# **Update Evolved Programmable Network Manager Shell Password**

#### **Contents**

**Introduction** 

**Prerequisites** 

Requirements

Components Used

**Configure** 

Configurations

**Verify** 

# Introduction

This document describes the procedure to update the shell password of the EPNM server.

## **Prerequisites**

#### Requirements

Cisco recommends that you know these topics:

- Evolved Programmable Network Manager (EPNM)
- Current shell password

#### **Components Used**

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

• EPNM software version 7.x

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

## **Configure**



Note: This process requires you to know the current shell password

#### **Configurations**

Step 1. Log in to the EPNM CLI as admin:

Step 2. Run the command "shell disable" and enter the current shell password when prompted:

```
<#root>
epnm/admin#
shell disable
Enter shell access password:
shell access is disabled
epnm/admin#
Step 3. Run the command "shell" and enter the new shell password when prompted:
<#root>
epnm/admin#
shell
Shell access password is not set
Configure password for shell access
Password:
Password Again:
Shell access password is set
Run the command again to enter shell
epnm/admin#
Verify
Run the "shell" command with the updated password to verify if you drop to the Linux shell:
<#root>
epnm/admin#
epnm/admin#
shell
Enter shell access password:
Starting bash shell ...
ade #
```

ade #