# **■** NetApp

# **App**

**Astra Automation** 

NetApp December 01, 2023

# **Sommario**

| App           |                |            |      | <br> | <br>1    |
|---------------|----------------|------------|------|------|------|------|------|------|------|------|------|------|----------|
| App overviev  | <i>.</i>       |            |      | <br> | <br>1    |
| Create a nev  | app for a ma   | naged clus | ster | <br> | <br>1    |
| List the apps | for a manage   | d cluster. |      | <br> | <br>. 30 |
| Retrieve an a | pp for a mana  | ged cluste | er   | <br> | <br>. 54 |
| Modify an ap  | p for a manag  | ed cluster |      | <br> | <br>. 75 |
| Delete an ap  | o for a manage | ed cluster |      | <br> | <br>. 95 |
| Create a nev  | арр            |            |      | <br> | <br>. 99 |
| List all apps |                |            |      | <br> | <br>128  |
| Retrieve an a | pp             |            |      | <br> | <br>152  |
| Modify an ap  | p              |            |      | <br> | <br>173  |
| Delete an ap  | o              |            |      | <br> | <br>193  |

# **App**

# App overview

The App API provides CRUD (Create-Read-Update-Delete) access to application resources in order to represent Kubernetes (K8s) applications.

# Create a new app for a managed cluster

 $POST / accounts / \{account\_id\} / topology / v2 / managedClusters / \{managedCluster\_id\} / apps \\ Indicates the desired values for the App API resource to be created.$ 

#### **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

# **Request Body**

Indicates the desired values for the App API resource to be created.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are:  • "2.0"  • "2.1"

Name	Туре	Required	Description
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	False	JSON array of JSON objects describing the resources that are part of this app
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0

Name	Туре	Required	Description
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

#### **Example request**

```
{
  "type": "application/astra-app",
  "version": "2.1",
  "name": "jenkins",
  "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
  "namespaceScopedResources": [
      {
            "namespace": "production"
      }
      ]
}
```

# Response

Status: 201, Returns the newly created app resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are: • "2.0" • "2.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	True	JSON array of JSON objects describing the resources that are part of this app

Name	Туре	Required	Description
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO- 8601 Date Time Schema

Name	Туре	Required	Description
state	string	True	JSON string containing a value indicating the operational state of the application. Defined values are:  • "pending" - The application is scheduled for discovery  • "discovering" - The application is in the process of being discovered  • "provisioning" - The application is in the process of being provisioned  • "ready" - The application is running normally  • "failed" - The application is in a permanent failure state  • "restoring" - The application is being restored from backup or snapshot  • "unavailable" - The application is not currently accessible  • "unknown" - The application state cannot be determined
stateTransitions	array[type_astra_stateTra nsitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.

Name	Туре	Required	Description
stateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
protectionState	string	True	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in conformance with that policy  • "partial" - The application has a protection policy defined, but is out of conformance with that policy  • "none" - The application does not have a protection policy defined  • "atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume

Name	Туре	Required	Description
protectionStateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	True	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:
			<ul> <li>"gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)</li> </ul>
			<ul> <li>"aks" - Kubernetes hosted on Microsoft Azure Kubernetes Service (AKS)</li> </ul>
			<ul> <li>"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)</li> </ul>
			<ul> <li>"openshift" - The cluster is of type OpenShift</li> </ul>
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema
replicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-app",
 "version": "2.1",
 "id": "9703bbe7-def0-5b08-a40b-1edef8c47f7c",
 "name": "jenkins",
 "namespaceScopedResources": [
     "namespace": "production",
     "labelSelectors": []
   }
 ],
 "state": "pending",
 "stateDetails": [],
 "protectionState": "none",
 "protectionStateDetails": [],
 "namespaces": [
   "production"
 ],
 "clusterName": "GKE-22",
 "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
 "clusterType": "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	False	
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	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

#### **Example response**

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

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

```
{
  "type": "https://astra.netapp.io/problems/10",
  "title": "JSON resource conflict",
  "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
  "status": "409"
}
```

```
Status: 403, Forbidden
```

