



View app and compute health

Astra

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View app and compute health

View a summary of app and compute health

Click the **Dashboard** to see a high-level view of your apps, compute, and their health.

The screenshot shows the LongBoat IE dashboard. At the top, it says "Welcome to LongBoat IE". Below that is a notification box: "You are currently on the Free Plan and your limit is set to 10 applications. If you want to upgrade to the Premium Plan, please click the button below." with a "Manage Plans" button. The main content is divided into two sections: "Resources summary" and "Getting started".

Resources summary

Category	Managed	All Healthy	Not Fully Protected	Discovered
Apps	4/10	✓	4	0
Compute	1	✓	0	0

Getting started

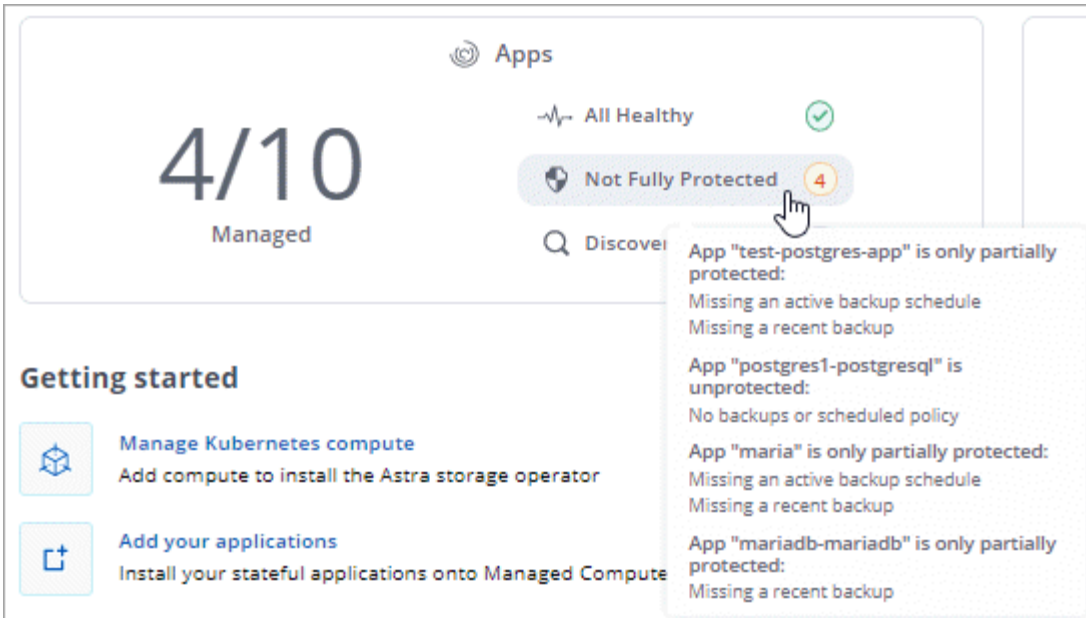
- Manage Kubernetes compute**: Add compute to install the Astra storage operator
- Add your applications**: Install your stateful applications onto Managed Compute and Astra storage classes
- Manage applications**: Enable your applications to be protected and cloned
- Invite users**: Share access to your account with colleagues

The Apps tile helps you identify the following:

- How many apps you're currently managing with Astra.
- Whether those managed apps are healthy.
- Whether the apps are fully protected (they're protected if recent backups are available).
- The number of apps that were discovered, but are not yet managed.

Ideally, this number would be zero because you would either manage or ignore apps after they're discovered. And then you would monitor the number of discovered apps on the Dashboard to identify when developers add new apps to a cluster.

Note that these aren't just numbers or statuses—you can drill down from each of these. For example, if apps aren't fully protected, you can hover over the icon to identify which apps aren't fully protected, which includes a reason why.



The Compute tile provides similar details about the health of the compute and you can drill down to get more details just like you can with an app.

