# BeyondTrust

# Privilege Management Cloud 22.8 API Guide - Version 2

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# **Privilege Management Cloud API - Version 2**

# 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.

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# Methods

[Jump to Models]

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- post /v2/AcceptedDomains

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- get /v2/ActivityAudits
- get /v2/ActivityAudits/{id}

#### **AuthorizationRequestAudits**

- get /v2/AuthorizationRequestAudits
- get /v2/AuthorizationRequestAudits/{id}

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# AcceptedDomains

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Retrieves list of Accepted Domains (v2AcceptedDomainsGet)

# **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 /v2/AcceptedDomains/{id}

Deletes Accepted Domain (v2AcceptedDomainsIdDelete)

# **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 /v2/AcceptedDomains/{id}

Retrieves Record of Accepted Domain (v2AcceptedDomainsIdGet)

# **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

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### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



#### put /v2/AcceptedDomains/{id}

Modifies Accepted Domain (v2AcceptedDomainsIdPut)

# **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



Creates Accepted Domain (v2AcceptedDomainsPost)

# Consumes

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

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

# **Request body**

body <u>CreateAcceptedDomainRequest</u> (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 /v2/ActivityAudits

Retrieves list of Activity Audits with pagination (sorting and filtering) (v2ActivityAuditsGet)

# **Query parameters**

Sorts (optional) Query Parameter — 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

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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"
```

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```
} ],
"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 /v2/ActivityAudits/{id}

Retrieves Record of Activity Audit (v2ActivityAuditsIdGet)

# **Path parameters**

id (required)
Path Parameter — format: int64

# **Return type**

ActivityAuditDetailModelPagedResponse

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# **Example data**

```
Content-Type: application/json
```

```
{
 "pageCount" : 5,
 "pageNumber" : 0,
 "data" : [ {
   "computerDataAuditing" : {
      "deactivatedAgents" : {
       "key" : "deactivatedAgents"
      },
     "newDeletedAgents" : [ "newDeletedAgents", "newDeletedAgents" ],
      "updatedPoliciesOn" : {
       "key" : "updatedPoliciesOn"
      }
    },
    "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",
    "policyDataAuditing" : {
      "oldDescription" : "oldDescription",
      "newName" : "newName",
      "oldName" : "oldName",
      "newDescription" : "newDescription"
    },
    "policyRevisionDataAuditing" : {
      "newGroups" : {
       "key" : "newGroups"
      }
    },
    "auditType" : "auditType",
    "userId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "settingsDataAuditing" : {
      "modifyDomainOldValue" : "modifyDomainOldValue",
```

```
"modifyDomainNewValue" : "modifyDomainNewValue",
  "removeDomain" : "removeDomain",
  "addDomain" : "addDomain"
},
"apiClientDataAuditing" : {
  "oldDescription" : "oldDescription",
  "newName" : "newName",
  "deleted" : true,
  "secretUpdated" : true,
  "oldName" : "oldName",
  "newDescription" : "newDescription"
},
"installationKeyDataAuditing" : {
  "newDisabled" : true,
  "oldDisabled" : true,
  "deleted" : true,
  "newLabel" : "newLabel",
  "oldLabel" : "oldLabel"
},
"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"
  },
  "changedBy" : "API",
  "details" : "details",
 "id" : 5,
  "user" : "user",
 "entity" : "entity"
}, {
  "computerDataAuditing" : {
    "deactivatedAgents" : {
      "key" : "deactivatedAgents"
   },
    "newDeletedAgents" : [ "newDeletedAgents", "newDeletedAgents" ],
    "updatedPoliciesOn" : {
      "key" : "updatedPoliciesOn"
    }
 },
  "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",
  "policyDataAuditing" : {
    "oldDescription" : "oldDescription",
   "newName" : "newName",
"oldName" : "oldName",
    "newDescription" : "newDescription"
  },
  "policyRevisionDataAuditing" : {
    "newGroups" : {
      "key" : "newGroups"
    }
  },
  "auditType" : "auditType",
```

```
"userId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
"settingsDataAuditing" : {
  "modifyDomainOldValue" : "modifyDomainOldValue",
  "modifyDomainNewValue" : "modifyDomainNewValue",
  "removeDomain" : "removeDomain",
  "addDomain" : "addDomain"
},
"apiClientDataAuditing" : {
  "oldDescription" : "oldDescription",
  "newName" : "newName",
  "deleted" : true,
  "secretUpdated" : true,
  "oldName" : "oldName",
  "newDescription" : "newDescription"
},
"installationKeyDataAuditing" : {
  "newDisabled" : true,
  "oldDisabled" : true,
  "deleted" : true,
  "newLabel" : "newLabel",
  "oldLabel" : "oldLabel"
},
"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"
  },
  "changedBy" : "API",
  "details" : "details",
  "id" : 5,
  "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



Retrieves the list of Authorization Request Audit with pagination (sorting and filtering) (v2AuthorizationRequestAuditsGet)

# **Query parameters**

Sorts (optional) Query Parameter — 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**

AuthorizationRequestAuditListItemModelPagedResponse

# **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 AuthorizationRequestAuditListItemModelPagedResponse

#### 400

Bad Request ProblemDetails

#### **401**

Unauthorized **ProblemDetails** 

#### 403

Forbidden ProblemDetails



Retrieves Record of Authorization Request Audit (v2AuthorizationRequestAuditsIdGet)

# **Path parameters**

id (required)
Path Parameter — format: int64

# **Return type**

AuthorizationRequestAuditDetailModelPagedResponse

# **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 AuthorizationRequestAuditDetailModelPagedResponse

#### 401

Unauthorized ProblemDetails

#### 403

Forbidden ProblemDetails

#### 404

Not Found ProblemDetails



# Computers



# post /v2/Computers/Authorise

Authorises Computers (v2ComputersAuthorisePost)

#### 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

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#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



Request to Renew Computer Certificate (v2ComputersCertificateRenewPost)

# Consumes

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

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

# **Request body**

body <u>ComputerRenewCertificateRequest</u> (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 /v2/Computers/Deactivate

Deactivates Computers (v2ComputersDeactivatePost)

#### 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 /v2/Computers

Deletes Computers (v2ComputersDelete)

# Consumes

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

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

# **Request body**

body <u>ComputersRemoveRequest</u> (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 /v2/Computers/Details/Request

Retrieves Computer Status Info (v2ComputersDetailsRequestPost)

## Consumes

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

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

# **Request body**

body <u>ComputerRetrieveStatusInfoRequest</u> (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 /v2/Computers

Retrieves the list of Computers with pagination (sorting and filtering) (v2ComputersGet)

# **Query parameters**

Sorts (optional) Query Parameter — 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 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.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.PolicyId (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

# **Return type**

ComputerListItemModelPagedResponse

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## **Example data**

Content-Type: application/json

```
{
 "pageCount" : 5,
 "pageNumber" : 0,
 "data" : [ {
   "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,
   "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",
   "groupName" : "groupName",
    "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "duplicateCount" : 5,
    "domain" : "domain",
    "agentVersion" : "agentVersion",
    "policyRevisionStatus" : "policyRevisionStatus"
  }, {
   "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,
    "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",
    "groupName" : "groupName",
    "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "duplicateCount" : 5,
    "domain" : "domain",
    "agentVersion" : "agentVersion",
    "policyRevisionStatus" : "policyRevisionStatus"
  }],
  "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



Gets Computer Command Logs List (v2ComputersIdCommandLogGet)

## **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 /v2/Computers/{id}

Retrieves a detail of the Computer (v2ComputersIdGet)

# **Path parameters**

id (required)
Path Parameter — format: uuid

# **Return type**

ComputerDetailModel

# **Example data**

Content-Type: application/json

"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,
"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",
    "groupName" : "groupName",
    "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "duplicateCount" : 1,
    "agentVersion" : "agentVersion",
    "hostPolicyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
    "policyRevisionStatus" : "policyRevisionStatus",
    "hostPolicyRevision" : 6
}
```

## **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



Gets Computer Logs (v2ComputersIdLogsGet)

## **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



Downloads Computer Log (v2ComputersLogsIdContentGet)

## **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

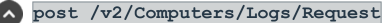
## Responses

### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails



Retrieves Computer Logs (v2ComputersLogsRequestPost)

## Consumes

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

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

# **Request body**

body <u>ComputerRetrieveLogsRequest</u> (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



Rejects Computers (v2ComputersRejectPost)

## 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**



Gets the list of events by start date (v2EventsFromStartDateGet)