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

```
"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	False	
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**

# GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
group	string	True	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	True	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	True	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

### clusterScopedResources

Name	Туре	Required	Description
GVK	GVK	True	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ]—Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.io.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

# namespaceScopedResources

Name	Туре	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
			<ul> <li>[ "app=mysql"         ] — Select all         resources that have         a label whose name         is app and whose         value is mysql</li> </ul>
			<ul> <li>[ "app != mysql"</li> <li>] — Select all</li> <li>resources that have</li> <li>a label whose name</li> <li>is app and whose</li> <li>value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Selected all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			• [ "app notin (nginx, wordpress)" ] — Select all resources that do resources that do resources app and whose values are nginx or wordpress
			• [ "app" ] — Select a resources that have a label named app
			• [ "!app" ] — Select a resources that do resources that do resources that do resources that app Note that multiple selection
			operators can be included in a single selector, separated by commas. In that
			case, the results of

#### namespaceMapping

Name	Туре	Required	Description
source	string	True	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
destination	string	True	JSON string containing the name of the namespace on the destination cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

#### type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

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

Name	Туре	Required	Description
createdBy	string	False	
modifiedBy	string	False	

# namespaceScopedResources

Name	Туре	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

array[string]	True	JSON array of JSON
		strings representing a label selector within the namespace. If this is empty, then all resources in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples:
		• [ "app=mysql" ]— Select all resources that have a label whose name is app and whose value is mysql
		<ul> <li>[ "app != mysql"         ] — Select all         resources that have         a label whose name         is app and whose         value is not mysql</li> </ul>
		<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
		<ul> <li>[ "app notin (nginx, wordpress)"</li> <li>] — Select all resources that do not have a label whose name is app and whose values are nginx or wordpress</li> </ul>
		• [ "app" ] — Select all resources that have a label named app
		• [ "!app" ] — Select a resources that do not have a label named app Note that multiple selection operators can be included in a single selector, separated

the individual

#### type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	2   OGGGC an

#### type\_astra\_stateDetails

resources that have a label whose name

in ann and whasa

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

#### invalidParams

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

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# List the apps for a managed cluster

GET /accounts/{account\_id}/topology/v2/managedClusters/{managedCluster\_id}/apps

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
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,state
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'"

# Response

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: app_2.1_get_response_b ody, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-apps",
 "version": "2.1",
 "items": [
    [
      "2ff50f4b-fe40-4980-913f-8a4469184822",
     "mysql",
     "ready"
   ],
     "aele6561-9e22-406c-8a5a-762f4604da00",
     "jenkins",
     "ready"
   ]
 ],
 "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	False	
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	False	
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	False	
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	False	
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**

## GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Type	Required	Description
group	string	True	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	True	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	True	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

## clusterScopedResources

Name	Туре	Required	Description
GVK	GVK	True	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ]—Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.io.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

## namespaceScopedResources

Name	Туре	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	True	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resources in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples:
			• [ "app=mysql" ]— Select all resources that have a label whose name is app and whose value is mysql
			<ul> <li>[ "app != mysql"</li> <li>] — Select all</li> <li>resources that have</li> <li>a label whose name</li> <li>is app and whose</li> <li>value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			• [ "app notin (nginx, wordpress)" ]— Select all resources that do not have a label whose name is app and whose values are nginx or wordpress
			• [ "app" ] — Select all resources that have a label named app
			• [ "!app" ] — Select a resources that do not have a label named app Note that multiple selection operators can be included in a single
			selector, separate by commas. In th case, the results

the individual

# type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	
			2 ] Ocioci an

## type\_astra\_stateDetails

resources that have a label whose name

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

## namespaceMapping

Name	Туре	Required	Description
source	string	True	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
destination	string	True	JSON string containing the name of the namespace on the destination cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

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

### app\_2.1\_get\_response\_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraapp"
version	string	True	Version of the resource. Defined values are: • "2.0" • "2.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedReso urces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedReso urces	array[namespaceScoped Resources]	True	JSON array of JSON objects describing the resources that are part of this app
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO-8601 Date Time Schema

Name	Туре	Required	Description
state	string	True	JSON string containing a value indicating the operational state of the application. Defined values are:
			<ul> <li>"pending" - The application is scheduled for discovery</li> </ul>
			<ul> <li>"discovering" - The application is in the process of being discovered</li> </ul>
			<ul> <li>"provisioning" - The application is in the process of being provisioned</li> </ul>
			<ul> <li>"ready" - The application is running normally</li> </ul>
			<ul> <li>"failed" - The application is in a permanent failure state</li> </ul>
			<ul> <li>"restoring" - The application is being restored from backup or snapshot</li> </ul>
			<ul> <li>"unavailable" - The application is not currently accessible</li> </ul>
			<ul> <li>"unknown" - The application state cannot be determined</li> </ul>

Name	Туре	Required	Description
stateTransitions	array[type_astra_stateTr ansitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.
stateDetails	array[type_astra_stateDe tails]	True	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0

Name	Туре	Required	Description
protectionState	string	True	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in
			conformance with that policy
			"partial" - The application has a protection policy defined, but is out of conformance with that policy
			"none" - The     application does not     have a protection     policy defined
			"atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume
protectionStateDetails	array[type_astra_stateDe tails]	True	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:
			Minimum Items: 0

Name	Туре	Required	Description
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	True	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
namespaceMapping	array[namespaceMappin g]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0

Name	Туре	Required	Description
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:  • "gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)  • "aks" - Kubernetes
			hosted on Microsoft Azure Kubernetes Service (AKS)
			"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)
			<ul> <li>"openshift" - The cluster is of type OpenShift</li> </ul>
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be inplace restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be inplace restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema

Na	ame	Туре	Required	Description
re	plicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema
mo	etadata	type_astra_metadata_up date	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

## type\_astra\_metadata\_list

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

Name	Туре	Required	Description
modificationTimestamp	string	False	
createdBy	string	False	
modifiedBy	string	False	

#### invalidParams

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

# Retrieve an app for a managed cluster

### **GET**

 $/accounts/\{account\_id\}/topology/v2/managedClusters/\{managedCluster\_id\}/apps/\{app\_id\}$ 

Returns the stored App 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
app_id	string	path	True	ID of the app collection to list

## Response

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

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are: • "2.0" • "2.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	True	JSON array of JSON objects describing the resources that are part of this app

Name	Туре	Required	Description
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO-8601 Date Time Schema

Name	Туре	Required	Description
state	string	True	JSON string containing a value indicating the operational state of the application. Defined values are:  • "pending" - The application is scheduled for discovery  • "discovering" - The application is in the process of being discovered  • "provisioning" - The application is in the process of being provisioned  • "ready" - The application is running normally  • "failed" - The application is in a permanent failure state  • "restoring" - The application is being restored from backup or snapshot  • "unavailable" - The application is not currently accessible  • "unknown" - The application state cannot be determined
stateTransitions	array[type_astra_stateTra nsitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.

Name	Туре	Required	Description
stateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
protectionState	string	True	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in conformance with that policy  • "partial" - The application has a protection policy defined, but is out of conformance with that policy  • "none" - The application does not have a protection policy defined  • "atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume

Name	Туре	Required	Description
protectionStateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	True	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:
			"gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)
			<ul> <li>"aks" - Kubernetes hosted on Microsoft Azure Kubernetes Service (AKS)</li> </ul>
			"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)
			"openshift" - The cluster is of type OpenShift
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema
replicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-app",
"version": "2.1",
"id": "9703bbe7-def0-5b08-a40b-1edef8c47f7c",
"name": "jenkins",
"namespaceScopedResources": [
    "namespace": "production-clone",
    "labelSelectors": [
     "app = jenkins, release = production"
  }
],
"namespaceMapping": [
    "source": "production",
   "destination": "production-clone"
 }
],
"state": "ready",
"stateDetails": [],
"protectionState": "none",
"protectionStateDetails": [],
"namespaces": [
  "production-clone"
],
"snapshotID": "8d561930-0437-4647-b3e6-49b8a5362e3d",
"clusterName": "GKE-24",
"clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
"clusterType": "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	False	
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	False	
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	False	
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	False	

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**

## GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Type	Required	Description
group	string	True	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	True	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	True	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

## clusterScopedResources

Name	Туре	Required	Description
GVK	GVK	True	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ]—Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.io.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

# namespaceScopedResources

Name	Type	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	True	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
			<ul> <li>[ "app=mysql"         ] — Select all         resources that have         a label whose name         is app and whose         value is mysql</li> </ul>
			<ul> <li>[ "app != mysql"</li> <li>] — Select all     resources that have     a label whose name     is app and whose     value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			<ul> <li>[ "app notin (nginx, wordpress)"</li> <li>] — Select all resources that do not have a label whose name is app and whose values are nginx or wordpress</li> </ul>
			<ul> <li>[ "app" ] — Select al resources that have a label named app</li> </ul>
			• [ "!app" ] — Select a resources that do not have a label named app Note that multiple selection operators can be included in a single
			included in a si selector, separ by commas. In case, the resul

the individual

## type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	
			2 ] Ocioci an

## type\_astra\_stateDetails

resources that have a label whose name

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

## namespaceMapping

Name	Туре	Required	Description
source	string	True	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
destination	string	True	JSON string containing the name of the namespace on the destination cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type astra metadata update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
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

# Modify an app for a managed cluster

**PUT** 

/accounts/{account\_id}/topology/v2/managedClusters/{managedCluster\_id}/apps/{app\_
id}

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

### **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
app_id	string	path	True	ID of the app collection to list
forceUpdate	string	header	False	example: true

# **Request Body**

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are:  • "2.0"  • "2.1"
id	string	False	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
name	string	False	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	False	JSON array of JSON objects describing the resources that are part of this app
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO- 8601 Date Time Schema

Name	Туре	Required	Description
state	string	False	JSON string containing a value indicating the operational state of the application. Defined values are:  • "pending" - The application is scheduled for discovery  • "discovering" - The application is in the process of being discovered  • "provisioning" - The application is in the process of being provisioned  • "ready" - The application is running normally  • "failed" - The application is in a permanent failure state  • "restoring" - The application is being restored from backup or snapshot  • "unavailable" - The application is not currently accessible  • "unknown" - The application state cannot be determined
stateTransitions	array[type_astra_stateTransitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.

Name	Туре	Required	Description
stateDetails	array[type_astra_stateDet ails]	False	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty.  Defined values are:  • Minimum Items: 0
protectionState	string	False	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in conformance with that policy  • "partial" - The application has a protection policy defined, but is out of conformance with that policy  • "none" - The application does not have a protection policy defined  • "atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume

Name	Туре	Required	Description
protectionStateDetails	array[type_astra_stateDet ails]	False	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	False	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:
			<ul> <li>"gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)</li> </ul>
			<ul> <li>"aks" - Kubernetes hosted on Microsoft Azure Kubernetes Service (AKS)</li> </ul>
			"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)
			"openshift" - The cluster is of type OpenShift
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema
replicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

## **Example request**

