

## Manage and protect apps

Astra Control Service

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# Manage and protect apps

## Start managing apps

After you add a Kubernetes cluster to Astra Control, you can install apps on the cluster (outside of Astra Control), and then go to the Apps page in Astra Control to start managing the apps.

### Install apps on your cluster

Now that you've added your cluster to Astra Control, you can install apps on the cluster. Persistent volumes will be provisioned on the new storage classes by default. After the pods are online, you can manage the app with Astra Control.

Astra Control will manage stateful apps only if the storage is on a storage class installed by Astra Control.

- · Learn about storage classes for GKE clusters
- Learn about storage classes for AKS clusters

For help with deploying common applications from Helm charts, refer to the following:

- Deploy MariaDB from a Helm chart
- Deploy MySQL from a Helm chart
- Deploy Postgres from a Helm chart
- Deploy Jenkins from a Helm chart

### Manage apps

When Astra Control discovers the apps running on your clusters, they are unmanaged until you choose how you want to manage them. A managed application in Astra Control can be any of the following:

· A namespace, including all resources in that namespace



An individual application deployed with helm3 within a namespace



• A group of resources that are identified by a Kubernetes label (this is called a *custom app* in Astra Control)



The sections below describe how to manage your apps using these options.

#### Manage apps by namespace

The **Discovered** section of the Apps page shows namespaces and the Helm-installed apps or custom-labeled apps in those namespaces. You can choose to manage each app individually or at the namespace level. It all comes down to the level of granularity that you need for data protection operations.

For example, you might want to set a backup policy for "maria" that has a weekly cadence, but you might need to back up "mariadb" (which is in the same namespace) more frequently than that. Based on those needs, you would need to manage the apps separately and not under a single namespace.

While Astra Control allows you to separately manage both levels of the hierarchy (the namespace and the apps in that namespace), the best practice is to choose one or the other. Actions that you take in Astra Control can fail if the actions take place at the same time at both the namespace and app level.

#### Steps

1. Click **Apps** and then click **Discovered**.

© App	os							
Action	• + Def	ne custom app		All Compute 🔹	\Xi Search	★ Managed	Q Discovered 2 Ø Ignored	
							1-1 of 1 entries	
	Name ↓	Ready	Compute	Group	Discovered		Actions	
				10.0		100.000	(in 1997)	

2. View the list of discovered namespaces and expand a namespace to view the apps and associated resources.

Astra Control shows you Helm apps and custom-labeled apps in namespace. If Helm labels are available, they're designated with a tag icon.

Here's an example with two apps in a namespace:	

Ac	tion	<ul> <li>+ Define custo</li> </ul>	m app		All Compute *	👻 Search	🖈 Managed Q	Discovered 3 Ø Ignore
								1-1 of 1 entries
		Name ↓	Ready	Compute	Group		Discovered	Actions
-		jenkins	$\odot$	o ben-cluster	🖿 jenkins		2021/04/07 16:20 UTC	Unmanaged
	(+)	jenkins-jenkins	0	a ben-cluster	■ jenkins & app.kubernetes.io/name	jenkins +1	2021/04/07 16:20 UTC	Unmanaged >
	(+)	jenkins2-jenkins	$\odot$	o ben-cluster	<ul> <li>jenkins</li> <li>app.kubernetes.io/name</li> </ul>	jenkins +1	2021/04/07 19:26 UTC	Unmanaged
	+	Resources ?						

- 3. Decide whether you want to manage each app individually or at the namespace level.
- 4. At the desired level in the hierarchy, click the drop-down list in the **Actions** column and click **Manage**.

O	App	S								
Ac	tion	•	+ Define custon	n app		All Compute *		🚖 Managed	Q Discovered	i 🕄 🖉 Ignored
									1-1 of	f1 entries
		Name	t	Ready	Compute	Group		Discovered		Actions
Θ		jenkins		$\odot$	o ben-cluster	🖿 jenkins		2021/04/07 16:20	D UTC	Unmanaged 🗸
	(+)	0	ienkins-jenkins	0	<sup>▲</sup> ben-cluster	■ jenkins# app.kubernetes.io/na	me: jenkins +1	2021/04/07 16:20	DUTC	Manage Jm Ignore
	(+)		ienkins2-jenkins	$\odot$	o ben-cluster	<ul> <li>jenkins</li> <li>app.kubernetes.io/na</li> </ul>	me: jenkins +1	2021/04/07 19:20	5 UTC	Unmanaged 💙
	+	1	Resources ?							

