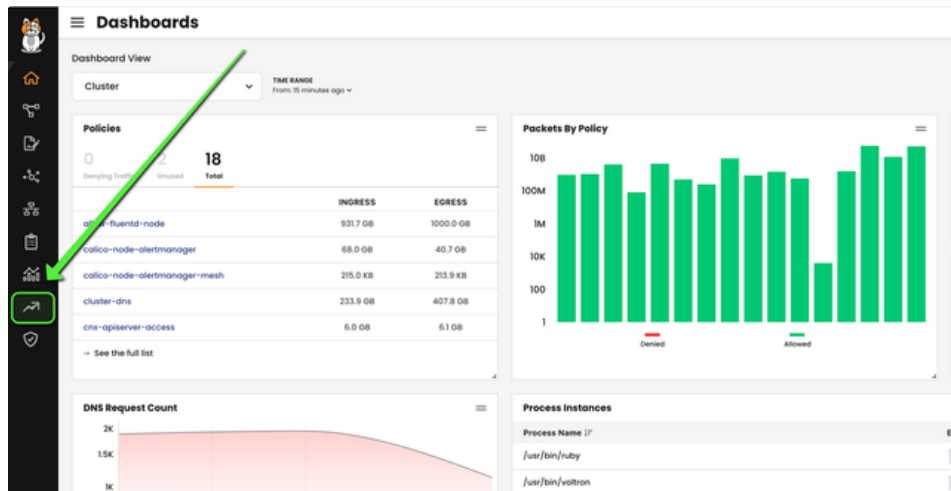


How to Import Custom Dashboard in Kibana

i In this document, we will go through importing a Dashboard to Calculate the total Egress traffic going out of a cluster.

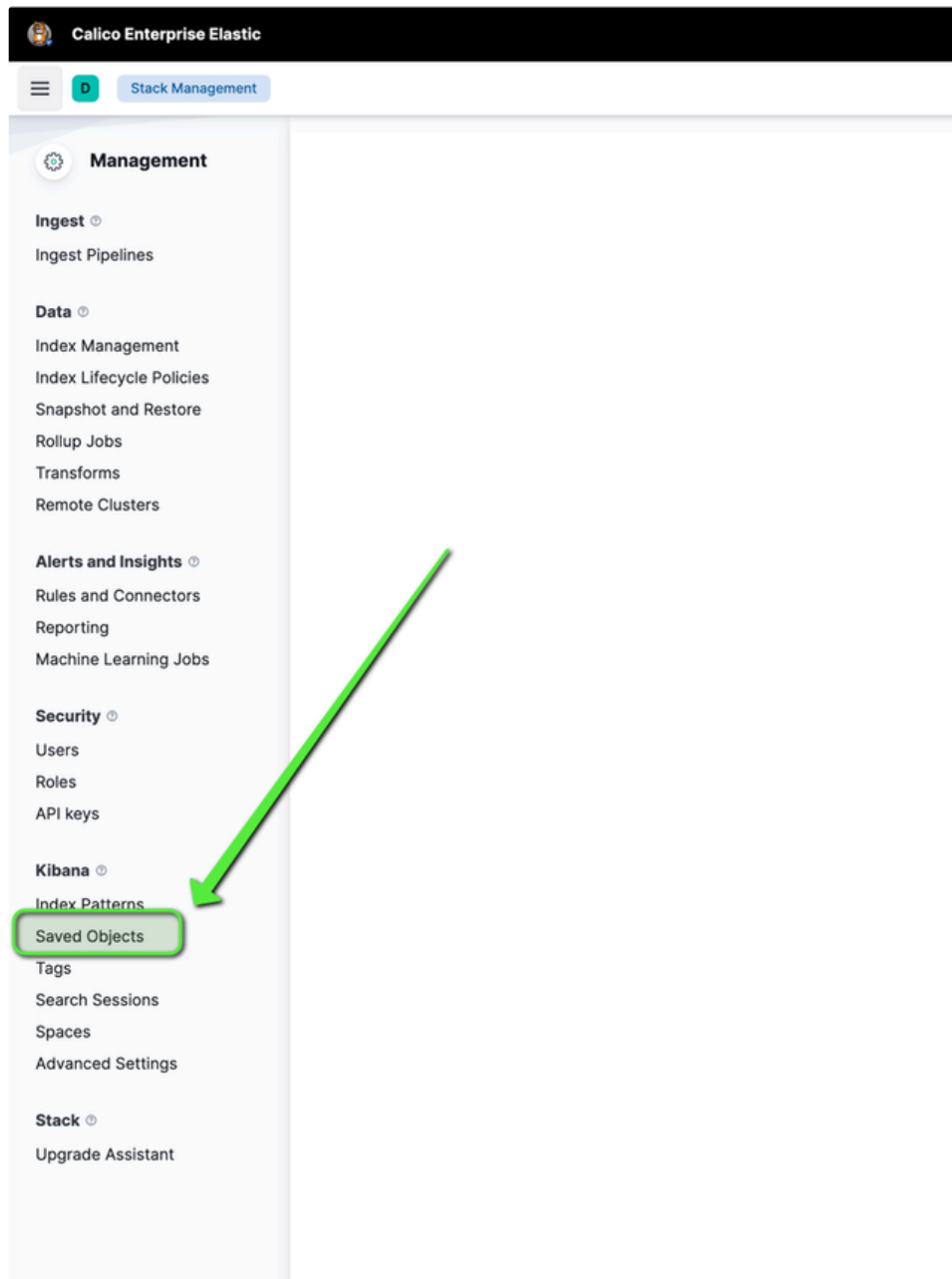
1. Login to Calico Enterprise Management Console and click on Logs (this will open a new window for Kibana)



