

Creating a SWIFT Object Storage on IBM Cloud:

When you have selected “Create Object Storage” in the IBM Cloud Catalog, a screen appears where you are asked to provide the details of your configuration.

Please click on “Compare versions” in the upper right corner:

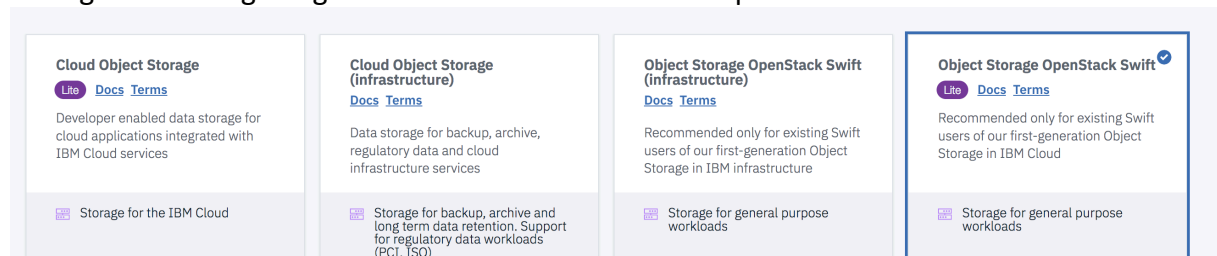




[Catalog](#) [Docs](#) [Support](#) [Manage](#)

Looking for our infrastructure or Swift Object Storage offerings? [Compare Versions](#)

