





Before you start

Provision an Azure Storage account

Explore blob storage

Explore Azure Data Lake Storage Gen2

Explore Azure Files

Explore Azure Tables

Explore blob storage

Now that you have an Azure Storage account, you can create a container for blob data.

1. Download the product1.json JSON file from https://aka.ms/product1.json and save it on your computer (you can save it in any folder - you'll upload it to blob storage later).

If the JSON file is displayed in your browser, save the page as product1.json.

- 2. In the Azure portal page for your storage container, on the left side, in the Data storage section, select Containers.
- In the Containers page, select + Container and add a new container named data with a public access level of Private (no anonymous access).
- 4. When the data container has been created, verify that it's listed in the Containers page.
- 5. In the pane on the left side, in the top section, select **Storage browser**. This page provides a browser-based interface that you can use to work with the data in your storage account.
- 6. In the storage browser page, select Blob containers and verify that your data container is listed.
- 7. Select the data container, and note that it's empty.
- 8. Select + Add Directory and read the information about folders before creating a new directory named products.
- 9. In storage browser, verify that the current view shows the contents of the **products** folder you just created observe that the "breadcrumbs" at the top of the page reflect the path **Blob containers** > **data** > **products**.
- 10. In the breadcrumbs, select data to switch to the data container, and note that it does not contain a folder named products.
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