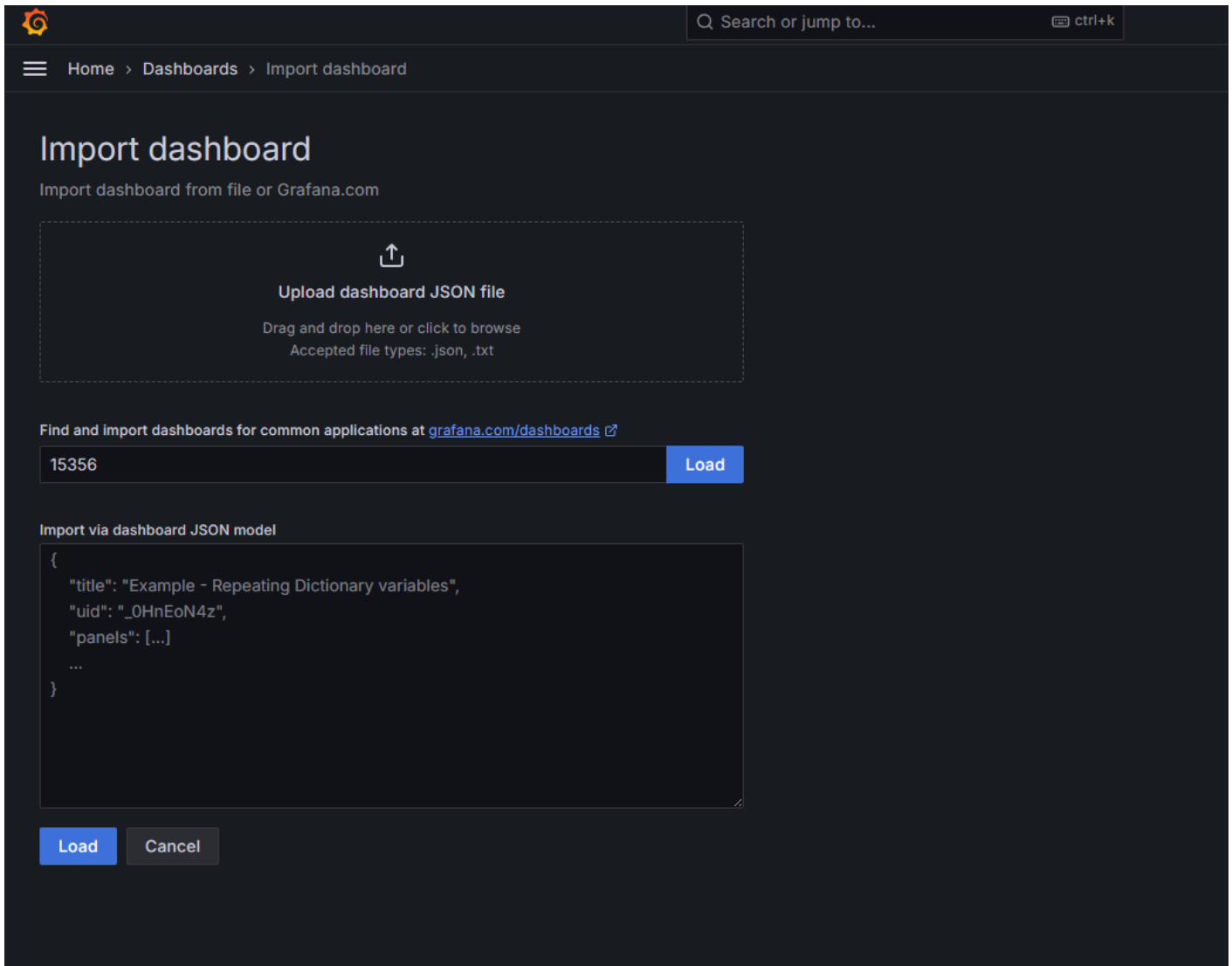


The Dashboard

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:



The screenshot shows the Grafana 'Import dashboard' page. At the top, there is a search bar and a 'ctrl+k' shortcut. The breadcrumb navigation shows 'Home > Dashboards > Import dashboard'. The main heading is 'Import dashboard' with a subtitle 'Import dashboard from file or Grafana.com'. Below this, there is a large dashed box for uploading a JSON file, with an upload icon and the text 'Upload dashboard JSON file', 'Drag and drop here or click to browse', and 'Accepted file types: .json, .txt'. Below the upload area, there is a link to 'Find and import dashboards for common applications at grafana.com/dashboards'. A search input field contains the ID '15356' and a 'Load' button. Below this, there is a section 'Import via dashboard JSON model' with a text area containing a JSON snippet:

```
{
  "title": "Example - Repeating Dictionary variables",
  "uid": "_0HnEoN4z",
  "panels": [...]
  ...
}
```

 At the bottom of this section are 'Load' and 'Cancel' buttons.

