■ NetApp

Namespace

Astra Automation

NetApp March 17, 2024

This PDF was generated from https://docs.netapp.com/us-en/astra-automation/reference/namespace_overview.html on March 17, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Namespace	. 1
Namespace overview	. 1
List the namespaces for a cloud	. 1
Retrieve a namespace for a cloud	12
List the namespaces for a cluster	22
Retrieve a namespace for a cluster	34
List all namespaces	44
Retrieve a namespace	56
List the namespaces for a managed cluster	66
Retrieve a namespace for a managed cluster	78

Namespace

Namespace overview

The Namespace API provides read-only access to namespace resources in order to describe namespaces associated with a given cluster.

List the namespaces for a cloud

GET

 $/accounts/\{account_id\}/topology/v1/clouds/\{cloud_id\}/clusters/\{cluster_id\}/namespaces$

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
cloud_id	string	path	True	ID of the containing cloud resource
cluster_id	string	path	True	ID of the containing cluster resource
include	string	query	False	Indicates which fields should be returned when listing a collection. URL examples: "include=id", "include=id,name" OpenAPI examples: "id" • example: id,name,kuberne tesLabels

Name	Туре	In	Required	Description
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection. URL examples: "limit=2" OpenAPI examples: "2"
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection. Supported operators are: • eq - Equality • It/gt - Less than/Greater than • Ite/gte - Less than or equals to/Greater than or equals to/Greater than or equals to URL example: "filter=field%20eq%20%27value%27" OpenAPI examples: "field eq 'value"

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: namespace_1.2_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

Example response

```
"type": "application/astra-namespaces",
 "version": "1.2",
  "items": [
      "7d451d2f-196e-4234-aee9-7e2376047e63",
      "kube-system",
      Γ
        {
          "name": "app.kubernetes.io/environment",
          "value": "dev"
       }
    ],
      "66b0873b-214f-4ac7-89d8-922432f941eb",
      "jenkins",
        {
          "name": "app.kubernetes.io/environment",
         "value": "dev"
      ]
   1
 ],
 "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
    "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
    "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
 }
}
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

Example response

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

Example error response

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type_astra_metadata

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

namespace_1.2_get_response_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.

Name	Туре	Required	Description
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDe tail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema

Name	Туре	Required	Description
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. This field identifies what type of system namespace, if any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kubesystem"
			 "netapp" - A NetApp system namespace, for example, "trident" or "netapp- monitoring"
			 "openshift" - An OpenShift system namespace, for example, "openshift- monitoring"
			 "rke" - A Rancher namespace, for example, "cattle- logging"
			 "other" - Common system namespaces that don't necessarily fit elsewhere, for example, "ingress- nginx", "tekton- system"
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined values are: • Conforms to the
			Astra Metadata Schema

type_astra_metadata_list

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

Retrieve a namespace for a cloud

GET

 $/accounts/\{account_id\}/topology/v1/clouds/\{cloud_id\}/clusters/\{cluster_id\}/namespace_id\}$

Returns the stored Namespace API resource in the JSON response body.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
cloud_id	string	path	True	ID of the containing cloud resource
cluster_id	string	path	True	ID of the containing cluster resource

Name	Туре	In	Required	Description
namespace_id	string	path	True	ID of the namespace collection to list

Status: 200, Returns the stored Namespace API resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255

Name	Туре	Required	Description
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDet ail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource

Name	Туре	Required	Description
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. This field identifies what type of system namespace, if any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kubesystem" • "netapp" - A NetApp system namespace, for example, "trident" or "netapp-monitoring" • "openshift" - An OpenShift system namespace, for example, "openshiftmonitoring" • "rke" - A Rancher namespace, for example, "cattlelogging" • "rke" - Common system namespaces that don't necessarily fit elsewhere, for example, "ingressnginx", "tektonsystem"

Name	Туре	Required	Description
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined values are: • Conforms to the Astra Metadata Schema

