

Provisioning the Watson Knowledge Studio (WKS) service

Step 0: Create an IBM Cloud account

If you don't have an IBM Cloud account, you need to create your IBM Cloud account first. If you already have your IBM Cloud account, you can skip this step and move to Step 1.

1. In your browser, go to <https://cloud.ibm.com>
2. Create an IBM Cloud account.

Note: If you are an IBMer, enter *your IBM intranet ID* in the **Email** field, and then follow the instructions for registration. If you're redirected to the IBMid Login page, log in with your IBM intranet ID and complete the registration.

Step 1: Log in to IBM Cloud

1. In your browser, go to <https://cloud.ibm.com> and log in using the email address you used in Step 0.

Note: If you're already logged in to IBM Cloud, it should redirect to the IBM Cloud dashboard page automatically.

2. Click **Log in** button, and log in with your intranet ID or your other IBMid,
3. Confirm that you are viewing your IBM Cloud Dashboard.



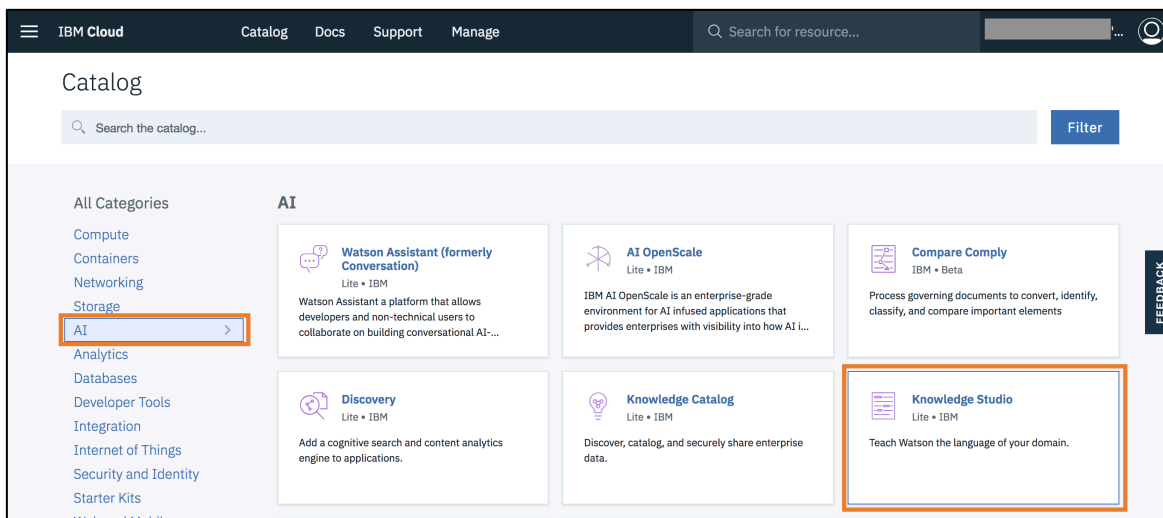
Step 2: Create a Knowledge Studio service instance

NOTE: if you have already provisioned a WKS instance, open it and skip to Step 3

1. Click **Catalog** menu in the banner at the top of the IBM Cloud dashboard page.

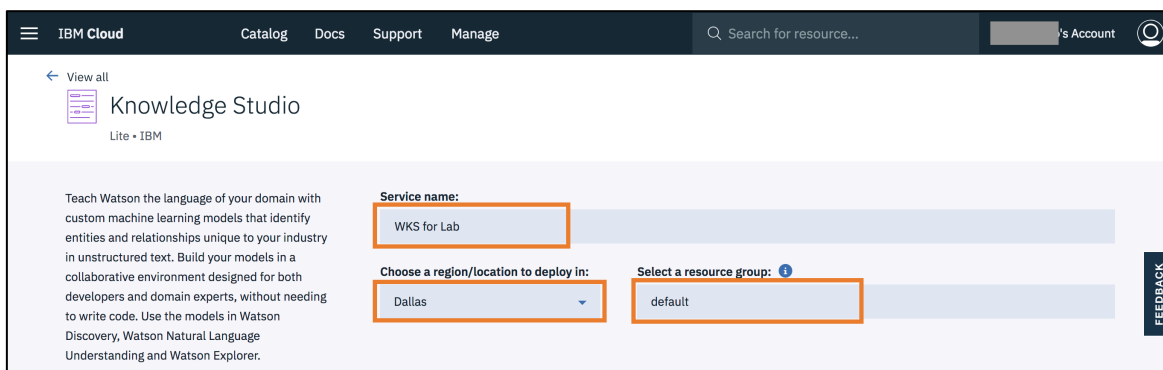


2. In the Catalog page, select the **AI** category from the categories list in the left pane (the list of categories may vary over time and not match this screenshot precisely). Click **Knowledge Studio** service in the right pane.