```
"type": "application/astra-app",
   "version": "2.1",
   "name": "mysql-old"
}
```

# Response

```
Status: 204, Indicates if the app resource was updated.
```

```
Status: 401, Unauthorized
```

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

Name	Туре	Required	Description
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	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

#### **Example response**

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

Status: 409, Conflict

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

### **Example response**

```
"type": "https://astra.netapp.io/problems/10",
   "title": "JSON resource conflict",
   "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
   "status": "409"
}
```

```
Status: 403, Forbidden
```

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

```
{
  "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	False	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
"type": "https://astra.netapp.io/problems/1",
   "title": "Resource not found",
   "detail": "The resource specified in the request URI wasn't found.",
   "status": "404"
}
```

### **Definitions**

## **See Definitions**

## GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
group	string	False	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	False	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	False	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

## clusterScopedResources

Name	Туре	Required	Description
GVK	GVK	False	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ]—Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.io.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

# namespaceScopedResources

Name	Туре	Required	Description
namespace	string	False	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

	Required	Description
g]	False	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
		• [ "app=mysql" ]— Select all resources that have a label whose name is app and whose value is mysql
		[ "app != mysql" ] — Select all resources that have a label whose name is app and whose value is not mysql
		<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
		[ "app notin (nginx, wordpress)" ] — Select all resources that do not have a label whose name is app and whose values are nginx or wordpress
		• [ "app" ] — Select al resources that have a label named app
		• ["!app"] — Select a resources that do not have a label named app Note that multiple selection operators can be included in a single selector, separated

the individual

# type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	
			2 ] Ocioci an

## type\_astra\_stateDetails

resources that have a label whose name

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

## namespaceMapping

Name	Туре	Required	Description
source	string	False	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
destination	string	False	JSON string containing the name of the namespace on the destination cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

type\_astra\_label

Name	Туре	Required	Description	
name	string	True		
value	string	True		

type\_astra\_metadata\_update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
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

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# Delete an app for a managed cluster

#### **DELETE**

/accounts/{account\_id}/topology/v2/managedClusters/{managedCluster\_id}/apps/{app\_
id}

Removes the specified App API resource.

#### **Side Effects**

- Billing stops.
- If the application is still running on a cluster, the application is no longer considered to be under management and will no longer show up under /apps, but it will still show up under /apps.
- If the application is not running on a cluster, the application is no longer known to the system and will no longer show up under /apps.
- All associated snapshots, backups, and the stored application state are removed.

### **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
app_id	string	path	True	ID of the app collection to list

## Response

Status: 204, Indicates if the app resource was deleted.

## Response

Status: 401, Unauthorized

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

