntegrationSplunkAuditingDetailModel

# agentDataAuditing (optional)



#### AgentDataAuditingDetailModel



## ActivityAuditDetailModelPagedResponse

## pageNumber (optional)

Integer format: int32

### pageSize (optional)

Integer format: int32

## totalRecordCount (optional)

Integer format: int32

## pageCount (optional)

Integer format: int32

## data (optional)

array[ActivityAuditDetailModel]



# ActivityAuditListItemModel

Model of Activity Audit list item

# id (optional)

Long Activity Audit identifier format: int64

## locked (optional)



**Boolean** 

## errorInfo (optional)

ListItemErrorInfoModel

### details (optional)

String Activity Audit Details

## user (optional)

String Initiated User email or API Client identifier

## created (optional)

Date Created date format: date-time

## entity (optional)

String Name of Activity Audit entity

# auditType (optional)

String Audit Type Name

## changedBy (optional)

ChangedBy



# ActivityAuditListItemModelPagedResponse

## pageNumber (optional)



Integer format: int32

## pageSize (optional)

Integer format: int32

### totalRecordCount (optional)

Integer format: int32

## pageCount (optional)

Integer format: int32

# data (optional)

array[ActivityAuditListItemModel]



## ActivityAuditRoleNameModel

activity audit role name mapping model

## roleld (optional)

**UUID** role id format: uuid

## roleName (optional)

String role name



## ActivtyAuditRoleResourceModel

Role Resource Model for activity audits



resourceTy	$\sim 1$	ntional
resummer v		
I OOOGIOO I Y		ptivital

String Type of resource

## resourceld (optional)

UUID Id of the resource format: uuid

## resourceName (optional)

String Resource name

## newRoles (optional)

array[ActivityAuditRoleNameModel] List of new roles

## oldRoles (optional)

array[ActivityAuditRoleNameModel] List of oldRoles



## version (optional)

**String** 

# build (optional)

AgentBuild

## name (optional)



type (optional)

String

id (optional)

String

ephemeral\_id (optional)

String



AgentBuild

original (optional)

String



## AgentDataAuditingDetailModel

Class that holds all the information that will be descrialized as result of the Agent(Computer) Data Auditing process.

## newAgentId (optional)

UUID Guid to store the new Agent Id assigned to the computer. format: uuid

# oldAgentId (optional)

UUID Guid to store the old Agent Id if there is a change in Agent Id. format: uuid

# newTimestamp (optional)



Date TimeStamp of the audit event. format: date-time

## oldTimestamp (optional)

Date TimeStamp of a previous audit event. format: date-time

### newHostType (optional)

String The host type detected for the agent.

## oldHostType (optional)

String The present Host type found by the adapter.

### newOsName (optional)

String Os Name assigned detected by the adapter

### oldOsName (optional)

String The present Os Name detected by the adapter

## newAdapterVersion (optional)

**String** Adapter version installed in the computer.

## oldAdapterVersion (optional)

String Present adapter version, in case of updating, this value can reflect the last adapter version used.

## newComputerGroupId (optional)

**UUID** The computer group Id that the agent is going to be assigned to. If the value is Guid.Empty, and if OldComputerGroupId in not Guid.Empty, it represents an unassignment. format: uuid

# oldComputerGroupId (optional)



**UUID** The computer group Id that the agent was assigned to. If the value is Guid.Empty, and if NewComputerGroupId in not Guid.Empty, it represents an assignment. format: uuid

### newComputerGroupName (optional)

**String** The computer group name that the agent is going to be assigned to. If the value is empty, the action represent an unassignment.

## oldComputerGroupName (optional)

String The computer group name that the agent was assigned to. If the value is empty, the action represent an assignment.



AgentHostType

#### enum

#### String

- Undefined
- · MicrosoftWindows
- AppleMacOS
- Linux



## ApiClientDataAuditingDetailModel

## newName (optional)

String

## oldName (optional)



**Identifier (optional)** 

newDescription (optional)
String
oldDescription (optional)
String
secretUpdated (optional)
Boolean
deleted (optional)
Boolean
Application
Type (optional)
String
Description (optional)
String





Applicationgroup

Name (optional)

String

**Description (optional)** 

**String** 

**Identifier (optional)** 

String





number (optional)

Long format: int64

organization (optional)

**AsOrganization** 



**AsOrganization** 

name (optional)





# AssignComputersToGroupRequest

### computerIds (optional)

array[UUID] computer ids which will be assigned to the group format: uuid

### excludedComputerIds (optional)

array[UUID] computer ids which will not be assigned to group format: uuid

### filter (optional)

ComputerFilterModel

### allComputers (optional)

Boolean assigns all computers to the group



# AssignPolicyRevisionToGroupRequest

## policyRevisionId (optional)

**UUID** format: uuid



## AssignUserToRoleRequest

Model for assigning role to user

#### roleld

**UUID** Role identifier format: uuid





attributes of schemas

### name (optional)

String name of attribute

### description (optional)

String description of attribute

## type (optional)

String type of attribute

## caseExact (optional)

Boolean Flag for whether or not the attribute's casing should be exact

# multiValued (optional)

Boolean Flag for whether or not the attribute has multi values

## mutability (optional)

String Mutability of the attribute

## required (optional)

Boolean Flag for whether or not the attribute is required

## returned (optional)

String how the attribute is returned



## uniqueness (optional)

String Is the value unique

# subAttributes (optional)

array[SubAttribute] List of subattributes



Authentication

### **User (optional)**

String



Authorization

# **ChallengeCode (optional)**

**String** 

## ResponseStatus (optional)

String



AuthorizationRequestAuditDetailModel

## id (optional)



Long format: int64 ticketId (optional) String productName (optional) String user (optional) String computerName (optional) **String** reason (optional) String decisionPerformedByUser (optional) String timeOfRequest (optional) Date format: date-time decisionTime (optional) Date format: date-time decision (optional)



**String** 

## startTime (optional)

Date format: date-time

## duration (optional)

String



## AuthorizationRequestAuditDetailModelPagedResponse

## pageNumber (optional)

Integer format: int32

## pageSize (optional)

Integer format: int32

## totalRecordCount (optional)

Integer format: int32

# pageCount (optional)

Integer format: int32

## data (optional)

array [Authorization Request Audit Detail Model]





## AuthorizationRequestAuditListItemModel

### id (optional)

Long format: int64

ticketId (optional)

**String** 

productName (optional)

**String** 

user (optional)

**String** 

computerName (optional)

String

reason (optional)

String

decisionPerformedByUser (optional)

String

timeOfRequest (optional)

Date format: date-time

decisionTime (optional)



Date format: date-time

decision (optional)

**String** 

duration (optional)

String

startTime (optional)

Date format: date-time



AuthorizationRequestAuditListItemModelPagedResponse

pageNumber (optional)

Integer format: int32

pageSize (optional)

Integer format: int32

totalRecordCount (optional)

Integer format: int32

pageCount (optional)

Integer format: int32

data (optional)



#### array[AuthorizationRequestAuditListItemModel]



## AuthorizationRequestDataAuditingDetailModel

Properties for Authorization Request Data Auditing

### oldAuthRequestIntegrationEnabled (optional)

Boolean Old Value is Authorization Request Integration Enabled?

### oldAuthRequestHostName (optional)

String Old Value Authorization Requets Hostname

### oldAuthRequestClientId (optional)

String Old Value Authorization Request ClientId

## oldAuthRequestClientSecret (optional)

String Old Value Authorization Request Client Secret

## oldAuthRequestPassword (optional)

String Old Value Authorization Request Password

## oldAuthRequestUserName (optional)

String Old Value Authorization Request User Name

## oldAuthRequestApiClientId (optional)

String Old Value Authorization Request API Client ID

## oldAuthRequestApiClientSecret (optional)



String Old Value Authorization Request Client Secret

## authRequestIntegrationEnabled (optional)

**Boolean Old Value is Authorization Request Integration Enabled?** 

## authRequestHostName (optional)

String Authorization Requets Hostname

### authRequestClientId (optional)

String Authorization Request ClientId

### authRequestClientSecret (optional)

String Authorization Request Client Secret

### authRequestPassword (optional)

String Authorization Request Password

## authRequestUserName (optional)

String Authorization Request User Name

## authRequestApiClientId (optional)

String Authorization Request API Client ID

## authRequestApiClientSecret (optional)

String Authorization Request Client Secret

## authRequestConfigChanged (optional)



**Boolean** Is Authorization Request Config changed?



Authorizationrequest

**ControlAuthorization (optional)** 

**Boolean** 

AuthRequestURI (optional)

**String** 



Authorizinguser

**Identifier (optional)** 

String

Name (optional)

String

**DomainIdentifier (optional)** 

**String** 

DomainNetBIOSName (optional)

**String** 

**DomainName (optional)** 



String

### **CredentialSource (optional)**

String



## AutoAssignPolicyRevisionToGroupRequest

Auto Assign Policy Revision to Group Request Either PolicyRevisionId or PolicyId is required to complete the request

### policyRevisionId (optional)

UUID Identify Latest Policy Revision and Groups based on provided PolicyRevisionId format: uuid

### policyld (optional)

UUID Identify Latest Policy Revision and Groups based on provided Policyld format: uuid



## AzureADIntegrationDataAuditingDetailModel

Properties for Azure AD Integration

## oldAzureAdTenantId (optional)

String Old Value Azure AD Tenant ID

# oldAzureAdClientId (optional)

String Old Value Azure AD Client Id used in the integration

## oldAzureAdClientSecret (optional)

String Old Value Azure AD Client Secret



## oldAzureAdUseCertificateAuth (optional)

Boolean Old Value Azure AD Use Certified Authorization

### oldAzureAdIntegrationEnabled (optional)

Boolean Old Value Is azure AD Integration enabled?

### azureAdTenantId (optional)

String Old Value Azure AD Tenant ID

### azureAdClientId (optional)

String Azure AD Client Id used in the integration

### azureAdClientSecret (optional)

String Azure AD Client Secret

## azureAdUseCertificateAuth (optional)

**Boolean** Azure AD Use Certified Authorization

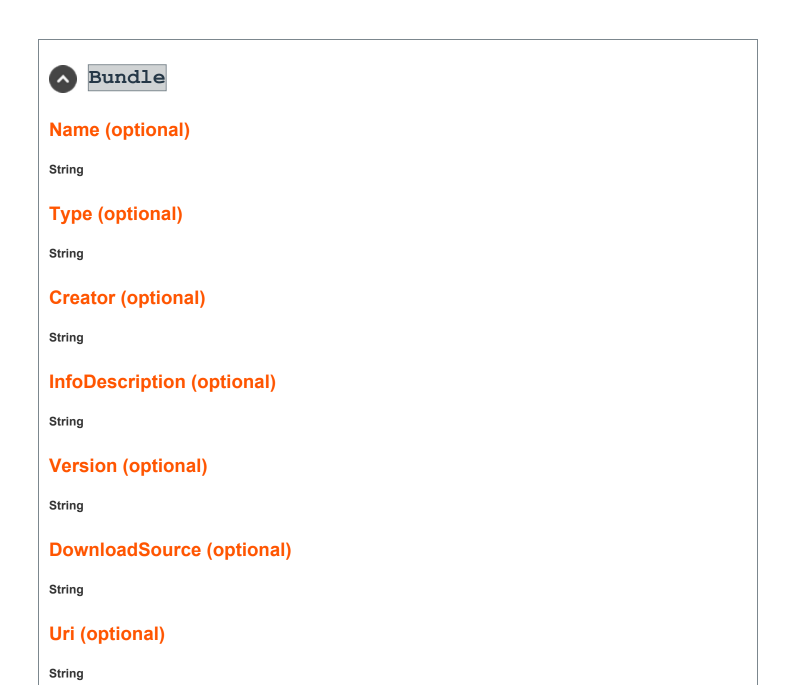
# azureAdIntegrationEnabled (optional)

Boolean Is azure AD Integration enabled?

