Display Name Settings

Administrator can set, and user can view DSCP, AS number, Service port and Protocol names and descriptions. These names are used in the application instead of numbers to to provide more human friendly statistics.

Configuring DSCP

NetFlow Analyzer has a searchable built-in register of DSCP names and numbers. You can change DSCP name and description. DSCP numbers are not changeable.

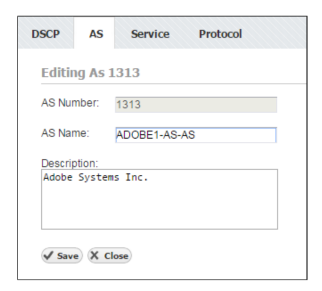
To configure DSCP, go to blocked URL > Settings > Miscellaneous > Display Names > DSCP.

DSCP	AS	Service	Protocol	
Editing DSCP 46				
DSCP Number: 46				
DSCP Name: EF				
Description: Expedited Forwarding				
✓ Save X Close				

Configuring AS

NetFlow Analyzer has a searchable built-in register of AS names and numbers. AS register is taken from IANA.org, and aditional informations are collected by sending WHOIS request to whois.arin.net. AS numbers (ASN) are not changeable, but new autonomous systems can be added. When NetFlow Analyzer built-in register does not contain the ASN, which is a very rare situation, you can retrieve it by visiting IANA.org. You can change AS name and description. Our base of AS's is updated with every new release. The AS's that you have added or changed (name and/or description) will not be affected by the update.

To configure AS, go to blocked URL > Settings > Miscellaneous > Display Names > AS.



Configuring Service

Configuring DSCP Configuring AS Configuring Service Configuring Protocol

NetFlow Analyzer has a searchable built-in register of Service names and numbers. You can change Service name and description. Service numbers are not changeable, but new services can be added.

To configure Service, go to blocked URL > Settings > Miscellaneous > Display Names > Service.



Configuring Protocol

NetFlow Analyzer has a searchable built-in register of Protocol names and numbers. You can change Protocol name and description. Protocol numbers are not changeable, but new services can be added.

To configure Protocol, go to blocked URL > Settings > Miscellaneous > Display Names > Protocol.