```
{
  "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	False	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
"type": "https://astra.netapp.io/problems/1",
   "title": "Resource not found",
   "detail": "The resource specified in the request URI wasn't found.",
   "status": "404"
}
```

## **Definitions**

#### **See Definitions**

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

# Create a new app

POST /accounts/{account\_id}/k8s/v2/apps

Indicates the desired values for the App API resource to be created.

## **Parameters**

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

# **Request Body**

Indicates the desired values for the App API resource to be created.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are:  • "2.0"  • "2.1"

Name	Туре	Required	Description
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	False	JSON array of JSON objects describing the resources that are part of this app
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0

Name	Туре	Required	Description
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

### **Example request**

```
{
  "type": "application/astra-app",
  "version": "2.1",
  "name": "jenkins",
  "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
  "namespaceScopedResources": [
      {
            "namespace": "production"
      }
      ]
}
```

## Response

Status: 201, Returns the newly created app resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are:  • "2.0"  • "2.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	True	JSON array of JSON objects describing the resources that are part of this app

Name	Туре	Required	Description
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO-8601 Date Time Schema

Name	Туре	Required	Description
state	string	True	JSON string containing a value indicating the operational state of the application. Defined values are:  • "pending" - The application is scheduled for discovery  • "discovering" - The application is in the process of being discovered  • "provisioning" - The application is in the process of being provisioned  • "ready" - The application is running normally  • "failed" - The application is in a permanent failure state  • "restoring" - The application is being restored from backup or snapshot  • "unavailable" - The application is not currently accessible  • "unknown" - The application state cannot be determined
stateTransitions	array[type_astra_stateTra nsitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.

Name	Туре	Required	Description
stateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
protectionState	string	True	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in conformance with that policy  • "partial" - The application has a protection policy defined, but is out of conformance with that policy  • "none" - The application does not have a protection policy defined  • "atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume

Name	Туре	Required	Description
protectionStateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	True	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:
			<ul> <li>"gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)</li> </ul>
			<ul> <li>"aks" - Kubernetes hosted on Microsoft Azure Kubernetes Service (AKS)</li> </ul>
			"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)
			"openshift" - The cluster is of type OpenShift
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Type	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema
replicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-app",
 "version": "2.1",
 "id": "9703bbe7-def0-5b08-a40b-1edef8c47f7c",
 "name": "jenkins",
 "namespaceScopedResources": [
     "namespace": "production",
     "labelSelectors": []
   }
 ],
 "state": "pending",
 "stateDetails": [],
 "protectionState": "none",
 "protectionStateDetails": [],
 "namespaces": [
   "production"
 ],
 "clusterName": "GKE-22",
 "clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
 "clusterType": "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	False	
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	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

#### **Example response**

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

```
Status: 409, Conflict
```

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

```
{
  "type": "https://astra.netapp.io/problems/10",
  "title": "JSON resource conflict",
  "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
  "status": "409"
}
```

```
Status: 403, Forbidden
```

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

```
{
  "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	False	
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**

## GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
group	string	True	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	True	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	True	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

## clusterScopedResources

Name	Туре	Required	Description
GVK	GVK	True	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ] — Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.ic.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

# namespaceScopedResources

Name	Туре	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
			• [ "app=mysql" ]— Select all resources that have a label whose name is app and whose value is mysql
			<ul> <li>[ "app != mysql"         ] — Select all         resources that have         a label whose name         is app and whose         value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			<ul> <li>[ "app notin (nginx, wordpress)"</li> <li>] — Select all resources that do n have a label whose name is app and whose values are nginx or wordpress</li> </ul>
			<ul> <li>[ "app" ] — Select a resources that have a label named app</li> </ul>
			• [ "!app" ] — Select a resources that do n have a label named app Note that multiple selection
			operators can be included in a single selector, separated by commas. In that
			case, the results of

#### namespaceMapping

Name	Туре	Required	Description
source	string	True	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
destination	string	True	JSON string containing the name of the namespace on the destination cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

#### type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

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

Name	Туре	Required	Description
createdBy	string	False	
modifiedBy	string	False	

## namespaceScopedResources

Name	Туре	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	True	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
			• [ "app=mysql" ]— Select all resources that have a label whose name is app and whose value is mysql
			<ul> <li>[ "app != mysql"</li> <li>] — Select all</li> <li>resources that have</li> <li>a label whose name</li> <li>is app and whose</li> <li>value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			<ul> <li>[ "app notin (nginx, wordpress)"</li> <li>] — Select all resources that do not have a label whose name is app and whose values are nginx or wordpress</li> </ul>
			<ul> <li>[ "app" ] — Select al resources that have a label named app</li> </ul>
			<ul> <li>[ "!app" ] — Select a resources that do not have a label named app Note that multiple selection operators can be included in a single</li> </ul>
			selector, separate by commas. In the case, the results of

the individual

#### type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	
			2 ] October an

#### type\_astra\_stateDetails

resources that have a label whose name

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

#### invalidParams

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

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# List all apps

GET /accounts/{account\_id}/k8s/v2/apps

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}}
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,state
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'"

# Response

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: app_2.1_get_response_b ody, array[]]	True	
metadata	type_astra_metadata_list	True	

```
"type": "application/astra-apps",
 "version": "2.1",
 "items": [
    [
      "2ff50f4b-fe40-4980-913f-8a4469184822",
     "mysql",
     "ready"
   ],
     "aele6561-9e22-406c-8a5a-762f4604da00",
     "jenkins",
     "ready"
   ]
 ],
 "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	False	
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	False	
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	False	
status	string	True	
correlationID	string	False	

```
{
  "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	False	
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**

## GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
group	string	True	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	True	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	True	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

