**CCENT/CCNA - ICND1 100-105**

**Chp8**

**MULTIPLE CHOICE**

1. What is the order in which a router boots up
   1. NVRAM, FLASH, TFTP, RAM
   2. ROM, FLASH, NVRAM, RAM
   3. FLASH, ROM, NVRAM, RAM
   4. ROM, FLASH, RAM
2. What would the following Register number 0x2142, instruct the router to do?
   1. Load the configuration files in NVRAM
   2. Boot into ROMMON
   3. Load the router as normal
   4. Bypass NVRAM and just let you in the router
3. What command could you type to see what is the register set at?
   1. Sh registar
   2. Sh start
   3. Sh version
   4. Sh Ip route
   5. Sh flash
4. What command would you type to boot the router from a tftp server to load another IOS?
   1. Boot system tftp [name of file] [address of tftp]
   2. Boot system tftp flash
   3. Boot system flash [name of file]
   4. You would have to connect to Cisco and download the IOS straight from cisco using the tftpdnld command
5. If you are in ROMMON mode how would you set the register to the 0x2142?
   1. Configure-register 0x2142
   2. Change register to 0x2142
   3. Confreg 0x2142
   4. Confreg 0x2100
6. What command can we use to find the Product ID and the serial number of the or device?
   1. Sh license udi
   2. Sh license id
   3. Sh license feature
   4. Sh license detail
7. What command can we use to find the feature that is active in our license?
   1. Sh license detail
   2. Sh license udi
   3. Sh license all
   4. Sh license feature
8. How can we activate a package included in our license
   1. License boot package securityk9, yes
   2. License module c1900 package securityk9, yes
   3. License module securityk9 yes
   4. License boot module c1900 technology-package securityk9, yes