## azureAdConfigChanged (optional)

Boolean Is Azure AD Configuration changed?









### CertificateInformationModel

### validFrom (optional)

Date format: date-time

## validTo (optional)

Date format: date-time

### lastIssued (optional)

Date format: date-time



ChangedBy

#### enum

#### String

- API
- Portal



Client

## address (optional)

String

# ip (optional)



**String** port (optional) Long format: int64 mac (optional) String domain (optional) String registered\_domain (optional) String top\_level\_domain (optional) String subdomain (optional) String bytes (optional) Long format: int64 packets (optional) Long format: int64 nat (optional)



Name (optional)
String
as (optional)
As
geo (optional)
Geo
user (optional)



ClientNat

ip (optional)

String

port (optional)

Long format: int64



Cloud

provider (optional)



String
availability_zone (optional)
String
region (optional)
String
instance (optional)
CloudInstance
machine (optional)
CloudMachine
account (optional)
CloudAccount
service (optional)
CloudService
project (optional)
CloudProject
origin (optional)
CloudOrigin
target (optional)



CloudTarget



CloudAccount

id (optional)

**String** 

name (optional)

String



CloudInstance

id (optional)

**String** 

name (optional)

String

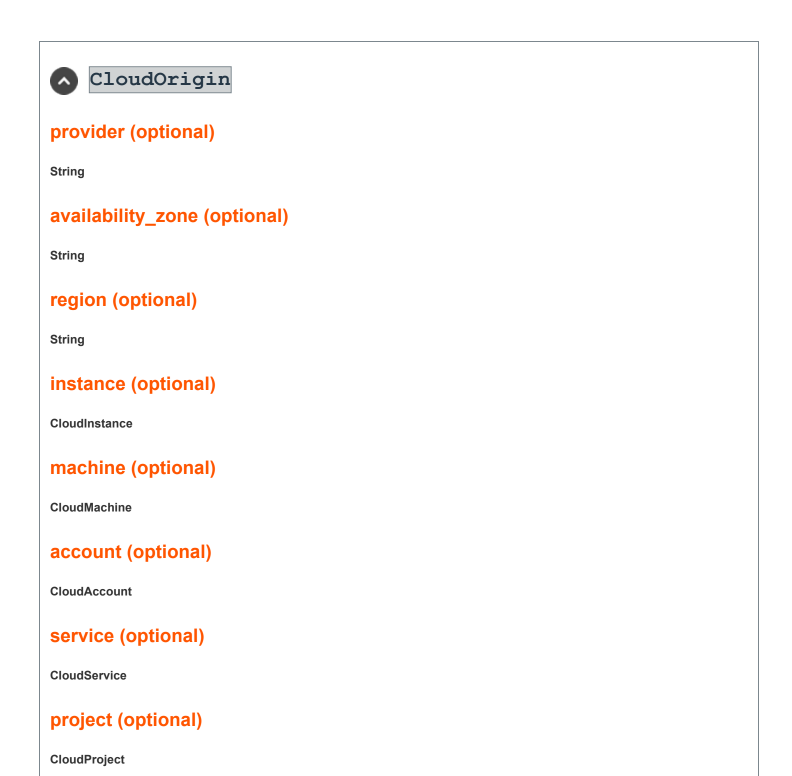


CloudMachine

type (optional)

**String** 









CloudProject

id (optional)

String

name (optional)

String



CloudService

name (optional)

String



CloudTarget

provider (optional)

String

availability\_zone (optional)

String

region (optional)

String



valid (optional)

**Boolean** 

instance (optional)
CloudInstance
machine (optional)
CloudMachine
account (optional)
CloudAccount
service (optional)
CloudService
project (optional)
CloudProject
CodeSignature
exists (optional)
Boolean
subject_name (optional)
String



**CLSID** (optional)

String

trusted (optional)
Boolean
status (optional)
String
team_id (optional)
String
signing_id (optional)
String
digest_algorithm (optional)
String
timestamp (optional)
Date format: date-time
Com
AppID (optional)
String



### **DisplayName (optional)**

**String** 



## ComputerDataAuditingDetailModel

### updatedPoliciesOn (optional)

map[String, String]

### deactivatedAgents (optional)

map[String, String]

### newDeletedAgents (optional)

array[String]



## ComputerDetailModel

## id (optional)

**UUID** format: uuid

# hostType (optional)

String

# created (optional)



Date format: date-time adapterVersion (optional) String packageManagerVersion (optional) String agentVersion (optional) String authorisationState (optional) String authorised (optional) Date format: date-time authorisedOn (optional) Date format: date-time connected (optional) **Boolean** lastConnected (optional) Date format: date-time deactivated (optional)



Boolean

autoDeactivated (optional)

**Boolean** 

pendingDeactivation (optional)

**Boolean** 

deactivatedOn (optional)

Date format: date-time

groupld (optional)

**UUID** format: uuid

groupName (optional)

String

policyld (optional)

**UUID** format: uuid

policyName (optional)

String

policyRevision (optional)

Integer format: int32

policyRevisionStatus (optional)



**String** 

### endpointInformation (optional)

EndpointInformationModel

### certificateInformation (optional)

CertificateInformationModel

### hostPolicyld (optional)

**UUID** format: uuid

### hostPolicyName (optional)

String

### hostPolicyRevision (optional)

Integer format: int32

## hostLastUpdated (optional)

Date format: date-time

## agentLogs (optional)

array[ComputerLogModel]

## duplicateCount (optional)

Integer format: int32

# credentialType (optional)



#### String

### policyUpdateTimeStamp (optional)

**Date** Describe the instant that a computer receives the policy from the server. This value will be present for computers running PM Windows Adapter V21.8 onwards. Value from Policy Synced At Column from AgentHost Table. format: date-time

## daysDisconnected (optional)

Integer DaysDisconnected format: int32

## connectionStatus (optional)

String ConnectionStatus



### ComputerFilterModel

## computerId (optional)

UUID The Id of the Computer(Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

## host (optional)

String The host name of the Computer, for example - Computer1

# hostType (optional)

AgentHostType

## agentVersion (optional)

String The agent version of the Computer, example - 5.6.126.0

## adapterVersion (optional)



**String** The adapter version of the Computer, example - 20.5.195.0

### packageManagerVersion (optional)

String The Package Manager version on the Computer, example - 20.5.195.0

### authorisationState (optional)

String The state of the Computer, example - Authorised, Pending

### lastConnected (optional)

**DateFilterModel** 

## policyRevisionStatus (optional)

String Policy Revision Status, example - AwaitingLatestPolicy

### policyld (optional)

**UUID** Policy Id, example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

# policyName (optional)

String Policy Name, example - Policy1

# groupld (optional)

**UUID** Group Id, example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

# groupName (optional)

String Group Name, example - Group1

# os (optional)



os

### domain (optional)

String Domain Name, example - BeyondTrust

### created (optional)

**DateFilterModel** 

### duplicateCount (optional)

CountRange

### connectionStatus (optional)

array[String] ConnectionStatus

### daysDisconnected (optional)

Integer DaysDisconnected format: int32



# ComputerListItemModel

# id (optional)

UUID The Id (Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

## locked (optional)

**Boolean** 

## errorInfo (optional)



#### ListItemErrorInfoModel

### created (optional)

Date Created Date of the computer, example - 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562 format: date-time

### host (optional)

String The host name of the Computer, for example - Computer1

### hostType (optional)

AgentHostType

## os (optional)

String OS Name, example - Windows

### domain (optional)

String Domain Name, example - BeyondTrust

# adapterVersion (optional)

String The adapter version of the Computer, example - 20.5.195.0

# agentVersion (optional)

**String** The agent version of the Computer, example - 5.6.126.0

## authorisationState (optional)

String The state of the Computer, example - Authorised, Pending

# lastConnected (optional)



Date Date when computer is last connected, example - 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562 format: date-time

### deactivated (optional)

Boolean if computer is deactivated, example - false

### deactivatedOn (optional)

**Date** Date when computer turned into deactivation state, example - 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562 format: date-time

### pendingDeactivation (optional)

Boolean if computer is in PendingDeactivation state, example - false

### rejected (optional)

Boolean if computer is deactivated, example - false

## duplicate (optional)

Boolean if computer has/is duplicate, example - false

## duplicateCount (optional)

Integer Computer duplicate count, Min and Max Ranges, example - 1,2,3 format: int32

## policyRevisionId (optional)

**UUID** format: uuid

## policyld (optional)

UUID Policy Id, example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

# policyName (optional)



String Policy Name, example - Policy1

### policyRevisionStatus (optional)

String

## groupld (optional)

UUID Group Id, example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

### groupName (optional)

String Group Name, example - Group1

## credentialType (optional)

**String** 

### policyUpdateTimeStamp (optional)

**Date** Describe the instant that a computer receives the policy from the server. This value will be present for computers running PM Windows Adapter V21.8 onwards. Value from Policy Synced At Column from AgentHost Table. format: date-time

## authorisedOn (optional)

Date format: date-time

## daysDisconnected (optional)

Integer DaysDisconnected format: int32

## connectionStatus (optional)

String ConnectionStatus

## packageManagerVersion (optional)



String Package Manager Version on the computer



### ComputerListItemModelPagedResponse

## pageNumber (optional)

Integer format: int32

### pageSize (optional)

Integer format: int32

### totalRecordCount (optional)

Integer format: int32

## pageCount (optional)

Integer format: int32

## data (optional)

array[ComputerListItemModel]



# ComputerLogModel

# id (optional)

**UUID** format: uuid

## created (optional)



Date format: date-time

## returned (optional)

Date format: date-time



### ComputerPolicyDataAuditingDetailModel

Properties to audit computer Policy data auditing

### oldInactivityAgentDeactivationDays (optional)

Integer Old Value Deactivation Days for inactivity format: int32

### oldEnableDeactivatedAgentDeletion (optional)

Boolean Old Value Is enable deactivated Agent Deletion

## oldDeactivatedAgentDeletionDays (optional)

Integer Old Value Deactivated Agent Deletion Days format: int32

## inactivityAgentDeactivationDays (optional)

Integer Deactivation Days for inactivity format: int32

## enableDeactivatedAgentDeletion (optional)

Boolean Is enable deactivated Agent Deletion

## deactivatedAgentDeletionDays (optional)

Integer Deactivated Agent Deletion Days format: int32





ComputerRenewCertificateRequest

### computerId (optional)

**UUID** format: uuid



ComputerRetrieveLogsRequest

### computerId (optional)

**UUID** format: uuid



ComputerRetrieveStatusInfoRequest

### computerId (optional)

**UUID** format: uuid



ComputersAuthoriseRequest

## computerIds (optional)

array[UUID] format: uuid

# excludedComputerIds (optional)

array[UUID] format: uuid



C-14	option	11
TIITAR /	ANTIA	กวเเ
HILEI I	ODLIO	lai,
,		

ComputerFilterModel

allComputers (optional)