```
"type": "application/astra-namespace",
 "version": "1.2",
  "id": "214dc2eb-19a6-5444-b156-f4b6b551a81a",
  "links": [
    {
      "rel": "canonical",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/namespaces/7d451d2f-196e-4234-aee9-
7e2376047e63",
      "type": "application/vnd.netapp.astra.namespace"
    },
      "rel": "collection",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/clouds/e0490197-872e-4de8-9287-
b04a938e801f/clusters/0f284377-e5dc-4dcd-bacd-3197f2b8a347/namespaces",
      "type": "application/vnd.netapp.astra.namespaces"
    }
 1,
  "name": "kube-system",
  "namespaceState": "discovered",
  "namespaceStateDetails": [
      "type": "https://astra.netapp.io/stateDetails/9",
      "title": "Namespace Discovered",
      "detail": "The namespace was discovered in the indicated managed
cluster"
   }
  ],
  "kubernetesLabels": [
      "name": "app.kubernetes.io/environment",
      "value": "dev"
   }
 1,
  "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
  "kubernetesUID": "4f28c377-e5dc-4dcd-b7cd-319cf2b8a345",
  "systemType": "kubernetes",
  "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
    "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
    "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
```

```
}
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

Example response

```
"type": "https://astra.netapp.io/problems/5",
   "title": "Invalid query parameters",
   "detail": "The supplied query parameters are invalid.",
   "status": "400"
}
```

Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

Example error response

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type astra metadata

Client and service-specified metadata associated with the resource. Defined values are:

· Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

List the namespaces for a cluster

GET /accounts/{account_id}/topology/v1/clusters/{cluster_id}/namespaces

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
cluster_id	string	path	True	ID of the containing cluster resource

Name	Туре	In	Required	Description
include	string	query	False	Indicates which fields should be returned when listing a collection. URL examples: "include=id", "include=id,name" OpenAPI examples: "id" • example: id,name,kuberne tesLabels
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection. URL examples: "limit=2" OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.
				Supported operators are:
				• eq - Equality
				• It/gt - Less than/Greater than
				 Ite/gte - Less than or equals to/Greater than or equals to
				URL example: "filter=field%20eq%2 0%27value%27"
				OpenAPI examples: "field eq 'value'"

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: namespace_1.2_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

Example response

```
"type": "application/astra-namespaces",
"version": "1.2",
"items": [
  [
    "7d451d2f-196e-4234-aee9-7e2376047e63",
    "kube-system",
      {
        "name": "app.kubernetes.io/environment",
       "value": "dev"
      }
    1
  ],
    "66b0873b-214f-4ac7-89d8-922432f941eb",
    "jenkins",
    [
      {
       "name": "app.kubernetes.io/environment",
       "value": "dev"
 1
],
"metadata": {
 "labels": [],
  "creationTimestamp": "2022-10-06T20:58:16.305662Z",
  "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
  "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
}
```

Response

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	

Name	Туре	Required	Description
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

Example response

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example error response

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type_astra_metadata

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

namespace_1.2_get_response_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.

Name	Туре	Required	Description
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDe tail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema

Name	Туре	Required	Description
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. This field identifies what type of system namespace, it any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kubesystem" • "netapp" - A NetApp system namespace, for example "trident"
			for example, "trident or "netapp-monitoring" • "openshift" - An OpenShift system namespace, for example, "openshift monitoring"
			"rke" - A Rancher namespace, for example, "cattle- logging"
			 "other" - Common system namespaces that don't necessaril fit elsewhere, for example, "ingress- nginx", "tekton- system"
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined value are:
			Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string		Name of the invalid query parameter
reason	string		Reason why the query parameter is invalid

Retrieve a namespace for a cluster

GET

/accounts/{account_id}/topology/v1/clusters/{cluster_id}/namespaces/{namespace_id}

Returns the stored Namespace API resource in the JSON response body.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
cluster_id	string	path	True	ID of the containing cluster resource
namespace_id	string	path	True	ID of the namespace collection to list

Status: 200, Returns the stored Namespace API resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255

