GUI variable edits: Firewall

The steps below are for a stand-alone NGFW platform without Panorama.

Device tab edits

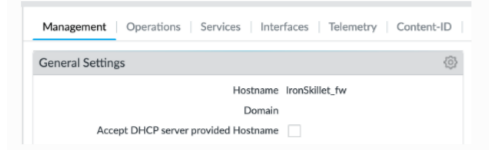
The following edits are found under the Device tab



From here the following edits can be made:

Hostname

- 1. Go to Device -> Setup -> Management
- 2. Click the gear icon to edit the hostname



DNS and NTP servers

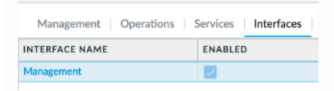
- 1. Go to Device -> Setup -> Services
- 2. Click the gear icon to edit the server values
- 3. Choose the Services (DNS) and NTP tabs accordingly



Static Management Interface

For a static management interface configuration, edit the IP address, subnet mask, default gateway.

- 1. Go to Device -> Setup -> Interfaces
- 2. Click on the Management link
- 3. Edit the management interface attributes



Superuser Administrator

The sample configuration uses the default admin/admin username and password setting. It is recommended to remove this user and add a new superuser or at a minimum change the admin user password.

- 1. Go to Device -> Administrators
- 2. Select and delete the admin user account
- 3. Choose to Add a new user entering the username and password in the pop-up window



Syslog IP Address

Syslog is used to send traffic, threat and other log updates to an external system.

- 1. Go to Device -> Server Profiles -> Syslog
- 2. Click on the Sample_Syslog_Profile link and edit the IP address



Email Server Profile

The email profile is used to send key alerts to select recipients.

- 1. Go to Device -> Server Profiles -> Email
- Click on the Sample_Email_Profile link and edit the from, to, and gateway values in the pop-up window.

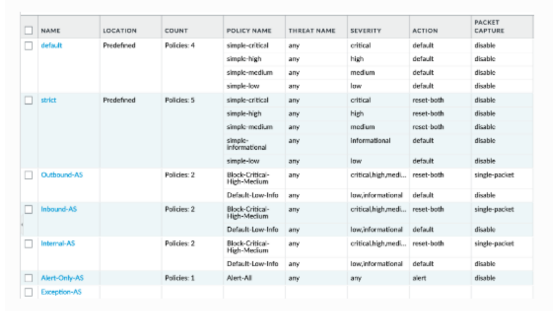


Anti-Spyware Security Profiles

The templates define multiple named Anti-Spyware profiles all appended with _-as . Each of these profiles must be updated with new sinkhole address if non-default values are required.

These values should match the sinkhole IP addresses configured under Addresses.

1. Go to Objects -> Security Profiles -> Anti-Spyware



- 2. Click on one of the template specific profiles ending in -AS
- 3. Click on the DNS Signatures tab and update the IPv4 and IPv6 sinkhole addresses

