




Ask A Question About Palantir

 Hi, what would you like to know about Palantir?

 What are helm charts?

 Helm charts are packages of pre-configured Kubernetes resources that can be easily deployed and managed using the Helm package manager. They contain information such as the chart name, version, release name, Kubernetes namespace, and configuration overrides. The Reported State and Declared State of all entities within an environment can be used to power data-rich views, and teams can deploy and manage their software through a single pane-of-glass using the information provided by Apollo. Helm charts can be published to Apollo and deployed into an environment using the Add helm-chart option in the environment's Settings tab.

Source 1 

Source 2 

Source 3 

Source 4 

or `--helm-chart-version`: these values are parsed from the metadata in the Helm Chart file. However, the `--helm-repository-url` flag is still required because Apollo always obtains the Helm Chart to deploy from the Helm Repository .### Deploying the Published Redis ProductThe result of either publish operation above is that the Helm Chart Product `com.bitnami:redis:16.9.11` has been published to Apollo. If you have also , then you can now deploy Redis into the Environment.Go to the Environment's Settings tab . You can select the Add `helm-chart` to bring up a page where you can see Redis as an option:From there, you can configure and deploy the Helm Chart. See for more information about this process.

Source: <https://www.palantir.com/docs/apollo/core/apollo-cli-getting-started/>

Ask A Question About Palantir



Hi, what would you like to know about Palantir?



What is an ontology?



An Ontology is a categorization of the world, and in the context of Palantir's Foundry platform, it is the digital twin of an organization that maps datasets and models to object types, properties, link types, and action types. It is an artifact that stores ontological resources such as object types, link types, and action types, and can either be private and assigned to a single organization or shared among multiple organizations. Grouping resources in Ontologies ensures that only users of the specified organizations can access ontological resources. The Ontology enforces a shared communication layer across Foundry and is the highest order objective to ensure a wide-range of valuable projects can move forward simultaneously while enriching the common operating picture.

Source 1

OverviewAn Ontology is an artifact which stores ontological resources such as object types, link types, and action types. An Ontology can either be private and assigned to a single or shared among multiple Organizations. Shared Ontologies allow users of different Organizations to share data and workflows in a safe way. Grouping resources in Ontologies ensures that only users of the specified Organizations can access ontological resources. Users with access to multiple Ontologies can switch between them by using the ontology selection dropdown menu located in the top left of the . After an Ontology has been migrated to , members of that Ontology will have **discoverer** access to all ontological resources within.## Relation with namespacesAn Ontology is mapped 1:1 with a namespace. When a new namespace is created, a corresponding Ontology with the same name is simultaneously created with the same Organization as the namespace. A private namespace will map to a private Ontology, while a shared namespace will map to a shared Ontology. Users and groups granted the Owner role on the namespace also hold the Ontology Owner role on the corresponding Ontology.

Source: <https://www.palantir.com/docs/foundry/ontologies/ontologies-overview/>

Source 2

Source 3

Ask A Question About Palantir



Hi, what would you like to know about Palantir?



Does Palantir do hardware?



Based on the given context, there is no indication that Palantir does hardware. Palantir is a software company that provides differentiated software solutions for various industries and mission areas.

Source 1



we will handle this information. Palantir's Platforms integrate massive amounts of data generated by multi-domain assets. Differentiated software is the means by which superior outcomes are derived. It is often the difference between success and failure. Palantir powers mission areas within the Air Force, Space Force, and NORAD-NORTHCOM to integrate, clean, share, and leverage data to help make decisions. Palantir-powered Warp Core helped deliver an authoritative picture of events in Afghanistan for decision makers across DoD and the Joint Staff. The Air Force's 621st Contingency Response Wing is changing the way it does business with its new readiness tool, the Palantir-powered Envision platform. Palantir helps NORAD and USNORTHCOM deter, detect, and defeat threats to the United States.

Source: <https://www.palantir.com/offerings/defense/air-space/>

Source 2



Source 3



Source 4



What does Palantir do?