Name	Туре	Required	Description
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDet ail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource

Name	Туре	Required	Description
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. This field identifies what type of system namespace, if any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kubesystem" • "netapp" - A NetApp system namespace, for example, "trident" or "netapp-monitoring" • "openshift" - An OpenShift system namespace, for example, "openshiftmonitoring" • "rke" - A Rancher namespace, for example, "cattlelogging" • "rke" - Common system namespaces that don't necessarily fit elsewhere, for example, "ingressnginx", "tektonsystem"

Name	Туре	Required	Description
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined values are: • Conforms to the Astra Metadata Schema

```
"type": "application/astra-namespace",
 "version": "1.2",
  "id": "214dc2eb-19a6-5444-b156-f4b6b551a81a",
  "links": [
    {
      "rel": "canonical",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/namespaces/7d451d2f-196e-4234-aee9-
7e2376047e63",
      "type": "application/vnd.netapp.astra.namespace"
    },
      "rel": "collection",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/clouds/e0490197-872e-4de8-9287-
b04a938e801f/clusters/0f284377-e5dc-4dcd-bacd-3197f2b8a347/namespaces",
      "type": "application/vnd.netapp.astra.namespaces"
    }
 1,
  "name": "kube-system",
  "namespaceState": "discovered",
  "namespaceStateDetails": [
      "type": "https://astra.netapp.io/stateDetails/9",
      "title": "Namespace Discovered",
      "detail": "The namespace was discovered in the indicated managed
cluster"
   }
  ],
  "kubernetesLabels": [
      "name": "app.kubernetes.io/environment",
      "value": "dev"
   }
  1,
  "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
  "kubernetesUID": "4f28c377-e5dc-4dcd-b7cd-319cf2b8a345",
  "systemType": "kubernetes",
  "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
    "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
    "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
```

```
}
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
{
  "type": "https://astra.netapp.io/problems/11",
  "title": "Operation not permitted",
  "detail": "The requested operation isn't permitted.",
  "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

Example error response

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type astra metadata

Client and service-specified metadata associated with the resource. Defined values are:

· Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

List all namespaces

GET /accounts/{account_id}/topology/v1/namespaces

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}

Name	Туре	In	Required	Description
include	string	query	False	Indicates which fields should be returned when listing a collection. URL examples: "include=id", "include=id,name" OpenAPI examples: "id" • example: id,name,kuberne tesLabels
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection. URL examples: "limit=2" OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.
				Supported operators are:
				• eq - Equality
				• It/gt - Less than/Greater than
				 Ite/gte - Less than or equals to/Greater than or equals to
				URL example: "filter=field%20eq%2 0%27value%27"
				OpenAPI examples: "field eq 'value'"

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: namespace_1.2_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-namespaces",
"version": "1.2",
"items": [
  [
    "7d451d2f-196e-4234-aee9-7e2376047e63",
    "kube-system",
      {
        "name": "app.kubernetes.io/environment",
       "value": "dev"
      }
    1
  ],
    "66b0873b-214f-4ac7-89d8-922432f941eb",
    "jenkins",
    [
      {
       "name": "app.kubernetes.io/environment",
       "value": "dev"
 1
],
"metadata": {
 "labels": [],
  "creationTimestamp": "2022-10-06T20:58:16.305662Z",
  "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
  "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
}
```

Response

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	

Name	Туре	Required	Description
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

Example response

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example error response

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type_astra_metadata

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

namespace_1.2_get_response_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.