This will open up a new Kibana Window, now go to Stack Management as shown in the screenshot below:



Now go the saved Objects:



Now go to imports:



Select file to import:

×

Import saved objects

Select a file to import

↓

Import

No file chosen

Import options

☒

Check for existing objects

ⓘ

☒

Automatically overwrite conflicts

☐

Request action on conflict

☐

Create new objects with random IDs

ⓘ

W

Import saved objects



Select a file to import



export.ndjson

[Remove](#)

Import options



Check for existing objects



☒ Automatically overwrite conflicts

☐ Request action on conflict



Create new objects with random IDs

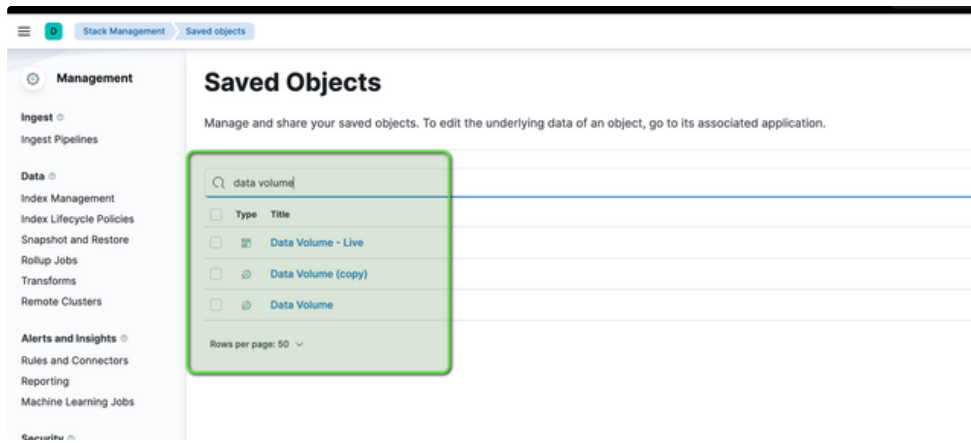


No file chosen

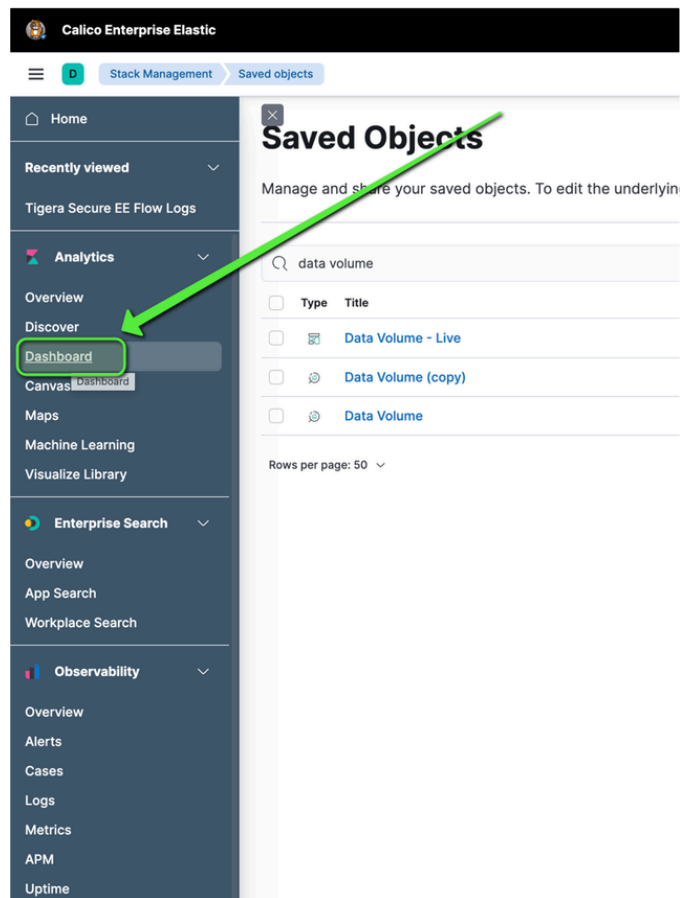
