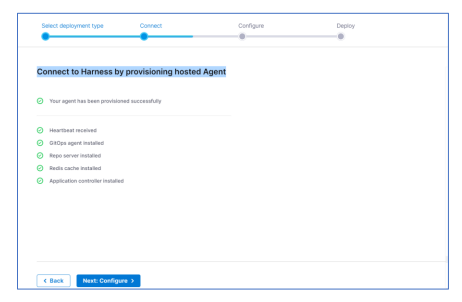
Harness Homework

Tutorial

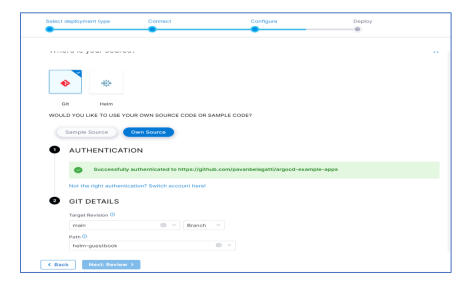
Harness takes care of everything. It connects to Harness by provisioning hosted agent.

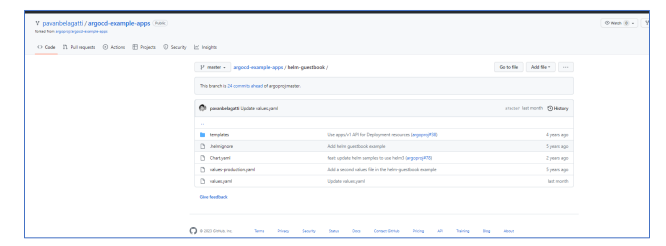
Once the agent gets installed successfully, get to the next configuration.

Connect to Harness by provisioning hosted Agent



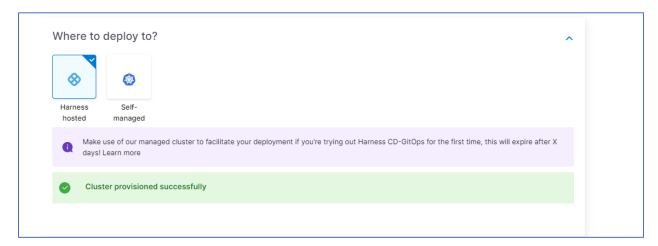
Configure the source and destination



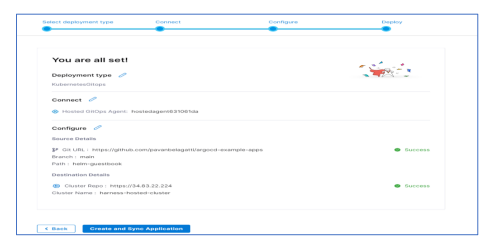


'Harness Hosted' to test the GitOps workflow. You can choose self-managed too. But for this tutorial, we will select 'Harness Hosted'.

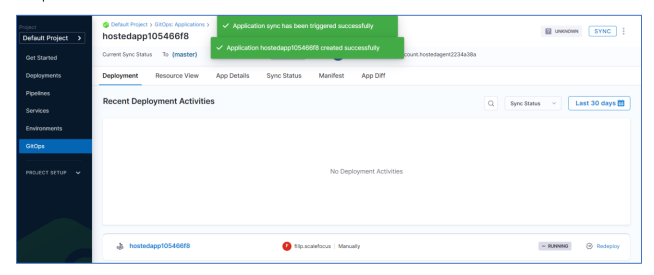
Click the 'Connect to Cluster' button and make sure the connection is successful.



