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Title : Informix-online dynamic

server system

adminsitration

Version: Demo

1. What is the purpose of checkpoint?
A. to verify that all transactions have completed
B. to synchronize pages on disk with pages in memory
C. to inform the server if a session has committed a transaction
D. to validate that the database server processes are still running
Answer: B
2. Which portion of OnLine shared memory holds information about the thread stack?
A. resident
B. virtual
C. message
D. page
Answer: B
3. Where is an image of a page logged before it is changed?
A. in the physical log
B. in the logical log
C. in the reserved pages
D. in the session pool
Answer: A
4. Where are table spaces (tblspaces) created?
A. in dbspaces
B. in pages
C. in extents
D. in chunks
Answer: A
5. What is a tblspace a collection of?
A. chunks

- B. dbspaces
- C. blobspaces
- D. extents

Answer: D

- 6. Which is NOT defined as a portion of OnLine shared memory?
- A. resident
- B. virtual
- C. logical
- D. message

Answer: C

7. Given the settings in the exhibit, how many entries should be added to the /etc/services file?

DBSERVERNAME	onlineshm		
DBSERVERALIASES	onlinetcp		
NETTYPE	ipcshm, 1, 50, CPU		
NETTYPE	soctop, 1, 75, NET		

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

- 8. Who must have the ONCONFIG environment variable set?
- A. all clients accessing the OnLine system
- B. all local clients accessing the OnLine system
- C. all remote clients accessing the OnLine system
- D. all administrators who are tuning or initializing the OnLine system

Answer: D

9. What should the INFORMIXDIR environment variable be set to?
A. the full path of the Informix binaries
B. the full path where INFORMIX-OnLine Dynamic Server is installed
C. the full path of the sqlhost file
D. the full path to the database chunks
Answer: B
10. What does a session launch to achieve parallel processing in a multi-processor system?
A. multiple processes
B. multiple threads
C. multiple sessions
D. multiple virtual processors
Answer: B
11. If kernel AIO is NOT used, database I/O occurs on which virtual process class or classes?
A. AIO
B. CPU
C. ADT
D. Both CPU and AIO
Answer: A
12. What is a virtual processor?
A. a hardware processor used by OnLine
B. a database server process
C. a lightweight thread
D. a set of hardware processors that run one UNIX process
Answer: B
13. Which mechanisms can the client use to connect to the server? (Choose three.)
A. shared memory
B. sockets

C. TLI
D. listen queues
E. RPC
F. DCE
Answer: ABC
14. When a client is connecting to OnLine using TCP/IP, which column in the sqlhosts file is used to look
up the IP address of the server machine?
A. dbservername
B. servicename
C. hostname
D. nettype
Answer: C
15. Which configuration parameters must directly correspond with an entry in the sqlhosts file? (Choose
two.)
A. INFORMIXSERVER
B. DBSERVERNAME
C. DBSERVERALIASES
D. SESSIONS
Answer: BC
16. What does the SHMMAX kernel parameter define?
A. the maximum number of semaphores
B. the maximum number of shared memory segments
C. the maximum size of a single shared memory segment
D. the maximum number of shared resources
Answer: C
17. Which are OnLine configuration parameters? (Choose two.)

A. SEMMNS
B. SHMSEG
C. SHMTOTAL
D. SHMADD
Answer: CD
18. Which UNIX kernel parameter, if set too low, could cause an error if another shared memory segment
is added?
A. SHMMNI
B. SEMMNI
C. SEMMSL
D. SHMORE
Answer: A
19. What is DBSPACETEMP? (Choose two.)
A. an environment variable
B. a configuration parameter
C. a kernel parameter
D. a shell parameter
Answer: AB
20. When first initializing an OnLine system, which utility can be used to set the value of OnLine
configuration parameters?
A. oninit
B. onspaces
C. onmonitor
D. onmode
Answer: C
21. Which configuration parameter can influence the number of pages that can be stored in shared

memory?

A. PAGES
B. LOCKS
C. NUMAIOVPS
D. BUFFERS
Answer: D
22. Which configuration parameter influences the number of pages for an index?
A. BUFFERS
B. FILLFACTOR
C. TBLSPACES
D. STACKSIZE
Answer: B
23. Better performance is directly related to the higher percentage of reads and writes that are done from
what?
A. hard disk
B. shared memory
C. physical log
D. page
Answer: B
24. Which command would properly change the group name for a chunk?
A. chgrp informix filename
B. chgrp root filename
C. chgrp informix root filename
D. chown root filename
Answer: A
25. What should the NUMAIOVPS parameter be set to if the kernel AIO is used for all chunks?
A. 0

B. 1 or 2
C. 10 or 11
D. 20
Answer: B
26. What do you run to determine if a chunk is down?
A. onstat -u
B. onstat -c
C. onstat -d
D. onstat -o
Answer: C
27. What does the following query against the sysmaster database retrieve?
SELECT tabname FROM systabnames
WHERE dbsname = "stores7"
A. the number of databases named "stores7"
B. a list of all tables named "stores7"
C. all tables in the "stores7" database
D. any table named "stores7" in any database
Answer: C
28. Which is NOT allowed against the sysmaster database?
A. joins
B. aggregates
C. INSERT statements
D. SELECT statements
Answer: C
29. According to the following onstat -k output, how many exclusive locks are placed on rows?

address	wtlist	owner	lklist	type	tblsnum	rowid	key#
a03b520	0	a0fecac	0	HDR+S	100002	2150	0
a03b54c	0	a0fecac	a03b520	HDR+IX	200003	0	0
a03b578	0	a0ff0e0	0	S	100002	215	0
a03b5a4	0	a0ff0e0	a03b5d0	HDR+X	300003	71f07	0
a03b5d0	0	a0ff0e0	a03b578	3 IX	200003	0	0
a03b5fc	0	a0fecac	a03b54d	:HDR+X	300003	71f08	0

- A. 0
- B. 1
- C. 2
- D. 4

Answer: C

- 30. Which utility displays the contents of the reserved pages?
- A. onmonitor
- B. oncheck
- C. onspaces
- D. oninit

Answer: B