

Mettre à jour l'AOS

Etape 0 : Vérification de la version

```
-> show microcode
```

Package	Release	Size	Description
KF3base.img	6.7.2.52.R01	15425911	Alcatel-Lucent Base Software
KF3os.img	6.7.2.52.R01	3693582	Alcatel-Lucent OS
KF3eni.img	6.7.2.52.R01	6533416	Alcatel-Lucent NI software
KF3secu.img	6.7.2.52.R01	602269	Alcatel-Lucent Security Management

Etape 1 : Donner une adresse IP au switch

```
-> ip interface "vlan1" address 192.168.1.10 mask 255.255.255.0 vlan 1
```

Etape 2 : Accorder les droits de connexion au serveur ftp du switch

```
-> aaa authentication ftp local
-> session timeout ftp 60
```

Etape 3 : Copier les nouveaux fichiers dans le répertoire working

À l'aide d'un client FTP, copiez les nouveaux fichiers dans le répertoire working.

Etape 4 : Copier le contenu du dossier working dans le dossier certified

```
-> copy working certified
```

```
SUN DEC 31 00:08:20 : CSM-CHASSIS (103) info message:
+++ == CSM == CERTIFYing software process started
+++ == CSM == Setting CERTIFY Timeout for 800 seconds
```

```
from /flash/working to /flash/certified
```

```
Copying KF3base.img ..... completed
```

```
from /flash/working to /flash/certified
```

```
Copying KF3eni.img ..... completed
```

```

from /flash/working to /flash/certified
Copying KF3fpga.upgrade_kit ..... completed
from /flash/working to /flash/certified
Copying kf3miniboot.bs ..... completed
from /flash/working to /flash/certified
Copying KF3os.img ..... completed
from /flash/working to /flash/certified
Copying KF3secu.img ..... completed
from /flash/working to /flash/certified
Copying kf3u-boot.bin ..... completed
from /flash/working to /flash/certified
Copying software.lsm ..... completed

```

```
+++ == CSM == Stack 1 Certify process Completed
```

```
SUN DEC 31 00:09:03 : CSM-CHASSIS (103) info message:
```

```
+++ == CSM == CERTIFY process completed successfully
```

Si vous obtenez l'erreur suivante : **ERROR: Invalid request, CERTIFY requested while running on certified**

Il faut redémarrer le switch en mode working avec la commande suivante :

```
-> reload working no rollback-timeout
```

Etape 5 : Reboot

```
-> reload
```

```
Confirm Reload (Y/N) : y
```

Etape 6 : Vérification de la version

```
-> show microcode
```

Package	Release	Size	Description
KF3base.img	6.7.2.107.R01	15601299	Alcatel-Lucent Base Software
KF3os.img	6.7.2.107.R01	3693727	Alcatel-Lucent OS
KF3eni.img	6.7.2.107.R01	6575742	Alcatel-Lucent NI software
KF3secu.img	6.7.2.107.R01	618461	Alcatel-Lucent Security Management

Revision #1

Created 12 March 2024 12:01:05 by Dunnload

Updated 12 March 2024 12:01:14 by Dunnload