

MANAGING THE STARTUP CONFIGURATION FILE CISCO IOS SWITCH

Host1 C:\> ping 192.168.1.2

Host1 C:\> ipconfig

Switch#**enable**

Switch#**class** (password)

Switch#**show flash** (prikazuje FLASH na switchu)

Switch#**show startup-config** (prikazuje startnu konfiguraciju na switchu)

Switch#**copy running-config startup-config** (kopira trenutno pokrenutu konfiguraciju u NVRAM za startnu konfiguraciju na switchu)

Switch#**copy startup-config tftp** (kopira STARTUP configuration file na TFTP server)

Address or name of remote host[]? **192.168.1.3** (IP adresa TFTP servera)

Destination file name[switch-config]? **switch-config + ENTER** (upis naziva file [destination] koji snimamo na TFTP server)

Switch#**copy tftp startup-config** (kopira STARTUP configuration file SA TFTP servera)

Address or name of remote host[]? 192.168.1.3[/b] (IP adresa TFTP servera)

Source file name[]? **tftp** (izvor odakle uzimamo file)

Destination file name[]? **switch-config + Enter** (naziv file za destinaciju)

Ako želite pogledati više tutoriala posjetite web stranicu:

<http://www.ic.ims.hr/forum/viewforum.php?f=27>

Naslovi tema:

- VLSM and Subnetting - raspodjela IP adresa
- CHANGE PLACE or ADD NEW SWITCH
- CONFIGURE PORT SECURITY on SWITCH
- MANAGING THE SWITCH OPERATING SISTEM FILE IOS
- PASSWORD RECOVERY PROCEDURE on SWITCH
- SELECTING THE ROOT BRIDGE SWITCH
- SPANNING-TREE RECALCULATION on SWITCH
- CONFIGURATION STATIC VLANs
- CREATE new VLAN and MOVE INTERFACES in NEW VLAN
- CREATE and DELETE VLAN on SWITCH
- TRUNKING WITH ISL on SWITCH
- TRUNKING WITH 802.1Q on SWITCH
- VTP CLIENT and SERVER CONFIGURATION on SWITCH
- CONFIGURING inter-VLAN ROUTING on SWITCH
- Spajanje na udaljeni Router TELNET konekcijom
- Prijelaz rutiranja sa RIPv1 na IGRP Routing protocol
- Konfiguracija IGRP Ruting protokola na Ruteru
- Konfiguracija RIPv1. Ruting protokola na Ruteru
- Računanje BROADCAST adrese
- Objašnjenje ENCAPSULATION procesa

www.ic.ims.hr