**Boolean** 

groupld (optional)

**UUID** format: uuid



ComputersDeactivateRequest

computerIds (optional)

array[UUID] format: uuid

excludedComputerIds (optional)

array[UUID] format: uuid

filter (optional)

ComputerFilterModel

allComputers (optional)

**Boolean** 





## ComputersRejectRequest

Request to reject Computer(s)

### computerIds (optional)

array[UUID] List of Computers identifiers to be rejected format: uuid

### excludedComputerIds (optional)

array[UUID] List of Computers identifiers to be excluded from the rejection list format: uuid

## filter (optional)

ComputerFilterModel

### allComputers (optional)

**Boolean** Is all Computers matching BT.Common.ManagementApi.Computer.ComputerFilterModel and ExcludedComputerIds should be rejected



# ComputersRemoveRequest

Request to remove Computer(s)

## computerIds (optional)

array[UUID] List of Computers identifiers to be removed (optional when all Computers is true, otherwise its required) format: uuid

## excludedComputerIds (optional)

array[UUID] List of Computers identifiers to be excluded from the deletion list format: uuid

## filter (optional)



#### ComputerFilterModel

### allComputers (optional)

**Boolean** Is all Computers matching BT.Common.ManagementApi.Computer.ComputerFilterModel and ExcludedComputerIds should be removed



Configuration

### **Identifier (optional)**

**String** 

### RevisionNumber (optional)

**String** 

# Source (optional)

String

## Name (optional)

String

# Path (optional)

String

# LoadAuditMode (optional)

array[String]

## SigningEnforcement (optional)



**String Application (optional) Application ApplicationGroup (optional) Applicationgroup Content (optional)** Content **ContentGroup (optional)** Contentgroup **GPO** (optional) Gpo **Message (optional)** Message Rule (optional) Rule RuleScript (optional) Rulescript **Token (optional)** 



Token

### **Workstyle (optional)**

Workstyle



Container

### cpu (optional)

ContainerCpu

## disk (optional)

ContainerDisk

# id (optional)

**String** 

## image (optional)

ContainerImage

# labels (optional)

**String** 

## memory (optional)

ContainerMemory

## name (optional)



**String** 

network (optional)

ContainerNetwork

runtime (optional)

String



ContainerCpu

usage (optional)

Double format: double



ContainerDisk

read (optional)

ContainerDiskRead

write (optional)

ContainerDiskWrite



ContainerDiskRead

bytes (optional)



Long format: int64



ContainerDiskWrite

bytes (optional)

Long format: int64



ContainerImage

name (optional)

**String** 

tag (optional)

array[String]

hash (optional)

ContainerlmageHash



ContainerImageHash

all (optional)

array[String]





ContainerMemory

#### usage (optional)

Double format: double



ContainerNetwork

### ingress (optional)

ContainerNetworkIngress

### egress (optional)

ContainerNetworkEgress



ContainerNetworkEgress

# bytes (optional)

Long format: int64



ContainerNetworkIngress

# bytes (optional)

Long format: int64





Type (optional)

String

**Description (optional)** 

String

**Identifier (optional)** 

String



Name (optional)

String

**Description (optional)** 

String

**Identifier (optional)** 





CountRange

#### min (optional)

Integer Min Value of CountRange, example - 1,2,3 format: int32

#### max (optional)

Integer Max Value of CountRange, example - 1,2,3 format: int32



# CreateAcceptedDomainRequest

Create Accepted Domain Model

### domainName (optional)

String Accepted Domain Name



# CreateGroupRequest

# name (optional)

String name of the group, for example - Alianse Group

# description (optional)

String description of the group, for example - Alianse Group Description

# isDefault (optional)

Boolean





# CreateUserRequest

CreateUserRequest

#### emailAddress (optional)

String EmailAddress

### olsonTimeZoneld (optional)

String OlsonTimeZoneId

# dateTimeDisplayFormat (optional)

String DateTimeDisplayFormat

#### roleld (optional)

**UUID** Roleld format: uuid

# language (optional)

String Language

# enabled (optional)

**Boolean** Enabled



DataStream

# type (optional)



### dataset (optional)

**String** 

#### namespace (optional)

String



#### DateFilterModel

DateFilter to specify Dates to be filtered

### dates (optional)

**array[Date]** Valid date formats for filter - 2020-12-24, 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# selectionMode (optional)

**DateSelectionMode** 



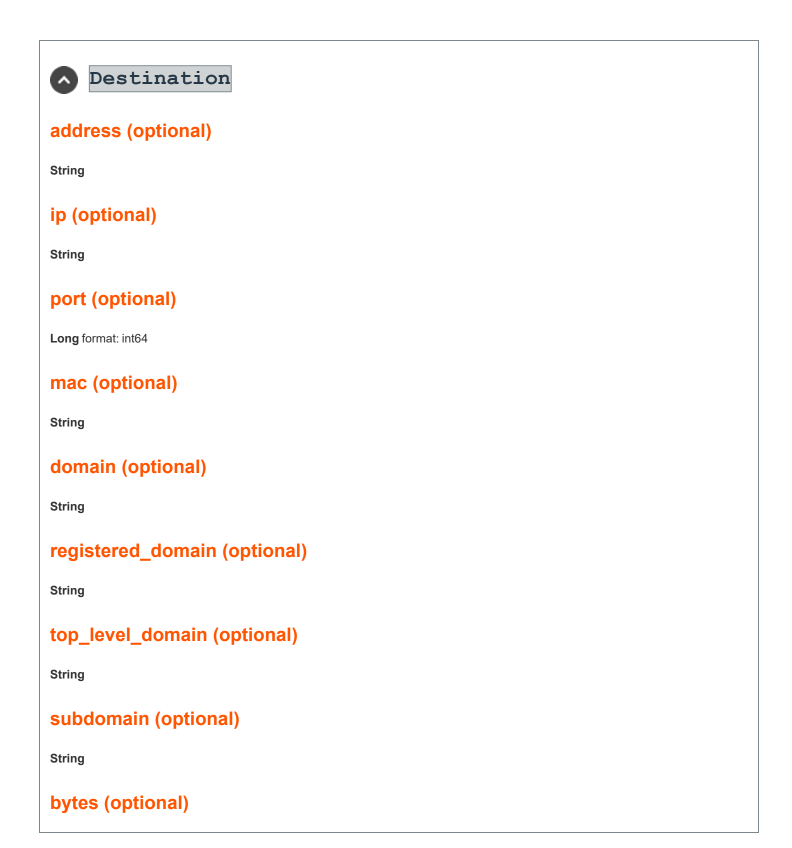
#### DateSelectionMode

Date Selection Mode for filter

#### enum

- Single
- Multiple
- Range







Long format: int64

packets (optional)

Long format: int64

nat (optional)

DestinationNat

as (optional)

As

geo (optional)

Geo

user (optional)

User



DestinationNat

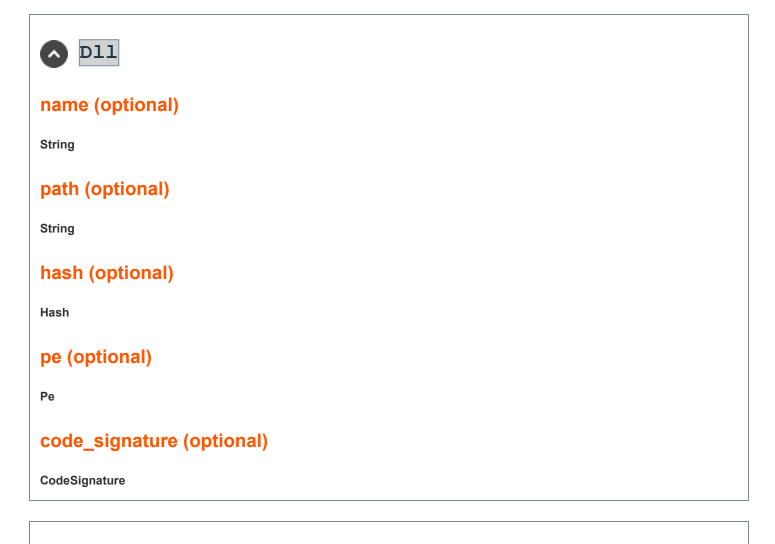
ip (optional)

String

port (optional)

Long format: int64









type (optional)

String

id (optional)



op_code (optional)
String
header_flags (optional)
array[String]
response_code (optional)
String
question (optional)
DnsQuestion
answers (optional)
String
resolved_ip (optional)
array[String]



DnsQuestion

name (optional)

String

type (optional)



			١١
class (	opt	ional	J)

String

registered\_domain (optional)

String

top\_level\_domain (optional)

String

subdomain (optional)

String





version (optional)

String





creation\_date (optional)

Date format: date-time

architecture (optional)



**String** byte\_order (optional) String cpu\_type (optional) String header (optional) **ElfHeader** sections (optional) array[ElfSections] exports (optional) map[String, String] imports (optional) map[String, String] shared\_libraries (optional) array[String] telfhash (optional) String segments (optional)



array[ElfSegments]



ElfHeader

class (optional)

**String** 

data (optional)

String

os\_abi (optional)

String

type (optional)

String

version (optional)

String

abi\_version (optional)

String

entrypoint (optional)

Long format: int64

object\_version (optional)



**String** 



ElfSections

flags (optional)

String

name (optional)

String

physical\_offset (optional)

String

type (optional)

String

physical\_size (optional)

Long format: int64

virtual\_address (optional)

Long format: int64

virtual\_size (optional)

Long format: int64

entropy (optional)



Long format: int64

# chi2 (optional)

Long format: int64



ElfSegments

#### type (optional)

String

# sections (optional)

String



Email

# attachments (optional)

array[EmailAttachments]

**bcc** (optional)

**EmailBcc** 

cc (optional)

**EmailCc** 

content\_type (optional)



**String** delivery\_timestamp (optional) Date format: date-time direction (optional) String from (optional) **EmailFrom** local\_id (optional) String message\_id (optional) String origination\_timestamp (optional) Date format: date-time reply\_to (optional) **EmailReplyTo** sender (optional) EmailSender subject (optional)



**String** 

to (optional)

**EmailTo** 

x\_mailer (optional)

String



EmailAttachments

file (optional)

**EmailAttachmentsFile** 



EmailAttachmentsFile

extension (optional)

String

mime\_type (optional)

**String** 

name (optional)

String

size (optional)



Long format: int64

# hash (optional)

Hash



EmailBcc

#### address (optional)

array[String]



EmailCc

# address (optional)

array[String]



**EmailFrom** 

# address (optional)

array[String]



EmailReplyTo

# address (optional)



array[String]



EmailSender

address (optional)

String



**EmailTo** 

address (optional)

array[String]



EndpointInformationModel

macAddress (optional)

**String** 

osArchitecture (optional)

String

osCaption (optional)

**String** 

osCodeSet (optional)



**String** osComputerDescription (optional) String osCountryCode (optional) String osInstallDate (optional) Date format: date-time osManufacturer (optional) String osOrganization (optional) String osSerialNumber (optional) String osSystemDirectory (optional) String osSystemDrive (optional) String osVersion (optional)