5. If you don't want to manage an app, click the drop-down list in the **Actions** column for the desired app and click **Ignore**.

For example, if you wanted to manage all apps under the "jenkins" namespace together so that they have the same snapshot and backup policies, you would manage the namespace and ignore the apps in the namespace:

Action	Define custom app		All Compute *	₹ Search	★ Managed Q Discove	ered 🛛 🖉 Ignor
					1-	1 of 1 entries
	Name ¥	Ready	Compute	Group	Discovered	Actions
	jenkins 🧭	$\odot$	o ben-cluster	i jenkins	2021/04/07 16:20 UTC	Managed
+	jenkins-jenkins 🕜 Namespace-managed	$\odot$	🙆 ben-cluster	■ jenkins ø app.kubernetes.io/name: jenkins +1	2021/04/07 16:20 UTC	Unmanaged
(+)	jenkins2-jenkins 🥑 Namespace-managed	$\odot$	o ben-cluster	<ul> <li>jenkins</li> <li>app.kubernetes.io/name: jenkins +1</li> </ul>	2021/04/07 19:26 UTC	Unmanaged

#### Result

Apps that you chose to manage are now available from the **Managed** tab. Any ignored apps will move to the **Ignored** tab. Ideally, the Discovered tab will show zero apps, so that as new apps are installed, they are easier to find and manage.

#### Manage apps by Kubernetes label

Astra Control includes an action at the top of the Apps page named **Define custom app**. You can use this action to manage apps that are identified with a Kubernetes label. Learn more about defining apps by Kubernetes label.

#### Steps

1. Click **Apps > Define custom app**.

- 2. In the **Define Custom Application** dialog box, provide the required information to manage the app:
  - a. **New App**: Enter the display name of the app.
  - b. Cluster: Select the cluster where the app resides.
  - c. Namespace: Select the namespace for the app.
  - d. Label: Enter a label or select a label from the resources below.
  - e. **Selected Resources**: View and manage the selected Kubernetes resources that you'd like to protect (pods, secrets, persistent volumes, and more).

Here's an example:

\Xi Filter by name	
Resources (10) 🕈	Created
+ ConfigMap (2)	
+ Service (2)	
+ PersistentVolumeClaim	(2)
+ Secret (2)	
+ Pod (2)	

• View the available labels by expanding a resource and clicking the number of labels.

SELECTED I	RESOURCES
T Filter by name	
Resources (10) †	Created
+ ConfigMap (2)	
- Service (2)	
mariadb 🖋 app: mariadb +5	2020/09/23 12:41 UTC
mariadb-slave Ø app: mariadb +5	2020/09/23 12:41 UTC
+ PersistentVolumeClaim (2)	

• Select one of the labels.

1	Filter by same	
Reso	purces (10) †	Created
	mariadb Ø app: mariadb +5	2020/09/23 12:41 UTC
	Kubernetes Labels 🕈	2:41 UTC
	app.kubernetes.io/managed-by:	Helm
÷	app: mariadb	
÷	chart: mariadb-7.10.2	
÷	component: master	
	heritage: Helm	
	release: mariadb	

After you choose a label, it displays in the **Label** field. Astra Control also updates the **Unselected Resources** section to show the resources that don't match the selected label.

f. Unselected Resources: Verify the app resources that you don't want to protect.

component: master X	
SELECTED RESOURCES	UNSELECTED RESOURCES
🐨 Filter by name	T Filter by name
Resources (4) † Created	Resources (6) † Created
+ ConfigMap (1)	+ ConfigMap (1)
- Service (1)	+ Service (1)
mariadb 2020/09/23 12:41 UTC @ app: mariadb +5	+ PersistentVolumeClaim (1)
+ PersistentVolumeClaim (1)	+ Secret (2)
+ Pod (1)	+ Pod (1)

#### 3. Click Define Custom App.

#### Result

Astra Control enables management of the app. You can now find it in the Managed tab.

### What about system apps?

Astra Control also discovers the system apps running on a Kubernetes cluster. You can view them by filtering the Apps list.

Ac	tion	Define custom app	P		♦ All Compute *	= Search	🖈 Managed	Q Discovered 3	Ø Ignore
					Compute			1-3 of 3 entr	ies <
		Name 4	Ready	Compute	ben-cluster		covered	Action	s
Ð		jenkins 🧭	$\odot$	o ben-cluster			1/04/07 16:20 UTC	Man	aged
6)		kube-system	$\odot$	🛆 ben-cluster	@ Apps		21/04/07 16:14 UTC	Unm	anaged N
		trident	0	A ben-cluster	Chaus Custom Anna		1/04/07 16:14 UTC	Disc	overing (

We don't show you these system apps by default because it's rare that you'd need to back them up.

