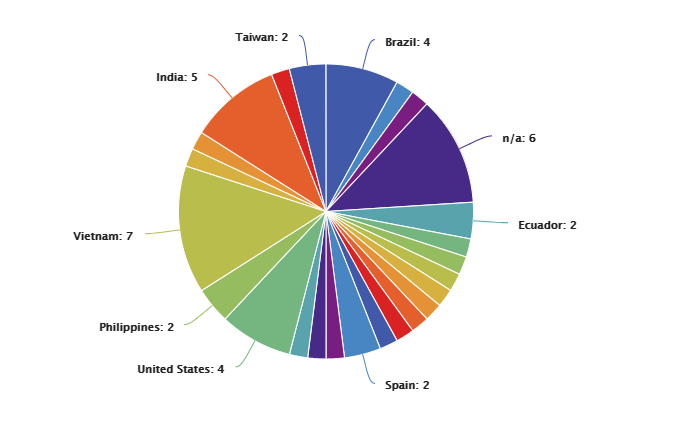
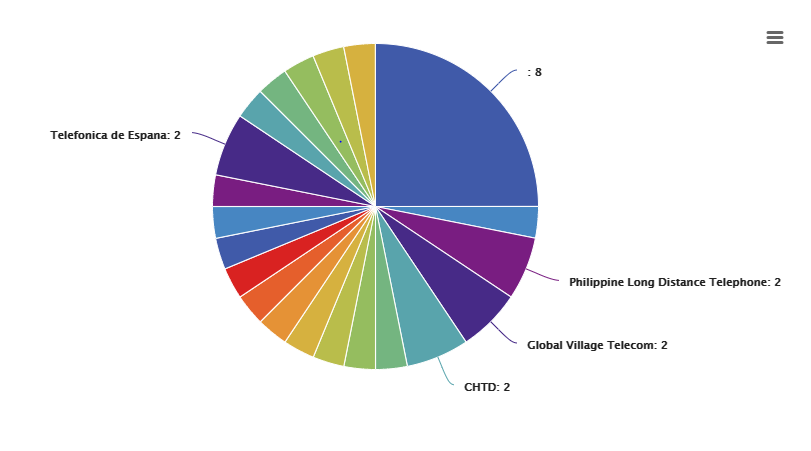
1. Queries:
2. \_fetch \* from bruteforce limit 100

