

## Example: Configuration for Cisco AXP ISR with Cisco AXP Service Module

The **show running-config** command is entered in Cisco ISR privileged EXEC mode on the router.

```
2800_w_axp# show running-config

interface GigabitEthernet0/0

ip address 10.7.0.90 255.255.255.0

shutdown

duplex auto

speed auto

media-type rj45

!

interface GigabitEthernet0/1

ip address 172.16.10.1 255.255.255.0

duplex auto

speed auto

media-type rj45

!

interface Integrated-Service-Engine4/0

ip unnumbered GigabitEthernet0/1

service-module ip address 172.16.10.2 255.255.255.0

!Application: Online on NME

service-module ip default-gateway 172.16.10.190

no keepalive

!
```

## Cisco AXP Service Module Running Configuration: Example

The **show running-config** command is entered in Cisco AXP EXEC mode on the service module.

```
se-Module> show running-config

Generating configuration:

clock timezone America/New_York
```

```
hostname se-Module

ip domain-name (none)

ntp server 192.168.2.1 prefer

system language preferred "en_US"

software download server url "ftp://127.0.0.1/ftp" credentials hidden "6u/dKTN/hsEuSAEfw40XlF2eFhr"

log trace local enable

no service password-encryption

interface eth0

ip address 192.168.2.2 255.255.255.0

exit

interface eth1

exit

ip ssh server

app-service tcptrace

bind interface eth0

hostname se-Module

exit

end

se-Module>
```

**Return to start of Getting Started Guide: [Cisco AXP Getting Started Guide](#)**