## **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

```
{
  "totalRecordsReturned" : 0,
  "events" : [ {
   "container" : {
      "image" : {
        "name" : "name",
        "tag" : [ "tag", "tag" ],
        "hash" : {
         "all" : [ "all", "all" ]
        }
     },
      "disk" : {
        "read" : {
         "bytes" : 2
        },
        "write" : {
         "bytes" : 4
        }
      },
      "memory" : {
       "usage" : 7.386281948385884
      },
      "name" : "name",
      "cpu" : {
        "usage" : 3.616076749251911
     },
      "runtime" : "runtime",
      "id" : "id",
      "labels" : "labels",
      "network" : {
        "ingress" : {
          "bytes" : 1
```

},

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```
"egress" : {
      "bytes" : 1
    }
  }
},
"server" : {
  "nat" : {
    "port" : 7,
    "ip" : "ip"
  },
  "address" : "address",
  "top level domain" : "top level domain",
  "ip": "ip",
  "mac" : "mac",
  "packets" : 5,
  "registered_domain" : "registered_domain",
  "port" : 3,
  "bytes" : 9,
  "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"
```

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```
},
    "function" : "function"
  },
  "syslog" : "syslog"
},
"destination" : {
  "nat" : {
   "port" : 1,
    "ip" : "ip"
  },
  "address" : "address",
  "top level domain" : "top level domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 7,
  "registered_domain" : "registered_domain",
  "port" : 1,
  "bytes" : 6,
  "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" : 3,
  "protocol" : "protocol",
  "forwarded ip" : "forwarded ip",
  "community_id" : "community_id",
  "application" : "application",
  "vlan" : {
   "name" : "name",
    "id" : "id"
  },
```

```
"bytes" : 5,
  "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",
  "egress" : "egress",
  "ingress" : "ingress",
  "hostname" : "hostname",
  "vendor" : "vendor",
  "name" : "name"
},
"file" : {
  "extension" : "extension",
```

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```
"SourceUrl" : "SourceUrl",
"Owner" : {
 "Identifier" : "Identifier",
 "DomainName" : "DomainName",
 "Name" : "Name",
 "DomainIdentifier" : "DomainIdentifier"
},
"gid" : "gid",
"drive letter" : "drive letter",
"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",
"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" : 6,
    "abi version" : "abi version",
    "type" : "type",
    "class" : "class",
    "version" : "version"
  },
  "creation_date" : "2000-01-23T04:56:07.000+00:00",
  "sections" : [ {
   "chi2" : 5,
    "virtual_address" : 2,
   "entropy" : 6,
"physical_offset" : "physical_offset",
    "flags" : "flags",
"name" : "name",
    "physical_size" : 1,
    "type" : "type",
    "virtual_size" : 6
  }, {
    "chi2" : 5,
    "virtual_address" : 2,
```

# BeyondTrust

```
"entropy" : 6,
    "physical offset" : "physical_offset",
    "flags" : "flags",
    "name" : "name",
    "physical size" : 1,
    "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",
  "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" : 6,
  "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" : 9,
  "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" : {
  "os" : {
   "kernel" : "kernel",
    "name" : "name",
    "type" : "type",
    "family" : "family",
    "version" : "version",
    "platform" : "platform",
    "full" : "full"
  },
  "ip" : [ "ip", "ip" ],
  "cpu" : {
    "usage" : 3.353193347011243
  },
  "pid ns ino" : "pid ns ino",
  "type" : "type",
  "mac" : "mac",
  "uptime" : 6,
  "network" : {
    "ingress" : {
      "bytes" : 0,
      "packets" : 7
    },
    "egress" : {
      "bytes" : 6,
      "packets" : 0
    }
  },
  "hostname" : "hostname",
```

"disk" : {

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```
"read" : {
     "bytes" : 3
    },
    "write" : {
     "bytes" : 7
   }
  },
  "domain" : "domain",
  "name" : "name",
  "id" : "id",
  "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,
  "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"
  },
  "registered_domain" : "registered_domain",
  "as" : {
   "number" : 2,
    "organization" : {
      "name" : "name"
   }
  },
  "port" : 6,
  "bytes" : 1,
  "domain" : "domain",
```

# E) BeyondTrust

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```
"subdomain" : "subdomain",
  "user" : {
    "effective" : {
      "full name" : "full name",
      "domain" : "domain",
      "roles" : [ "roles", "roles" ],
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
   },
    "full name" : "full name",
    "domain" : "domain",
    "roles" : [ "roles", "roles" ],
    "name" : "name",
    "changes" : {
     "full name" : "full name",
      "domain" : "domain",
      "roles" : [ "roles", "roles" ],
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    },
    "id" : "id",
    "email" : "email",
    "hash" : "hash",
    "DomainIdentifier" : "DomainIdentifier",
    "group" : {
     "domain" : "domain",
      "name" : "name",
      "id" : "id"
    },
    "target" : {
     "full name" : "full name",
      "domain" : "domain",
      "roles" : [ "roles", "roles" ],
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
   }
 }
},
"event" : {
 "reason" : "reason",
  "code" : "code",
  "timezone" : "timezone",
  "type" : [ "type", "type" ],
  "duration" : 9,
```

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# BeyondTrust

```
"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" : 5,
  "original" : "original",
  "risk score" : 6.683562403749608,
  "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" : 9,
  "risk_score_norm" : 8.762042012749001,
  "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" : 4,
      "mime type" : "mime type",
      "name" : "name"
    }
  }, {
    "file" : {
     "extension" : "extension",
      "size" : 4,
      "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" : {
    "interactive" : true,
    "pid" : 7,
    "working directory" : "working_directory",
    "title" : "title",
    "end" : "2000-01-23T04:56:07.000+00:00",
    "same as process" : true,
    "group_leader" : {
     "interactive" : true,
      "pid" : 4,
      "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" : 2,
      "env vars" : "env vars",
      "args" : [ "args", "args" ],
```

```
"name" : "name",
    "exit code" : 1,
    "tty" : "tty",
    "args count" : 0,
    "command_line" : "command_line"
  },
  "pgid" : 5,
 "start" : "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 6,
 "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
  "exit_code" : 8,
 "tty" : "tty",
 "args_count" : 4,
  "command line" : "command line"
},
"interactive" : true,
"pid" : 0,
"working_directory" : "working directory",
"title" : "title",
"end" : "2000-01-23T04:56:07.000+00:00",
"same as process" : true,
"previous" : {
 "interactive" : true,
 "pid" : 5,
 "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" : 7,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 3,
 "tty": "tty",
 "args_count" : 8,
 "command line" : "command line"
},
"pgid" : 6,
"start" : "2000-01-23T04:56:07.000+00:00",
"entry meta" : {
 "source" : {
    "nat" : {
      "port" : 0,
      "ip" : "ip"
    },
```

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# BeyondTrust

```
"address" : "address",
    "top level domain" : "top level domain",
    "ip": "ip",
    "mac" : "mac",
    "packets" : 9,
    "registered_domain" : "registered_domain",
    "port" : 9,
    "bytes" : 0,
    "domain" : "domain",
    "subdomain" : "subdomain"
 },
 "type" : "type"
},
"thread" : {
 "name" : "name",
 "id" : 1
},
"entity_id" : "entity_id",
"executable" : "executable",
"uptime" : 4,
"env vars" : "env vars",
"args" : [ "args", "args" ],
"session_leader" : {
 "interactive" : true,
 "pid" : 1,
 "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" : 8,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 0,
 "tty" : "tty",
 "args_count" : 9,
 "command line" : "command line"
},
"entry_leader" : {
 "interactive" : true,
 "pid" : 8,
 "working_directory" : "working_directory",
 "title" : "title",
 "end" : "2000-01-23T04:56:07.000+00:00",
 "same_as_process" : true,
 "pgid" : 6,
 "start" : "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
  "executable" : "executable",
```

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```
"uptime" : 8,
    "env vars" : "env_vars",
    "args" : [ "args", "args" ],
    "name" : "name",
    "exit_code" : 9,
    "tty": "tty",
    "args count" : 4,
    "command line" : "command line"
  },
  "name" : "name",
  "exit_code" : 7,
  "tty" : "tty",
  "args count" : 4,
  "command_line" : "command_line"
},
"tracing" : {
  "trace" : {
   "id" : "id"
  },
  "transaction" : {
   "id" : "id"
  },
  "span" : {
   "id" : "id"
  }
},
"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" : 4,
  "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"
```

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```
},
  "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" : 0.4833312865174044,
    "version" : "version",
    "temporal" : 4.518309517874243,
    "base" : 8.675064425986758
  },
  "report id" : "report id",
  "scanner" : {
    "vendor" : "vendor"
  },
  "description" : "description",
```