## Protect apps with snapshots and backups

Protect your apps by taking snapshots and backups using an automated protection policy or on an ad-hoc basis.

## **Snapshots and backups**

A *snapshot* is a point-in-time copy of an app that's stored on the same provisioned volume as the app. They are usually fast. Local snapshots are used to restore the application to an earlier point in time.

A *backup* is stored on object storage in the cloud. A backup can be slower to take compared to the local snapshots. But they can be accessed across regions in the cloud to enable app migrations. You can also choose a longer retention period for backups.



You can't be fully protected until you have a recent backup. This is important because backups are stored in an object store away from the persistent volumes. If a failure or accident wipes out the cluster and it's persistent storage, then you need a backup to recover. A snapshot wouldn't enable you to recover.

## Configure a protection policy

A protection policy protects an app by creating snapshots, backups, or both at a defined schedule. You can choose to create snapshots and backups hourly, daily, weekly, and monthly, and you can specify the number of copies to retain.

#### Steps

- 1. Click **Apps** and then click the name of a managed app.
- 2. Click Data Protection.
- 3. Click Configure Protection Policy.

🥌 IE Test	С Пара Пара Пара Пара Пара Пара Пара Пар
Dashboard	© jenkins-jenkins
Ø Apps	-Vr- App Status
🛱 Compute	lealthy
MANAGE YOUR ACCOUNT & Account Accivity	Images Protection Schedule docker.io/bitnami/jenkins:2.277.1-debian-10-r2 Disabled
🛱 Support	Overview Data protection Storage Resources Activity
	Actions  Configure Protection Policy

4. Define a protection schedule by choosing the number of snapshots and backups to keep for the hourly,

daily, weekly, and monthly schedules.

You can define the hourly, daily, weekly, and monthly schedules concurrently. A schedule won't turn active until you set a retention level for snapshots and backups.

When you set a retention level for backups, you can choose the bucket where you'd like to store the backups.

The following example sets four protection schedules: hourly, daily, weekly, and monthly for snapshots and backups.

ROTECTION SCHEDULE				OVERVIEW
Hourly Every hour on the 0th minute, keep the last 4 snapshots	Daily	Weekly Weekly on Mondays at 05:00 (UTC), keep the last 12 snapshots	Monthly     Every 1st of the month at     05:00 (UTC), keep the last 12     backups	Schedule and retention Define a policy to continuously protect your application on a schedule and configure a retentio count to get started. For select stateful applications, expect I/O to pause for a short time during a backup or snapsho
Hourly     Daily     We	eekly • Monthly			operation. Read more in
Day(s) of Month (optional)	Time (UTC) (optional) 05:00	- Snapshots to keep +	- Backups to keep +	Protection policies [2]
Bucket ben-astra-bucket Obefault			~	<ul> <li>Namespace maria</li> <li>Cluster david-ie-00</li> </ul>

- 5. Click Review.
- 6. Click Configure.

Here's a video that shows each of these steps.

https://docs.netapp.com/us-en/astra-control-service/media/use/video-set-protection-policy.mp4 (video)

#### Result

Astra Control implements the data protection policy by creating and retaining snapshots and backups using the schedule and retention policy that you defined.

#### Create a snapshot

You can create an on-demand snapshot at any time.

#### Steps

1. Click Apps.

- 2. Click the drop-down list in the Actions column for the desired app.
- 3. Click **Snapshot**.

0	Apps							
A	tion • Define custom app			🖗 All Compu	te 🔻 \Xi Sea	arch 🔶 Managed	Q Discov	ered 🖉 Ignored
							1-7 of	7 entries
	Name†	Ready	Protected	Compute	Туре	Group	A	octions
	postgres-kevin-kevin-preview-clus3-postgresql	$\odot$	O	kevin-preview-clus3	Kubernetes	<ul> <li>postgres-kevin-kevin-preview-clus3</li> <li>app.kubernetes.io/name: postgresql +1</li> </ul>		Available V
	ns-postgres-kevin-kevin-preview-clus3	ø	<sup>©</sup>	kevin-preview-clus3	Kubernetes	postgres-kevin-kevin-preview-clus3		Snapshot BaOp
	ns-mysql-kevin-kevin-preview-clus3	Ø	0	kevin-preview-clus3	🙆 Kubernetes	mysql-kevin-kevin-preview-clus3		Clone Unmanage

- 4. Customize the name of the snapshot and then click **Review Information**.
- 5. Review the snapshot summary and click **Snapshot App**.