**String** osVersionString (optional) String processorCaption (optional) String processorDescription (optional) **String** processorManufacturer (optional) String processorName (optional) String systemDnsHostName (optional) **String** systemDomain (optional) String systemManufacturer (optional) String systemModel (optional)



**String** 

systemName (optional)

**String** 

systemPrimaryOwnerName (optional)

String

systemSystemType (optional)

String

systemWorkgroup (optional)

String



**EpmEcsEvent** 

agent (optional)

Agent

**@timestamp (optional)** 

Date format: date-time

tags (optional)

array[String]

labels (optional)



String
message (optional)
String
client (optional)
Client
cloud (optional)
Cloud
container (optional)
Container
data_stream (optional)
DataStream
destination (optional)
Destination
dll (optional)
DII
dns (optional)
Dns
ecs (optional)



Ecs	
email (optional)	
Email	
error (optional)	
Error	
event (optional)	
_event	
faas (optional)	
Faas	
file (optional)	
File	
group (optional)	
Group	
host (optional)	
Host	
http (optional)	
Http	
log (optional)	



Log network (optional) Network observer (optional) Observer orchestrator (optional) **Orchestrator** organization (optional) Organization package (optional) **Package** process (optional) **Process** registry (optional) Registry related (optional) Related rule (optional)



\_rule server (optional) Server service (optional) **Service** source (optional) Source threat (optional) **Threat** tls (optional) TIs trace (optional) **EpmEcsEventTrace** transaction (optional) **EpmEcsEventTransaction** span (optional) **EpmEcsEventSpan** url (optional)



Url

user (optional)

User

user\_agent (optional)

**UserAgent** 

vulnerability (optional)

Vulnerability

**EPMWinMac (optional)** 

**Epmwinmac** 



# EpmEcsEventResponseModel

This class holds Epm Ecs Event response

# totalRecordsReturned (optional)

Long Total records returned by query format: int64

events (optional)

array[EpmEcsEvent] List of events returned by query





**EpmEcsEventSpan** 

id (optional)

String



**EpmEcsEventTrace** 

id (optional)

String



**EpmEcsEventTransaction** 

id (optional)

String



Epmwinmac

**SchemaVersion (optional)** 

**String** 

**GroupId** (optional)



Tenantld (optional)
String
AdapterVersion (optional)
String
ActiveX (optional)
Activex
AuthorizationRequest (optional)
Authorizationrequest
AuthorizingUser (optional)
Authorizinguser
COM (optional)
Com
Configuration (optional)
Configuration
Event (optional)
Event
Installer (optional)
Installer



Privi	legedGroup	(optional)
	logoa Oloap	Optional

Privilegedgroup

RemotePowerShell (optional)

Remotepowershell

ServiceControl (optional)

Servicecontrol

**Session (optional)** 

Session

StoreApp (optional)

Storeapp

**TrustedApplication (optional)** 

Trustedapplication



Error

id (optional)

String

message (optional)



code (optional)

**String** 

type (optional)

**String** 

stack\_trace (optional)

String



Event

**Type (optional)** 

**String** 

**Action (optional)** 

String



Faas

name (optional)

String

id (optional)



**String** 

version (optional)

String

coldstart (optional)

**Boolean** 

execution (optional)

String

trigger (optional)

**FaasTrigger** 



FaasTrigger

type (optional)

String

request\_id (optional)

String



File

name (optional)



String
attributes (optional)
array[String]
directory (optional)
String
drive_letter (optional)
String
path (optional)
String
target_path (optional)
String
extension (optional)
String
type (optional)
String
device (optional)
String
inode (optional)



String
uid (optional)
String
owner (optional)
String
gid (optional)
String
group (optional)
String
mode (optional)
String
size (optional)
Long format: int64
mtime (optional)
Date format: date-time
ctime (optional)
Date format: date-time
created (optional)



Date format: date-time accessed (optional) Date format: date-time mime\_type (optional) String fork\_name (optional) **String DriveType (optional)** String SourceUrl (optional) String **ZoneTag (optional)** String **ProductVersion (optional)** String **Description (optional)** String **Version (optional)** 



**String** hash (optional) Hash pe (optional) Pe x509 (optional) X509 **Bundle (optional) Bundle Owner (optional)** Owner code\_signature (optional) CodeSignature elf (optional) Elf





location (optional)



**GeoPoint** continent\_code (optional) String continent\_name (optional) String country\_name (optional) String region\_name (optional) String city\_name (optional) String country\_iso\_code (optional) String postal\_code (optional) String region\_iso\_code (optional) String timezone (optional)



name (optional)

String

**TimezoneOffset (optional)** 

Long format: int64



GeoPoint

Ion (optional)

Double format: double

lat (optional)

Double format: double





**Version (optional)** 

**String** 

**DisplayName (optional)** 

**String** 

**ActiveDirectoryPath (optional)** 



**LinkInformation (optional)** 

**String** 



Group

id (optional)

String

name (optional)

String

domain (optional)

**String** 



GroupDataAuditingDetailModel

newName (optional)

**String** 

oldName (optional)

**String** 

newDescription (optional)



String oldDescription (optional) String newlsDefault (optional) **Boolean** oldIsDefault (optional) **Boolean** addPolicyRevisions (optional) map[String, String] removePolicyRevisions (optional) map[String, String] newAgents (optional) map[String, String]



GroupListItemModel

removeAgents (optional)

locked (optional)

map[String, String]



Book	ean
------	-----

#### errorInfo (optional)

ListItemErrorInfoModel

#### id (optional)

UUID The ld of the group(Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

# name (optional)

String The name of the group

### description (optional)

String The description of the group

#### computerCount (optional)

Integer The Computer count of the group format: int32

# activeComputers (optional)

Integer Active Computers in the Group format: int32

# created (optional)

**Date** The created date of resource e.g 2020-12-24 19:09:47, 2020-12-24 19:09:47.6816562, 2020-12-24 19:09:47.6816562 +00:00 format: date-time

# policyRevisionId (optional)

**UUID** format: uuid

### policyld (optional)



**UUID** format: uuid

# policyRevisionStatus (optional)

**PolicyRevisionState** 

#### policyName (optional)

String

#### policyAssigned (optional)

Date Date when a policy is assigned to a group format: date-time

#### revision (optional)

Integer format: int32

#### default (optional)

Boolean



# GroupListItemModelPagedResponse

# pageNumber (optional)

Integer format: int32

# pageSize (optional)

Integer format: int32

# totalRecordCount (optional)



Integer format: int32

#### pageCount (optional)

Integer format: int32

#### data (optional)

array[GroupListItemModel]



Hash

# md5 (optional)

String

sha1 (optional)

String

sha256 (optional)

String

sha384 (optional)

String

sha512 (optional)

String

ssdeep (optional)



tlsh (optional)

String





hostname (optional)

String

name (optional)

**String** 

id (optional)

String

ip (optional)

array[String]

mac (optional)

array[String]

type (optional)

String

uptime (optional)



Long format: int64 architecture (optional) String domain (optional) String cpu (optional) HostCpu disk (optional) **HostDisk** network (optional) HostNetwork boot (optional) **HostBoot** pid\_ns\_ino (optional) String **DomainIdentifier (optional)** String **NetBIOSName** (optional)



**String DomainNetBIOSName (optional)** String ChassisType (optional) String **DefaultLocale (optional) String DefaultUILanguage (optional)** String geo (optional) Geo os (optional) Os



HostBoot

id (optional)

String





MostCpu

#### usage (optional)

Double format: double



HostDisk

#### read (optional)

HostDiskRead

#### write (optional)

**HostDiskWrite** 



HostDiskRead

# bytes (optional)

Long format: int64



HostDiskWrite

# bytes (optional)

Long format: int64





HostNetwork

#### ingress (optional)

HostNetworkIngress

### egress (optional)

HostNetworkEgress



HostNetworkEgress

#### bytes (optional)

Long format: int64

#### packets (optional)

Long format: int64



HostNetworkIngress

# bytes (optional)

Long format: int64

# packets (optional)

Long format: int64





request (optional)

**HttpRequest** 

response (optional)

**HttpResponse** 

version (optional)

String



HttpRequest

id (optional)

**String** 

method (optional)

String

mime\_type (optional)

String

body (optional)

HttpRequestBody



# referrer (optional)

String

#### bytes (optional)

Long format: int64



# HttpRequestBody

### content (optional)

String

#### bytes (optional)

Long format: int64



# HttpResponse

# status\_code (optional)

Long format: int64

mime\_type (optional)

String

body (optional)



HttpResponseBody

bytes (optional)

Long format: int64



HttpResponseBody

content (optional)

**String** 

bytes (optional)

Long format: int64



InstallationKeyDataAuditingDetailModel

oldLabel (optional)

String

newLabel (optional)

**String** 

newDisabled (optional)

**Boolean** 

oldDisabled (optional)



**Boolean** 

deleted (optional)

**Boolean** 



Installer

ProductCode (optional)

String

**UpgradeCode** (optional)

String

**Action (optional)** 

String



ListItemErrorInfoModel

parentTaskName (optional)

**String** 

errorCode (optional)

Integer format: int32

userId (optional)



**UUID** format: uuid

# userAccountName (optional)

String

#### initiated (optional)

Date format: date-time





# level (optional)

String

# file (optional)

LogFile

### logger (optional)

String

# origin (optional)

LogOrigin

# syslog (optional)

String





LogFile

path (optional)

String



LogOrigin

file (optional)

LogOriginFile

function (optional)

String



LogOriginFile

name (optional)

String

line (optional)

Long format: int64



MMCRemoteClientDataAuditingDetailModel

MMCRemote Client properties for enabling Remote Access



enat	oled (	onti	ional)
OHIGH	JIOGI	OPL	Ullul

**Boolean** Is Remote Client enabled?

#### oldEnabled (optional)

**Boolean** Old Value Is Remote Client enabled?

#### clientId (optional)

**UUID** ClientId selected format: uuid

#### oldClientId (optional)

UUID Old Value ClientId selected format: uuid



# **Type (optional)**

String

Name (optional)

**String** 

**Description (optional)** 

String

**UserReason (optional)** 

String



Identifier (	ontional
identifier (	Optional

**AuthMethods (optional)** 

array[String]

**Authorization (optional)** 

**Authorization** 

**Authentication (optional)** 

**Authentication** 



## ModifyAcceptedDomainRequest

Update Accepted Domain Model

domain (optional)

String Accepted Domain Name

domainName (optional)

String Accepted Domain Name Either DomainName or Domain required to update Accepted Domain



ModifyGroupRequest

id (optional)



UUID id of the group, for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

# name (optional)

String name of the group, for example - Alianse Group

#### description (optional)

String description of the group, for example - Alianse Group desc



#### ModifyPolicyRequest

name (optional)

String

description (optional)

String



# ModifyUserPreferencesRequest

olsonTimeZoneld (optional)

**String** 

dateTimeDisplayFormat (optional)

**String** 

preferredLanguage (optional)





ModifyUserRequest

emailAddress (optional)

String

olsonTimeZoneld (optional)

String

dateTimeDisplayFormat (optional)

String

language (optional)

**String** 



Network

name (optional)

**String** 

type (optional)

String

iana\_number (optional)



**String** transport (optional) String application (optional) String protocol (optional) String direction (optional) String forwarded\_ip (optional) String community\_id (optional) String bytes (optional) Long format: int64 packets (optional) Long format: int64 inner (optional)



vlan (optional)

Vlan





type (optional)

String

platform (optional)

**String** 

name (optional)

String

full (optional)

String

family (optional)

**String** 

version (optional)

String

kernel (optional)



# **ProductType (optional)**

String



Observer

#### mac (optional)

array[String]

# ip (optional)

array[String]

## hostname (optional)

String

### name (optional)

String

# product (optional)

**String** 

# vendor (optional)

**String** 

# version (optional)



String serial\_number (optional) String type (optional) String ingress (optional) **String** egress (optional) **String** geo (optional) Geo os (optional) Os



# OpenIdConfigDataAuditingDetailModel

Properties audited when OpenIdConfig is modified in PMC

# oldAuthenticationType (optional)

String Old Authentication Type

newAuthenticationType (optional)



String New Authentication Type

#### oldDomain (optional)

String Old domain

#### newDomain (optional)

String New Domain

#### oldClientId (optional)

String Old client ID

### newClientId (optional)

String New ClientId

#### secretUpdated (optional)

**Boolean** Is Secret Updated?

# oldOpenIDConnectProvider (optional)

String Old OpenId Provider

# newOpenIDConnectProvider (optional)

String New OpenIdProvider



# OperationValue

Storing the values of the scim operation

# value (optional)



# valueBoolean (optional)

Boolean Generic boolean value if no specific field is specifed.