```
"id" : "id",
  "classification" : "classification",
  "enumeration" : "enumeration",
  "category" : [ "category", "category" ]
},
"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"
},
"EPMWinMac" : {
  "COM" : {
   "AppID" : "AppID",
"CLSID" : "CLSID",
   "DisplayName" : "DisplayName"
  },
  "TenantId" : "TenantId",
  "AuthorizingUser" : {
   "Identifier" : "Identifier",
   "DomainName" : "DomainName",
   "Name" : "Name",
   "DomainIdentifier" : "DomainIdentifier"
  },
  "PrivilegedGroup" : {
   "Access" : "Access",
   "RID" : "RID",
   "Name" : "Name"
  },
  "AuthorizationRequest" : {
   "AuthRequestURI" : "AuthRequestURI",
    "ControlAuthorization" : true
  },
  "SchemaVersion" : "SchemaVersion",
  "Configuration" : {
   "Path" : "Path",
   "Message" : {
      "Authorization" : {
```

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# BeyondTrust

```
"ResponseStatus" : "ResponseStatus",
    "ChallengeCode" : "ChallengeCode"
  },
  "Type" : "Type",
  "Description" : "Description",
  "Identifier" : "Identifier",
  "UserReason" : "UserReason",
  "Name" : "Name"
},
"GPO" : {
  "Version" : "Version",
  "DisplayName" : "DisplayName",
  "LinkInformation" : "LinkInformation",
  "ActiveDirectoryPath" : "ActiveDirectoryPath"
},
"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"
    },
    "Rule" : {
      "Action" : "Action",
      "Identifier" : "Identifier",
      "OnDemand" : true
    },
    "Application" : {
      "Type" : "Type",
      "Description" : "Description",
"Identifier" : "Identifier"
    }
  },
  "Event" : {
    "Type" : "Type",
    "Action" : "Action"
  },
  "GroupId" : "GroupId",
  "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",
```

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```
"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" : 8,
    "id" : "id",
    "body" : {
      "bytes" : 4,
      "content" : "content"
    }
  },
  "response" : {
    "status code" : 7,
    "mime type" : "mime type",
    "bytes" : 3,
    "body" : {
      "bytes" : 3,
      "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" : 0,
    "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" : 3,
      "domain" : "domain",
      "subdomain" : "subdomain",
      "full" : "full",
      "username" : "username"
    },
    "scanner_stats" : 3,
    "reference" : "reference",
```

```
"marking" : {
   "tlp" : "tlp"
  },
  "port" : 2,
  "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",
```

# BeyondTrust

```
"type" : "type"
     }
    }],
    "group" : {
     "reference" : "reference",
     "name" : "name",
     "alias" : [ "alias", "alias" ],
     "id" : "id"
    },
    "tactic" : {
     "reference" : [ "reference", "reference" ],
     "name" : [ "name", "name" ],
     "id" : [ "id", "id" ]
   }
 },
  "base" : {
   "@timestamp" : "2000-01-23T04:56:07.000+00:00",
    "message" : "message",
   "tags" : [ "tags", "tags" ],
   "labels" : "labels"
 }
}, {
 "container" : {
   "image" : {
     "name" : "name",
     "tag" : [ "tag", "tag" ],
     "hash" : {
       "all" : [ "all", "all" ]
     }
    },
    "disk" : {
     "read" : {
       "bytes" : 2
      },
     "write" : {
       "bytes" : 4
     }
    },
    "memory" : {
     "usage" : 7.386281948385884
    },
    "name" : "name",
    "cpu" : {
     "usage" : 3.616076749251911
    },
    "runtime" : "runtime",
    "id" : "id",
    "labels" : "labels",
    "network" : {
     "ingress" : {
       "bytes" : 1
     },
     "egress" : {
```

```
"bytes" : 1
    }
 }
},
"server" : {
  "nat" : {
    "port" : 7,
    "ip" : "ip"
  },
  "address" : "address",
  "top level domain" : "top level domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 5,
  "registered_domain" : "registered_domain",
  "port" : 3,
  "bytes" : 9,
  "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"
```

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```
},
  "syslog" : "syslog"
},
"destination" : {
  "nat" : {
   "port" : 1,
   "ip" : "ip"
  },
  "address" : "address",
  "top level domain" : "top level domain",
  "ip" : "ip",
  "mac" : "mac",
  "packets" : 7,
  "registered domain" : "registered domain",
  "port" : 1,
  "bytes" : 6,
  "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" : 3,
  "protocol" : "protocol",
  "forwarded ip" : "forwarded ip",
  "community id" : "community id",
  "application" : "application",
  "vlan" : {
   "name" : "name",
   "id" : "id"
  },
  "bytes" : 5,
  "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",
  "egress" : "egress",
  "ingress" : "ingress",
  "hostname" : "hostname",
  "vendor" : "vendor",
  "name" : "name"
},
"file" : {
  "extension" : "extension",
  "SourceUrl" : "SourceUrl",
  "Owner" : {
```

```
"Identifier" : "Identifier",
 "DomainName" : "DomainName",
 "Name" : "Name",
 "DomainIdentifier" : "DomainIdentifier"
},
"gid" : "gid",
"drive letter" : "drive letter",
"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",
"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" : 6,
    "abi version" : "abi version",
   "type" : "type",
    "class" : "class",
    "version" : "version"
  },
  "creation date" : "2000-01-23T04:56:07.000+00:00",
  "sections" : [ {
   "chi2" : 5,
    "virtual_address" : 2,
   "entropy" : 6,
"physical_offset" : "physical_offset",
   "flags" : "flags",
"name" : "name",
    "physical_size" : 1,
    "type" : "type",
    "virtual_size" : 6
  }, {
    "chi2" : 5,
    "virtual_address" : 2,
    "entropy" : 6,
    "physical offset" : "physical offset",
```

```
"flags" : "flags",
    "name" : "name",
    "physical_size" : 1,
    "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",
  "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" : 6,
  "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" : 9,
  "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" : {
  "os" : {
   "kernel" : "kernel",
    "name" : "name",
    "type" : "type",
    "family" : "family",
    "version" : "version",
    "platform" : "platform",
    "full" : "full"
  },
  "ip" : [ "ip", "ip" ],
  "cpu" : {
    "usage" : 3.353193347011243
  },
  "pid ns ino" : "pid ns ino",
  "type" : "type",
  "mac" : "mac",
  "uptime" : 6,
  "network" : {
    "ingress" : {
      "bytes" : 0,
      "packets" : 7
    },
    "egress" : {
      "bytes" : 6,
      "packets" : 0
    }
  },
  "hostname" : "hostname",
  "disk" : {
    "read" : {
```

```
"bytes" : 3
    },
    "write" : {
     "bytes" : 7
    }
  },
  "domain" : "domain",
  "name" : "name",
  "id" : "id",
  "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,
  "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"
  },
  "registered_domain" : "registered_domain",
  "as" : {
   "number" : 2,
    "organization" : {
      "name" : "name"
    }
  },
  "port" : 6,
  "bytes" : 1,
  "domain" : "domain",
  "subdomain" : "subdomain",
  "user" : {
```

```
"effective" : {
     "full name" : "full name",
      "domain" : "domain",
      "roles" : [ "roles", "roles" ],
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    },
    "full name" : "full name",
    "domain" : "domain",
    "roles" : [ "roles", "roles" ],
    "name" : "name",
    "changes" : {
     "full name" : "full name",
      "domain" : "domain",
      "roles" : [ "roles", "roles" ],
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    },
    "id" : "id",
    "email" : "email",
    "hash" : "hash",
    "DomainIdentifier" : "DomainIdentifier",
    "group" : {
     "domain" : "domain",
      "name" : "name",
      "id" : "id"
    },
    "target" : {
     "full name" : "full name",
      "domain" : "domain",
      "roles" : [ "roles", "roles" ],
      "name" : "name",
      "id" : "id",
      "email" : "email",
      "hash" : "hash",
      "DomainIdentifier" : "DomainIdentifier"
    }
 }
},
"event" : {
 "reason" : "reason",
  "code" : "code",
  "timezone" : "timezone",
  "type" : [ "type", "type" ],
  "duration" : 9,
  "reference" : "reference",
  "agent id status" : "agent id status",
```

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```
"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" : 5,
  "original" : "original",
  "risk score" : 6.683562403749608,
  "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" : 9,
  "risk_score_norm" : 8.762042012749001,
  "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" : 4,
      "mime type" : "mime type",
      "name" : "name"
    }
  }, {
    "file" : {
     "extension" : "extension",
     "size" : 4,
      "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"
```

# BeyondTrust

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```
},
  "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" : {
    "interactive" : true,
    "pid" : 7,
    "working directory" : "working_directory",
    "title" : "title",
    "end" : "2000-01-23T04:56:07.000+00:00",
    "same as process" : true,
    "group leader" : {
      "interactive" : true,
      "pid" : 4,
      "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" : 2,
      "env vars" : "env vars",
      "args" : [ "args", "args" ],
      "name" : "name",
      "exit code" : 1,
```