Service name:
Cloud Object Storage-o4

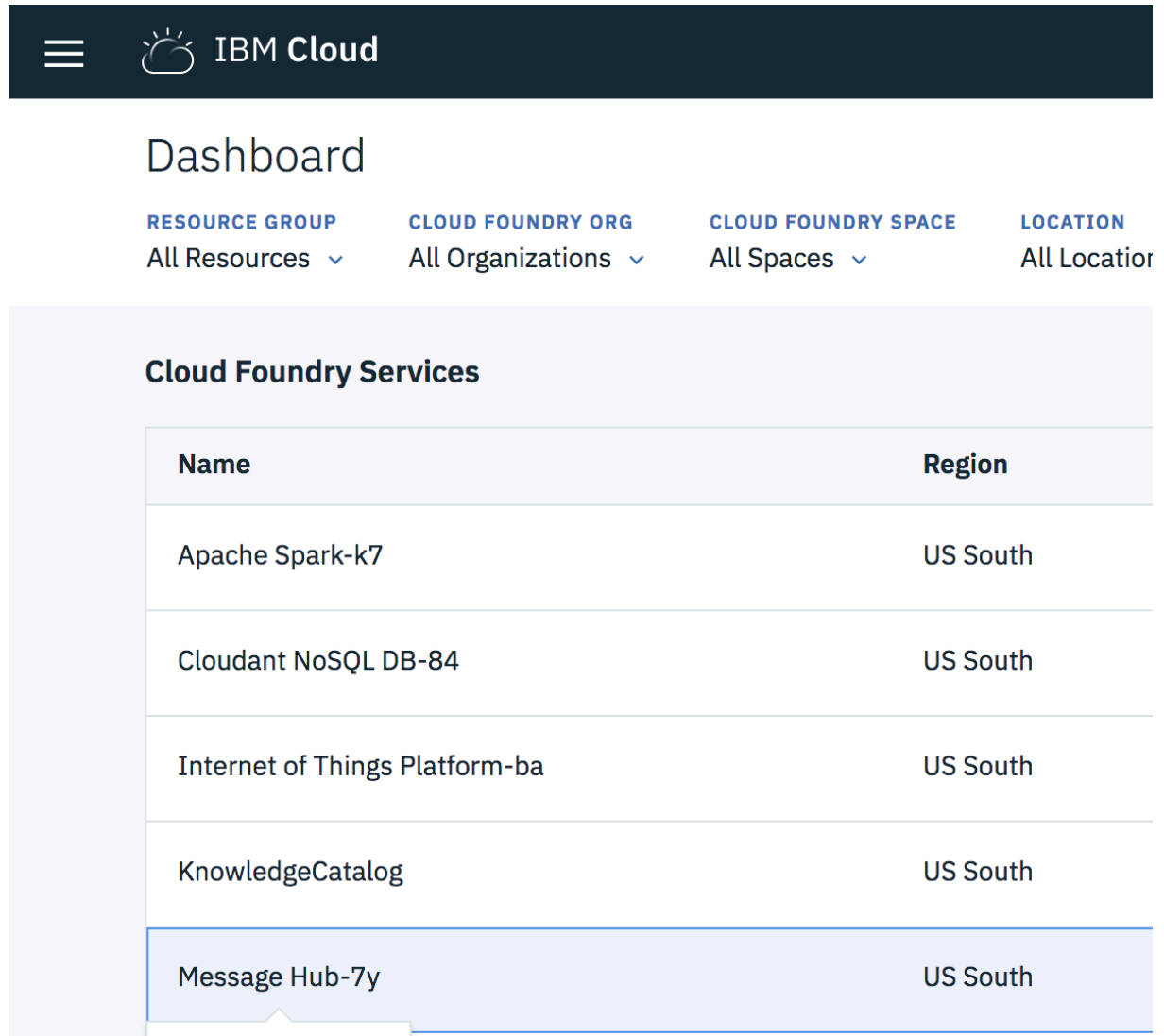
Select a resource group:
Default

Please select “Object Storage OpenStack Swift” on the next screen and create the Object Storage. You also get a good overview of the different options on this screen.

Cloud Object Storage Lite Docs Terms Developer enabled data storage for cloud applications integrated with IBM Cloud services  Storage for the IBM Cloud	Cloud Object Storage (infrastructure) Docs Terms Data storage for backup, archive, regulatory data and cloud infrastructure services  Storage for backup, archive and long term data retention. Support for regulatory data workloads (PCI, ISO)	Object Storage OpenStack Swift (infrastructure) Docs Terms Recommended only for existing Swift users of our first-generation Object Storage in IBM infrastructure  Storage for general purpose workloads	Object Storage OpenStack Swift  Lite Docs Terms Recommended only for existing Swift users of our first-generation Object Storage in IBM Cloud  Storage for general purpose workloads
---	---	---	--

Creating Object Storage Bridges in Message Hub

Please go to the IBM Cloud Dashboard and click on your Message Hub Service to go to the administration interface.



The screenshot shows the IBM Cloud Dashboard interface. At the top, there is a dark blue header with the IBM Cloud logo and a hamburger menu icon. Below the header, the word "Dashboard" is displayed. Underneath, there are four filter tabs: "RESOURCE GROUP" (All Resources), "CLOUD FOUNDRY ORG" (All Organizations), "CLOUD FOUNDRY SPACE" (All Spaces), and "LOCATION" (All Locations). The main content area is titled "Cloud Foundry Services" and contains a table with two columns: "Name" and "Region". The table lists five services: "Apache Spark-k7", "Cloudbant NoSQL DB-84", "Internet of Things Platform-ba", "KnowledgeCatalog", and "Message Hub-7y". The "Message Hub-7y" row is highlighted with a blue border and a blue background.

Name	Region
Apache Spark-k7	US South
Cloudbant NoSQL DB-84	US South
Internet of Things Platform-ba	US South
KnowledgeCatalog	US South
Message Hub-7y	US South


In the manage section, please go to bridges and configure a new bridge to “Object Storage”. Afterwards, it should look like the following screenshot.

You will need your Object Storage Credentials to configure.

Topics Bridges

Message Hub bridges are unidirectional links between Message Hub and another service.

- You can use an outbound bridge to read data from Message Hub and write it into another service.
- You can use an inbound bridge to read data from another service and write it into Message Hub.

os600 ↺ ⚙		
<div>Object Storage Outbound</div> <div></div> <div>● Running</div>	Topic	carevents
	Container	carevents
	Partitioning	Kafka Offset
	Upload Duration	600
	Upload Size	1024