>>\_agg count\_unique $Country



1. \_fetch \* from bruteforce where $Type=Wordpress limit 100

>>\_agg count\_unique $Organisation

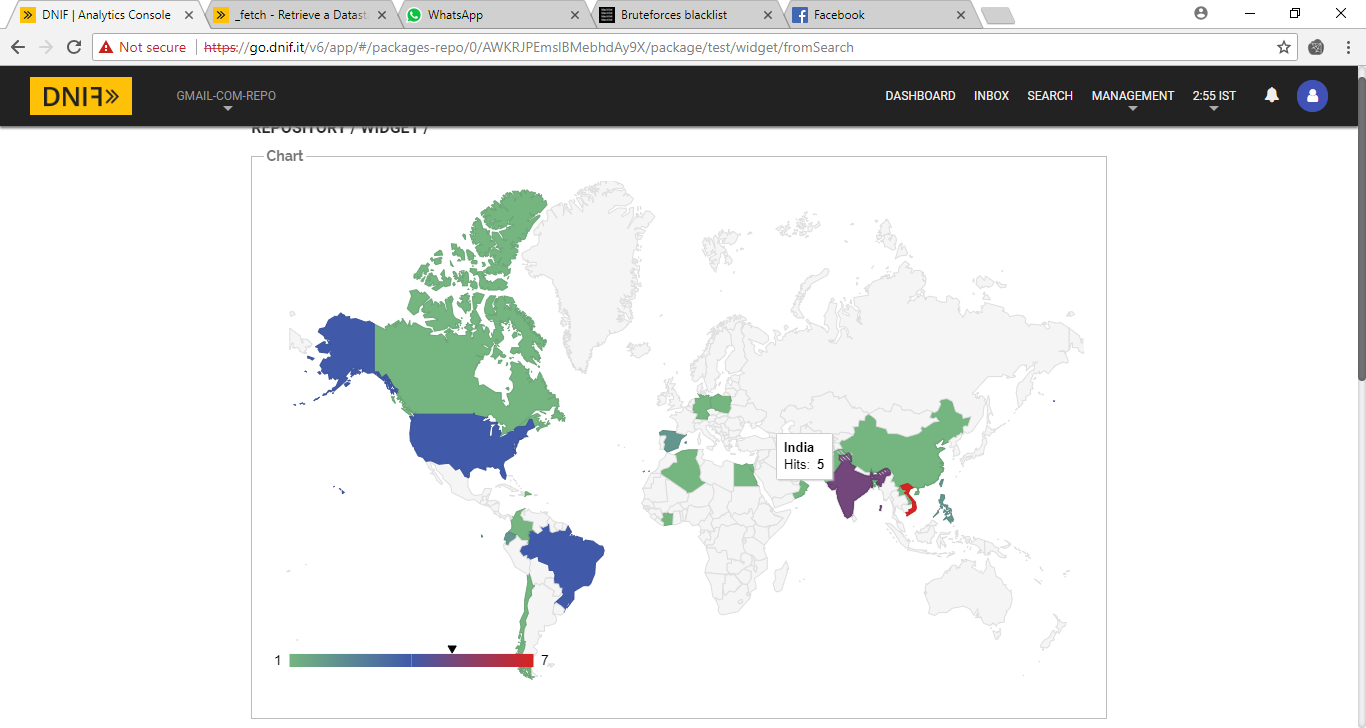


1. \_fetch \* from bruteforce limit 100>>\_agg count\_unique $Country

Chart Type : Geo Map

Country\_Code Fields : $Country

Value : Count\_Unique

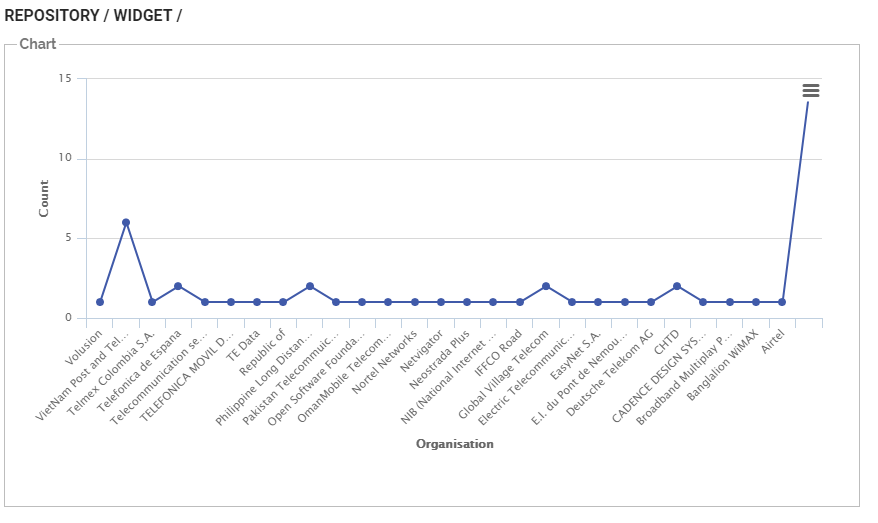


1. \_fetch \* from bruteforce limit 100

>>\_agg count\_unique $Organisation

>>\_sort by $Organisation DESC

Line Chart:



1. \_fetch \* from bruteforce limit 100

>> \_agg max $Organisation

Result : Volusion

1. \_fetch \* from bruteforce limit 100

>> \_agg max $Country

Result : n/a

7.\_fetch $IPAddress , $Country , $Organisation from bruteforce where $Country=India AND $Type=Wordpress AND $Date=03-05-2018 limit 100

>>\_agg count\_unique $IPAddress

8.

\_fetch \* from bruteforce AND $Duration=24h limit 100

>>\_agg count\_unique $Country

Cron job can be created using create workbook feature to run a particular query at particular time in dnif

Refer screenshot

https://dnif.it/docs/guides/tutorials/how-to-create-workbooks.html

