

Netgear FSM Switches

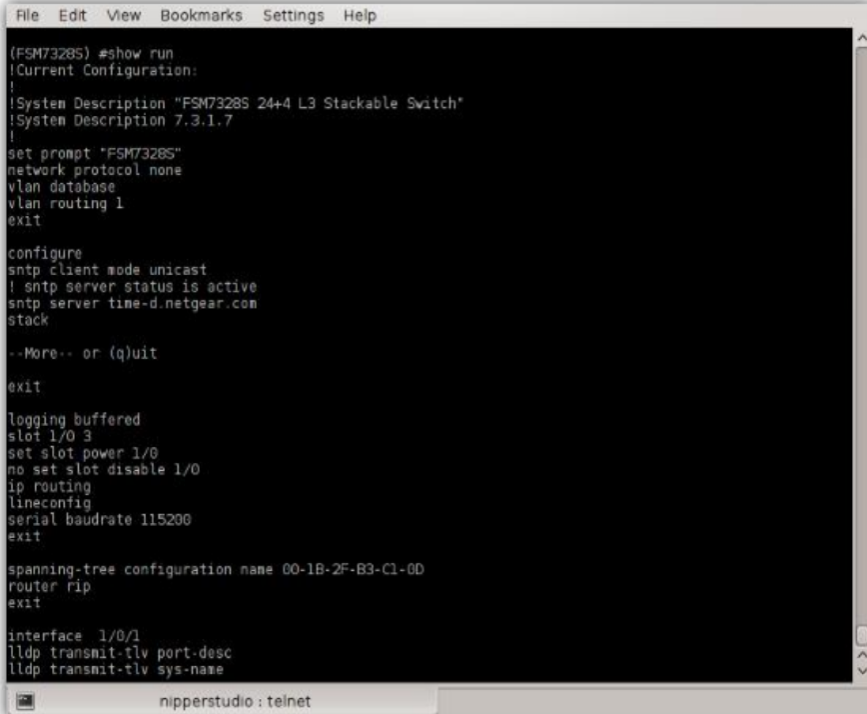
You can obtain a copy of your configuration from Netgear FSM devices by using SSH, Telnet or the Console.

For this procedure you will be using the Command Line Interface (CLI) of your Netgear FSM device using an SSH client (such as OpenSSH or Putty), Telnet or through the console port. We would recommend using either SSH (for remote connections) or using a direct connection to the console port. Telnet provides no encryption of the communications and therefore your authentication credentials and configuration would be vulnerable if a malicious user were to monitor your connection.

1. Connect to the Netgear FSM using your favorite SSH client, Telnet or a direct console connection.
2. Logon using your administration authentication credentials.
3. Execute the following CLI command and capture the output (possibly using the cut and paste facility):

```
show run
```

Save the captured output to a file and remove any visible page lines (i.e. --More--).



```
File Edit View Bookmarks Settings Help
(FSM73285) #show run
!Current Configuration:
!
!System Description "FSM73285 24+4 L3 Stackable Switch"
!System Description 7.3.1.7
!
set prompt "FSM73285"
network protocol none
vlan database
vlan routing 1
exit
!
configure
snmp client mode unicast
! snmp server status is active
snmp server time-d.netgear.com
stack
--More-- or (q)uit
exit
!
logging buffered
slot 1/0 3
set slot power 1/0
no set slot disable 1/0
ip routing
lineconfig
serial baudrate 115200
exit
!
spanning-tree configuration name 00-1B-2F-B3-C1-0D
router rip
exit
!
interface 1/0/1
lldp transmit-tlv port-desc
lldp transmit-tlv sys-name
```