Cancel

Import

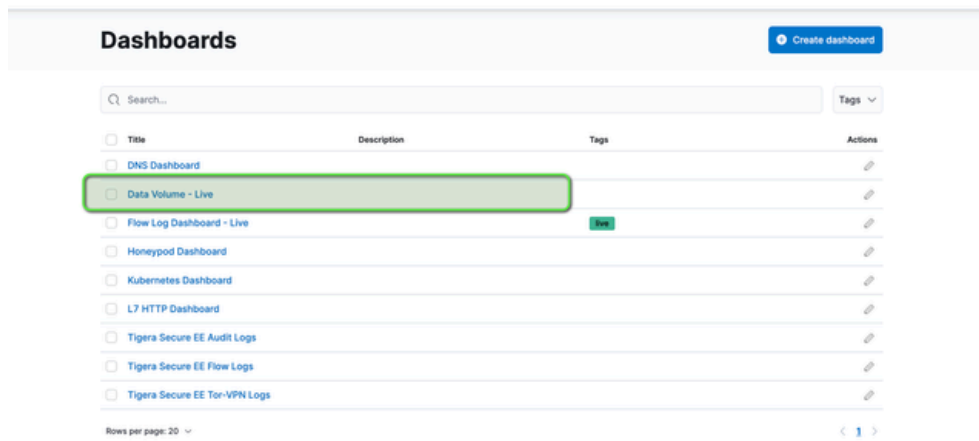
Now if you do a search for "data volume" in the saved objects, you should see the below:



Now go to your Dashboards,



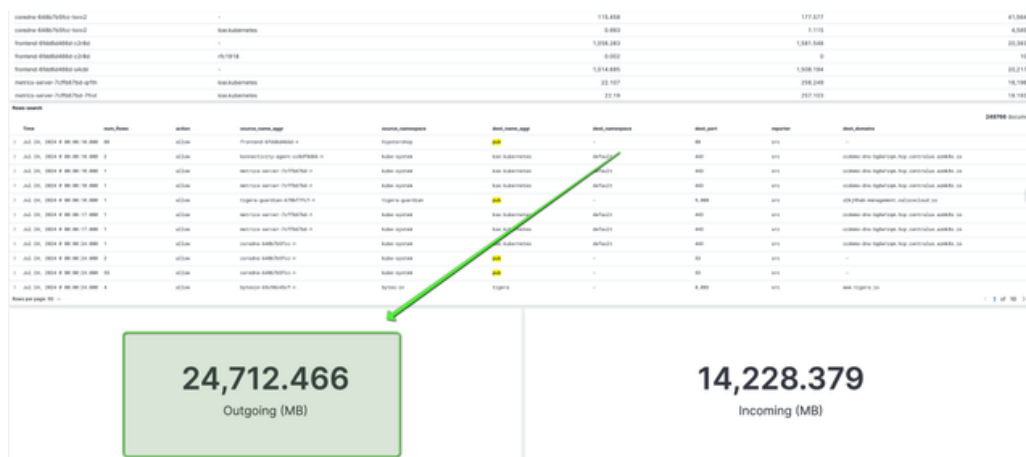
You should now see the new dashboard we just imported there (data volume):



Now if you click on that and select (for example data for last 7 days)



Scroll down to the bottom of the page and you should see the total egress traffic for the last 7 days from the cluster:



Here the data is given in MB's so you'll have to convert into GB's (if that's how you want to track)

PS: Please also note that the incoming data beside it in the screenshot above is the incoming session data and not the complete ingress data to the cluster.