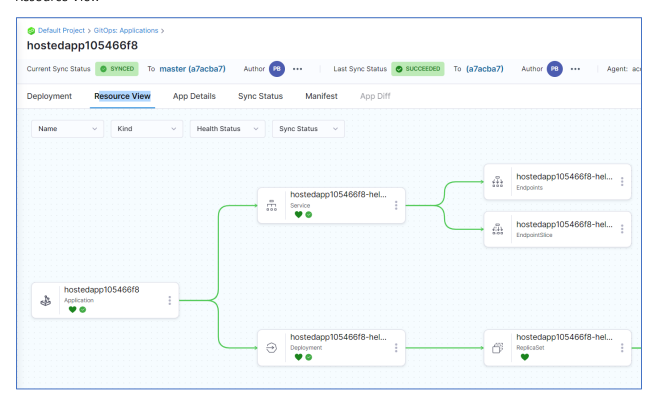
REVIEW



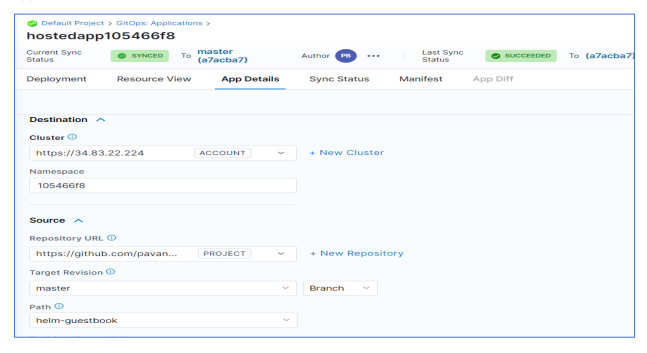
GitOps dashboard



Resource View

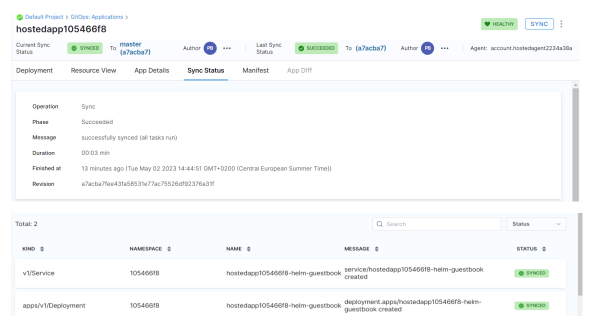


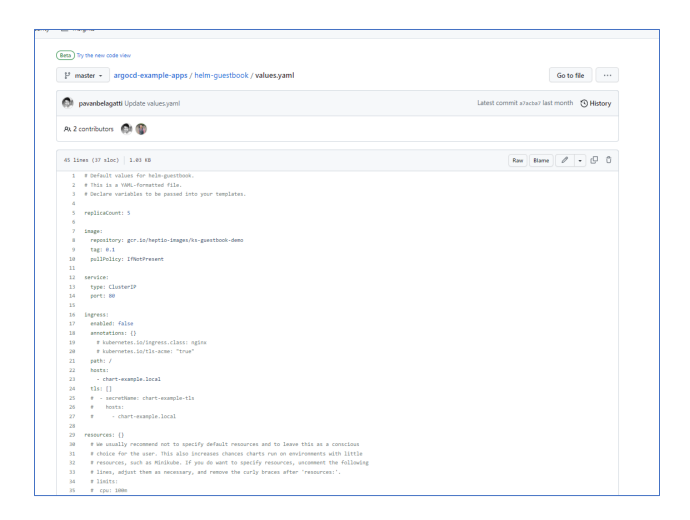
App Details

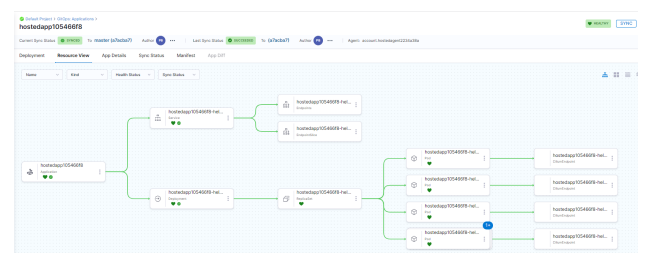


In the same tab, you can see the sync policy, it is set as 'manual', change it to 'Automated'. This means, when any changes happen to your GitHub repo, the GitOps agent will pick those changes automatically and syncing will happen in an automated fashion.

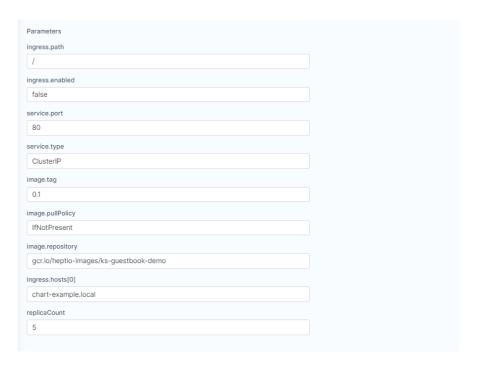
Sync Status







Setting Replica count to 5



Sync

