## Whois lookup

0

If you don't want to see Whois information for your Internal Address in All Traffic Pattern, you can disable it. It is useful, for example, when your internal address range is public address range by default.

To enable (disable) Whois lookup for All Traffic Internal Addresses:

- 1. Go to blocked URL> Settings > NetFlow Settings > Configuration > Whois lookup 2. Select Enable (Disable)
- Patterns Subnets Subnet Sets End Users TopN Alarms Reports Aggregator Filtering Sampling Configuration W Import) (& Export) Service options VetFlow Collection port DDP port nuebel lakeing for hetPlow date NetFlow Collection port Imread There before relaying lakeing for Plow date Station Collection port Plow date Station Collection port Plow date There before relaying for SPlow LOD packets 2060 5 6344 5 Ime before rehying latering for SPion UDP packets d users collection port UDP port number latering for user lagan/lagoff syslag i d users collection port timeout Ime before rehying latering for syslag UDP packets 33516 Tene oerrer nev y sy son ... y ... . amp folder Polder is which NetVaora-Nov will temporary urpack Rev /ver/lib/r chived files folder tober in which NetVoura. How Apprepator stores processed files /var/lib/netvizura/flow/archiv igacy raw files folder Pobler in which NetHours. Ploy stone Rev Date Res fro c) your most chains on which Heliferburg Aller above fairs Dela Hel from pri-num debabbase size of side will be revocal find runn free data space on the films Dela shonge is less them config data size in the Vela's data size in the Vela's database gazer nure out syndem of new your job Tridipa before archive space syndem of new your job Tridipa before archive space. 10 409 ematic Daduplication mabled. Rows that have known exporter as next hop will not be proc ookup lied. Whole lookup will be skiped for All Traffic Inte tup DNS lookup will be skiped for all addre / Save X Cancel

Once you change status of Whois lookup in Settings from Enabled to Disabled and vice versa, it is necessary to refresh the observed view in NetFlow module by pressing the Refresh button in the upper right corner.

Disabling Whois lookup will not disable DNS resolution for Internal Address in All Traffic Pattern