```
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```

PRIVILEGE MANAGEMENT CLOUD 22.8 API GUIDE - VERSION 2

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```
"tty" : "tty",
    "args count" : 0,
    "command line" : "command line"
  },
  "pgid" : 5,
 "start" : "2000-01-23T04:56:07.000+00:00",
 "entity id" : "entity id",
 "executable" : "executable",
 "uptime" : 6,
 "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit_code" : 8,
 "tty" : "tty",
 "args_count" : 4,
 "command line" : "command line"
},
"interactive" : true,
"pid" : 0,
"working_directory" : "working directory",
"title" : "title",
"end" : "2000-01-23T04:56:07.000+00:00",
"same as process" : true,
"previous" : {
 "interactive" : true,
 "pid" : 5,
 "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" : 7,
 "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 3,
 "tty": "tty",
 "args_count" : 8,
 "command line" : "command line"
},
"pgid" : 6,
"start" : "2000-01-23T04:56:07.000+00:00",
"entry meta" : {
 "source" : {
    "nat" : {
      "port" : 0,
      "ip" : "ip"
    },
    "address" : "address",
    "top level domain" : "top level domain",
```

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```
"ip" : "ip",
    "mac" : "mac",
    "packets" : 9,
    "registered domain" : "registered domain",
    "port" : 9,
    "bytes" : 0,
    "domain" : "domain",
    "subdomain" : "subdomain"
 },
  "type" : "type"
},
"thread" : {
 "name" : "name",
 "id" : 1
},
"entity_id" : "entity_id",
"executable" : "executable",
"uptime" : 4,
"env vars" : "env_vars",
"args" : [ "args", "args" ],
"session leader" : {
 "interactive" : true,
 "pid" : 1,
 "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" : 8,
  "env vars" : "env vars",
 "args" : [ "args", "args" ],
 "name" : "name",
 "exit code" : 0,
 "tty": "tty",
 "args_count" : 9,
 "command line" : "command line"
},
"entry leader" : {
 "interactive" : true,
 "pid" : 8,
 "working_directory" : "working_directory",
 "title" : "title",
 "end" : "2000-01-23T04:56:07.000+00:00",
 "same_as_process" : true,
 "pgid" : 6,
 "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" : 9,
    "tty" : "tty",
    "args_count" : 4,
    "command line" : "command line"
  },
  "name" : "name",
  "exit_code" : 7,
  "tty" : "tty",
  "args count" : 4,
  "command line" : "command line"
},
"tracing" : {
  "trace" : {
   "id" : "id"
  },
  "transaction" : {
   "id" : "id"
  },
  "span" : {
   "id" : "id"
  }
},
"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" : 4,
  "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" : 0.4833312865174044,
    "version" : "version",
    "temporal" : 4.518309517874243,
    "base" : 8.675064425986758
  },
  "report_id" : "report id",
  "scanner" : {
    "vendor" : "vendor"
  },
  "description" : "description",
  "id" : "id",
  "classification" : "classification",
```

```
"enumeration" : "enumeration",
  "category" : [ "category", "category" ]
},
"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"
},
"EPMWinMac" : {
  "COM" : {
   "AppID" : "AppID",
"CLSID" : "CLSID",
    "DisplayName" : "DisplayName"
  },
  "TenantId" : "TenantId",
  "AuthorizingUser" : {
    "Identifier" : "Identifier",
    "DomainName" : "DomainName",
    "Name" : "Name",
    "DomainIdentifier" : "DomainIdentifier"
  },
  "PrivilegedGroup" : {
   "Access" : "Access",
"RID" : "RID",
    "Name" : "Name"
  },
  "AuthorizationRequest" : {
    "AuthRequestURI" : "AuthRequestURI",
    "ControlAuthorization" : true
  },
  "SchemaVersion" : "SchemaVersion",
  "Configuration" : {
    "Path" : "Path",
    "Message" : {
      "Authorization" : {
        "ResponseStatus" : "ResponseStatus",
        "ChallengeCode" : "ChallengeCode"
```

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```
},
  "Type" : "Type",
  "Description" : "Description",
  "Identifier" : "Identifier",
  "UserReason" : "UserReason",
  "Name" : "Name"
},
"GPO" : {
  "Version" : "Version",
  "DisplayName" : "DisplayName",
  "LinkInformation" : "LinkInformation",
  "ActiveDirectoryPath" : "ActiveDirectoryPath"
},
"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"
},
```

```
"Rule" : {
      "Action" : "Action",
      "Identifier" : "Identifier",
      "OnDemand" : true
    },
    "Application" : {
      "Type" : "Type",
      "Description" : "Description",
      "Identifier" : "Identifier"
   }
  },
  "Event" : {
   "Type" : "Type",
   "Action" : "Action"
  },
  "GroupId" : "GroupId",
  "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" : 8,
    "id" : "id",
    "body" : {
      "bytes" : 4,
      "content" : "content"
    }
  },
  "response" : {
    "status code" : 7,
    "mime type" : "mime type",
    "bytes" : 3,
    "body" : {
      "bytes" : 3,
      "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" : 0,
    "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" : 3,
      "domain" : "domain",
      "subdomain" : "subdomain",
      "full" : "full",
      "username" : "username"
    },
    "scanner_stats" : 3,
    "reference" : "reference",
    "marking" : {
      "tlp" : "tlp"
```

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```
},
  "port" : 2,
  "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" ]
     }
   },
   "base" : {
     "@timestamp" : "2000-01-23T04:56:07.000+00:00",
     "message" : "message",
     "tags" : [ "tags", "tags" ],
     "labels" : "labels"
    }
 } ]
}
```

# **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 /v2/File/download/GetYamlApiDefinitionFile

Get the API definition file in YAML format (v2FileDownloadGetYamlApiDefinitionFileGet)

## **Return type**

String

## **Example data**

Content-Type: application/json

....

## **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 /v2/Groups/AutoAssignPolicyRevision

# BeyondTrust

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Auto assign policy revision to the group (v2GroupsAutoAssignPolicyRevisionPost)

## Consumes

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

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

# **Request body**

body <u>AssignPolicyRevisionToGroupRequest</u> (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

#### 404

Not Found ProblemDetails

#### 423

Client Error ProblemDetails

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Retrieves the list of Groups with pagination (sorting and filtering) (v2GroupsGet)

## **Query parameters**

Sorts (optional) Query Parameter — 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

# **Return type**

GroupListItemModelPagedResponse

# **Example data**

Content-Type: application/json

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# BeyondTrust

```
"pageCount" : 5,
"pageNumber" : 0,
"data" : [ {
  "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"
}, {
  "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.

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

### Responses

#### 200

Success GroupListItemModelPagedResponse

#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 500

Server Error



post /v2/Groups/{id}/AssignComputersByCsv

assigns computers to the group by input of csv file (v2GroupsIdAssignComputersByCsvPost)

## **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



assigns computers to the group (v2GroupsIdAssignComputersPost)

# **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 <u>AssignComputersToGroupRequest</u> (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



Assigns policy revision to the group (v2GroupsIdAssignPolicyRevisionPost)

## **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 <u>AssignPolicyRevisionToGroupRequest</u> (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

#### 404

Not Found ProblemDetails

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#### 423

Client Error ProblemDetails



patch /v2/Groups/{id}/ClearPolicy

Clears policy from group (v2GroupsIdClearPolicyPatch)

## **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

# BeyondTrust

101

# delete /v2/Groups/{id}

Deletes group (v2GroupsIdDelete)

### **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

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails

# BeyondTrust

102



Retrieves a detail of the group (v2GroupsIdGet)

## **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

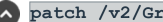
Success

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



patch /v2/Groups/{id}/MarkAsDefault

Marks group as default (v2GroupsIdMarkAsDefaultPatch)

## **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



Creates Group (v2GroupsPost)

## 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**

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



Modifies Group (v2GroupsPut)

## Consumes

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

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

# **Request body**

body <a href="https://www.modifyGroupRequest">ModifyGroupRequest</a> (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

#### 204

No Content UUID

#### 404

Not Found ProblemDetails

409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails

> post /v2/Groups/UnassignComputers

Unassigns computers from the groups (v2GroupsUnassignComputersPost)

#### Consumes

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

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

# **Request body**

body <u>UnassignComputersToGroupRequest</u> (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

# BeyondTrust

107

# Policies

get /v2/Policies

Retrieve list of Policies with pagination (sorting and filtering) (v2PoliciesGet)

# **Query parameters**

Sorts (optional) Query Parameter -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) Query Parameter — The number of revisions for the Policy, e.g. 5 format: int32 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

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```
"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

Success PolicyListItemModelPagedResponse

#### 400

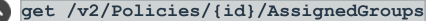
Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 500

Server Error



Retrieves list of Groups that are assigned to Policy (v2PoliciesIdAssignedGroupsGet)

# Path parameters

id (required) Path Parameter — format: uuid

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# **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",
   "id" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
   "policyRevisionId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
   "policyId" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
   "policyRevisionId" : "04
```

#### **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

# BeyondTrust

111

# get /v2/Policies/{id}/Content

Downloads Latest Policy Revision (v2PoliciesIdContentGet)