Name	Туре	Required	Description
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDe tail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema

Name	Туре	Required	Description
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. Thi field identifies what type of system namespace, it any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kubesystem" • "netapp" - A NetApp system namespace, for example, "trident
			or "netapp- monitoring" • "openshift" - An OpenShift system namespace, for example, "openshift monitoring"
			"rke" - A Rancher namespace, for example, "cattle- logging"
			 "other" - Common system namespaces that don't necessari fit elsewhere, for example, "ingress- nginx", "tekton- system"
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined value are:
			Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string		Name of the invalid query parameter
reason	string		Reason why the query parameter is invalid

Retrieve a namespace

GET /accounts/{account_id}/topology/v1/namespaces/{namespace_id}

Returns the stored Namespace API resource in the JSON response body.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
namespace_id	string	path	True	ID of the namespace collection to list

Response

Status: 200, Returns the stored Namespace API resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255

Name	Туре	Required	Description
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDet ail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource

Name	Туре	Required	Description
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. This field identifies what type of system namespace, if any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kubesystem" • "netapp" - A NetApp system namespace, for example, "trident" or "netapp-monitoring" • "openshift" - An OpenShift system namespace, for example, "openshiftmonitoring" • "rke" - A Rancher namespace, for example, "cattlelogging" • "rke" - Common system namespaces that don't necessarily fit elsewhere, for example, "ingressnginx", "tektonsystem"

Name	Туре	Required	Description
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined values are: • Conforms to the Astra Metadata Schema

```
"type": "application/astra-namespace",
 "version": "1.2",
  "id": "214dc2eb-19a6-5444-b156-f4b6b551a81a",
  "links": [
    {
      "rel": "canonical",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/namespaces/7d451d2f-196e-4234-aee9-
7e2376047e63",
      "type": "application/vnd.netapp.astra.namespace"
    },
      "rel": "collection",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/clouds/e0490197-872e-4de8-9287-
b04a938e801f/clusters/0f284377-e5dc-4dcd-bacd-3197f2b8a347/namespaces",
      "type": "application/vnd.netapp.astra.namespaces"
    }
 1,
  "name": "kube-system",
  "namespaceState": "discovered",
  "namespaceStateDetails": [
      "type": "https://astra.netapp.io/stateDetails/9",
      "title": "Namespace Discovered",
      "detail": "The namespace was discovered in the indicated managed
cluster"
   }
  ],
  "kubernetesLabels": [
      "name": "app.kubernetes.io/environment",
      "value": "dev"
   }
  1,
  "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
  "kubernetesUID": "4f28c377-e5dc-4dcd-b7cd-319cf2b8a345",
  "systemType": "kubernetes",
  "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
    "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
    "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
```

```
}
```

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

Example error response

```
"type": "https://astra.netapp.io/problems/2",
    "title": "Collection not found",
    "detail": "The collection specified in the request URI wasn't
found.",
    "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type astra metadata

Client and service-specified metadata associated with the resource. Defined values are:

· Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

List the namespaces for a managed cluster

GET

/accounts/{account id}/topology/v1/managedClusters/{managedCluster id}/namespaces

Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
managedCluster_id	string	path	True	ID of the containing managedCluster resource

Name	Туре	In	Required	Description
include	string	query	False	Indicates which fields should be returned when listing a collection. URL examples: "include=id", "include=id,name" OpenAPI examples: "id" • example: id,name,kuberne tesLabels
limit	string	query	False	Indicates the maximum number of resources to return when listing a collection. URL examples: "limit=2" OpenAPI examples: "2"

Name	Туре	In	Required	Description
filter	string	query	False	Indicates which fields should be matched in order to return a resource when listing a collection.
				Supported operators are:
				• eq - Equality
				 It/gt - Less than/Greater than
				 Ite/gte - Less than or equals to/Greater than or equals to
				URL example: "filter=field%20eq%2 0%27value%27"
				OpenAPI examples: "field eq 'value'"

Status: 200, Returns a JSON array of all matching resources in the collection. If individual fields are specified in the request, the items JSON array will contain the fields requested for each matching resource in the order specified.

Name	Туре	Required	Description
items	array[Any of: namespace_1.2_get_resp onse_body, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-namespaces",
"version": "1.2",
"items": [
  [
    "7d451d2f-196e-4234-aee9-7e2376047e63",
    "kube-system",
      {
        "name": "app.kubernetes.io/environment",
       "value": "dev"
      }
    1
  ],
    "66b0873b-214f-4ac7-89d8-922432f941eb",
    "jenkins",
    [
      {
       "name": "app.kubernetes.io/environment",
       "value": "dev"
 1
],
"metadata": {
 "labels": [],
  "creationTimestamp": "2022-10-06T20:58:16.305662Z",
  "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
  "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
}
```

