

How-to guides

Beta

This product is covered by the [Pre-GA Offerings Terms \(/terms/service-terms#1\)](/terms/service-terms#1) of the Google Cloud Platform Terms of Service. Pre-GA products may have limited support, and changes to pre-GA products may not be compatible with other pre-GA versions. For more information, see the [launch stage descriptions \(/products#product-launch-stages\)](/products#product-launch-stages).

Using AI Hub

Finding assets on AI Hub

Learn how to find assets on AI Hub.

(/ai-hub/docs/find-asset)

Uploading assets on AI Hub

Learn about uploading assets on AI Hub.

(/ai-hub/docs/publish-asset)

Sharing assets on AI Hub

Learn how to share assets with your colleagues on AI Hub.

(/ai-hub/docs/share-asset)

Deleting shared assets from AI Hub

Learn how to remove an asset from AI Hub.

(/ai-hub/docs/delete-asset)

Kubeflow pipelines and components

Deploying a pipeline

Find a machine learning pipeline (ML) on AI Hub and deploy the pipeline to Kubeflow Pipelines.

(/ai-hub/docs/deploy-pipeline)

Using a pipeline component

Find and reuse a pipeline component on AI Hub.

(/ai-hub/docs/use-component)

Uploading a pipeline or component

Upload an ML pipeline or component on AI Hub.

(/ai-hub/docs/publish-pipeline)

Setting up a shared Container Registry

Set up a central Google Cloud project for your organization, so that you can share pipeline containers in Container Registry across your organization.

(/ai-hub/docs/registry-setup)

Notebooks

Finding and using a notebook

Find and use a Jupyter notebook on AI Hub.

(/ai-hub/docs/open-notebook)

Uploading a notebook

Upload a Jupyter notebook on AI Hub.
(/ai-hub/docs/publish-notebook)

Services or APIs

Finding a service or API

Find and use a service or API on AI Hub.
(/ai-hub/docs/use-service)

Technical guides

Learning from a technical guide

Find and learn from a technical guide on AI Hub.
(/ai-hub/docs/open-technical-guide)

TensorFlow modules

Finding and using a TensorFlow module

Find a TensorFlow module on AI Hub and use the TensorFlow Hub API to add the module to your code.
(/ai-hub/docs/use-tensorflow-module)

Trained model

Using a trained model

Find and use trained ML models on AI Hub.

(/ai-hub/docs/use-model)

Uploading a trained model

Upload a trained ML model on AI Hub.

(/ai-hub/docs/publish-model)

VM images

Finding and using a virtual machine image

Find a virtual machine image on AI Hub and use it to create an instance on Google Cloud.

(/ai-hub/docs/use-vm-image)

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/) (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the [Apache 2.0 License](https://www.apache.org/licenses/LICENSE-2.0) (https://www.apache.org/licenses/LICENSE-2.0). For details, see the [Google Developers Site Policies](https://developers.google.com/site-policies) (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.