View the health and details of compute

After you add Kubernetes compute to Astra, you can view details about the compute, such as its location, the worker nodes, persistent volumes, and storage classes.

Steps

1. Click **Compute**.
2. Click the compute name.
3. View the information in the **Overview** and **Storage** tabs to find the information that you're looking for.
 - **Overview**: Details about the worker nodes, including their state.
 - **Storage**: The persistent volumes associated with the compute, including the storage class and state.
 - **Activity**: The Astra activities related to the compute.

ben-cluster							Available
Version	Location	Provisioners					
v1.18.16-gke.302	northamerica-northeast1	Trident 21.01.2-custom+49f...					
<div style="display: flex; justify-content: space-between;"> Overview Storage Activity </div>							
Search							
1-7 of 7 entries							
Worker Nodes ↓	Node size	Public IP	Memory	CPUs	Created	State	
gke-ben-cluster-default-pool-6e469af1-j0xx	e2-medium	35.203.80.144	3.84 GiB	2 vCPUs	2021/04/07 15:51 UTC	Running	
gke-ben-cluster-default-pool-6e469af1-kqn3	e2-medium	35.203.108.92	3.84 GiB	2 vCPUs	2021/04/07 15:51 UTC	Running	
gke-ben-cluster-default-pool-e493d6b5-7hhr	e2-medium	34.95.15.242	3.84 GiB	2 vCPUs	2021/04/07 15:51 UTC	Running	

View the health and details of an app

After you start managing an app, Astra provides details about the app that enables you to identify its status (whether it's healthy), its protection status (whether it's fully protected in case of failure), the pods, persistent storage, and more.

The screenshot displays the Astra console interface for an application named 'jenkins-jenkins'. At the top right, there is a green 'Available' status indicator. Below this, two summary cards are shown: 'App Status' with a green checkmark and the word 'Healthy', and 'App Protection Status' with a blue shield icon and the text 'Partially Protected'. Below these cards, key details are listed: 'Images' (docker.io/bitnami/jenkins:2.277.1-debian-10-r2), 'Protection Schedule' (Every hour on the hour, Daily at 02:00 (UTC), Weekly on Mondays at 02:00..., Every 1st of the month at 02:00...), 'Group' (jenkins, app.kubernetes.io/... +1), and 'Compute' (ben-cluster). A navigation bar contains tabs for 'Overview', 'Data protection', 'Storage', 'Resources', and 'Activity'. Below the tabs is a search bar and a pagination indicator '1-1 of 1 entries'. A table lists the pod details:

Pod ↓	Ready	Node	Created	State
jenkins-7c9c88f745-dxqg2 app.kubernetes.io/instance: jenkins, app.kubernetes.io/managed-by: Helm +2	✓	gke-ben-cluster-default-pool-6e469af1-j0xx	2021/04/07 16:19 UTC	Available

Steps

1. Click **Apps** and then click the name of an app.
2. Click around to find the information that you're looking for:

App Status

Provides a status that reflects the app's state in Kubernetes. For example, are pods and persistent volumes online? If an app is unhealthy, you'll need to go and troubleshoot the issue on the cluster by looking at Kubernetes logs. Astra doesn't provide information to help you fix a broken app.

App Protection Status

Provides a status of how well the app is protected:

- **Fully protected:** The app has an active backup schedule and a successful backup that's less than a week old
- **Partially protected:** The app has an active backup schedule, an active snapshot schedule, or a successful backup or snapshot
- **Unprotected:** Apps that are neither fully protected or partially protected.

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.

Overview

Information about the state of the pods that are associated with the app.

Data protection

Enables you to configure a data protection policy and to view the existing snapshots and backups.

Storage

Shows you the app-level persistent volumes. The state of a persistent volume is from the perspective of the Kubernetes cluster.

Resources

Enables you to verify which resources are being backed up and managed.

Activity

The Astra activities related to the app.

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