Response

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	

Name	Туре	Required	Description
detail	string	True	
status	string	True	
correlationID	string	False	

```
{
  "type": "https://astra.netapp.io/problems/3",
  "title": "Missing bearer token",
  "detail": "The request is missing the required bearer token.",
  "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

Example response

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example error response

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type_astra_metadata

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

namespace_1.2_get_response_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.

Name	Туре	Required	Description
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDe tail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema

Name	Туре	Required	Description
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. This field identifies what type of system namespace, if any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kube- system"
			 "netapp" - A NetApp system namespace, for example, "trident" or "netapp- monitoring"
			 "openshift" - An OpenShift system namespace, for example, "openshift- monitoring"
			 "rke" - A Rancher namespace, for example, "cattle- logging"
			 "other" - Common system namespaces that don't necessarily fit elsewhere, for example, "ingress- nginx", "tekton- system"
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined values are:
			 Conforms to the Astra Metadata Schema

type_astra_metadata_list

77

Name	Туре	Required	Description
continue	string	False	
count	number	False	
labels	array[type_astra_label]	False	
creationTimestamp	string	False	
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

Retrieve a namespace for a managed cluster

GET

 $/accounts/\{account_id\}/topology/v1/managedClusters/\{managedCluster_id\}/namespaces/\{namespace_id\}$

Returns the stored Namespace API resource in the JSON response body.

Parameters

Name	Туре	In	Required	Description
account_id	string	path	True	ID of the containing account resource • example: {{.Account}}
managedCluster_id	string	path	True	ID of the containing managedCluster resource
namespace_id	string	path	True	ID of the namespace collection to list

Response

Status: 200, Returns the stored Namespace API resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are: • "application/astranamespace"
version	string	True	Version of the resource. Defined values are: • "1.0" • "1.1" • "1.2"
id	string	True	Globally unique identifier of the resource. Defined values are: • Conforms to the UUIDv4 Schema
links	array[type_astra_link]	True	Links describing supported operations against the resource.
name	string	True	JSON string containing a value indicating the name of the namespace. Defined values are: • Minimum length: 1 • Maximum length: 255

Name	Туре	Required	Description
namespaceState	string	True	JSON string containing a value indicating the state of the namespace. Defined values are: • "discovered" - The namespace has been found in the cluster • "removed" - The namespace has been deleted from the cluster, or the cluster is not managed but there might be resources referring to the namespace
namespaceStateDetails	array[type_astra_stateDet ail]	True	JSON array of JSON objects that lists additional details about why "state" transitioned into "state a", "state b", or "state c". If no details are available, this array will be empty. Defined values are: • Minimum items: 0
kubernetesLabels	array[type_astra_label]	False	JSON array of JSON objects, each containing a Kubernetes label associated with the namespace. Defined values are: • Conforms to the Kubernetes Label Array Schema
kubernetesUID	string	True	JSON string containing the Kubernetes generated UID of the namespace resource

Name	Туре	Required	Description
clusterID	string	True	JSON string containing a globally unique identifier of the cluster that the namespace is contained in. Defined values are: • Conforms to the Astra Identifier Schema
systemType	string	False	JSON string that denotes that the namespace is a type of system namespace. This field identifies what type of system namespace, if any, the namespace is (version 1.1 only). Defined values are: • "kubernetes" - A generic Kubernetes (K8s) system namespace, for example, "kubesystem" • "netapp" - A NetApp system namespace, for example, "trident" or "netapp-monitoring" • "openshift" - An OpenShift system namespace, for example, "openshiftmonitoring" • "rke" - A Rancher namespace, for example, "cattlelogging" • "rke" - Common system namespaces that don't necessarily fit elsewhere, for example, "ingressnginx", "tektonsystem"

Name	Туре	Required	Description
metadata	type_astra_metadata	True	Client and service- specified metadata associated with the resource. Defined values are: • Conforms to the Astra Metadata Schema