## clusterScopedResources

Name	Туре	Required	Description
GVK	GVK	True	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ]—Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.io.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

# namespaceScopedResources

Name	Type	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	True	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
			• [ "app=mysql" ]— Select all resources that have a label whose name is app and whose value is mysql
			<ul> <li>[ "app != mysql"         ] — Select all         resources that have         a label whose name         is app and whose         value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			<ul> <li>[ "app notin (nginx, wordpress)"</li> <li>] — Select all resources that do not have a label whose name is app and whose values are nginx or wordpress</li> </ul>
			• [ "app" ] — Select al resources that have a label named app
			• [ "!app" ] — Select a resources that do no have a label named app Note that multiple selection operators can be included in a single
			selector, separate by commas. In the case, the results of

the individual

## type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	
			2 ] Ocioci an

## type\_astra\_stateDetails

resources that have a label whose name

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

## namespaceMapping

Name	Туре	Required	Description
source	string	True	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
destination	string	True	JSON string containing the name of the namespace on the destination cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

type\_astra\_label

Name	Туре	Required	Description
name	string	True	
value	string	True	

type\_astra\_metadata\_update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

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

## app\_2.1\_get\_response\_body

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astraapp"
version	string	True	Version of the resource. Defined values are:  • "2.0"  • "2.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema

Name	Туре	Required	Description
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedReso urces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedReso urces	array[namespaceScoped Resources]	True	JSON array of JSON objects describing the resources that are part of this app
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO-8601 Date Time Schema

Name	Туре	Required	Description
state	string	True	JSON string containing a value indicating the operational state of the application. Defined values are:
			"pending" - The application is scheduled for discovery
			<ul> <li>"discovering" - The application is in the process of being discovered</li> </ul>
			<ul> <li>"provisioning" - The application is in the process of being provisioned</li> </ul>
			"ready" - The application is running normally
			"failed" - The application is in a permanent failure state
			"restoring" - The application is being restored from backup or snapshot
			"unavailable" - The application is not currently accessible
			"unknown" - The application state cannot be determined

Name	Туре	Required	Description
stateTransitions	array[type_astra_stateTr ansitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.
stateDetails	array[type_astra_stateDetails]	True	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0

Name	Туре	Required	Description
protectionState	string	True	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in
			conformance with that policy
			"partial" - The application has a protection policy defined, but is out of conformance with that policy
			"none" - The     application does not     have a protection     policy defined
			"atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume
protectionStateDetails	array[type_astra_stateDe tails]	True	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:
			Minimum Items: 0

Name	Туре	Required	Description
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	True	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0

Name	Туре	Required	Description
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:
			<ul> <li>"gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)</li> </ul>
			<ul> <li>"aks" - Kubernetes hosted on Microsoft Azure Kubernetes Service (AKS)</li> </ul>
			<ul> <li>"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)</li> </ul>
			<ul> <li>"openshift" - The cluster is of type OpenShift</li> </ul>
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:
			Conforms to the     Astra Identifier     Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be inplace restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be inplace restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema

Na	ame	Туре	Required	Description
re	plicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema
mo	etadata	type_astra_metadata_up date	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

## type\_astra\_metadata\_list

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

Name	Туре	Required	Description
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 an app

GET /accounts/{account\_id}/k8s/v2/apps/{app\_id}

Returns the stored App 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}}
app_id	string	path	True	ID of the app collection to list

## Response

Status: 200, Returns the stored  $\mbox{App}$  API resource in the JSON response body.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are: • "2.0" • "2.1"
id	string	True	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
name	string	True	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	True	JSON array of JSON objects describing the resources that are part of this app

Name	Туре	Required	Description
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO- 8601 Date Time Schema

Name	Туре	Required	Description
state	string	True	JSON string containing a value indicating the operational state of the application. Defined values are:  • "pending" - The application is scheduled for discovery  • "discovering" - The application is in the process of being discovered  • "provisioning" - The application is in the process of being provisioned  • "ready" - The application is running normally  • "failed" - The application is in a permanent failure state  • "restoring" - The application is being restored from backup or snapshot  • "unavailable" - The application is not currently accessible  • "unknown" - The application state cannot be determined
stateTransitions	array[type_astra_stateTra nsitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.

Name	Туре	Required	Description
stateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
protectionState	string	True	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in conformance with that policy  • "partial" - The application has a protection policy defined, but is out of conformance with that policy  • "none" - The application does not have a protection policy defined  • "atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume

Name	Туре	Required	Description
protectionStateDetails	array[type_astra_stateDet ails]	True	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	True	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:
			"gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)
			<ul> <li>"aks" - Kubernetes hosted on Microsoft Azure Kubernetes Service (AKS)</li> </ul>
			"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)
			"openshift" - The cluster is of type OpenShift
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema
replicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	True	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

```
"type": "application/astra-app",
"version": "2.1",
"id": "9703bbe7-def0-5b08-a40b-1edef8c47f7c",
"name": "jenkins",
"namespaceScopedResources": [
    "namespace": "production-clone",
    "labelSelectors": [
     "app = jenkins, release = production"
  }
],
"namespaceMapping": [
    "source": "production",
   "destination": "production-clone"
 }
],
"state": "ready",
"stateDetails": [],
"protectionState": "none",
"protectionStateDetails": [],
"namespaces": [
  "production-clone"
],
"snapshotID": "8d561930-0437-4647-b3e6-49b8a5362e3d",
"clusterName": "GKE-24",
"clusterID": "0f284377-e5dc-4dcd-bacd-3197f2b8a347",
"clusterType": "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	False	
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	False	
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	False	
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	False	

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**

## GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
group	string	True	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	True	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	True	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

#### clusterScopedResources

Name	Туре	Required	Description
GVK	GVK	True	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ] — Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.ic.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

## name space Scoped Resources

Name	Туре	Required	Description
namespace	string	True	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	True	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
			<ul> <li>[ "app=mysql"         ] — Select all         resources that have         a label whose name         is app and whose         value is mysql</li> </ul>
			<ul> <li>[ "app != mysql"</li> <li>] — Select all</li> <li>resources that have</li> <li>a label whose name</li> <li>is app and whose</li> <li>value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Select all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			<ul> <li>[ "app notin (nginx, wordpress)"</li> <li>] — Select all resources that do not have a label whose name is app and whose values are nginx or wordpress</li> </ul>
			<ul> <li>[ "app" ] — Select all resources that have a label named app</li> </ul>
			• [ "!app" ] — Select a resources that do n have a label named app Note that multiple selection operators can be included in a single
			selector, separate by commas. In the case, the results

the individual

## type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	
			2 ] Ocioci an

#### type\_astra\_stateDetails

resources that have a label whose name

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

#### namespaceMapping

Name	Туре	Required	Description
source	string	True	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label
destination	string	True	JSON string containing the name of the namespace on the destination cluster. Defined values are:
			<ul> <li>Minimum length: 1</li> <li>Maximum length: 253</li> <li>Conforms to the DNS 1123 Label Schema</li> </ul>

type\_astra\_label

Name	Туре	Required	Description	
name	string	True		
value	string	True		

type\_astra\_metadata\_update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
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

# Modify an app

PUT /accounts/{account id}/k8s/v2/apps/{app id}

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

#### **Parameters**

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

Name	Туре	In	Required	Description
app_id	string	path	True	ID of the app collection to list
forceUpdate	string	header	False	example: true

# **Request Body**

Replaces the entire stored resource with the supplied JSON request body while preserving key values that are not user-modifiable.

Name	Туре	Required	Description
type	string	True	Media type of the resource. Defined values are:  • "application/astra-app"
version	string	True	Version of the resource. Defined values are:  • "2.0"  • "2.1"
id	string	False	Globally unique identifier of the resource. Defined values are:  • Conforms to the UUIDv4 Schema
name	string	False	JSON string containing a name for the application. Defined values are:  • Minimum length: 1  • Maximum length: 63  • This string is internally validated to prevent XSS, Unicode, directory traversal, and SQL-injection attacks.  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
clusterScopedResources	array[clusterScopedResou rces]	False	JSON array of JSON objects describing the cluster-scoped resources that are part of this app
namespaceScopedResour ces	array[namespaceScoped Resources]	False	JSON array of JSON objects describing the resources that are part of this app
lastResourceCollectionTi mestamp	string	False	JSON string containing the timestamp when the last resource collection was performed. This field is unset if no resource collection has been performed for this application yet. Defined values are:  • Conforms to the ISO-8601 Date Time Schema

Name	Туре	Required	Description
state	string	False	JSON string containing a value indicating the operational state of the application. Defined values are:  • "pending" - The application is scheduled for discovery  • "discovering" - The application is in the process of being discovered  • "provisioning" - The application is in the process of being provisioned  • "ready" - The application is running normally  • "failed" - The application is in a permanent failure state  • "restoring" - The application is being restored from backup or snapshot  • "unavailable" - The application is not currently accessible  • "unknown" - The application state cannot be determined
stateTransitions	array[type_astra_stateTransitions]	False	JSON array of JSON objects, each representing the set of permitted state transitions from a given defined state. Each JSON object contains the fields "from" and "to", where the "from" value is the name of a state, and the "to" value is an array of permitted destination states.

Name	Туре	Required	Description
stateDetails	array[type_astra_stateDet ails]	False	JSON array of JSON objects which lists additional details about the current state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
protectionState	string	False	JSON string containing a value indicating the protection state of the application. Defined values are:  • "protected" - The application has a protection policy defined and is in conformance with that policy  • "partial" - The application has a protection policy defined, but is out of conformance with that policy  • "none" - The application does not have a protection policy defined  • "atRisk" - The default storage class on the cluster does not support snapshots, the application is at risk of gaining an unsupported volume

Name	Туре	Required	Description
protectionStateDetails	array[type_astra_stateDet ails]	False	JSON array of JSON objects which lists additional details about the current protection state, including why the current state was reached. If no details are available, this array will be empty. Defined values are:  • Minimum Items: 0
appDetectedType	string	False	JSON string that uniquely represents the specific type of application that is detected. Defined values are:  • "system" - The application contains a resource that identifies it as part of the Kubernetes environment  • "acc" - The application contains resources that identify it as an Astra Control Center instance
namespaces	array[string]	False	JSON array of JSON strings containing the names of the namespaces in which the application is running. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
namespaceMapping	array[namespaceMapping]	False	JSON array of JSON objects, each mapping a source namespace to a destination namespace for a clone operation. Defined values are:  • Minimum Items: 0
clusterName	string	False	JSON string containing the name of the cluster that the application is running on. Not returned if the application is not currently running.
clusterID	string	False	JSON string containing the ID of the cluster that the application is running on. Not returned if the application is not currently running. When specified on create, clusterID indicates which cluster the application must be cloned into. If the specified cluster does not exist, or if the cluster specified does not match the clusterID specified in the request URI, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
clusterType	string	False	JSON string containing a value indicating the type of cluster. Defined values are:
			<ul> <li>"gke" - Kubernetes hosted on Google Kubernetes Engine (GKE)</li> </ul>
			<ul> <li>"aks" - Kubernetes hosted on Microsoft Azure Kubernetes Service (AKS)</li> </ul>
			"eks" - Kubernetes hosted on Amazon Elastic Kubernetes Service (Amazon EKS)
			<ul> <li>"openshift" - The cluster is of type OpenShift</li> </ul>
			"kubernetes" - The cluster is generic Kubernetes

Name	Туре	Required	Description
sourceAppID	string	False	JSON string containing the ID of a source application. Only returned if the application was cloned from another application, or was restored from a backup or snapshot. When specified on create, the sourceAppID is used in conjunction with the sourceClusterID and indicates which running application will be cloned. If the specified application does not exist on the specified source cluster, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. Defined values are:  • Conforms to the Astra Identifier Schema
sourceClusterName	string	False	JSON string containing the name of the cluster the application was previously running on. Only returned if the application was cloned from another cluster.

Name	Туре	Required	Description
sourceClusterID	string	False	JSON string containing the ID of the cluster the application was previously running on. Only returned if the application was cloned from another cluster. When specified on create, the sourceClusterID is used in conjunction with the sourceAppID and indicates the source cluster of the application to be cloned. If the specified source cluster does not exist, the clone will fail. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
backupID	string	False	JSON string containing the ID of the backup that the application was restored from. Only returned if the application was restored from a backup. When specified on create, backupID indicates that an application will be cloned from an existing backup. If the specified backup does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, backupID indicates the application backup from which the application will be in-place restored. If the specified backup does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
snapshotID	string	False	JSON string containing the ID of the snapshot that the application was restored from. Only returned if the application was restored from a snapshot. When specified on create, snapshotID indicates that an application will be cloned from an existing snapshot. If the specified snapshot does not exist, the clone will fail. Only one of sourceAppID, backupID, or snapshotID can be specified when creating an application. When specified on a replace, snapshotID indicates the application snapshot from which the application will be in-place restored. If the specified snapshot does not exist, the restore will fail. Only one of backupID or snapshotID can be specified when updating an application. Defined values are:  • Conforms to the Astra Identifier Schema
replicationSourceAppID	string	False	JSON string containing the ID of the application that is being replicated to this application. Only returned if the application is currently the destination in an AppMirror relationship, and the relationship is not in the failedOver state. When the relationship is in failedOver state, this field is not returned. Defined values are:  • Conforms to the Astra Identifier Schema

Name	Туре	Required	Description
metadata	type_astra_metadata_upd ate	False	Client and service- specified metadata associated with the resource. Defined values are:  • Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

## **Example request**