#### **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



Deletes policy (v2PoliciesIdDelete)

# **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 /v2/Policies/{id}/DiscardDraft

Reverts and discards policy changes (v2PoliciesIdDiscardDraftPatch)

# **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.

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

#### Responses

#### 204

No Content

#### **404**

Not Found **ProblemDetails** 

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



Retrieves a detail of the policy (v2PoliciesIdGet)

#### **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

# BeyondTrust

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails



Request to update policy properties (v2PoliciesIdPut)

# **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 <u>ModifyPolicyRequest</u> (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 /v2/Policies/{id}/Revisions

Retrieves list of policy revisions (v2PoliciesIdRevisionsGet)

# **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



Downloads Policy Revision (v2PoliciesPolicyRevisionPolicyRevisionIdContentGet)

# **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

# BeyondTrust

117

# Roles

get /v2/Roles

Retrieve list of Roles (v2RolesGet)

# **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



Retrieve role details (v2RolesIdGet)

#### **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 Error

# ScimResourceTypes



get /scim/v2/ResourceTypes

gets types of resources available (scimV2ResourceTypesGet)

# **Query parameters**

api-version (required) Query Parameter —

# **Return type**

ScimResourceResponseScimListResponse

SALES: www.beyondtrust.com/contact SUPPORT: www.beyondtrust.com/support DOCUMENTATION: www.beyondtrust.com/docs



# **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.

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

# Responses

#### 200

Success ScimResourceResponseScimListResponse



gets types of resources available ( scimV2ResourceTypesUserGet)

#### **Query parameters**

api-version (required) 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.

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

#### Responses

#### 200

Success ScimResourceResponse

# ScimSchemas



Get the Schema supported by the SCIM Api (scimV2SchemasGet)

#### **Query parameters**

api-version (required) Query Parameter —

#### **Return type**

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",
      "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"
},
  {
  "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.

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

#### Responses

200

Success ScimSchemaResponseScimListResponse

# ScimServiceProviderConfig



gets the Json structure available (scimV2ServiceProviderConfigGet)

# **Query parameters**

api-version (required) Query Parameter —

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# **Return type**

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.

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

#### Responses

200

Success ScimServiceProviderConfigResponse

# ScimUsers

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# BeyondTrust

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(scimV2UsersGet)

#### **Query parameters**

filter (optional) **Query Parameter** startIndex (optional) **Query Parameter** — format: int32 count (optional) **Query Parameter** — format: int32 api-version (required) **Query Parameter** —

# **Return type**

ScimUserModelScimListResponse

# **Example data**

Content-Type: application/json

```
{
 "totalResults" : 0,
 "startIndex" : 6,
 "itemsPerPage" : 1,
 "schemas" : [ "schemas", "schemas" ],
 "Resources" : [ {
   "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"
}, {
  "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.

- text/plain
- application/json
- text/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 <u>ScimUserModel</u> (optional) Body Parameter —

# **Query parameters**

api-version (required) 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.

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

#### Responses

#### 201

Created

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails



(scimV2UsersUserIDGet)

#### **Path parameters**

userID (required)
Path Parameter — format: uuid

# **Query parameters**

api-version (required) Query Parameter —

# **Return type**

**ScimUserModel** 

# **Example data**

Content-Type: application/json

```
"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.

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

# Responses

#### 200

Success ScimUserModel

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#### 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 <u>ScimUserPatchRequest</u> (optional) Body Parameter —

# **Query parameters**

api-version (required)

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.

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

#### Responses

200

Success

Not Found ProblemDetails

#### 423

Client Error ProblemDetails



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 (required) 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.

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

depository institution. It is not authorized to accept deposits or trust accounts and is not licensed or regulated by any state or federal banking authority.

# Responses 200 Success 404 Not Found ProblemDetails 409 Conflict ProblemDetails 423 Client Error ProblemDetails

# Tasks

# get /v2/Tasks/{id}

Retrieves a detail of the Task (v2TasksIdGet)

# **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



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#### **Query parameters**

Sorts (optional) Query Parameter — 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.RoleId (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",
            "resourceId" : "resourceId",
            "resourceId" : "resourceType"
        }, {
            "resourceId" : "resourceId",
            "resourceId" : "resourceType"
        }, {
            "resourceId" : "resourceId",
            "resourceId",
            "resourceId" : "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 /v2/Users/{id}/AssignRoles

Assign Roles to User (v2UsersIdAssignRolesPost)

# **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 AssignUserToRolesRequest (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



Disables User (v2UsersIdDisablePatch)

# **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.

SALES: www.beyondtrust.com/contact SUPPORT: www.beyondtrust.com/support DOCUMENTATION: www.beyondtrust.com/docs

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

#### Responses

#### 204

No Content

#### 404

Not Found **ProblemDetails** 

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



Enables User (v2UsersIdEnablePatch)

# **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 /v2/Users/{id}

Retrieves a detail of the User (v2UsersIdGet)

# **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

# BeyondTrust

143

#### > put /v2/Users/{id}/ModifyUserPreferences

Modifies User Preferences (v2UsersIdModifyUserPreferencesPut)

#### **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 <u>ModifyUserPreferencesRequest</u> (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

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



Modifies User (v2UsersIdPut)

# **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

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#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 404

Not Found ProblemDetails

#### 409

Conflict ProblemDetails

#### 423

Client Error ProblemDetails



Resends invitation email to User (v2UsersIdResendInvitePatch)

#### **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



Creates User (v2UsersPost)

#### Consumes

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

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

## **Request body**

body <u>V2CreateUserRequest</u> (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

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#### 400

Bad Request ProblemDetails

#### 401

Unauthorized ProblemDetails

#### 409

Conflict ProblemDetails



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- 255. X509Subject
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- 257. <u>\_rule</u>

~

258. id\_AssignComputersByCsv\_body

#### 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) ListItemErrorInfoModeI domain (optional) String Accepted Domain name created (optional) Date Created date format: date-time

# 6

### 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) ApiClientDataAuditingDetailModel computerDataAuditing (optional) ComputerDataAuditingDetailModel groupDataAuditing (optional) GroupDataAuditingDetailModel installationKeyDataAuditing (optional) InstallationKeyDataAuditingDetailModel

policyDataAuditing (optional) PolicyDataAudtingDetailModel policyRevisionDataAuditing (optional) PolicyRevisionDataAuditingDetailModel settingsDataAuditing (optional) SettingDataAuditing(optional) UserDataAuditing (optional)

#### 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) ListItemErrorInfoModeI details (optional) String Activity Audit Details user (optional) String Initiated User email or API Client identifier created (optional)

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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 roleId (optional) UUID role id format: uuid roleName (optional) String role name

## ActivtyAuditRoleResourceModel

Role Resource Model for activity audits resourceType (optional) **String** Type of resource

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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

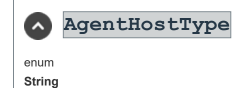


version (optional) String build (optional) AgentBuild name (optional) String type (optional) String id (optional) String ephemeral id (optional)

String



String



- Undefined
- MicrosoftWindows
- AppleMacOS
- Linux

# ApiClientDataAuditingDetailModel

newName (optional) String oldName (optional) String newDescription (optional)

String oldDescription (optional)

String

secretUpdated (optional)

Boolean

deleted (optional)

Boolean



Type (optional) String Description (optional) String Identifier (optional) String



Name (optional)

String

Description (optional) String Identifier (optional) String	
As	

number (optional) Long format: int64 organization (optional) AsOrganization

#### AsOrganization

name (optional)
String

~

# ${\tt AssignComputersToGroupRequest}$

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

# ${\tt AssignPolicyRevisionToGroupRequest}$

policyRevisionId (optional)

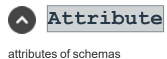
#### UUID format: uuid

~

#### AssignUserToRolesRequest

Assign user to roles request roleResource (optional)

array[RoleResourceModel] list of user role resources



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

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# 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

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### AuthorizationRequestAuditDetailModelPagedResponse

pageNumber (optional) Integer format: int32 pageSize (optional) Integer format: int32 totalRecordCount (optional) Integer format: int32 pageCount (optional) Integer format: int32 data (optional) array[AuthorizationReguestAuditDetailModel]

### 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



pageNumber (optional) Integer format: int32 pageSize (optional) Integer format: int32 totalRecordCount (optional) Integer format: int32 pageCount (optional) Integer format: int32 data (optional) array[AuthorizationReguestAuditListItemModel]

#### Authorizationrequest

ControlAuthorization (optional) Boolean AuthRequestURI (optional) String

#### Authorizinguser

Identifier (optional)
String
Name (optional)
String
DomainIdentifier (optional)
String
DomainName (optional)
String

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1
2

@timestamp (optional)
Date format: date-time
tags (optional)
array[String]
labels (optional)
String
message (optional)
String