```
"type": "application/astra-namespace",
 "version": "1.2",
  "id": "214dc2eb-19a6-5444-b156-f4b6b551a81a",
  "links": [
    {
      "rel": "canonical",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/namespaces/7d451d2f-196e-4234-aee9-
7e2376047e63",
      "type": "application/vnd.netapp.astra.namespace"
    },
      "rel": "collection",
      "href": "/accounts/0b311ae7-d89a-4a11-a52c-
1349ca090415/topology/v1/clouds/e0490197-872e-4de8-9287-
b04a938e801f/clusters/0f284377-e5dc-4dcd-bacd-3197f2b8a347/namespaces",
      "type": "application/vnd.netapp.astra.namespaces"
    }
 1,
  "name": "kube-system",
  "namespaceState": "discovered",
  "namespaceStateDetails": [
      "type": "https://astra.netapp.io/stateDetails/9",
      "title": "Namespace Discovered",
      "detail": "The namespace was discovered in the indicated managed
cluster"
   }
  ],
  "kubernetesLabels": [
      "name": "app.kubernetes.io/environment",
      "value": "dev"
   }
  1,
  "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
  "kubernetesUID": "4f28c377-e5dc-4dcd-b7cd-319cf2b8a345",
  "systemType": "kubernetes",
  "metadata": {
    "labels": [],
    "creationTimestamp": "2022-10-06T20:58:16.305662Z",
    "modificationTimestamp": "2022-10-06T20:58:16.305662Z",
    "createdBy": "8f84cf09-8036-51e4-b579-bd30cb07b269"
```

```
}
```

Response

```
Status: 401, Unauthorized
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/3",
   "title": "Missing bearer token",
   "detail": "The request is missing the required bearer token.",
   "status": "401"
}
```

Response

```
Status: 400, Bad request
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	
invalidParams	array[invalidParams]	False	List of invalid query parameters

Example response

```
{
  "type": "https://astra.netapp.io/problems/5",
  "title": "Invalid query parameters",
  "detail": "The supplied query parameters are invalid.",
  "status": "400"
}
```

Response

```
Status: 403, Forbidden
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
status	string	True	
correlationID	string	False	

Example response

```
"type": "https://astra.netapp.io/problems/11",
   "title": "Operation not permitted",
   "detail": "The requested operation isn't permitted.",
   "status": "403"
}
```

Error

```
Status: 404, Not found
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	

Name	Туре	Required	Description
status	string	True	
correlationID	string	False	

Example error response

```
{
  "type": "https://astra.netapp.io/problems/2",
  "title": "Collection not found",
  "detail": "The collection specified in the request URI wasn't
found.",
  "status": "404"
}
```

Definitions

See Definitions

targetSchema

accept-post

accept-put

hints

Name	Туре	Required	Description
status	string	False	
allow	array[string]	False	
accept-post	accept-post	False	
permissions	array[string]	False	
accept-put	accept-put	False	

type_astra_link

Name	Туре	Required	Description
rel	string	True	
href	string	True	
type	string	False	
targetSchema	targetSchema	False	
title	string	False	
hints	hints	False	

additionalDetails

type_astra_stateDetail

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	True	
additionalDetails	additionalDetails	False	

type_astra_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type_astra_metadata

Client and service-specified metadata associated with the resource. Defined values are:

• Conforms to the Astra Metadata Schema

Name	Туре	Required	Description
labels	array[type_astra_label]	True	
creationTimestamp	string	True	
modificationTimestamp	string	True	
createdBy	string	True	
modifiedBy	string	False	

invalidParams

Name	Туре	Required	Description
name	string	True	Name of the invalid query parameter
reason	string	True	Reason why the query parameter is invalid

Copyright information

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

Trademark information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.