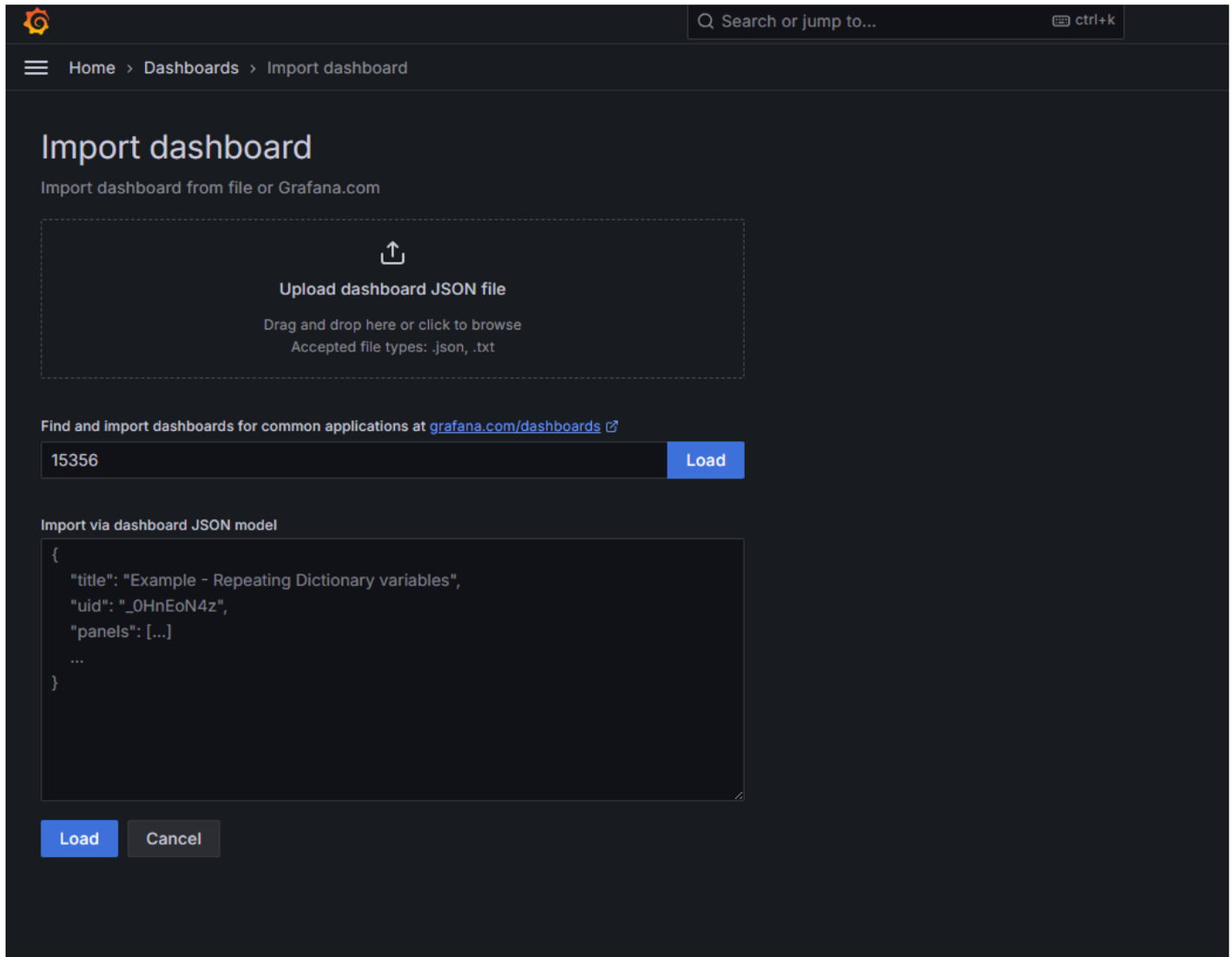


The Dashboard

With your connections set up, you can build your dashboard. There are many templates on Grafana to choose from, or you can create your own. I chose to use the Proxmox Cluster [Flux] dashboard. See below:

Navigate to Home ---> Dashboards ---> Import Dashboards in the Grafana Web GUI:



Here, import the [Grafana template ID](#), then select load, and adjust name your Dashboard, then click Import:

Options

Name

Folder

Unique identifier (UID)

The unique identifier (UID) of a dashboard can be used to uniquely identify a dashboard between multiple Grafana installs. The UID allows having consistent URLs for accessing dashboards so changing the title of a dashboard will not break any bookmarked links to that dashboard.

