Cisco CSPC 2.7x

Configure CSPC Appliance via CLI

Feb 2018
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1. Configure CSPC Appliance via CLI

After installing the CSPC OVA, set the admin password.

Passwords must be at least (8) characters long and must contain

- At least one lowercase letter (a, b, c...z)
- At least one Uppercase letter (A, B, C...Z)
- At least one number (0, 1, 2, 3...9)
- At least one special characters ,@!$%^&*()_+|~-=\[\]':;\"<>?,./

Once you enter your password, you will have access to the admin shell prompt.

**Configure the IP address:**

**Note:** Only admin users can configure IP. Before configuring IP switch over as an admin user.

Enter the command `Conf ip -v4 eth0` or `Conf ip -v6 eth0` and enter IP Address, Subnet mask, and gateway

To rest the password use the below command

**Enable the Linux user login “collectorlogin”**

```
# pwdreset collectorlogin 90
```

This will generate a password for the username “collectorlogin.” Save this password!

**Enable the Linux root login**

```
# pwdreset root 90
```

This will generate a password for the username “root”. Save this password!
Change the collector login and root password once you login to appliance

Using `passwd username`

Confirm your IP address settings:

# show ip

You can now connect to the server using SSH or through a browser at address:

https://<IP Address of the Collector>:8001
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