#### active (optional)

**Boolean** Active value of a user

#### timezone (optional)

String Timezone value of a user

### locale (optional)

String Locale/language value of a user

#### email (optional)

String Email of a user

# username (optional)

String username of a user

# role (optional)

String Role of a user



Operator

#### enum



- EqualTo
- LessThan
- GreaterThan
- LessThanOrEqualTo
- GreaterThanOrEqualTo



Orchestrator

#### cluster (optional)

**OrchestratorCluster** 

type (optional)

String

organization (optional)

String

namespace (optional)

**String** 

resource (optional)

OrchestratorResource

api\_version (optional)

String





### OrchestratorCluster

name (optional)

String

id (optional)

String

url (optional)

String

version (optional)

String



# OrchestratorResource

name (optional)

String

type (optional)

String

parent (optional)

**OrchestratorResourceParent** 



ip (optional)

array[String]

id (optional)

String



OrchestratorResourceParent

type (optional)

String



Organization

name (optional)

String

id (optional)

String





type (optional)



String	
platform (optional)	
String	
name (optional)	
String	
full (optional)	
String	
family (optional)	
String	
version (optional)	
String	
kernel (optional)	
String	
ProductType (optional)	
String	



Owner

**Identifier (optional)** 



Name (optional)

String

**DomainIdentifier (optional)** 

**String** 

**DomainName (optional)** 

**String** 

**DomainNetBIOSName (optional)** 

String



Package

name (optional)

String

version (optional)

String

build\_version (optional)

**String** 

description (optional)



String
size (optional)
Long format: int64
installed (optional)
Date format: date-time
path (optional)
String
architecture (optional)
String
checksum (optional)
String
install_scope (optional)
String
license (optional)
String
reference (optional)
String
type (optional)







original\_file\_name (optional)

**String** 

file\_version (optional)

String

description (optional)

**String** 

product (optional)

String

company (optional)

String

imphash (optional)

String

architecture (optional)

String

pehash (optional)





# PolicyDataAudtingDetailModel

newName (optional)

String

oldName (optional)

String

newDescription (optional)

String

oldDescription (optional)

String



PolicyGroupsListItemModel

id (optional)

**UUID** format: uuid

name (optional)

**String** 

description (optional)



String

### policyRevisionId (optional)

**UUID** format: uuid

#### policyld (optional)

**UUID** format: uuid

#### isDefault (optional)

**Boolean** 



# PolicyListItemModel

## id (optional)

UUID The Id (Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid

## locked (optional)

**Boolean** 

# errorInfo (optional)

ListItemErrorInfoModel

## name (optional)

String

## size (optional)



Integer format: int32

### revision (optional)

Integer format: int32

#### totalRevisions (optional)

Integer format: int32

### totalAssignedRevisions (optional)

Integer format: int32

#### latestAssignedRevisions (optional)

Integer format: int32

#### created (optional)

Date format: date-time

# lastModified (optional)

Date format: date-time

## lastModifiedUserId (optional)

**UUID** format: uuid

## lastModifiedUser (optional)

String

## hasOpenDraft (optional)



openDraftId (optional)

**UUID** format: uuid

isAssignedToGroup (optional)

**Boolean** 

**Boolean** 

draftUserId (optional)

**UUID** format: uuid

draftUser (optional)

String

lastPolicyToGroupAssignment (optional)

Date format: date-time

checkedOutDate (optional)

Date format: date-time

description (optional)

String

periodLocked (optional)

String





## PolicyListItemModelPagedResponse

# pageNumber (optional)

Integer format: int32

## pageSize (optional)

Integer format: int32

#### totalRecordCount (optional)

Integer format: int32

#### pageCount (optional)

Integer format: int32

## data (optional)

array[PolicyListItemModel]



## PolicyRevisionDataAuditingDetailModel

## newGroups (optional)

map[String, String]





## PolicyRevisionModel

## id (optional)

**UUID** format: uuid

### created (optional)

Date format: date-time

#### revision (optional)

Integer format: int32

#### size (optional)

Integer format: int32

## comment (optional)

String

## user (optional)

String

## isAssignedGroup (optional)

Boolean





## PolicyRevisionState

#### enum

#### String

- OnLatestPolicy
- OnAnEarlierPolicy
- NoPolicy
- · AwaitingLatestPolicy
- AwaitingAnEarlierPolicy



## Privilegedgroup

## Name (optional)

String

## **RID** (optional)

String

## **Access (optional)**

String



## ProblemDetails

#### type

String



title	
String	
status	
integer(\$int32)	
detail	
String	
instance	
String	



## pid (optional)

Long format: int64

entity\_id (optional)

**String** 

name (optional)

String

pgid (optional)

Long format: int64



command_line (optional)
String
args (optional)
array[String]
args_count (optional)
Long format: int64
executable (optional)
String
title (optional)
String
thread (optional)
ProcessThread
start (optional)
Date format: date-time
uptime (optional)
Long format: int64
working_directory (optional)
String



exit_code (optional)
Long format: int64
end (optional)
Date format: date-time
interactive (optional)
Boolean
same_as_process (optional)
Boolean
env_vars (optional)
String
entry_meta (optional)
ProcessEntryMeta
tty (optional)
String
ElevationRequired (optional)
Boolean
group (optional)
Group



real_group (optional)
Group
saved_group (optional)
Group
supplemental_groups (optional)
Group
hash (optional)
Hash
pe (optional)
Pe
code_signature (optional)
CodeSignature
elf (optional)
Elf
HostedFile (optional)
File
user (optional)
User



saved_user (optional)
User
real_user (optional)
User
parent (optional)
ProcessParent
entry_leader (optional)
ProcessEntryLeader
session_leader (optional)
ProcessSessionLeader
group_leader (optional)
ProcessGroupLeader
previous (optional)
ProcessPrevious



ProcessEntryLeader

pid (optional)

Long format: int64



entity_id (optional)
String
name (optional)
String
pgid (optional)
Long format: int64
command_line (optional)
String
args (optional)
array[String]
args_count (optional)
Long format: int64
executable (optional)
String
title (optional)
String
thread (optional)
ProcessThread



start (optional)
Date format: date-time
uptime (optional)
Long format: int64
working_directory (optional)
String
exit_code (optional)
Long format: int64
end (optional)
Date format: date-time
interactive (optional)
Boolean
same_as_process (optional)
Boolean
env_vars (optional)
String
entry_meta (optional)
ProcessEntryMeta



tty (optional)
String
ElevationRequired (optional)
Boolean
group (optional)
Group
real_group (optional)
Group
saved_group (optional)
Group
supplemental_groups (optional)
Group
hash (optional)
Hash
pe (optional)
Pe
code_signature (optional)
CodeSignature



source (optional)

Source

elf (optional)
Elf
HostedFile (optional)
File
user (optional)
User
saved_user (optional)
User
real_user (optional)
User
parent (optional)
ProcessParent
ProcessEntryMeta
type (optional)
String





### ProcessGroupLeader

#### pid (optional)

Long format: int64

entity\_id (optional)

**String** 

name (optional)

String

pgid (optional)

Long format: int64

command\_line (optional)

String

args (optional)

array[String]

args\_count (optional)

Long format: int64

executable (optional)

String

title (optional)



**String** thread (optional) **ProcessThread** start (optional) Date format: date-time uptime (optional) Long format: int64 working\_directory (optional) String exit\_code (optional) Long format: int64 end (optional) Date format: date-time interactive (optional) **Boolean** same\_as\_process (optional) **Boolean** env\_vars (optional)



String entry\_meta (optional) **ProcessEntryMeta** tty (optional) String **ElevationRequired (optional) Boolean** group (optional) Group real\_group (optional) Group saved\_group (optional) Group supplemental\_groups (optional) Group hash (optional) Hash pe (optional)



Pe code\_signature (optional) CodeSignature elf (optional) Elf **HostedFile (optional)** File user (optional) User saved\_user (optional) User real\_user (optional) User



ProcessParent

pid (optional)

Long format: int64

entity\_id (optional)



String name (optional) String pgid (optional) Long format: int64 command\_line (optional) **String** args (optional) array[String] args\_count (optional) Long format: int64 executable (optional) String title (optional) String thread (optional) **ProcessThread** start (optional)



Date format: date-time uptime (optional) Long format: int64 working\_directory (optional) String exit\_code (optional) Long format: int64 end (optional) Date format: date-time interactive (optional) **Boolean** same\_as\_process (optional) **Boolean** env\_vars (optional) String entry\_meta (optional) **ProcessEntryMeta** tty (optional)



String **ElevationRequired (optional) Boolean** group (optional) Group real\_group (optional) Group saved\_group (optional) Group supplemental\_groups (optional) Group hash (optional) Hash pe (optional) Pe code\_signature (optional) CodeSignature elf (optional)



HostedFile (optional)

File

user (optional)

User

saved\_user (optional)

User

real\_user (optional)

User

group\_leader (optional)

ProcessGroupLeader



ProcessPrevious

pid (optional)

Long format: int64

entity\_id (optional)

String

name (optional)



String pgid (optional) Long format: int64 command\_line (optional) String args (optional) array[String] args\_count (optional) Long format: int64 executable (optional) String title (optional) String thread (optional) **ProcessThread** start (optional) Date format: date-time uptime (optional)



Long format: int64 working\_directory (optional) String exit\_code (optional) Long format: int64 end (optional) Date format: date-time interactive (optional) **Boolean** same\_as\_process (optional) **Boolean** env\_vars (optional) String entry\_meta (optional) **ProcessEntryMeta** tty (optional) String **ElevationRequired (optional)** 



Boolean
group (optional)
Group
real_group (optional)
Group
saved_group (optional)
Group
supplemental_groups (optional)
Group
hash (optional)
Hash
pe (optional)
Pe
code_signature (optional)
CodeSignature
elf (optional)
Elf
HostedFile (optional)



File

user (optional)

User

saved\_user (optional)

User

real\_user (optional)

User



#### ProcessSessionLeader

## pid (optional)

Long format: int64

entity\_id (optional)

String

name (optional)

String

pgid (optional)

