

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

## Saved Objects



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

<input type="text" value="Q cowrie dshield"/>		
<input type="checkbox"/> Type	Title	Tags
<input type="checkbox"/> 	DShield	
<input type="checkbox"/> 	cowrie*	
<input type="checkbox"/> 	DShield Sensor Map - Unique IP by Country	DShield
<input type="checkbox"/> 	DShield Logs	
<input type="checkbox"/> 	[Logs DShield Sensor] Overview	
<input type="checkbox"/> 	DShield Sensor	
<input type="checkbox"/> 	cowrie*	
<input type="checkbox"/> 	DShield Sensor Map - Unique IP by Country	DShield Sensor
<input type="checkbox"/> 	DShield Logs	DShield Sensor
<input type="checkbox"/> 	.alerts-security.alerts-default,apm-*~transaction*,auditbeat-*,endgame-*,filebeat-*,logs-*,packetbeat-*,traces-apm*,winlogbeat-*,-*elastic-cloud-logs-*	

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

<div><div></div>cowrie dshield</div>			
<input type="checkbox"/>	Type	Title	Tags
<input type="checkbox"/>		DShield	
<input type="checkbox"/>		cowrie*	
<input type="checkbox"/>		DShield Sensor Map - Unique IP by Country	DShield
<input type="checkbox"/>		DShield Logs	
<input type="checkbox"/>		[Logs DShield Sensor] Overview	