Bundle

Name (optional) String Type (optional) String Creator (optional) String InfoDescription (optional) String Version (optional) String DownloadSource (optional) String

~

CertificateInformationModel

validFrom (optional) **Date** format: date-time validTo (optional) **Date** format: date-time lastIssued (optional) **Date** format: date-time



enum

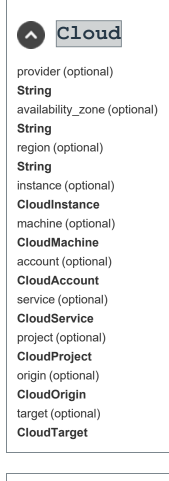
- API
  - Portal
- Client

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) ClientNat as (optional) As geo (optional) Geo user (optional)

User



ip (optional) String port (optional) Long format: int64





id (optional)

String

name (optional)

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#### String



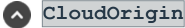
id (optional) **String** name (optional)

String



type (optional)

String



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

# CloudProject

id (optional) **String** name (optional)

String



name (optional)

String

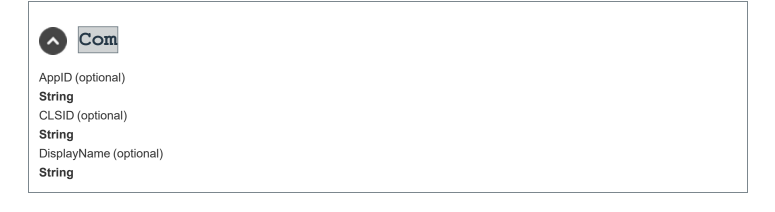
CloudTarget

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

# CodeSignature

exists (optional) Boolean subject\_name (optional) String valid (optional) Boolean trusted (optional) Boolean status (optional) String team\_id (optional) String signing\_id (optional) String digest\_algorithm (optional) String timestamp (optional) Date format: date-time



# ComputerDataAuditingDetailModel

updatedPoliciesOn (optional) map[String, String] deactivatedAgents (optional)

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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 agentVersion (optional) String authorisationState (optional) String authorised (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 groupId (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 hostPolicyId (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



#### ComputerFilterModel

computerId (optional)

UUID The ld 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 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 groupId (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



#### 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
groupId (optional)
UUID Group Id, example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid
groupName (optional)
String Group Name, example - Group1
credentialType (optional)
String

#### 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]

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#### ComputerLogModel

id (optional) UUID format: uuid created (optional) Date format: date-time returned (optional) Date format: date-time

## ComputerRenewCertificateRequest

computerId (optional) **UUID** format: uuid

#### ComputerRetrieveLogsRequest

computerId (optional) **UUID** format: uuid

#### ${\tt ComputerRetrieveStatusInfoRequest}$

computerId (optional) **UUID** format: uuid

~

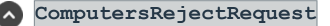
~

### ComputersAuthoriseRequest

computerIds (optional) **array[UUID]** format: uuid excludedComputerIds (optional) **array[UUID]** format: uuid filter (optional) **ComputerFilterModel** allComputers (optional) **Boolean** groupId (optional) **UUID** format: uuid

#### ComputersDeactivateRequest

computerIds (optional) array[UUID] format: uuid excludedComputerIds (optional) array[UUID] format: uuid filter (optional) ComputerFilterModel allComputers (optional) Boolean



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) computerlds (optional) array[UUID] List of Computers identifiers to be removed format: uuid excludedComputerlds (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



Identifier (optional) String RevisionNumber (optional) String Source (optional) String Name (optional) String Path (optional) String Application (optional) Application

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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)

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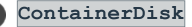
#### String

~

~



usage (optional) **Double** format: double



read (optional) ContainerDiskRead write (optional) ContainerDiskWrite

ContainerDiskRead

bytes (optional) Long format: int64



bytes (optional) Long format: int64

ContainerImage

name (optional)

String

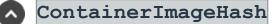
~

tag (optional)

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#### array[String]

hash (optional) ContainerImageHash



all (optional)

array[String]

~

#### ContainerMemory

usage (optional) **Double** format: double



ingress (optional) ContainerNetworkIngress egress (optional) ContainerNetworkEgress



bytes (optional) Long format: int64



bytes (optional)

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Long format: int64



Type (optional) String Description (optional) String Identifier (optional) String

	Con
$\sim$	COIL

#### Contentgroup

Name (optional)
String
Description (optional)
String
Identifier (optional)
String



~

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

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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** 

DataStream

type (optional) String dataset (optional) String namespace (optional) String

DateFil	terModel
	00110001

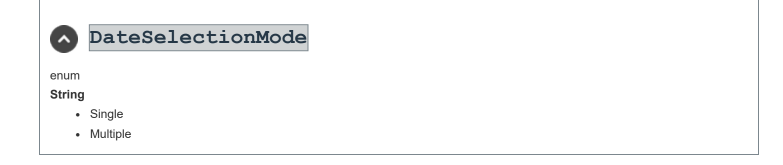
dates (optional)

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



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• Range



Destination

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) **DestinationNat** as (optional) As geo (optional) Geo user (optional) User



ip (optional)

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## String port (optional) Long format: int64

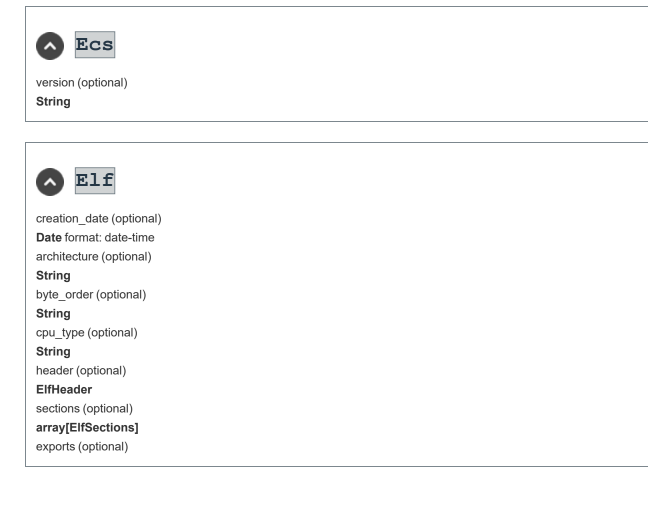
name (optional) String path (optional) String hash (optional) Hash pe (optional) Pe code\_signature (optional) CodeSignature

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

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name (optional) String type (optional) String class (optional) String registered\_domain (optional) String top\_level\_domain (optional) String subdomain (optional) String



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



flags (optional) **String** name (optional) **String** physical offset (optional)

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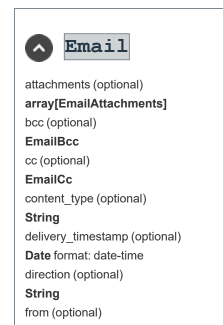
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# String physical\_size (optional) Long format: int64 virtual\_address (optional) Long format: int64 virtual\_size (optional) Long format: int64 entropy (optional) Long format: int64 entropy (optional) Long format: int64 entropy (optional) Long format: int64 chi2 (optional) Long format: int64

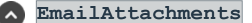
**ElfSegments** 

String sections (optional)

String

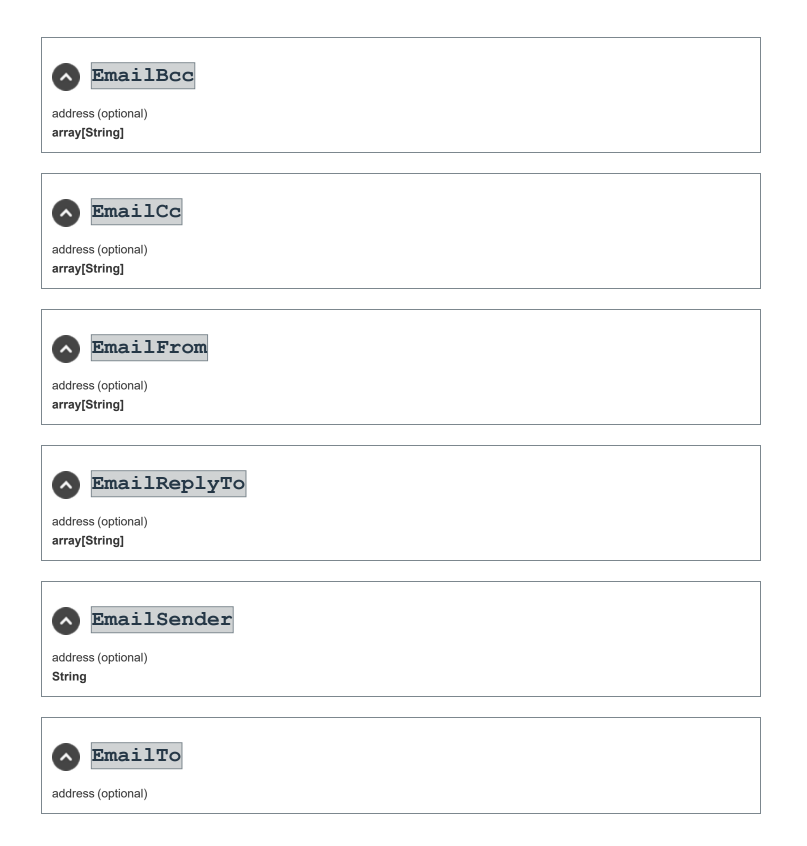


EmailFrom	
local_id (optional)	
String	
message_id (optional)	
String	
origination_timestamp (optional)	
Date format: date-time	
reply_to (optional)	
EmailReplyTo	
sender (optional)	
EmailSender	
subject (optional)	
String	
to (optional)	
EmailTo	
x_mailer (optional)	
String	



file (optional) **EmailAttachmentsFile** 

<b>^</b>	EmailAttachmentsFile
extensi	on (optional)
String	
mime_t	type (optional)
String	
name (	optional)
String	
size (op	otional)
Long for	ormat: int64
hash (c	ptional)
Hash	