#### Result

Astra Control creates a snapshot of the apps.

### Create a backup

You can also back up an app at any time.

#### Steps

- 1. Click Apps.
- 2. Click the drop-down list in the Actions column for the desired app.
- 3. Click Backup.

() A	pps							
Actic	n * + Define custom app			All Comput	te Y		★ Managed Q D	iscovered Ø Ignored
							1-	-7 of 7 entries
	Name 4	Ready	Protected	Compute	Туре	Group		Actions
-	nariadb-kevin-kevin-preview-clus3-mariadb	0	0	kevin-preview-clus3	O Kubernetes	mariadb-kevin-kevin-pr ø app.kubernetes.io/nam	eview-clus3 e: mariadb +1	Available V
	nariadb-kevin-kevin-preview-clus3-mariadb-e2f76	0	⊿	kevin-preview-clus3	O Kubernetes	<ul> <li>mariadb-kevin-kevin-pr</li> <li>app.kubernetes.io/nam</li> </ul>	eview-clus3-mariadb-e2f76 e: mariadb +1	Snapshot Backup
(C) i	nysql-kevin-kevin-preview-clus3-mysql	0	0	kevin-preview-clus3	S Kubernetes	mysql-kevin-kevin-previ ø app.kubernetes.io/nam	ew-clus3 e: mysql +1	Clone

- 4. Customize the name of the backup, choose whether to back up the app from an existing snapshot, and then click **Review Information**.
- 5. Review the backup summary and click **Backup App**.

#### Result

Astra Control creates a backup of the app.

## View snapshots and backups

You can view the snapshots and backups of an app from the Data Protection tab.

#### Steps

- 1. Click **Apps** and then click the name of a managed app.
- 2. Click Data Protection.

The snapshots display by default.

Overview	Data protection	Storage I	Resources			
Actions *	Configure Pr	otection Policy			T Search	🖸 Snapshots 🔒 Backup
						1-2 of 2 entries
Name			Ready	On-Schedule/On-Demand	Created †	Actions
ns-maria	-snapshot-2020092323	15241	0	On-Demand	2020/09/23 23:52 UTC	Available V
ns-maria	-snapshot-2020092319	5151	$\odot$	On-Demand	2020/09/23 23:51 UTC	Available N

3. Click **Backups** to see the list of backups.

### **Delete snapshots**

Delete the scheduled or on-demand snapshots that you no longer need.

#### Steps

- 1. Click **Apps** and then click the name of a managed app.
- 2. Click Data Protection.
- 3. Click the drop-down list in the Actions column for the desired snapshot.
- 4. Click Delete snapshot.

Overview Data protection Storage Resources				
Actions 👻 💙 Configure Protection Policy		T Searc	5 <b>O</b>	Snapshots 😫 Backups
			1	-25 of 40 entries
Name	Ready	On-Schedule/On-Demand	Created †	Actions
mariadb-kevin-kevin-preview-clus3-mariadb-snapshot-20201217174311		On-Schedule	2020/12/17 17:43 UTC	Failed 💙
mariadb-kevin-kevin-preview-clus3-mariadb-snapshot-20201217204312		On-Schedule	2020/12/17 20:43 UTC	Backup Restore application
mariadb-kevin-kevin-preview-clus3-mariadb-snapshot-20201217153009		On-Schedule	2020/12/17 15:30 UTC	Delete snapshot

5. Type the name of the snapshot to confirm deletion and then click Yes, Delete snapshot.

#### Result

Astra Control deletes the snapshot.

## **Delete backups**

Delete the scheduled or on-demand backups that you no longer need.

- 1. Click **Apps** and then click the name of a managed app.
- 2. Click Data Protection.
- 3. Click Backups.

Overview	Data protection Storage	Resources						
Actions *	Configure Protection Policy				T Search		Snapshots	Backups
							1-12 of 12 entries	< >
Name†			Ready	On-Schedule/On-Dema	ind	Created	Actions	
mysql-ke	vin-kevin-preview-clus3-mysql-backup	-20201217043353	0	On-Demand		2020/12/17 04:33 UTC	Availabl	• •

- 4. Click the drop-down list in the **Actions** column for the desired backup.
- 5. Click Delete backup.