Long format: int64

command\_line (optional)



String args (optional) array[String] args\_count (optional) Long format: int64 executable (optional) **String** title (optional) String thread (optional) **ProcessThread** start (optional) Date format: date-time uptime (optional) Long format: int64 working\_directory (optional) String exit\_code (optional)



Long format: int64 end (optional) Date format: date-time interactive (optional) **Boolean** same\_as\_process (optional) **Boolean** env\_vars (optional) String entry\_meta (optional) **ProcessEntryMeta** tty (optional) String **ElevationRequired (optional) Boolean** group (optional) Group real\_group (optional)



Group
saved_group (optional)
Group
supplemental_groups (optional)
Group
hash (optional)
Hash
pe (optional)
Pe
code_signature (optional)
CodeSignature
elf (optional)
Elf
HostedFile (optional)
File
user (optional)
User
saved_user (optional)



User

real\_user (optional)

User

parent (optional)

**ProcessParent** 



ProcessThread

id (optional)

Long format: int64

name (optional)

**String** 



Registry

hive (optional)

**String** 

key (optional)

String

value (optional)



**String** 

path (optional)

String

data (optional)

RegistryData



RegistryData

type (optional)

String

strings (optional)

array[String]

bytes (optional)

String



Related

ip (optional)

array[String]

user (optional)



array[String]

hash (optional)

array[String]

hosts (optional)

array[String]



Remotepowershell

**Command (optional)** 

String



## ReputationSettingsDataAuditingDetailModel

Reputation properties for enabling Integration

oldReputationIntegrationEnabled (optional)

Boolean Old Value Is reputation integration enabled?

oldReputationIntegrationApiKey (optional)

String Old Value Reputation Integration Key

reputationIntegrationEnabled (optional)

Boolean Is reputation integration enabled?

reputationIntegrationApiKey (optional)



**String** Reputation Integration Key

### reputationConfigChanged (optional)

**Boolean** Reputation Configuration changed



RoleElement

role object

#### primary (optional)

Boolean boolena flag for whether or not this is the primary role

#### value (optional)

String User role value



RoleItemModel

Model of role list item

## id (optional)

**UUID** Identifier format: uuid

# name (optional)

String Name

## resourceld (optional)

String Resource Id



#### resourceType (optional)

String Resource Type



# RoleListItemModel

### id (optional)

**UUID** format: uuid

#### name (optional)

**String** 

#### allowPermissions (optional)

array[RolePermissionModel]

## denyPermissions (optional)

array[RolePermissionModel] deprecated. rbac only support allow permissions



## RoleModel

# id (optional)

**UUID** format: uuid

## name (optional)



**String** 

#### allowPermissions (optional)

array[RolePermissionModel]

## denyPermissions (optional)

array[RolePermissionModel] deprecated. rbac only support allow permissions



#### RolePermissionModel

### resource (optional)

String

## action (optional)

String



Rule

## **Identifier (optional)**

**String** 

# **OnDemand (optional)**

**Boolean** 

## **Action (optional)**





Rulescript

FileName (optional)

String

**Publisher (optional)** 

String

**Outcome (optional)** 

RulescriptOutcome



RulescriptOutcome

**Version (optional)** 

**String** 

Name (optional)

**String** 

**RuleAffected (optional)** 

**Boolean** 

**Result (optional)** 



## **Output (optional)**

String



SCIMEmail

#### primary (optional)

**Boolean** 

## value (optional)

String

## type (optional)

String



SCIMUserName

# givenName (optional)

**String** 

# familyName (optional)

**String** 

## middleName (optional)





#### ScimAuthenticationSchemes

authentication schemes for scim

### name (optional)

String name of authentication

## description (optional)

String description of authentication

### type (optional)

String type of authentiation

## primary (optional)

Boolean flag for whether or not the authentication scheme is the primary



ScimBulk

flag to see if scim bulk operations is supported

## maxOperations (optional)

Integer max operations format: int32

## maxPayloadSize (optional)

Integer max payload size format: int32



## supported (optional)

Boolean flag for bulk operations



#### ScimOperation |

SCIM Operations going to be performed on a user

## op (optional)

String Operation to be performed on a user. add, replace, remove

### path (optional)

String Which field the operation should affect. optional

## value (optional)

array[OperationValue] Values of the fields going that are going to be changed



#### ScimResourceMeta

resource type meta data

## resourceType (optional)

String resource type meta data



## ScimResourceResponse

Json structure for resource type response



schemas (	optional
Jonichias (	optional

array[String] schema

#### name (optional)

String name of resource type

### description (optional)

String description of resource type

### endpoint (optional)

String endpoint

## schema (optional)

String schema

## meta (optional)

ScimResourceMeta



# ScimResourceResponseScimListResponse

# schemas (optional)

array[String]

## totalResults (optional)

Integer format: int32



## startIndex (optional)

Integer format: int32

### itemsPerPage (optional)

Integer format: int32

### **Resources (optional)**

array[ScimResourceResponse]



### ScimSchemaResponse

Structure of the schema response

## schemas (optional)

array[String] schema

# id (optional)

String id of schema

# name (optional)

String name of schema

# description (optional)

String description of schema

## attributes (optional)



array[Attribute] available attributes

#### meta (optional)

ScimResourceMeta



## ScimSchemaResponseScimListResponse

#### schemas (optional)

array[String]

## totalResults (optional)

Integer format: int32

## startIndex (optional)

Integer format: int32

# itemsPerPage (optional)

Integer format: int32

# **Resources (optional)**

array[ScimSchemaResponse]



## ScimServiceProviderConfigResponse

## schemas (optional)



array[String] service provider config schema
patch (optional)
ScimSupported
bulk (optional)
ScimBulk
filter (optional)
ScimSupported
changePassword (optional)
ScimSupported
sort (optional)
ScimSupported
etag (optional)
ScimSupported
authenticationSchemes (optional)
ScimAuthenticationSchemes
meta (optional)
ScimResourceMeta





ScimSupported

Flag to see if scim feature if supported

### supported (optional)

Boolean flag to see if scim feature is supported



ScimUserMetaModel

### resourceType (optional)

String

### created (optional)

Date format: date-time



ScimUserModel

## schemas (optional)

array[String]

# id (optional)

**UUID** format: uuid

## userName (optional)

String



name (optional)
SCIMUserName
emails (optional)
array[SCIMEmail]
displayName (optional)
String
locale (optional)
String
timezone (optional)
String
externalld (optional)
String
dateTimeFormat (optional)
String
groups (optional)
array[null]
password (optional)
String



### active (optional)

Boolean boolean flag of whether or not a user is active

#### roles (optional)

array[RoleElement] A complex role object for scim

### entitlements (optional)

array[RoleElement] A complex role object for scim

#### meta (optional)

ScimUserMetaModel



#### ScimUserModelScimListResponse

### schemas (optional)

array[String]

## totalResults (optional)

Integer format: int32

# startIndex (optional)

Integer format: int32

## itemsPerPage (optional)

Integer format: int32



## **Resources (optional)**

array[ScimUserModel]



# ScimUserPatchRequest

Patch request used to update a user through SCIM

### schemas (optional)

array[String] Schema of the request, should be urn:ietf:params:scim:api:messages:2.0:PatchOp

#### operations (optional)

array[ScimOperation] SCIM Operations going to be performed on a user



# SecuritySettingsDataAuditingDetailModel

Properties for Security settings

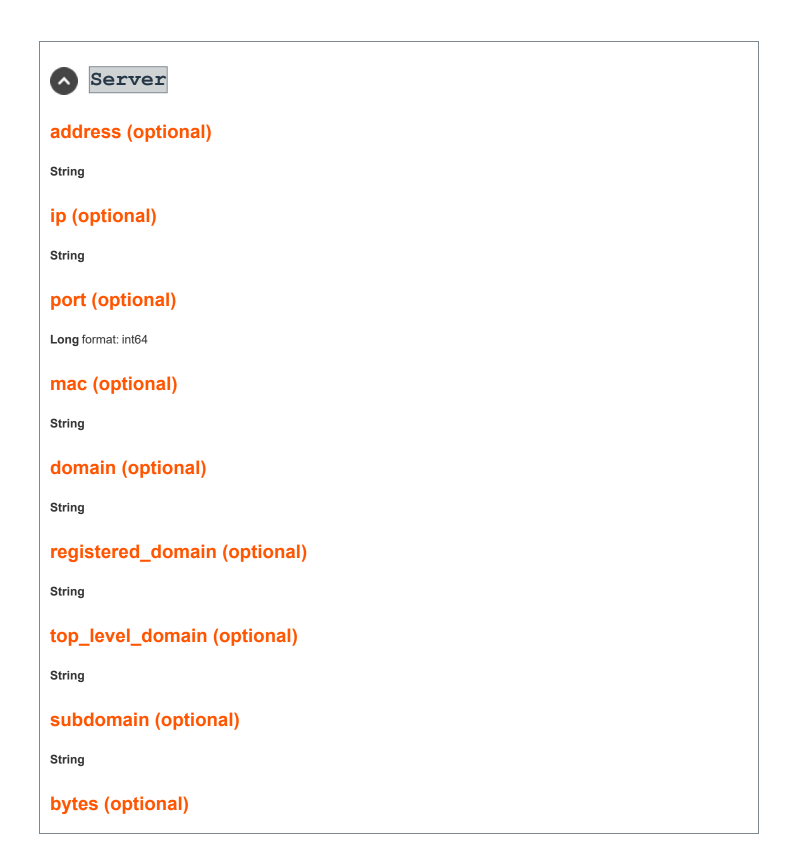
## tokenTimeout (optional)

Integer Token Timeout format: int32

## oldTokenTimeout (optional)

Integer Old Value Token Timeout format: int32







Long format: int64

packets (optional)

Long format: int64

nat (optional)

ServerNat

as (optional)

As

geo (optional)

Geo

user (optional)

User



ServerNat

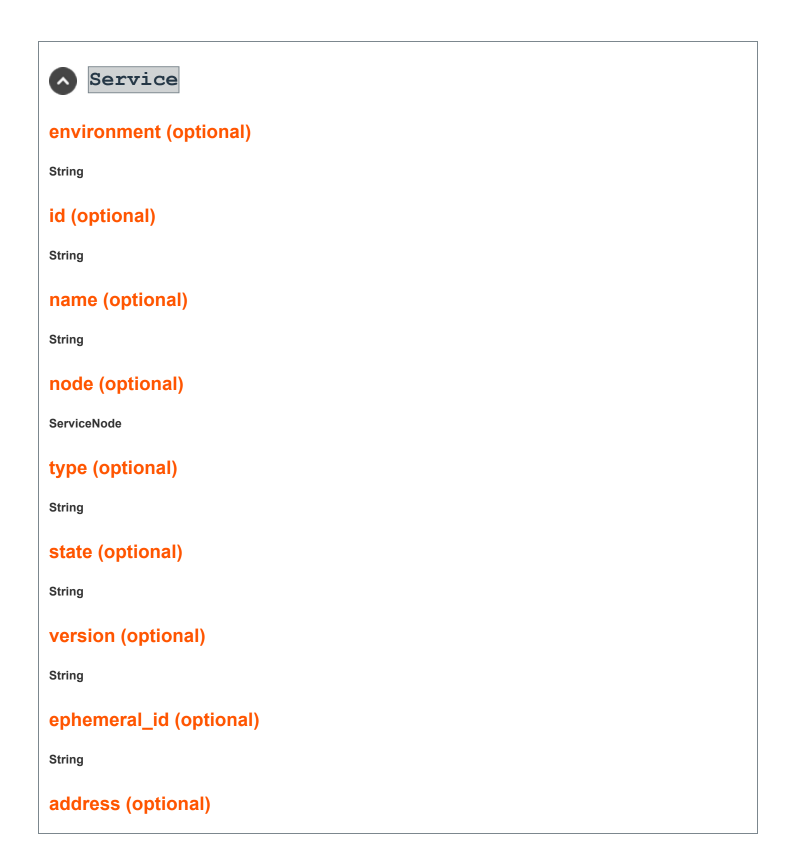
ip (optional)

