

Connecter le câble console, mettre sous tension le firewall, appuyer sur le bouton esc lorsqu' apparait à l'écran :

```
Use BREAK or ESC to interrupt boot.  
Use SPACE to begin boot immediately.
```

Puis entrer les commandes suivantes :

```
rommon #0> confreg
```

```
Do you wish to change this configuration? y/n [n]: y  
enable boot to ROMMON prompt? y/n [n]: n  
enable TFTP netboot? y/n [n]: n  
enable Flash boot? y/n [n]: n  
select specific Flash image index? y/n [n]: n  
disable system configuration? y/n [n]: y  
go to ROMMON prompt if netboot fails? y/n [n]: n  
enable passing NVRAM file specs in auto-boot mode? y/n [n]: n  
disable display of BREAK or ESC key prompt during auto-boot? y/n [n]: n
```

```
rommon #1> boot
```

```
ciscoasa> ena  
ciscoasa> enable  
Password:  
ciscoasa# copy startup-config running-config  
Destination filename [running-config]?  
cisco-asa# conf t  
cisco-asa(config)# password cisco  
cisco-asa(config)# enable password cisco  
cisco-asa(config)# copy run start  
Source filename [running-config]?  
cisco-asa-5520-suresnes(config)# config-register 0x1  
cisco-asa-5520-suresnes(config)# copy run start  
cisco-asa-5520-suresnes(config)# reload  
Proceed with reload? [confirm]
```

```
cisco-asa# conf t  
cisco-asa# config factory-default  
cisco-asa# wr  
cisco-asa# reload
```