■ NetApp

App control

Astra Automation

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App control

List the unmanaged apps

You can list the applications that are currently not managed by Astra. You might do this as part of selecting an app to be managed.



This workflow lists all the Astra applications. You can look at the output to determine which apps are unmanaged by examining the managedState field.

1. List the applications

Perform the following REST API call.

HTTP method	Path
GET	/account/{accountID}/topology/v1/apps

Additional input parameters

In addition to the parameters common with all REST API calls, the following parameters are also used in the curl examples for this step.

Parameter	Туре	Required	Description
include	Query	No	Optionally select the values you want returned in the response.

Curl example: Return all data for all apps

```
curl --location -i --request GET
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/topology/v1/apps' --header
'Accept: */*' --header 'Authorization: Bearer <API_TOKEN>'
```

Curl example: Return the name, id, and managedState for all apps

```
curl --location -i --request GET
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/topology/v1/apps?include=na
me,id,managedState' --header 'Accept: */*' --header 'Authorization: Bearer
<API_TOKEN>'
```

JSON output example

```
{
 "items": [
      "maria",
     "eed19f78-0884-4792-bb7a-313258c6b0b1",
     "unmanaged"
   ],
     "mariadb-mariadb",
     "8da20fff-c69c-4170-bb0d-e4f91c5a1333",
     "managed"
   ],
     "test-postgres-app",
     "1ee6235b-cda1-45cb-8d4c-630bdb8b41a5",
     "unmanaged"
   ],
     "postgres1-postgresql",
     "e591ee59-ea90-4a9f-8e6c-d2b6e8647096",
     "unmanaged"
   ],
     "kube-system",
     "077a2f73-4b51-4d04-8c6c-f63b3b069755",
     "unmanaged"
   ],
     "trident",
     "5b6fc28f-e308-4653-b9d2-6d66a764d2e1",
     "unmanaged"
   ],
     "postgres1-postgresql-clone",
     "06be05c5-763e-4d73-bd06-1f27f5f2e130",
     "unmanaged"
   ],
      "davidns-postgres-app",
     "11e046b7-ec64-4184-85b3-debcc3b1da4d",
     "managed"
   1
 ],
 "metadata": {}
```

List the managed apps

You can list the applications that are currently managed by Astra. You might do this as part of finding the snapshots or backups for a specific app.

1. List the applications

Perform the following REST API call.

HTTP method	Path
GET	/account/{accountID}/k8s/v1/managedApps

Additional input parameters

In addition to the parameters common with all REST API calls, the following parameters are also used in the curl examples for this step.

Parameter	Туре	Required	Description
include	Query	No	Optionally select the values you want returned in the response.

Curl example: Return all data for all apps

```
curl --location -i --request GET
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/k8s/v1/managedApps'
--header 'Accept: */*' --header 'Authorization: Bearer <API_TOKEN>'
```

Curl example: Return the name, id, and state for all apps

```
curl --location -i --request GET
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/k8s/v1/managedApps?include=
name,id,state' --header 'Accept: */*' --header 'Authorization: Bearer
<API_TOKEN>'
```

JSON output example

Get a managed app

You can retrieve all the resource variables describing a single managed application.

Before you begin

You must have the ID of the managed app you want to retrieve. If needed you can use the workflow List the managed apps to locate the application.

1. Get the application

Perform the following REST API call.

HTTP method	Path
GET	/accounts/{account_id}/k8s/v1/managedApps/{managedApp_id}

Additional input parameters

In addition to the parameters common with all REST API calls, the following parameters are also used in the curl examples for this step.

Parameter	Туре	Required	Description
managed app id	Path	Yes	ID value of the managed application to retrieve.

Curl example: Return all data for the application

```
curl --location -i --request GET
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/k8s/v1/managedApps/<MANAGED
_APP_ID>' --header 'Accept: */*' --header 'Authorization: Bearer
<API_TOKEN>'
```

Manage an app

You can create a managed application based on an application already known to Astra. When an application is managed, you can protect it by taking regular backups and snapshots.

Before you begin

You must have the ID of the discovered app you want to manage. If needed you can use the workflow List the unmanaged apps to locate the application.

1. Manage the application

Perform the following REST API call.

HTTP method	Path
POST	/account/{accountID}/k8s/v1/managedApps

Additional input parameters

In addition to the parameters common with all REST API calls, the following parameters are also used in the curl examples for this step.

Parameter	Туре	Required	Description
JSON	Body		Provides the parameters needed to identify the application to be managed. See the example below.

JSON input example

```
"type": "application/astra-managedApp",
   "version": "1.1",
   "id": "7da20fff-c69d-4270-bb0d-a4f91c5a1333"
}
```

Curl example: Manage an app

```
curl --location -i --request POST
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/k8s/v1/managedApps'
--header 'Content-Type: application/astra-managedApp+json' --header
'Accept: */*' --header 'Authorization: Bearer <API_TOKEN>' --d @JSONinput
```

Unmanage an app

You can remove a managed app when it's no longer needed. Removing a managed

application also deletes the associated schedules.

Before you begin

You must have the ID of the managed app you want to unmanage. If needed you can use the workflow List the managed apps to locate the application.

The application's backups and snapshots are not automatically removed when it is deleted. If you no longer need the backups and snapshots, you should delete them before removing the application.

1. Unmanaged the app

Perform the following REST API call.

HTTP method	Path
DELETE	/accounts/{account_id}/k8s/v1/managedApps/{managedApp_id}

Additional input parameters

In addition to the parameters common with all REST API calls, the following parameters are also used in the curl examples for this step.

Parameter	Туре	Required	Description
managed app id	Path	Yes	Identifies the managed application to remove.

Curl example: Remove a managed app

```
curl --location -i --request DELETE
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/k8s/v1/managedApps/<MANAGED
_APP_ID>' --header 'Accept: */*' --header 'Authorization: Bearer
<API_TOKEN>'
```

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