**String** 

port (optional)

Long format: int64







origin (optional)

ServiceOrigin

target (optional)

ServiceTarget



ServiceNode

name (optional)

String

role (optional)

String



ServiceOrigin

environment (optional)

**String** 

id (optional)

**String** 

name (optional)



String node (optional) ServiceNode type (optional) String state (optional) String version (optional) String ephemeral\_id (optional) String address (optional) String



ServiceTarget

environment (optional)

String

id (optional)



String name (optional) String node (optional) ServiceNode type (optional) **String** state (optional) String version (optional) String ephemeral\_id (optional) String address (optional) String



Servicecontrol

**Service (optional)** 



ServicecontrolService



ServicecontrolService

**DisplayName (optional)** 

**String** 

Name (optional)

String

**Action (optional)** 

String



Session

**Administrator (optional)** 

**Boolean** 

**Locale (optional)** 

**String** 

**Identifier (optional)** 

String

**PowerUser (optional)** 



**Boolean** 

WindowsSessionId (optional)

**String** 

**UILanguage (optional)** 

String



SettingDataAuditingDetailModel

addDomain (optional)

String

removeDomain (optional)

String

modifyDomainOldValue (optional)

String

modifyDomainNewValue (optional)

String



SiemIntegrationBaseDetailModel

Common properties for the different siem integrations to Audit

siemIntegrationEnabled (optional)



Boolean Is siem integration enabled?

## siemIntegrationType (optional)

String Type of integration selected

#### siemFormat (optional)

String Data format selected



### SiemIntegrationQradarAuditingDetailModel

QRadar integration properties to audit

### siemIntegrationEnabled (optional)

Boolean Is siem integration enabled?

## siemIntegrationType (optional)

String Type of integration selected

## siemFormat (optional)

String Data format selected

## hostName (optional)

String Hostname

## port (optional)

String Port

# cert (optional)



String Cert



#### SiemIntegrationS3AuditingDetailModel

S3 integration properties to Audit

## siemIntegrationEnabled (optional)

Boolean Is siem integration enabled?

### siemIntegrationType (optional)

String Type of integration selected

### siemFormat (optional)

String Data format selected

## siemAccessKeyId (optional)

String AccessKeyld

## siemBucketName (optional)

String AWS Bucket name

## siemCodec (optional)

String Codec

## siemRegionName (optional)

String Region

# siemSseEnabled (optional)



Boolean Is SSE enabled



### SiemIntegrationSentinelAuditingDetailModel

Sentinel integration properties to audit

## siemIntegrationEnabled (optional)

Boolean Is siem integration enabled?

### siemIntegrationType (optional)

String Type of integration selected

### siemFormat (optional)

String Data format selected

## tableName (optional)

String TableName

## workspaceld (optional)

String Workspaceld



## SiemIntegrationSplunkAuditingDetailModel

Splunk integration properties to audit

# siemIntegrationEnabled (optional)

**Boolean** Is siem integration enabled?



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String Type of integration selected

### siemFormat (optional)

String Data format selected

### hostName (optional)

**String** Hostname

### index (optional)

String Index



SortDirection

#### enum

#### String

- Asc
- Desc



SortModel

## by (optional)

String The property on which to sort e.g. name



order (	(optional)
Oldel (	Optional

SortDirection



Source

address (optional)

String

ip (optional)

String

port (optional)

Long format: int64

mac (optional)

**String** 

domain (optional)

**String** 

registered\_domain (optional)

String

top\_level\_domain (optional)

String



subdomain (optional)
String
bytes (optional)
Long format: int64
packets (optional)
Long format: int64
nat (optional)
SourceNat
as (optional)
As
geo (optional)
Geo
user (optional)
User



SourceNat

ip (optional)

**String** 



## port (optional)

Long format: int64



Storeapp

## Name (optional)

String

### **Publisher (optional)**

**String** 

## **Version (optional)**

String



SubAttribute

Schema for subattributes

## name (optional)

String name of attribute

# description (optional)

String description of attribute

# type (optional)



String type of attribute

## canonicalValues (optional)

array[String] list of canonical values

#### caseExact (optional)

Boolean Flag for whether or not the attribute's casing should be exact

### multiValued (optional)

Boolean Flag for whether or not the attribute has multi values

#### mutability (optional)

String Mutability of the attribute

### required (optional)

Boolean Flag for whether or not the attribute is required

## returned (optional)

String how the attribute is returned

## uniqueness (optional)

String Is the value unique



TaskDetailModel

## id (optional)



**UUID** format: uuid tenantld (optional) **UUID** format: uuid name (optional) String state (optional) Integer format: int32 stateName (optional) **String** initiated (optional) Date format: date-time completed (optional) Date format: date-time userId (optional) **UUID** format: uuid user (optional) String completedWithErrors (optional)



**Boolean** 

## messageParameters (optional)

array[map[String, String]]



# enrichments (optional)

array[ThreatEnrichments]

## feed (optional)

**ThreatFeed** 

## framework (optional)

String

## group (optional)

**ThreatGroup** 

# indicator (optional)

**ThreatIndicator** 

## software (optional)

**ThreatSoftware** 

## tactic (optional)



**ThreatTactic** 

technique (optional)

ThreatTechnique



ThreatEnrichments

indicator (optional)

String

matched (optional)

**ThreatEnrichmentsMatched** 



ThreatEnrichmentsMatched

atomic (optional)

String

field (optional)

**String** 

id (optional)

**String** 

index (optional)



occurred (optional)

Date format: date-time

type (optional)

String



ThreatFeed

dashboard\_id (optional)

String

name (optional)

String

description (optional)

String

reference (optional)

String



ThreatGroup

alias (optional)



array[String]

id (optional)

**String** 

name (optional)

String

reference (optional)

String



### ThreatIndicator

first\_seen (optional)

Date format: date-time

last\_seen (optional)

Date format: date-time

modified\_at (optional)

Date format: date-time

sightings (optional)

Long format: int64

type (optional)



**String** description (optional) String scanner\_stats (optional) Long format: int64 confidence (optional) **String** ip (optional) String port (optional) Long format: int64 email (optional) **ThreatIndicatorEmail** marking (optional) **ThreatIndicatorMarking** reference (optional) String provider (optional)



String
x509 (optional)
X509
as (optional)
As
file (optional)
File
geo (optional)
Geo
registry (optional)
Registry
url (optional)
Url



ThreatIndicatorEmail

address (optional)

**String** 





## ThreatIndicatorMarking

### tlp (optional)

String



#### ThreatSoftware

### id (optional)

String

name (optional)

String

alias (optional)

array[String]

platforms (optional)

array[String]

reference (optional)

String

type (optional)

String





ThreatTactic

id (optional)

array[String]

name (optional)

array[String]

reference (optional)

array[String]



ThreatTechnique

id (optional)

array[String]

name (optional)

array[String]

reference (optional)

array[String]

subtechnique (optional)

ThreatTechniqueSubtechnique





# ThreatTechniqueSubtechnique

id (optional)

array[String]

name (optional)

array[String]

reference (optional)

array[String]





version (optional)

String

version\_protocol (optional)

String

cipher (optional)

String

curve (optional)

String



resumed (optional)
Boolean
established (optional)
Boolean
next_protocol (optional)
String
client (optional)
TIsClient
server (optional)
TisServer
^ TlsClient
ja3 (optional)
String
server_name (optional)
String

supported\_ciphers (optional)

array[String]



subject (optional)
String
issuer (optional)
String
not_before (optional)
Date format: date-time
not_after (optional)
Date format: date-time
certificate_chain (optional)
array[String]
certificate (optional)
String
hash (optional)
TlsClientHash
x509 (optional)
X509





TlsClientHash

md5 (optional)

String

sha1 (optional)

String

sha256 (optional)

String



TlsServer

ja3s (optional)

String

subject (optional)

String

issuer (optional)

String

not\_before (optional)

Date format: date-time



not_after	(optional)
-----------	------------

Date format: date-time

certificate\_chain (optional)

array[String]

certificate (optional)

String

hash (optional)

**TIsServerHash** 

x509 (optional)

X509



TlsServerHash

md5 (optional)

String

sha1 (optional)

String

sha256 (optional)

String





Token

Name (optional)

String

**Description (optional)** 

**String** 

**Identifier (optional)** 

String



Trustedapplication

Name (optional)

String

**Version (optional)** 

String



UnassignComputersToGroupRequest

allComputers (optional)

**Boolean** 



filter (	O	oti	on	al)
	<b>1</b>	P	•	ч.,

ComputerFilterModel

#### excludedComputerIds (optional)

array[UUID] format: uuid

#### selectionComputerIds (optional)

array[UUID] selection computers ids will work when "allComputers" : false format: uuid





#### original (optional)

String

### full (optional)

String

### scheme (optional)

String

# domain (optional)

String

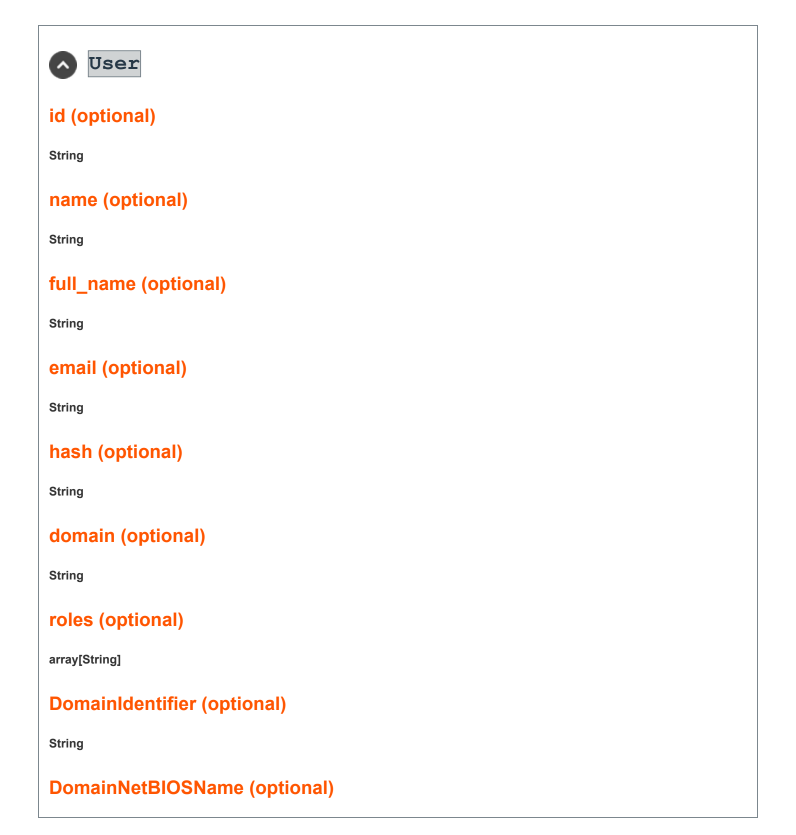
### registered\_domain (optional)