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

Options

Name

Proxmox [Flux]

Folder


Dashboards

Unique identifier (UID)

The unique identifier (UID) of a dashboard can be used for 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.

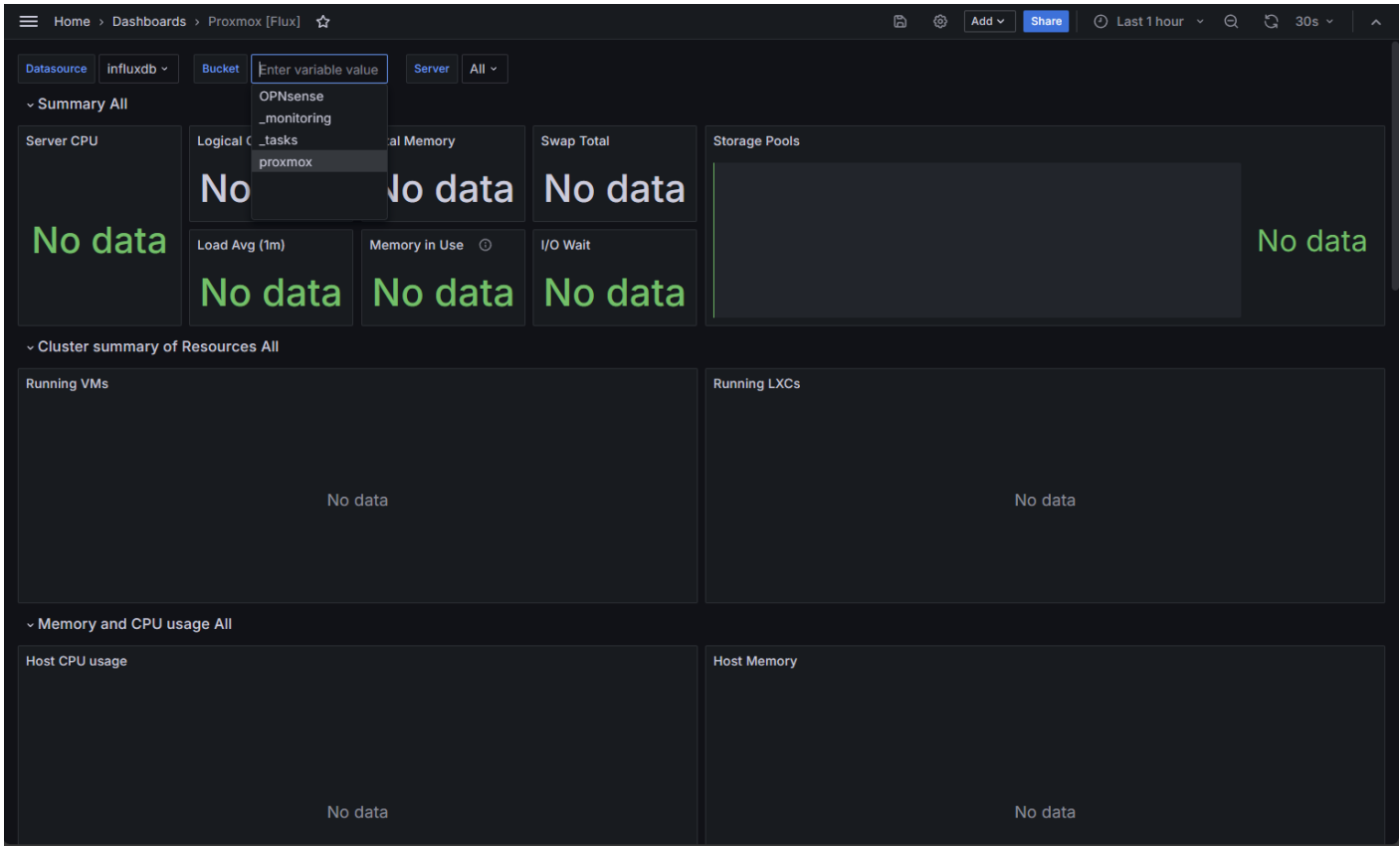
lfgdXjtnk [Change uid](#)

proxmox-flux

 influxdb

[Import](#) [Cancel](#)

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



Home > Dashboards > Proxmox [Flux]

Datasource influxdb Bucket Enter variable value Server All

Summary All

Server CPU No data

Logical C...tasks No data

al Memory No data

Swap Total No data

Storage Pools No data

Load Avg (1m) No data

Memory in Use No data

I/O Wait No data

Cluster summary of Resources All

Running VMs No data

Running LXCs No data

Memory and CPU usage All

Host CPU usage No data

Host Memory No data

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