```
"type": "application/astra-app",
   "version": "2.1",
   "name": "mysql-old"
}
```

# Response

```
Status: 204, Indicates if the app resource was updated.
```

```
Status: 401, Unauthorized
```

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

Name	Туре	Required	Description
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	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

#### **Example response**

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

Status: 409, Conflict

Name	Туре	Required	Description
type	string	True	
title	string	True	
detail	string	False	
status	string	True	
correlationID	string	False	
invalidFields	array[invalidFields]	False	List of invalid request body fields

#### **Example response**

```
"type": "https://astra.netapp.io/problems/10",
   "title": "JSON resource conflict",
   "detail": "The request body JSON contains a field that conflicts with
an idempotent value.",
   "status": "409"
}
```

```
Status: 403, Forbidden
```

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

```
{
  "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	False	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
{
  "type": "https://astra.netapp.io/problems/1",
  "title": "Resource not found",
  "detail": "The resource specified in the request URI wasn't found.",
  "status": "404"
}
```

#### **Definitions**

## **See Definitions**

# GVK

JSON object containing a Kubernetes group/version/kind.

• This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
group	string	False	JSON string containing a group identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
kind	string	False	JSON string containing a kind identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources
version	string	False	JSON string containing a version identifier assigned by Kubernetes.  • This string is internally validated against Astra /apiResources

## clusterScopedResources

Name	Type	Required	Description
GVK	GVK	False	JSON object containing a Kubernetes group/version/kind.  • This object is internally validated against Astra /apiResources.

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector for the cluster-scoped GroupVersionKinds (GVKs) within the cluster. If this is empty, then all GVK instances on the cluster are included. Each element in this array is a Kubernetes label selector string and follows the same grammar for those values. Examples:  • [ "app=mysql" ]—Select all resources that have a label whose name is app and whose value is mysql More examples can be found here: https://kubernetes.io.docs/concepts/overview/working-with-objects/labels/#set-based-requirement

# namespaceScopedResources

Name	Туре	Required	Description
namespace	string	False	JSON string containing the name of a namespace in which the application is defined. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

Name	Туре	Required	Description
labelSelectors	array[string]	False	JSON array of JSON strings representing a label selector within the namespace. If this is empty, then all resource in the namespace are included. Each element in this array is a Kubernetes label selector string and follows the grammar for those values. Examples
			• [ "app=mysql" ]— Select all resources that have a label whose name is app and whose value is mysql
			<ul> <li>[ "app != mysql"</li> <li>] — Select all</li> <li>resources that have</li> <li>a label whose name</li> <li>is app and whose</li> <li>value is not mysql</li> </ul>
			<ul> <li>[ "app in (mysql, mariadb)" ] — Selected all resources that have a label whose name is app and value is mysql or mariadb</li> </ul>
			• [ "app notin (nginx, wordpress)" ]— Select all resources that do not have a label whose name is app and whose values are nginx or wordpress
			• [ "app" ] — Select al resources that have a label named app
			• [ "!app" ] — Select a resources that do no have a label named app Note that multiple selection operators can be included in a single
			selector, separate by commas. In the case, the results of

the individual

# type\_astra\_stateTransitions

Name	Туре	Required	Description
from	string	True	
to	array[string]	True	
			2 ] Ocioci an

## type\_astra\_stateDetails

resources that have a label whose name

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

## namespaceMapping

Name	Type	Required	Description
source	string	False	JSON string containing the name of the namespace on the source cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema
destination	string	False	JSON string containing the name of the namespace on the destination cluster. Defined values are:  • Minimum length: 1  • Maximum length: 253  • Conforms to the DNS 1123 Label Schema

type\_astra\_label

Name	Туре	Required	Description	
name	string	True		
value	string	True		

type\_astra\_metadata\_update

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

• Conforms to the Astra Metadata Schema If not specified on create, a metadata object will be created with no labels. If not specified on update, the metadata object's labels, creationTimestamp and createdBy, will be preserved without modification.

Name	Туре	Required	Description
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

#### invalidFields

Name	Туре	Required	Description
name	string	True	Name of the invalid request body field
reason	string	True	Reason why the request body field is invalid

# Delete an app

DELETE /accounts/{account id}/k8s/v2/apps/{app id}

Removes the specified App API resource.

#### **Side Effects**

- Billing stops.
- If the application is still running on a cluster, the application is no longer considered to be under management and will no longer show up under /apps, but it will still show up under /apps.
- If the application is not running on a cluster, the application is no longer known to the system and will no longer show up under /apps.
- All associated snapshots, backups, and the stored application state are removed.

#### **Parameters**

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

# Response

Status: 204, Indicates if the app resource was deleted.

# Response

Status: 401, Unauthorized

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