3. In the Knowledge Studio service page, fill in the following fields.

- **Service name:** WKS for Lab
- **Region/Location to deploy in:** Dallas
- **Resource group:** Default



4. Scroll down the page and confirm that **Lite** plan is selected, and then click **Create**.

IBM Cloud Catalog Docs Support Manage Search for resource... Account

Pricing Plans

Monthly prices shown are for country or region: [Japan](#)

PLAN	FEATURES	PRICING
<input checked="" type="checkbox"/> Lite	1 user 5 GB of storage included Up to 5 workspaces Deploy models directly to Watson Natural Language Understanding and Watson Discovery services	Free
Standard	1 to 10 users 10 GB to 100 GB of storage Up to 50 workspaces Deploy models directly to Watson Natural Language Understanding and Watson Discovery services Export models for use with Watson Explorer	¥10,200.00 JPY/per user per month ¥5,097.00 JPY/per 10 GB storage per month
Premium	10 to 100 users 100 GB to 500 GB of storage Up to 100 workspaces Deploy models directly to Watson Natural Language Understanding and Watson Discovery services Export models for use with Watson Explorer	To purchase a Premium plan, visit: https://ibm.biz/contact-

Try Watson Knowledge Studio for an unlimited time at no cost.
Lite plan services are deleted after 30 days of inactivity.

Need Help? [Contact IBM Cloud Support](#) Estimate Monthly Cost [Cost Calculator](#) **Create**

5. Confirm that you can see the service dashboard page of the created Knowledge Studio instance.

IBM Cloud Catalog Docs Support Manage Search for resource... Account

Manage [Getting started](#) Plan

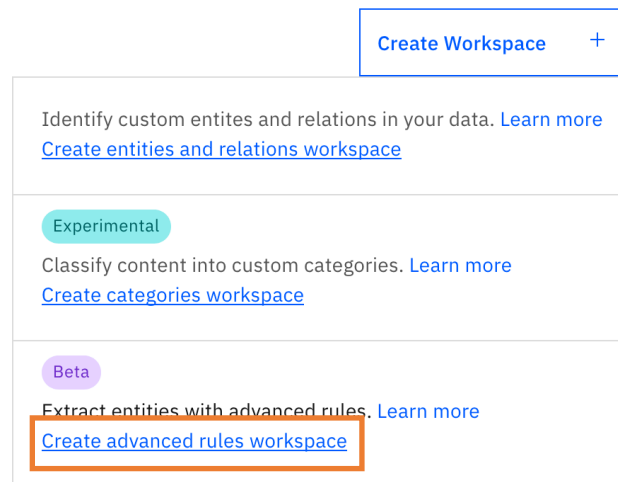
Dashboard / WKS for Lab

Resource Group: default Location: Dallas

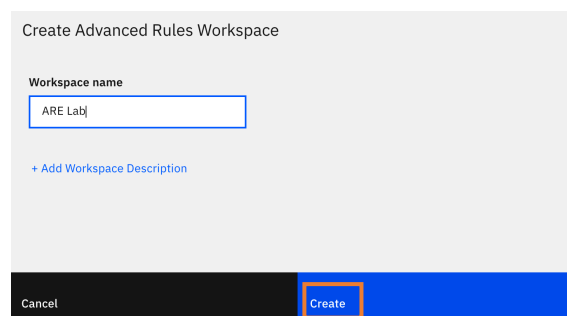
Tip: This documentation is for IBM Watson™ Knowledge Studio on IBM® Cloud. To see the documentation for the previous version of Knowledge Studio on IBM Marketplace, [click this link](#).

Step 3: Access the Knowledge Studio service instance and create a new workspace

1. From the service dashboard page of the created Knowledge Studio instance page, click on **Manage** in the left navigation menu. Then click the button to launch the tool (it may launch in a new tab). You should now be able to access the Knowledge Studio instance tooling UI.
2. Click the **Create Workspace** button from the Knowledge Studio tool page and select **create advanced rules workplace**.



3. In the Create Workspace dialog, enter “ARE Lab” in the Workspace name field and click the **Create** button.



4. Confirm that your created workspace looks something like this (click anywhere to hide the help overlay):

