

In order to learn which questions have been answered correctly:

1. Print these pages.
2. Answer the questions.
3. Send this assessment with the answers via:
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Or

- b. Mail the answers to the following address:

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QNO	Question	Answer
1.	The new tool for supporting active disk monitoring is: a. Solaris Resource Manager b. Solaris Volume Manager c. WBEM d. Kerberos e. None of the above.	
2.	Home directories are typically stored in which directory: a. /home b. /user/home c. /export/home d. /kernel e. /opt/home/user	
3.	The prompt for the Forth monitor is: a. c:> b. ok c. \$ d. # e. Forth	
4.	The NVRAM configuration options are printed using which command: a. config b. vi config.ini c. opt d. printenv e. a or b	
5.	Which is not a new feature of WebStart? a. NOWIN option b. Use the sysidcfg file c. Auto reboot after install d. Preserve file system e. None of the above.	
6.	The minimum swap space partition should be: a. 128MB b. 256MB c. 512MB d. 1G e. 4G	
7.	In order to preconfigure the WebStart installation, which file needs to be created: a. config.sys b. config.ini c. config.install d. config e. None of the above.	

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8.	<p>The advantages associated with JumpStart are:</p> <ul style="list-style-type: none"> a. The ability to automate installation process. b. An installation can be performed identically on several systems. c. Patches can be applied automatically. d. a and b. e. a, b and c. 	
9.	<p>Package information is stored in:</p> <ul style="list-style-type: none"> a. /etc b. /var/sadm/install/contents c. /opt/pk d. /opt/packages e. /opt/install/packages/listing 	
10.	<p>Which command can be used for obtaining information about packages:</p> <ul style="list-style-type: none"> a. pkginfo b. infopkg c. pkglist d. listpkg e. list 	
11.	<p>Which command can be used to install a patch:</p> <ul style="list-style-type: none"> a. rug b. patch c. patchadd d. update e. patch -a 	
12.	<p>Which command can be used for removing a patch:</p> <ul style="list-style-type: none"> a. rug b. patch -r c. patchrm d. update -r e. patch -e 	
13.	<p>Which Solaris shell is not supported:</p> <ul style="list-style-type: none"> a. Bourne b. C Shell c. Korn Shell d. bash e. All of the shells are supported. 	
14.	<p>The system wide profiles are stored in:</p> <ul style="list-style-type: none"> a. /profile b. /etc/profile c. /shell/profile d. /home/profile e. /etc/global 	

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15.	The environment variable which controls the shell prompt is: a. prompt b. PATH c. PromptShell d. display e. None of the above.	
16.	The template files for user level initialization is stored in which directory: a. /etc b. /etc/skel c. /etc/templates d. /etc/config e. None of the above.	
17.	Which file system(s) does Solaris not support? a. UFS b. S5 c. PCFS d. HSFS e. They are all supported file systems.	
18.	procfs is a: a. Process file system b. Network file system c. Disk based file system d. a or b e. a, b or c	
19.	_____ is a kernel structure that contains a pointer to the disk blocks which store data. a. PTR b. Inode c. Ref d. File DCB e. None of the above.	
20.	The default size of a data block in the Solaris file system is: a. 1K b. 2K c. 4K d. 8K e. 16K	
21.	The following command can be used for creating a new file system: a. fsadd b. addfs c. fsnew d. newfs e. fdrive	

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22.	The file _____ contains a record for every device that is to be automatically mounted when the system enters run level 2. a. /stab b. /runlevel c. /etc/vfstab d. /etc/stab e. None of the above.	
23.	In order to limit file size for the user, the following command should be used: a. quota b. limit c. ulimit d. priv e. userlim	
24.	Which command can be used for checking the file system: a. chkdsk b. check c. chkfs d. fsck e. None of the above.	
25.	Which command can be used for determining the file system type: a. type b. chkdsk c. df d. fstyp e. du	
26.	_____ enables computers with different operating systems to access, share and mount file systems across a network: a. SAMBA for Solaris b. SFS c. NFS d. DFS e. FFS	
27.	The UID for a daemon is: a. 0 b. 1 c. 2 d. 3 e. 4	
28.	Group information is stored in: a. groupDB b. primaryGroups c. /home/groups d. /etc/group e. None of the above.	

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29.	On a SPARC based system, Solaris defines ____ slices: a. 1 b. 2 c. 4 d. 8 e. 16	
30.	In order to view slice information, use the _____ utility: a. slice b. disk c. du d. df e. None of the above.	
31.	The utility for performing hot swap procedures is: a. swap b. swapadm c. cfgadm d. swplist e. None of the above.	
32.	Solaris supports which RAID levels (multiple answers): a. 0 b. 1 c. 5 d. 6 e. 7	
33.	Which command will expand a file system: a. expandfs b. format c. fdisk d. growfs e. None of the above.	
34.	The _____ database stores information about the capabilities of hardware devices that produce output. a. lpinfo b. outinfo c. lp d. terminfo e. None of the above.	
35.	Which command will control a tape drive, a. tape b. mt c. taperun d. runtape e. None of the above.	

QNO	Question	Answer
36.	The _____ command displays a list of process IDs for active process on the system that match the pattern specified. a. pgrep b. pslist c. search d. dir e. None of the above.	
37.	The host name of the machine is stored in which file: a. /etc/hostname b. /etc/nodename c. /host/host d. /var/host/hostname e. None of the above.	
38.	In order to determine the ip address of a machine use which command: a. ipconfig /all b. ip c. tcl d. ifconfig e. traceip	
39.	The _____ command provides performance reports on processor activity. a. cpu b. time c. mpstat d. sar e. ispf	
40.	The _____ command generates reports on the state of virtual memory in a system. a. vm b. vmstat c. vmsar d. mem e. None of the above.	