Cisco 3560 Upgrade – Single Switch

(BUNDLED MODE ONLY)

\*\*\* Some of the prep work will begin prior to the close of business, most reloads would be scheduled later in the evening (after the close of business or prior to open) \*\*\*

\*\*\* Open a cmd session and run a continuous ping to the switch \*\*\*

1. Log into via SSH (Device)

2. show version (note version for comparison after upgrade)

\*\*\* Check to see if FTP is enabled for VLan 129 \*\*\*

#show config | include ftp

\*\* If not currently enabled \*\*

config t

ip ftp source-interface Vlan129

ctrl z

wr

3. Save the current config - wr

4. \*\* Save a backup copy of running Config \*\* (if there is not a current copy in solarwinds or vistara)

copy nvram:startup-config ftp://10.252.46.69/(Device-Name)-confg

5. Reload the switch/stack to get it to a clean state (if needed)

6. \*\* Copy image to switch \*\*

copy ftp://10.252.46.69/3560/c3560cx-universalk9-mz.152-4.E4.bin flash:

(May need to install “c3560-ipbasek9-mz.122-55.SE11.bin” if out of disk space is encountered)

\*\* Verify that the new image is in flash: (for each switch) \*\*

dir flash:

\*\* verify the old image is still the current operating system image \*\*

show version

\*\* configure the boot variable \*\*

config t

no boot system

boot system flash:c3560cx-universalk9-mz.152-4.E4.bin

exit

wr

show boot

schedule reload