

reset SG300-10



context

dit document beschrijft hoe Cisco SG300-10 switch reset naar fabrieksinstellingen

stappenplan

- verbind de switch met je laptop ahv [console](#) kabel
- start de switch op
- druk met een paperclip de **reset**-knop ingedrukt

A screenshot of a PuTTY terminal window titled "COM6 - PuTTY". The terminal displays the following text:

```
User Name:To perform reset to factory defaults do not release the button for 10
seconds.
Resetting local unit to Factory Defaults
*****
***** SYSTEM RESET *****
*****
```

- houd de knop 10 seconden ingedrukt tot alle lichtjes branden
- nu wordt de swtich reset naar **factory defaults**
 - standaard boot image
 - aanmaken RSA keys
 - standaard waarden herstellen

A screenshot of a PuTTY terminal window titled "COM6 - PuTTY". The terminal displays the following text:

```
Tapi Version: v1.9.6
Core Version: v1.9.6
06-Aug-2014 16:56:14 %INIT-I-InitCompleted: Initialization task is completed

06-Aug-2014 16:56:27 %SNMP-I-CDBITEMSNUM: Number of running configuration items
loaded: 0

06-Aug-2014 16:56:27 %SNMP-I-CDBITEMSNUM: Number of startup configuration items
loaded: 0
The SSH Server is generating a default RSA key.
This may take a few minutes, depending on the key size.
The SSH Server is generating a default DSA key.
This may take a few minutes, depending on the key size.
The SSH Client is generating a default RSA key.
This may take a few minutes, depending on the key size.
The SSH Client is generating a default DSA key.
This may take a few minutes, depending on the key size.
06-Aug-2014 16:57:14 %SYSLOG-N-LOGGING: Logging started.
06-Aug-2014 16:57:45 %SSL-I-SSLCTASK: Starting autogeneration of self-signed cer
tificate - 1024 bits

Generating RSA private key, 1024 bit long modulus
06-Aug-2014 16:57:51 %SSL-I-SSLCTASK: Autogeneration of self-signed certificate
was successfully completed

Generating RSA private key, 1024 bit long modulus

Console baud-rate auto detection is enabled, press Enter twice to complete the d
etection process

User Name:
```

- meld aan met **cisco/cisco**

- voer standaard [installatie switch](#) uit.

getest op

- Cisco SG300-10

meer info

voeg hier linken toe naar verdere uitleg

[cisco](#)

From:

<https://www.louslab.be/> - **Lou's lab**

Permanent link:

https://www.louslab.be/doku.php?id=cisco:reset_sg300-10&rev=1773513126

Last update: **2026/03/14 18:32**

