Configure or Change FXOS Firepower 2100 Password

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Introduction

This document describes steps to change the password for a local user on the Firepower 2100 Appliance.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

Cisco Firepower FXOS

Components used

The information in this document is based on this hardware/software versions:

- FPR 2100
- FXOS Version 2.1, 2.2 and 2.3

This procedure changes in accordance with the application code used. It can be either Adaptive Security Appliance (ASA) or Firepower Threat Defense (FTD). Both methods are covered in this document.

The information in this document was created for devices where the current admin username and password are known and for devices with a cleared (default) configuration

Procedure

Procedure for Firepower 2100 with ASA image

Step 1. Enter security mode.

```
<#root>
Firepower-chassis#
  scope security
Step 2. Verify which user is configured, where local-user-name is the account name to be used to log in
into this account.
<#root>
Firepower-chassis /security #
show local-user
Step 3. Enter local-user scope.
<#root>
Firepower-chassis /security/local-user #
scope local-user username
Step 4. Set the new password for the user account.
<#root>
Firepower-chassis /security/local-user #
 set password
Enter a password:
Confirm the password:
Step 5. Commit the transaction to the system configuration.
<#root>
Firepower-chassis /security/local-user* #
commit-buffer
```

Procedure for Firepower 2100 with FTD image

Step 1. Connect to FTD Application through CLI.

<pre><#root></pre>
Firepower-chassis#
connect ftd
Step 2. Verify if the user to change part of the "users" table.
<#root>
>
show user
Login UID Auth Access Enabled Reset Exp Warn Str Lock Max admin 100 Local Config Enabled No Never N/A Dis No O

Step 3. Set the password for the user account.

> configure user password admin
Enter current password:
Enter new password for user admin:
Confirm new password for user admin:

Configuration Example

Example for Firepower 2100 with ASA code

```
<#root>
FPR-2100 login:
admin

password:
Admin123

FPR-2100#
scope security
```

After the changes are committed, confirm that it works properly, log out off the session and log back in with the new password **cisco.**

```
<#root>
FPR-2100 /security/local-user #
top

FPR-2100#
exit

FPR-2100 login:
admin

password:
cisco

FPR-2100#
```

Once the password is changed, the older password is replaced by the new one.

Example for Firepower 2100 with FTD code

```
<#root>
Firepower-chassis#
connect ftd
show user
Login UID Auth Access Enabled Reset Exp Warn Str Lock Max
admin 100 Local Config Enabled No Never N/A Dis No 0
configure user password
admin
Enter current password:
oldpassword
Enter new password for user admin:
newpassword
Confirm new password for user admin:
newpassword
After the changes are committed, confirm that it works properly, log out off the session and log back in with
the new passwordnewpassword.
```

<#root>

> exit

password:

newpassword

Firepower-chassis#

Firepower-chassis# exit

Firepower-chassis login:admin