

DS 4300

Redis in Docker Setup

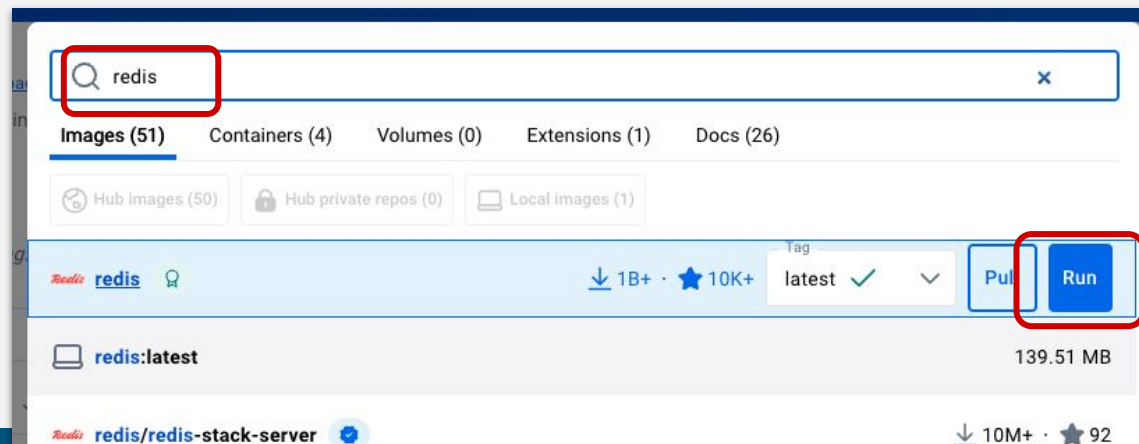
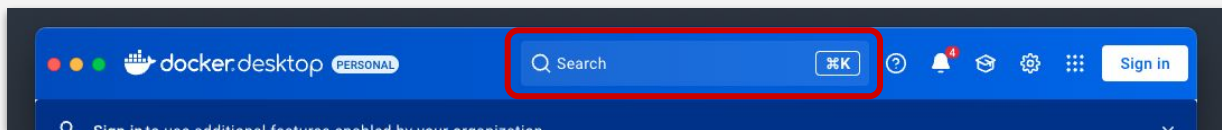
Mark Fontenot, PhD
Northeastern University

Pre-Requisites

- You have installed Docker Desktop
- You have installed JetBrains DataGrip

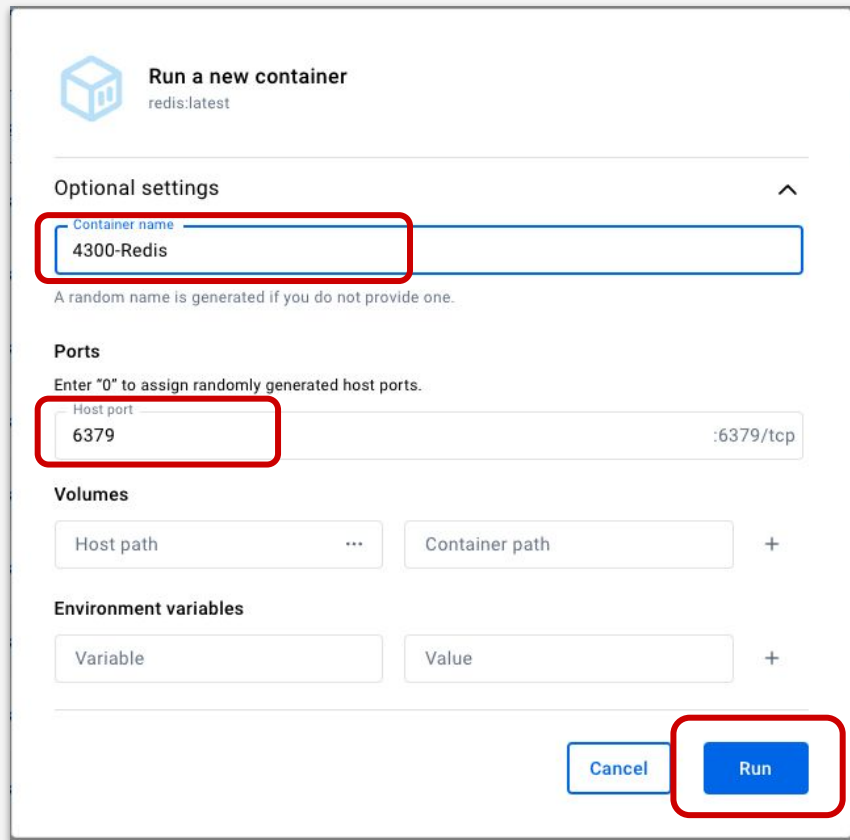
Step 1 - Find the Redis Image

- Open Docker Desktop
- Use the Built In search to find the Redis Image
- Click Run



Step 2 - Configure & Run the Container

- Give the new container a name
- Enter **6379** in Host Port field
- Click Run
- *Give Docker some time to download and start Redis*



Run a new container
redis:latest

Optional settings

Container name
4300-Redis

A random name is generated if you do not provide one.

Ports

Enter "0" to assign randomly generated host ports.

Host port
6379 :6379/tcp

Volumes

Host path ... Container path +

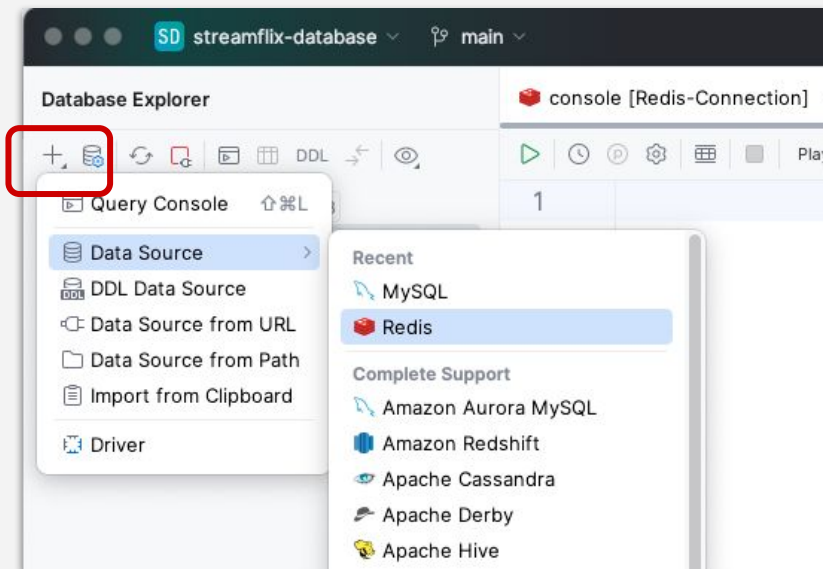
Environment variables

Variable Value +

Cancel Run

Step 3 - Set up Data Source in DataGrip

- Start DataGrip
- Create a new Redis Data Source
 - You can use the + in the Database Explorer OR
 - You can use New from the File Menu



Step 4 - Configure the Data Source

- Give the data source a name
- Install Drivers if needed (message above Test Connection)
- Test the Connection to Redis
- Click OK if connection test was successful

