

7510 Command Line Reference vo.5 Cheat Sheet

by Bell.Labs (Steve Fowlkes) via cheatography.com/20709/cs/7483/

7510 Basic Commands

create ... Is used to add or create something new (ex: create ospf area). You can also use add instead of create. view ... Is used to display or view

something (ex: view nodes). You can also use show instead of view.

define ... Is used to set or define something that already exists (ex: define ospf enable). You can also use set instead of define.

clear... Used to clear a field or reset a

remove ... Removes the configuration for something (ex: remove port label)

Remote Accessing the 7510

ssh <ip -ad dre ss> First step in accessing the 7510 MGW is to SSH to the IP address of it. If you do no know the MGW's IP, you can SSH to Host01 on the ISC side, and use the virsh commands to access the 7510 tenant.

virsh console <vm na me> If you came in by SSH to the ISC Host, you can use the virsh command to open a 'virtual shell' to the vm instance of the 7510 you wish to manage. (ex: virsh console 02-s00 c17h0) node-c onsole -s <sl ot- num> rconsole <ga tew ay> <ap pl- id> This allows you to switch from active SCM to active PIM, or stnby PIM to Act SCM etc... The <gateway> is usually 1. <appl-id> is the card number of the SCM or PIM.

define scope vmg <vm g-n um> | non e This allows you to move between either of the vmg's on the SCM. Your prompt will change to reflect which one you are using.

File Management & Scripts

1s Lists out the contents of the current directory. copy <so urc e-f ile> <de st- fil e> Capies the sourcessi on- num> This file you specify to the path of the new location.

compare <fi le1> <fi le2> Compares two figged you. You must use the view ui

cat <fi len ame> Lets you view the file.

remove file <fi len ame> Removes specifited file.

save Saves the current configuration of the 7510.ping <ho st> Works just as any ping works run script <fi len ame.sc r> Runs the script fan also add the source and # of pings. Stop with ctrl+c specify.

(cont)

wait time <de lay> A command you can add to we semple hows the available nodes that causes a pause for the specified <delay> amount ATPHINSEGUINED on the 7510. Examples are the define file privilege <fi len ame> <pactive: and standby PIM's and SCM's. ett er> This lets you set the file's permissions. The privilegestatus Shows the status and sta options are p(assword), v(iew), s(ystem), u(pdate), of the sate was to the controller.

allow users to modify if they have the above permissions: mgw config Shows the mgw configuration of the state of the

modules.

Administrative / Verification Commands

These commands are more administrative in nature, dealing with users/logins, verification of system settings.

define ui switch -user diag This allows you to switch to the diag (root) account if you are logged in via another

define vmg scope <vm g-i d> Once you log into the SCM have to use this command to access the individual vMedia Gateway applications. You can find the vmg-id of each by running view vmg sta

view ui Great command to see who else is logged into the console. Because the 7510 can only have a limited number of logged in users remotely.

view access remote Shows you what users can access the system remotely (ssh) view module config uration all Shows some stats about each module. Included is the Gateway, and App ID of the

Administrative / Verification Commands

command will disconnect any user that is

command to get the session number you wish

view version Displays the version of the 7510 current software load.

view alarm active View the active alarms User the word remove instead of view to erase the active alarms.

reboot module This will reboot the vm application that you're logged into.

reset module <ga tew ay> <ap pl> Can only be run from the active SCM. Need to specify the targeted gateway and application numbers.

define ui switch -user <ta rge t_u ser> Allows you to switch your current nonsur eruser account to either a super-user or anothuser.

define admin enable <us ern ame> Enables the specified user account



By Bell.Labs (Steve Fowlkes) cheatography.com/stevefowlkes/

Published 14th March, 2016. Last updated 7th July, 2016. Page 1 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com



7510 Command Line Reference vo.5 Cheat Sheet

by Bell.Labs (Steve Fowlkes) via cheatography.com/20709/cs/7483/

IP Addresses and Ports Syntax

Port Label Syntax

en Used to identify an Ethernet port application. commands abbreviated, such as vi instead

Ex: en.scm.1 This example indicates an Ethernebf view. Don't be confused.

10 (scm), and physical port 1.

gw Used to identify a Gateway port service or component.

Ex: gw.1.1 0.appl

The example indicates the gateway 1, application 8 characters, with a min/max of a 3

Ports

view port state <po rt- lab el>

Displays the Operational/Admin state of the port you specify. The port label is in the form of the above example. (ex: en.scm.1)

create port label <po rt> <te xt- lab_view telnet state Tells you rather the telnet

port label feature eliminates the need to remember $_{\mbox{\tt define}}$ telnet state {enabl e|d isabl long port address

conventions like en.10.1.

view port label all Shows you all of the

ports and their labels. (Ex:

scm_10_1 eth0 0)

view ip config uration Shows the IP config of the 7510

view ip if Shows the interfaces of the 7510.

Both v4 and v6.

view route table Shows the ipv4 routing

view ipv6 route Shows specifically the ipv6 routing table

Misc. Details

*Remember you can and will see

port, on gateway number 1, in application number *To view all available choices relating to a command you can issue the

> command, and all of the valid next choices for that command are listed.

*All filenames that you create can at max be

character extension.

Misc Commands

The commands here most likely will not be common place to run, but may aid in verification of system config and security.

service is enabled or disabled.

e} Allows you to enable or disable the telnet service



By Bell.Labs (Steve Fowlkes) cheatography.com/stevefowlkes/

Published 14th March, 2016. Last updated 7th July, 2016. Page 2 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com