```
"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	False	
status	string	True	
correlationID	string	False	

#### **Example error response**

```
"type": "https://astra.netapp.io/problems/1",
   "title": "Resource not found",
   "detail": "The resource specified in the request URI wasn't found.",
   "status": "404"
}
```

# **Definitions**

#### **See Definitions**

#### invalidParams

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

#### Informazioni sul copyright

Copyright © 2023 NetApp, Inc. Tutti i diritti riservati. Stampato negli Stati Uniti d'America. Nessuna porzione di questo documento soggetta a copyright può essere riprodotta in qualsiasi formato o mezzo (grafico, elettronico o meccanico, inclusi fotocopie, registrazione, nastri o storage in un sistema elettronico) senza previo consenso scritto da parte del detentore del copyright.

Il software derivato dal materiale sottoposto a copyright di NetApp è soggetto alla seguente licenza e dichiarazione di non responsabilità:

IL PRESENTE SOFTWARE VIENE FORNITO DA NETAPP "COSÌ COM'È" E SENZA QUALSIVOGLIA TIPO DI GARANZIA IMPLICITA O ESPRESSA FRA CUI, A TITOLO ESEMPLIFICATIVO E NON ESAUSTIVO, GARANZIE IMPLICITE DI COMMERCIABILITÀ E IDONEITÀ PER UNO SCOPO SPECIFICO, CHE VENGONO DECLINATE DAL PRESENTE DOCUMENTO. NETAPP NON VERRÀ CONSIDERATA RESPONSABILE IN ALCUN CASO PER QUALSIVOGLIA DANNO DIRETTO, INDIRETTO, ACCIDENTALE, SPECIALE, ESEMPLARE E CONSEQUENZIALE (COMPRESI, A TITOLO ESEMPLIFICATIVO E NON ESAUSTIVO, PROCUREMENT O SOSTITUZIONE DI MERCI O SERVIZI, IMPOSSIBILITÀ DI UTILIZZO O PERDITA DI DATI O PROFITTI OPPURE INTERRUZIONE DELL'ATTIVITÀ AZIENDALE) CAUSATO IN QUALSIVOGLIA MODO O IN RELAZIONE A QUALUNQUE TEORIA DI RESPONSABILITÀ, SIA ESSA CONTRATTUALE, RIGOROSA O DOVUTA A INSOLVENZA (COMPRESA LA NEGLIGENZA O ALTRO) INSORTA IN QUALSIASI MODO ATTRAVERSO L'UTILIZZO DEL PRESENTE SOFTWARE ANCHE IN PRESENZA DI UN PREAVVISO CIRCA L'EVENTUALITÀ DI QUESTO TIPO DI DANNI.

NetApp si riserva il diritto di modificare in qualsiasi momento qualunque prodotto descritto nel presente documento senza fornire alcun preavviso. NetApp non si assume alcuna responsabilità circa l'utilizzo dei prodotti o materiali descritti nel presente documento, con l'eccezione di quanto concordato espressamente e per iscritto da NetApp. L'utilizzo o l'acquisto del presente prodotto non comporta il rilascio di una licenza nell'ambito di un qualche diritto di brevetto, marchio commerciale o altro diritto di proprietà intellettuale di NetApp.

Il prodotto descritto in questa guida può essere protetto da uno o più brevetti degli Stati Uniti, esteri o in attesa di approvazione.

LEGENDA PER I DIRITTI SOTTOPOSTI A LIMITAZIONE: l'utilizzo, la duplicazione o la divulgazione da parte degli enti governativi sono soggetti alle limitazioni indicate nel sottoparagrafo (b)(3) della clausola Rights in Technical Data and Computer Software del DFARS 252.227-7013 (FEB 2014) e FAR 52.227-19 (DIC 2007).

I dati contenuti nel presente documento riguardano un articolo commerciale (secondo la definizione data in FAR 2.101) e sono di proprietà di NetApp, Inc. Tutti i dati tecnici e il software NetApp forniti secondo i termini del presente Contratto sono articoli aventi natura commerciale, sviluppati con finanziamenti esclusivamente privati. Il governo statunitense ha una licenza irrevocabile limitata, non esclusiva, non trasferibile, non cedibile, mondiale, per l'utilizzo dei Dati esclusivamente in connessione con e a supporto di un contratto governativo statunitense in base al quale i Dati sono distribuiti. Con la sola esclusione di quanto indicato nel presente documento, i Dati non possono essere utilizzati, divulgati, riprodotti, modificati, visualizzati o mostrati senza la previa approvazione scritta di NetApp, Inc. I diritti di licenza del governo degli Stati Uniti per il Dipartimento della Difesa sono limitati ai diritti identificati nella clausola DFARS 252.227-7015(b) (FEB 2014).

#### Informazioni sul marchio commerciale

NETAPP, il logo NETAPP e i marchi elencati alla pagina http://www.netapp.com/TM sono marchi di NetApp, Inc. Gli altri nomi di aziende e prodotti potrebbero essere marchi dei rispettivi proprietari.