String



top_level_domain (optional)	
String	
subdomain (optional)	
String	
port (optional)	
Long format: int64	
path (optional)	
String	
query (optional)	
String	
extension (optional)	
String	
fragment (optional)	
String	
username (optional)	
String	
password (optional)	
String	

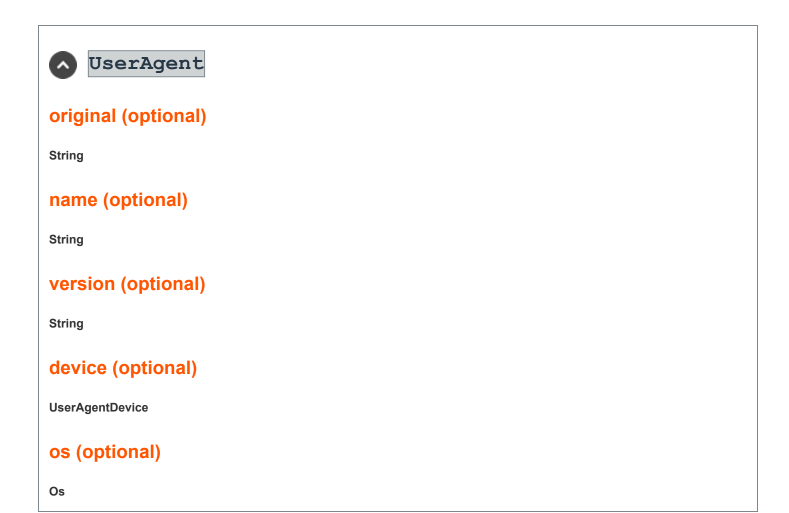






**String DefaultLocale (optional)** String **DefaultTimezoneOffset (optional)** Long format: int64 **DefaultUILanguage (optional)** String **LocalIdentifier (optional)** Long format: int64 group (optional) Group target (optional) UserTarget effective (optional) UserEffective changes (optional) **UserChanges** 





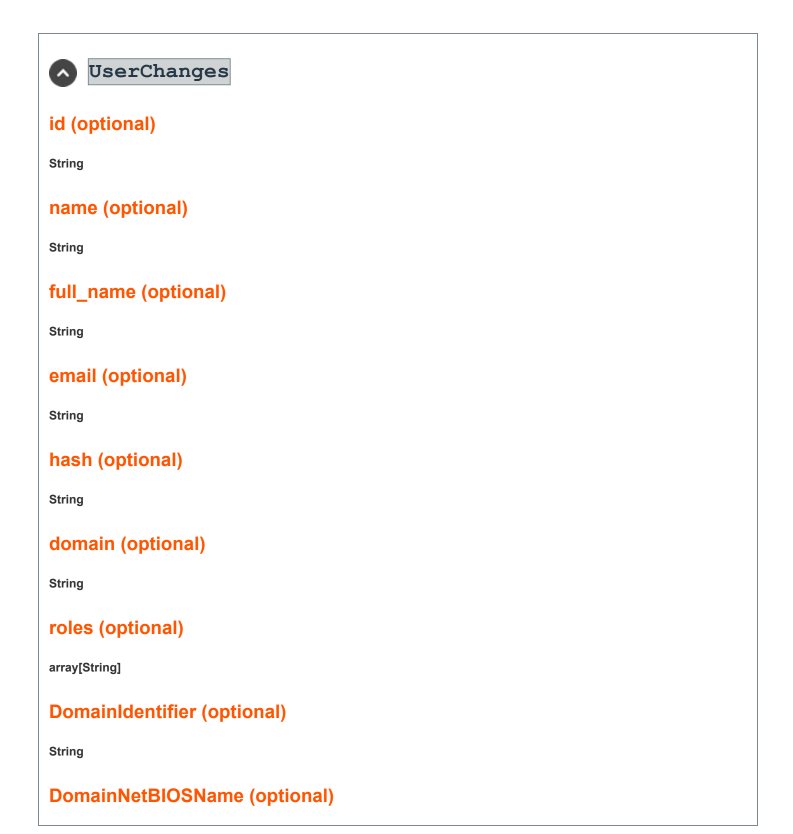


UserAgentDevice

name (optional)

String







**String** 

**DefaultLocale (optional)** 

String

**DefaultTimezoneOffset (optional)** 

Long format: int64

**DefaultUILanguage (optional)** 

**String** 

**LocalIdentifier (optional)** 

Long format: int64

group (optional)

Group



UserDataAuditing

Activity Audit User Data

newEmailAddress (optional)

String New Email Address

oldEmailAddress (optional)

String Old Email Address

newOlsonTimeZoneld (optional)



String New Timezone

#### oldOlsonTimeZoneld (optional)

String Old Timezone

#### newDateTimeDisplayFormat (optional)

String New Datetime Display Format

#### oldDateTimeDisplayFormat (optional)

String Old Datetime Display Format

#### newPreferredLanguage (optional)

String New Preferred Language

#### oldPreferredLanguage (optional)

String Old Preferred Language

# newDisabled (optional)

**Boolean** New Disabled

### oldDisabled (optional)

**Boolean** Old Disabled

### newUserType (optional)

String new user type

# oldUserType (optional)



String old user type

#### roles (optional)

array[ActivtyAuditRoleResourceModel] Role audit data



UserDetailModel

#### id (optional)

**UUID** format: uuid

#### accountName (optional)

String

### emailAddress (optional)

String

### created (optional)

Date format: date-time

# isFirstSignIn (optional)

**Boolean** 

### lastSignedIn (optional)

Date format: date-time

### disabled (optional)



roles (optional)
array[UserRoleResourceItemModel]
olsonTimeZoneld (optional)
String
dateTimeDisplayFormat (optional)
String
language (optional)
String
allowInvites (optional)
Boolean



UserEffective

id (optional)

String

name (optional)

String

full\_name (optional)



String
email (optional)
String
hash (optional)
String
domain (optional)
String
roles (optional)
array[String]
DomainIdentifier (optional)
String
DomainNetBIOSName (optional)
String
DefaultLocale (optional)
String
DefaultTimezoneOffset (optional)
Long format: int64
DefaultUILanguage (optional)



**String** 

### **Localidentifier (optional)**

Long format: int64

#### group (optional)

Group



#### UserListItemModel

Model of user list item

#### locked (optional)

**Boolean** 

### errorInfo (optional)

ListItemErrorInfoModel

### id (optional)

**UUID** User identifier format: uuid

### accountName (optional)

String Account name

### emailAddress (optional)

String Email

### created (optional)



Date Creation date format: date-time

#### lastSignedIn (optional)

Date Last logged in date format: date-time

#### disabled (optional)

Boolean Is user disabled

#### roles (optional)

array[RoleItemModel] List of user roles

#### roleName (optional)

String Role name

#### olsonTimeZoneld (optional)

String Time zone

### dateTimeDisplayFormat (optional)

String Date and time display format

### language (optional)

String Preferred language



UserListItemModelPagedResponse

### pageNumber (optional)



Integer format: int32

#### pageSize (optional)

Integer format: int32

#### totalRecordCount (optional)

Integer format: int32

### pageCount (optional)

Integer format: int32

# data (optional)

array[UserListItemModel]



#### UserRoleResourceItemModel

### id (optional)

**UUID** format: uuid

# name (optional)

String

# allowPermissions (optional)

array[RolePermissionModel]

### denyPermissions (optional)



array[RolePermissionModel] deprecated. rbac only support allow permissions

resourceld (optional)

String

resourceType (optional)

**String** 



UserTarget

id (optional)

String

name (optional)

String

full\_name (optional)

String

email (optional)

String

hash (optional)

String

domain (optional)



String
roles (optional)
array[String]
DomainIdentifier (optional)
String
DomainNetBIOSName (optional)
String
DefaultLocale (optional)
String
DefaultTimezoneOffset (optional)
Long format: int64
DefaultUILanguage (optional)
String
LocalIdentifier (optional)
Long format: int64
group (optional)
Group





Vlan

id (optional)

String

name (optional)

String



Vulnerability

classification (optional)

**String** 

enumeration (optional)

**String** 

reference (optional)

String

score (optional)

**VulnerabilityScore** 

category (optional)

array[String]



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<b>MASCRI</b>	ntion i	(optional	П
<b>ucscii</b>	ptioii (	Optional	.,

String

id (optional)

String

scanner (optional)

VulnerabilityScanner

severity (optional)

String

report\_id (optional)

String



VulnerabilityScanner

vendor (optional)

String



VulnerabilityScore

base (optional)



Double format: double

### temporal (optional)

Double format: double

#### environmental (optional)

Double format: double

#### version (optional)

String



Workstyle

### Name (optional)

String

### **Description (optional)**

String

# **Identifier (optional)**

String



**X**509

version\_number (optional)



**String** serial\_number (optional) String issuer (optional) X509Issuer signature\_algorithm (optional) String not\_before (optional) Date format: date-time not\_after (optional) Date format: date-time subject (optional) X509Subject public\_key\_algorithm (optional) String public\_key\_size (optional) Long format: int64 public\_key\_exponent (optional)



Long format: int64

public\_key\_curve (optional)

String

alternative\_names (optional)

array[String]



X509Issuer

distinguished\_name (optional)

String

common\_name (optional)

array[String]

organizational\_unit (optional)

array[String]

organization (optional)

array[String]

locality (optional)

array[String]

state\_or\_province (optional)



array[String]

country (optional)

array[String]



x509Subject

distinguished\_name (optional)

**String** 

common\_name (optional)

array[String]

organizational\_unit (optional)

array[String]

organization (optional)

array[String]

locality (optional)

array[String]

state\_or\_province (optional)

array[String]

country (optional)



array[String]



event

id (optional)

**String** 

code (optional)

String

kind (optional)

String

category (optional)

array[String]

action (optional)

String

outcome (optional)

String

type (optional)

array[String]

module (optional)



String
dataset (optional)
String
provider (optional)
String
severity (optional)
Long format: int64
original (optional)
String
hash (optional)
String
duration (optional)
Long format: int64
sequence (optional)
Long format: int64
timezone (optional)
String
created (optional)



Date format: date-time start (optional) Date format: date-time end (optional) Date format: date-time risk\_score (optional) Double format: double risk\_score\_norm (optional) Double format: double ingested (optional) Date format: date-time reference (optional) String url (optional) String reason (optional) String agent\_id\_status (optional)



reference (optional)

String rule id (optional) **String** uuid (optional) String version (optional) String name (optional) String description (optional) String category (optional) **String** ruleset (optional) String



String

author (optional)

array[String]

license (optional)

String



id AssignComputersByCsv body

csvFile (optional)

byte[] format: binary



id\_Upload\_body

PolicyFile (optional)

byte[] Policy Content File format: binary

AutoAssignToGroup (optional)

Boolean Auto Assign Policy Revision to Computer Groups



v1 Policies body

Name (optional)



String Policy Name

# **Description (optional)**

**String** Policy Description

### PolicyFile (optional)

byte[] Policy Content File format: binary