#### 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 base (optional) Base client (optional) Client cloud (optional) Cloud container (optional) Container data\_stream (optional) DataStream destination (optional)

Destination

dll (optional)

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 (optiona	I)			
Observer				
orchestrator (opti	onal)			
Orchestrator				
organization (opti	onal)			
Organization				
package (optiona	i)			
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		
tracing (optional)		
Tracing		
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



~

SchemaVersion (optional) String GroupId (optional) String

TenantId (optional)	
String	
AuthorizationRequest (optional)	
Authorizationrequest	
AuthorizingUser (optional)	
Authorizinguser	
COM (optional)	
Com	
Configuration (optional)	
Configuration	
Event (optional)	
Event	
PrivilegedGroup (optional)	
Privilegedgroup	
Session (optional)	
Session	

S Error	
id (optional)	
String	
message (optional)	
String	
code (optional)	
String	
type (optional)	
String	
stack_trace (optional)	
String	
S Event	
Type (optional)	
String	

String Action (optional) String

<b>Faas</b>			
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 (o	optional)				
String					
attribute	es (optional)				
array[St	tring]				
directory	y (optional)				
String					
drive_le	tter (optional)				
String					
path (op	otional)				
String					
target_p	oath (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	
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
<b>String</b> timezone (optional)
8
timezone (optional)



lon (optional) Double format: double lat (optional) Double format: double



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] removeAgents (optional) map[String, String]

#### GroupListItemModel

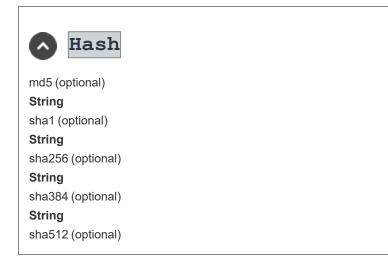
#### locked (optional) **Boolean** errorInfo (optional) ListItemErrorInfoModel id (optional) UUID The Id of the group(Guid format), for example - 59A00329-87AC-49EC-BC2C-9B9E26F05185 format: uuid name (optional) String The name of the group description (optional) String The description of the group computerCount (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 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]



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## String ssdeep (optional)

String tlsh (optional)

String

A Host
hostname (optional)
String
name (optional)
String
id (optional)
String
ip (optional)
array[String]
mac (optional)
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

202

ree (entionel)
geo (optional)
Geo
os (optional)
Os
A HostBoot
id (optional)
String
A HostCpu
usage (optional)
Double format: double
A HostDisk
read (optional)
HostDiskRead
write (optional)
HostDiskWrite
A HostDiskRead
bytes (optional)
Long format: int64

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## A HostDiskWrite

bytes (optional) Long format: int64

~

HostNetwork

ingress (optional) HostNetworkIngress egress (optional) HostNetworkEgress



bytes (optional) Long format: int64 packets (optional) Long format: int64



bytes (optional) Long format: int64 packets (optional) Long format: int64



response (optional)

HttpResponse

version (optional)

String

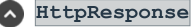


id (optional) String method (optional) String mime\_type (optional) String body (optional) HttpRequestBody referrer (optional) String bytes (optional) Long format: int64

Ht	tpR	equ	les	tBc	ody
	_	_			

content (optional) String bytes (optional) Long format: int64

~



status\_code (optional) Long format: int64 mime\_type (optional) String body (optional)

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#### **HttpResponseBody**

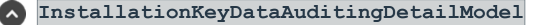
bytes (optional) Long format: int64



content (optional)

**String** bytes (optional)

Long format: int64



oldLabel (optional) **String** newLabel (optional) **String** newDisabled (optional) **Boolean** oldDisabled (optional) **Boolean** deleted (optional) **Boolean** 

#### stItemErrorInfoModel

parentTaskName (optional) String errorCode (optional) Integer format: int32 userId (optional) UUID format: uuid userAccountName (optional) String



initiated (optional) **Date** format: date-time

▶ Log		
level (optional)		
String		
file (optional)		
LogFile		
logger (optional)		
String		
origin (optional)		
LogOrigin		
syslog (optional)		
String		
<b>LogFile</b> path (optional)		





name (optional)

String line (optional)			
Long format: int64			
Long Ionnat. Into4			
Message			
Hessage			
Type (optional)			
String			
Name (optional)			
String			
Description (optional)			
String			
UserReason (optional)			
String			
Identifier (optional)			
String			
Authorization (optional)			
Authorization			

#### ModifyAcceptedDomainRequest

domain (optional)

String

~

## 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

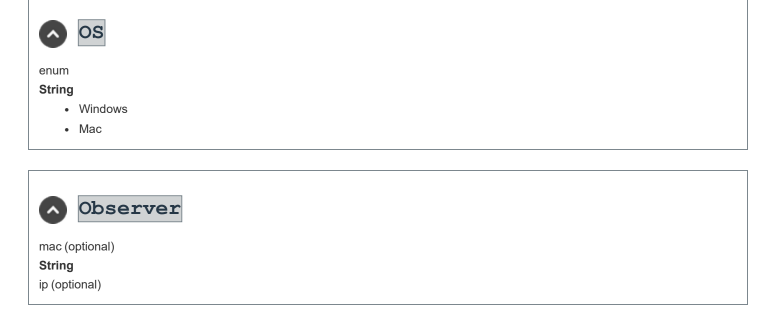
olsonTimeZoneld (optional) String dateTimeDisplayFormat (optional) String preferredLanguage (optional) String



emailAddress (optional) String olsonTimeZoneld (optional) String dateTimeDisplayFormat (optional) String language (optional) String



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)	
String	
vlan (optional)	
Vlan	



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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	



## OperationValue

Storing the values of the scim operation value (optional) String Generic string value location if no specifc field is specified. 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)

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**String** Email of a user role (optional) **String** Role of a user

Operator

enum

- String
  - 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



name (optional)

String

id (optional)		
String		
url (optional)		
String		
version (optional)		
String		

$\bigcirc$	OrchestratorResource
name	(optional)
String	I
type (o	optional)
String	I
parent	t (optional)
Orche	estratorResourceParent
ip (opt	ional)
array[	String]
id (opt	ional)

String

## OrchestratorResourceParent

type (optional)

String

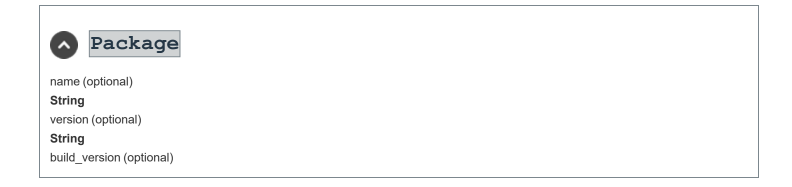
~



String

Os Os	
type (optional)	
String	
platform (optional)	
String	
name (optional)	
String	
full (optional)	
String	
family (optional)	
String	
version (optional)	
String	
kernel (optional)	
String	
	_
Owner	
Identifier (optional)	

String Name (optional) String DomainIdentifier (optional) String DomainName (optional) String



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)			
String			



original_file_name (optional)
String
file_version (optional)
String
description (optional)
String
product (optional)
String
company (optional)
String
imphash (optional)
String
architecture (optional)
String

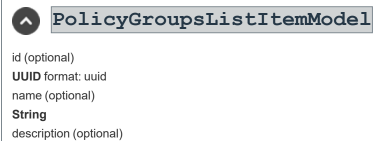


pehash (optional)

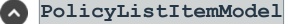
String

#### PolicyDataAudtingDetailModel

newName (optional) **String** oldName (optional) **String** newDescription (optional) **String** oldDescription (optional) **String** 