proxmox-flux

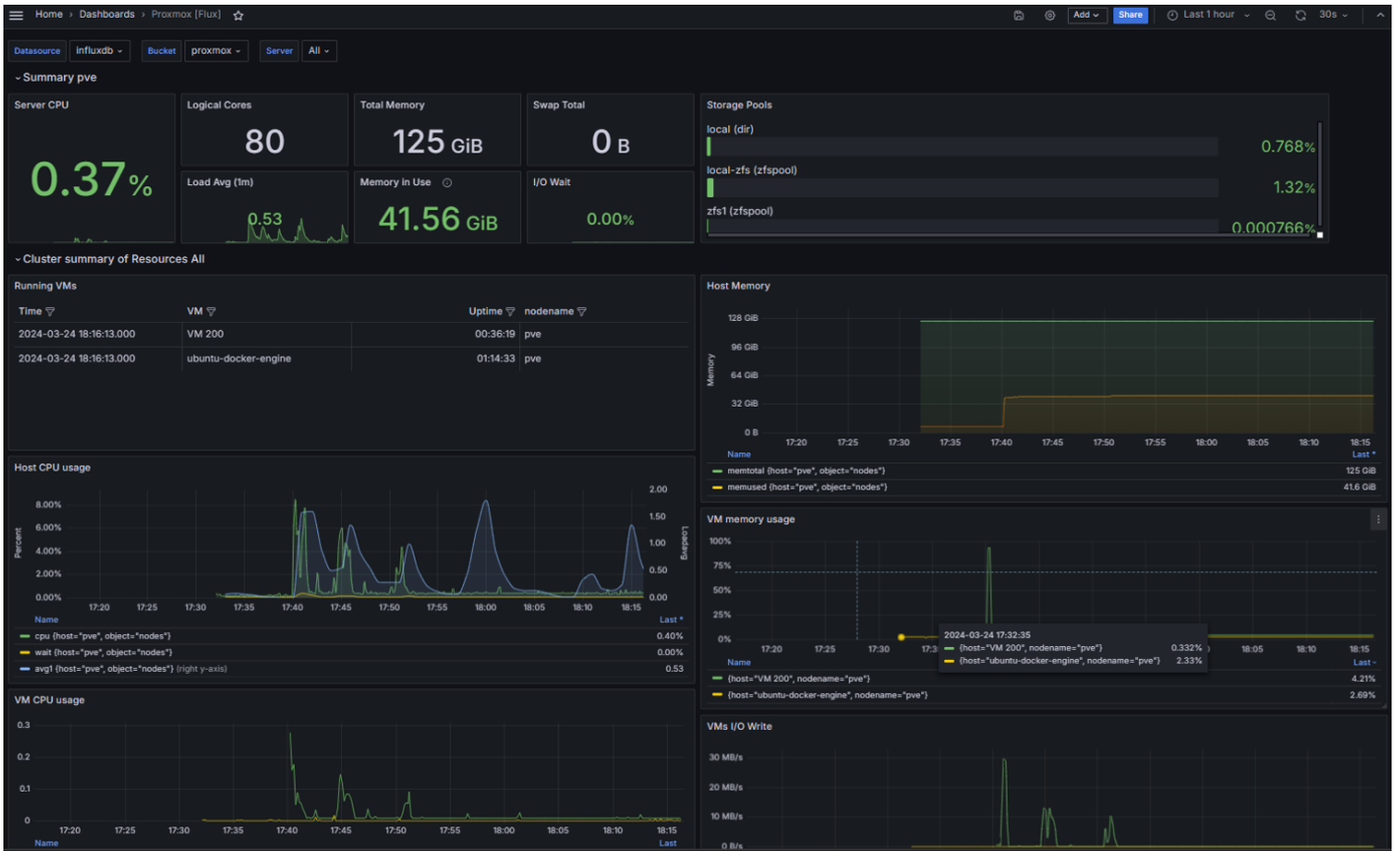
Once loaded, you'll need to select your InfluxDB bucket:

The screenshot shows the Grafana interface for the 'Proxmox [Flux]' dashboard. The top navigation bar includes 'Home > Dashboards > Proxmox [Flux]'. The main content area is divided into several sections:

- Summary All:** A grid of metrics including 'Server CPU', 'Logical C...tasks', 'al Memory', 'Swap Total', 'Storage Pools', 'Load Avg (1m)', 'Memory in Use', and 'I/O Wait'. All these metrics display 'No data' in green text.
- Cluster summary of Resources All:** Contains two panels: 'Running VMs' and 'Running LXCs', both displaying 'No data'.
- Memory and CPU usage All:** Contains two panels: 'Host CPU usage' and 'Host Memory', both displaying 'No data'.

A dropdown menu is open over the 'Bucket' field, showing options: 'OPNsense...monitoring' and 'proxmox'.

Your dashboard is all set!



Revision #2

Created 24 March 2024 23:09:17 by Austin

Updated 27 March 2024 19:52:37 by Austin