## Fixing Dashboard Mapping

Management → Kibana → Saved → Object

If any component of docker get updated, Kibana re-add all the dashboard. It is important to delete them by searching in the search bar: cowrie dshield.

Select and delete them all and download the current map and manually upload it in this same location. Go to this directory: <a href="https://github.com/bruneaug/DShield-SIEM/tree/main/scripts">https://github.com/bruneaug/DShield-SIEM/tree/main/scripts</a>

The file to download is: dshield\_sensor\_8.11.1.ndjson

#### Before you Delete

### **Saved Objects**

Manage and share your saved objects. To edit the underlying data of an object, go to its associated C cowrie dshield Tags Type **DShield** 3 Ψ. cowrie\* DShield Sensor Map - Unique IP by Country DShield 0 **DShield Logs** [Logs DShield Sensor] Overview 80 **DShield Sensor** cowrie\* Œ. DShield Sensor .0. DShield Sensor Map - Unique IP by Country 0 **DShield Logs** DShield Sensor .alerts-security.alerts-default,apm-\*-transaction\*,auditbeat-\*,endgame-\*,filebeat-\*,logs-\*,packetbeat-\*,tracesapm\*,winlogbeat-\*,-\*elastic-cloud-logs-\*

#### After you Imported the Updated Dashboard

[Logs DShield Sensor] Overview

The result will look like this after the JSON has been re-imported (5 Titles):

# **Saved Objects**

Manage and share your saved objects. To edit the underlying data of an object, go to its associated

C cowrie dshield

Type Title Tags

DShield

cowrie\*

DShield Sensor Map - Unique IP by Country

DShield

DShield Logs