Part: A

1: Which SCF command assigns IP addresses to each path of a CLIP on a SWAN concentrator?
A. add path $SW03.1.A, IPADDRESS 192.168.5.100
add path $SW03.1.B, IPADDRESS 192.168.5.101
B. add path $ZZWAN.#SW03.1.A, IPADDRESS 192.168.5.100
add path $ZZWAN.#SW03.1.B, IPADDRESS 192.168.5.101
C. add path $ZZWAN.#SW03.1.A, IPADDRESS 192.168.5.100
add path $ZZWAN.#SW03.1.B, IPADDRESS 192.168.5.101
D. add path $SW03.1.A, IPADDRESS 192.168.5.100
add path $SW03.1.B, IPADDRESS 192.168.7.100

Correct Answers: B

2: Which SCF command changes the node name to \MEXICO?
A. alter process $zexp, system_name \mexico
B. alter subsys $zzkrn, system_name \mexico
C. alter process $zzkrn, system_name \mexico
D. alter subsys $zzwan, system_name \mexico

Correct Answers: B

3: Which SCF command changes the alternate name of a disk drive?
A. rename disk $data, label $data5
B. alter disk $data, altname $data5
C. alter disk $data, label $data5
D. rename disk $data, altname $data5

Correct Answers: B

4: Which command adds the ATM subsystem manager?
A. TACL> ATMASM/, autorestart 10, primarycpu 0, backupcpu 1, hometerm $ZHOME, name $ZZKRN.#ZZATM, program $system.system.ATMASM, startmode kernel/
B. SCF add process $ZZATM, autorestart 10, primarycpu 0, backupcpu 1, hometerm $ZHOME, name $ZZATM, program $system.system.ATMASM, startmode kernel
C. TACL> ATMASM/autorestart 10, primarycpu 0, backupcpu 1, hometerm $ZHOME, name $ZZATM, program $system.system.ATMASM, startmode kernel/
D. SCF add process $ZZKRN.#ZZATM, autorestart 10, primarycpu 0, backupcpu 1, hometerm $ZHOME, name $ZZATM, program $system.system.ATMASM, startmode kernel

Correct Answers: D

5: Which SCF command changes the interval between loss of AC power and a power fail condition to 40 seconds?
A. ALTER PROCESS $ZZKRN, POWERFAIL_DELAY_TIME 40
B. ALTER PROCESS $ZZKRN, SYSTEM_RIDE_THROUGH 40
C. ALTER SUBSYS $ZZKRN, POWERFAIL_DELAY_TIME 40
D. ALTER SUBSYS $ZZKRN, SYSTEM_RIDE_THROUGH 40

Correct Answers: D
Correct Answers: C

6: What is used to configure MSP users?
A. TSM service connection
B. ADDUSER command
C. TSM low level link
D. SP tool
Correct Answers: C

7: Which SCF command makes a TRSA participate on the ring as a monitor?
A. alter PIF T2153.0.A, monitor on
B. alter ADAPTER T2153.0.A, monitor on
C. alter PIF T2153.0.A, activemonitor on
D. alter ADAPTER T2153.0.A, activemonitor on
Correct Answers: C

8: Which SCF command changes the speed of a TRSA from 4Mbps to 16Mbps?
A. alter ADAPTER, T0153, speed 16
B. alter PIF, T0153.0.A, speed 16
C. alter ADAPTER, T0153, ringspeed 16
D. alter PIF, T0153.0.A, ringspeed 16
Correct Answers: D

9: Which SCF command adds a ServerNet/FX adapter to the Y ring?
A. add adapter $ZZFOX.#Y, location (1,1,53), clusternum 5
B. add LBU $ZZFOX.#Y, location (1,1,54), clusternum 5
C. add LBU $ZZFOX.#Y, location (1,1,53), clusternum 5
D. add adapter $ZZFOX.#Y, location (1,1,54), clusternum 5
Correct Answers: B

10: Which SCF command adds a X.25 line to a SWAN concentrator?
A. add line $X2501, iopobject $system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, recsize 32767, adapter SW01, clip 2, line 0, startdown
B. add line $ZZWAN.#X2501, iopobject $system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, recsize 32767, adapter SW01, clip 2, line 0, startdown
C. add device $ZZWAN.#X2501, iopobject $system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, recsize 32767, adapter SW01, clip 2, line 0, startdown
D. add device $X2501, iopobject $system.system.x25obj, cpu 0, altcpu 1, type (61,63), profile x25prof, recsize 32767, adapter SW01, clip 2, line 0, startdown
Correct Answers: C

11: Which SCF command enables automatic configuration and starting of disk drives?
A. alter device $zzsto, autoconfig on, autostart on
B. alter config $zzsto, autoconfig on, autostart on
12: Which SCF command adds and configures the SANMAN process?
A. add process $ZZWAN.#ZZSMN, autorestart 10, priority 199, program $SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02, 03, 04, 05), hometerm $ZHOME, startmode system
B. add process $ZZKRN.#ZZSMN, autorestart 10, priority 199, program $SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02, 03, 04, 05), hometerm $ZHOME, startmode system
C. add process $ZZFOX.#ZZSMN, autorestart 10, priority 199, program $SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02, 03, 04, 05), hometerm $ZHOME, startmode system
D. add process $ZZSMN, autorestart 10, priority 199, program $SYSTEM.SYSTEM.SANMAN, CPU FIRSTOF (02, 03, 04, 05), hometerm $ZHOME, startmode system

Correct Answers: D

13: Which SCF command adds the FOX monitor process?
A. add process $ZZFOX, name $ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm $ZHOME, program $SYSTEM.SYSTEM.FOXMON, priority 199, startmode manual
B. add process $ZZWAN.#ZZFOX, name $ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm $ZHOME, program $SYSTEM.SYSTEM.FOXMON, priority 199, startmode manual
C. add process $ZZLAN.#ZZFOX, name $ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm $ZHOME, program $SYSTEM.SYSTEM.FOXMON, priority 199, startmode manual
D. add process $ZZKRN.#ZZFOX, name $ZZFOX, type FOXMON, primarycpu 0, backupcpu 3, hometerm $ZHOME, program $SYSTEM.SYSTEM.FOXMON, priority 199, startmode manual

Correct Answers: D

14: Which file must be edited with TCP/IP information when connecting a TSM workstation to a public LAN?
A. c:\zservice\tsm.ini
B. $system.zservice.tsmini
C. c:\zsupport\tsm.ini
D. $system.zsupport.tsmini

Correct Answers: B

15: Which tool changes the system topology from Tetra 8 to Tetra 16?
A. SP tool
B. TSM service connection
C. SCF alter topology
D. TSM low level link

Correct Answers: D