

reset SG300-10



context

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

stappenplan

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

A screenshot of a PuTTY terminal window titled "COM6 - PuTTY". The terminal output shows the process of resetting the switch to factory defaults. It starts with a prompt "User Name:" followed by instructions: "To perform reset to factory defaults do not release the button for 10 seconds." and "Resetting local unit to Factory Defaults". Below this, there are several lines of asterisks and the text "SYSTEM RESET" in the center, indicating the reset is in progress.

- 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" showing the boot logs of the switch after a factory reset. The logs include: "Tapi Version: v1.9.6", "Core Version: v1.9.6", and a timestamp "06-Aug-2014 16:56:14 %INIT-I-InitCompleted: Initialization task is completed". It then shows "06-Aug-2014 16:56:27 %SNMP-I-CDBITEMSNUM: Number of running configuration items loaded: 0" and "06-Aug-2014 16:56:27 %SNMP-I-CDBITEMSNUM: Number of startup configuration items loaded: 0". This is followed by messages about generating default RSA and DSA keys for both the SSH Server and SSH Client. A timestamp "06-Aug-2014 16:57:14 %SYSLOG-N-LOGGING: Logging started." is shown. Then, "06-Aug-2014 16:57:45 %SSL-I-SSLCTASK: Starting autogeneration of self-signed certificate - 1024 bits" is displayed, followed by "Generating RSA private key, 1024 bit long modulus" and "06-Aug-2014 16:57:51 %SSL-I-SSLCTASK: Autogeneration of self-signed certificate was successfully completed". Another "Generating RSA private key, 1024 bit long modulus" message follows. The terminal ends with "Console baud-rate auto detection is enabled, press Enter twice to complete the detection process" and a "User Name:" prompt with a green cursor.

- meld aan met **cisco/cisco**

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=1769544457

Last update: **2026/01/27 20:07**