	<u><u> </u></u>	irch	🗅 Snapshots 🔒 Backup
			1-12 of 12 entries
Ready	On-Schedule/On-Demand	Created	Actions
0	On-Demand	2020/12/17 04:33 UTC	Available
Δ	On-Schedule	2020/12/17 12:30 UTC	Failed
			Restore application
	Ready ©	Ready On-Schedule/On-Demand	Ready         On-Schedule/On-Demand         Created           Image: Comparison of the state o

6. Type the name of the backup to confirm deletion and then click Yes, Delete backup.

#### Result

Astra Control deletes the backup.

## **Restore apps**

Astra Control can restore your application configuration and persistent storage from a snapshot or backup. Persistent storage backups are transferred from your object store, so restoring from an existing backup will complete the fastest.

#### Steps

- 1. Click Apps and then click the name of a managed app.
- 2. Click Data protection.
- 3. If you want to restore from a snapshot, keep **Snapshots** selected. Otherwise, click **Backups** to restore from a backup.

Overview Data protection Storage Resources				
Actions * Configure Protection Policy		🐨 Searc	h	Snapshots 🚇 Backups
				1-25 of 41 entries 🛛 💙
Name 4	Ready	On-Schedule/On-Demand	Created	Actions
mariadb-kevin-kevin-preview-clus3-mariadb-snapshot-20201217043416	$\odot$	On-Demand	2020/12/17 04:34 U	TC Available V

- 4. Click the drop-down list in the **Actions** column for the snapshot or backup from which you want to restore.
- 5. Click Restore application.

Overview Data protection Storage Resources				
Actions * 💙 Configure Protection Policy		🐺 Sea		Snapshots 🔮 Backups
				1–25 of 43 entries
Name↓	Ready	On-Schedule/On-Demand	Created	Actions
mariadb-kevin-kevin-preview-clus3-mariadb-snapshot-20201217043416	$\odot$	On-Demand	2020/12/17 04:34 UTC	Available 🗸
mariadb-kevin-kevin-preview-clus3-mariadb-snapshot-20201217073003	0	On-Schedule	2020/12/17 07:30 UTC	Backup Restore application
mariadb-kevin-kevin-preview-clus3-mariadb-snapshot-20201217083002	$\odot$	On-Schedule	2020/12/17 08:30 UTC	Delete Shapshot Available

- 6. Restore details: Specify details for the clone:
  - Enter a name and namespace for the app.
  - Choose the destination cluster for the app.
  - Click Review information.
- 7. Restore Summary: Review details about the restore action and click Restore App.



#### Result

Astra Control restores the app based on the information that you provided.

## Clone and migrate apps

Clone an existing app to create a duplicate app on the same Kubernetes cluster or on another cluster. Cloning can help if you need to move applications and storage from one Kubernetes cluster to another. For example, you might want to move workloads through a CI/CD pipeline and across Kubernetes namespaces.

When Astra Control clones an app, it creates a clone of your application configuration and persistent storage.

#### Steps

- 1. Click Apps.
- 2. Click the drop-down list in the Action column for the desired app.
- 3. Click Clone.

0	Apps						
A	tion * + De	fine custom	app			★ Managed Q Discor	vered 1 🖉 Ignored
						1	-1 of 1 entries
	Name ↓	Ready	Protected	Compute	Group	Discovered	Actions
	jenkins-jenkins	$\odot$		S ben-cluster	<ul> <li>jenkins</li> <li>app.kubernetes.io/name: jenkins ±1</li> </ul>	2021/04/07 16:20 UTC	Available 🗸
							Snapshot
							Backup
							Clone Unmanage

- 4. Clone details: Specify details for the clone:
  - Keep the default name and namespace, or edit them.
  - Choose a destination cluster for the clone.
  - Choose whether you want to create the clone from an existing snapshot or backup. If you don't select this option, Astra Control creates the clone from the app's current state.
- 5. Clone Summary: Review the details about the clone and click Clone App.

Clon	e Application	STEP 2/2: CLONE SUMMARY	×
		REVIEW CLONE INFORMATION	
١	APP jenkins-jenkins	© CLONE jenkins-jenkins-e8ae1	
9	ORIGINAL GROUP ■ jenkins ₽ app.kubernetes.io/name: jenkins +1	DESTINATION GROUP  jenkins-jenkins-e8ae1  app.kubernetes.io/name: jenkins +1	
٨	ORIGINAL COMPUTE ben-cluster	DESTINATION COMPUTE	

#### Result

Astra Control clones that app based on the information that you provided.

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