String policyRevisionId (optional) UUID format: uuid policyId (optional) UUID format: uuid isDefault (optional) Boolean



id (optional)

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

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#### 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) Boolean openDraftId (optional) **UUID** format: uuid isAssignedToGroup (optional) **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 (opti	onal)	
UUID f	ormat: uuid	
created	d (optional)	
Date format: date-time		
revisio	n (optional)	
Intege	<b>r</b> format: int32	
size (o	ptional)	
Intege	<b>r</b> format: int32	
comme	ent (optional)	
String		
user (o	ptional)	
String		

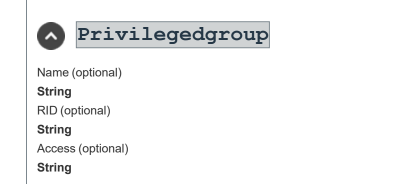
isAssignedGroup (optional) Boolean



enum

#### String

- OnLatestPolicy
- OnAnEarlierPolicy
- NoPolicy
- AwaitingLatestPolicy
- AwaitingAnEarlierPolicy



0	ProblemDetails
type	
String	
title	
String	
status	
intege	r(\$int32)
detail	
String	
instanc	e

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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
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

~

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### 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		
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		

## ProcessEntryMeta

type (optional) String source (optional) Source

~

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#### 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	
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 group (optional) Group real\_group (optional) Group saved\_group (optional) Group supplemental\_groups (optional) Group

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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	
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)

~

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#### 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 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
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





id (optional) Long format: int64 name (optional) String



String key (optional) String value (optional) String path (optional) String data (optional)

RegistryData



String



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array[String]
user (optional)
array[String]
hash (optional)
array[String]
hosts (optional)
array[String]



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 resourceType (optional) String

RoleListItemModel ~

id (optional) UUID format: uuid name (optional) String

allowPermissions (optional)

array[RolePermissionModel]

denyPermissions (optional)

array[RolePermissionModel] deprecated. rbac only support allow permissions



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

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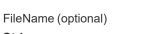


Model for user role resource resourceType (optional) **String** Type of resource resourceId (optional) **UUID** Id of the resource format: uuid roleId (optional) **UUID** Role Id format: uuid

Rule

Identifier (optional) **String** OnDemand (optional) **Boolean** Action (optional) **String** 





**String** Publisher (optional)

String

~

Outcome (optional)

RulescriptOutcome

### RulescriptOutcome

Version (optional) String Name (optional) String RuleAffected (optional) Boolean Result (optional) String Output (optional) String

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SCIMEmail

primary (optional) Boolean value (optional) String type (optional) String



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#### SCIMUserName

givenName (optional) String familyName (optional) String middleName (optional) String

#### 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



flag to see if scim bulk operations is supported

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maxOperations (optional) Integer max operations format: int32 maxPayloadSize (optional) Integer max payload size format: int32

supported (optional)

Boolean flag for bulk operations



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ScimOperation

SCIM Operations going to be performed on a user op (optional) String Operation to be performed on a user. add or replace 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) **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)

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~

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

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#### ScimSchemaResponseScimListResponse

schemas (optional) array[String] totalResults (optional) Integer format: int32 startIndex (optional) Integer format: int32 itemsPerPage (optional) Integer format: int32 Resources (optional) array[ScimSchemaResponse]

~

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#### 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

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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

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#### 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 externalId (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 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

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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) ServerNat as (optional) As geo (optional) Geo user (optional) User





Service

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 origin (optional) ServiceOrigin target (optional) ServiceTarget



name (optional) **String**role (optional)

String



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

	C/
$\mathbf{\hat{\mathbf{C}}}$	26

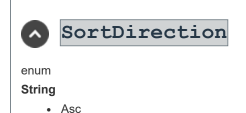
Session

Administrator (optional) **Boolean** Locale (optional) **String** Identifier (optional) **String** PowerUser (optional) **Boolean** WindowsSessionId (optional) **String** UILanguage (optional)

String

SettingDataAuditingDetailModel

String
removeDomain (optional)
String
modifyDomainOldValue (optional)
String
modifyDomainNewValue (optional)
String



• Desc

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by (optional) **String** The property on which to sort e.g. name order (optional) **SortDirection** 



User

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)



ip (optional) String port (optional) Long format: int64



#### 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



id (optional) **UUID** format: uuid

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tenantId (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)

String

occurred (optional)

Date format: date-time

type (optional)

String



dashboard\_id (optional) String name (optional) String description (optional) String reference (optional) String

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### 🔨 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			



address (optional)
String



tlp (optional)

String



id (optional)

String

name (optional)

String

alias (optional)

250

array[String] platforms (optional) array[String] reference (optional) String type (optional) String



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]

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reference (optional)
array[String]

∧ Tls	
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	



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) **TIsClientHash** x509 (optional) **X509** 

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### TlsClientHash

md5 (optional)
String
sha1 (optional)
String
sha256 (optional)
String



certificate (optional)

String

hash (optional)

TIsServerHash

x509 (optional)

X509



md5 (optional) String sha1 (optional) String sha256 (optional) String

O Token	
---------	--

Name (optional) String Description (optional) String Identifier (optional) String



trace (optional) **TracingTrace** transaction (optional) **TracingTransaction** span (optional) **TracingSpan** 



id (optional)

String

TracingTrace

id (optional)

String

TracingTransaction

id (optional)

String

~

#### UnassignComputersToGroupRequest

allComputers (optional)
Boolean
filter (optional)
ComputerFilterModel
excludedComputerIds (optional)
array[UUID] format: uuid
selectionComputerIds (optional)
array[UUID] selection computers ids will work when "allComputers" : false format: uuid



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		



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	
group (optional)	
Group	
target (optional)	
UserTarget	
effective (optional)	
UserEffective	
changes (optional)	
UserChanges	

S UserAgent
original (optional)
String
name (optional)
String
version (optional)
String
device (optional)
UserAgentDevice
os (optional)
Os



name (optional)

String

## UserChanges

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 group (optional) Group

## 6

#### 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) Boolean roles (optional) array[UserRoleResourceltemModel] olsonTimeZoneId (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

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 olsonTimeZoneId (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]

~

### S 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

group (optional)

Group

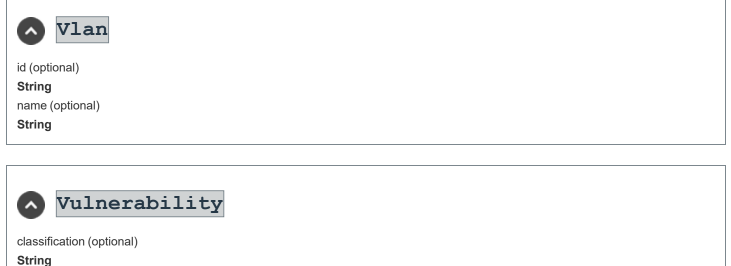


V2CreateUserRequest emailAddress (optional) String EmailAddress

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olsonTimeZoneld (optional) String OlsonTimeZoneId dateTimeDisplayFormat (optional) String DateTimeDisplayFormat language (optional) String Language enabled (optional) **Boolean** Enabled roleResource (optional) array[RoleResourceModel] list of user role resources admin (optional) Boolean admin allGroups (optional) Boolean full permissions for all groups groupRoles (optional) array[UUID] roles to assign all groups format: uuid allPolicies (optional) Boolean full permissions for all policies policyRoles (optional) array[UUID] role to assign all policies format: uuid



enumeration (optional) String reference (optional)

String

score (optional)
VulnerabilityScore
category (optional)
array[String]
description (optional)
String
id (optional)
String
scanner (optional)
VulnerabilityScanner
severity (optional)
String
report_id (optional)
String



vendor (optional)

String

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#### VulnerabilityScore

base (optional) **Double** format: double temporal (optional) **Double** format: double environmental (optional) **Double** format: double version (optional) **String** 



Name (optional)

#### String

Description (optional) String Identifier (optional) String

**x509** ~ 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]



distinguished\_name (optional)

# BeyondTrust

265

#### 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]

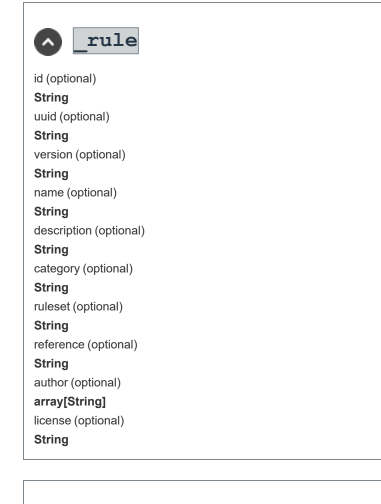
## \Lambda X509Subject

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]



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-timereference (optional)Stringurl (optional)Stringreason (optional)Stringagent\_id\_status (optional)String





id AssignComputersByCsv body

csvFile (optional)



byte[] format: binary

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