

Free Questions for 1Z0-822 by ebraindumps

Shared by Walter on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You administer a system with three nonglobal zones. All three-zones (z1, z2, and z3) use a common resource pool. The pool is a fixed, two-CPU configuration. The default scheduler is FSS. Zones z1 and z2 run applications that, over time, consume all available CPU resources. You have allotted 20 shares each to these zones. Zone z3 runs a mission-critical application, so you allotted it 60 shares. Because of application maintenance, zone z3 is currently using about 10% of the CPU resources in the shared pool. Which option describes the demand when available CPU resources are consumed by zones z1 and z2?

Options:

- A- Zones z1 and z2 will consume CPU resources until each zone consumes approximately 20% of the CPU resources, and only then they will be constrained.
- B- Zones z1 and z2 will consume CPU resources until each zone consumes approximately 60% of the CPU resources, and only then they will be constrained.
- C- Zones z1 and z2 will consume CPU resources until each zone consumes approximately 90% of the CPU resources, and only then they will be constrained.
- D- Zones z1 and z2 will consume CPU resources until each zone consumes all the resources that they require, up to 100%.

Answer:

Α

Question 2

Question Type: MultipleChoice

Which utility/service must you use to set processes with FSS by default?

Options:

- A- priocntl
- B- svc:/system/scheduler:default
- C- dispadmin
- **D-** projmod

Answer:

С

Question 3

Question Type: MultipleChoice

You configured the Fail Share Scheduler on a server, and you defined CPU shares for two nonglobal zones. You now need to apply shares to the global zone. The configuration needs to be persistent across a reboot operation. Which utility will you use?

Options:

A- prctl

B- priocntl

C- zonecfg

D- dispadmin

Answer:

D

Question 4

Question Type: MultipleChoice

Which scheduling class distributes CPU resources among its processes based on assigned importance?

Options:				
A- Fair Share Scheduler (FSS)				
B- Real-Time (RT)				
C- Fixed-priority (FX)				
D- Timesharing (TS)				
Answer:				
A				
A				
A				
A Question 5 Question Type: MultipleChoice				
Question 5				
Question 5 Question Type: MultipleChoice	Fair Share Scheduler can be assi	gned.		
Question 5 Question Type: MultipleChoice	-air Share Scheduler can be assi	gned.		
Question 5 Question Type: MultipleChoice	Fair Share Scheduler can be assi	gned.		

A- poolcfg	
B- dispadmin	
C- zonecfg set pool= <value></value>	
D- zonecfg set cpu-shares= <value></value>	
E- by creating a project and attaching a process to that project	
Answer:	
B, D, E	
Question 6	
Question Type: MultipleChoice	
Consider the following command:	
dispadmin -c IA -g -r 1000000	
Which statement correctly describes the result?	
Options:	

- A- The quantum will be reported in milliseconds.
- B- The quantum will be output every 1000000 milliseconds.
- C- The quantum will be reported in microseconds.
- **D-** The quantum will be output every 1000000 microseconds.

Answer:

Α

Question 7

Question Type: MultipleChoice

You have a server that has two zones configured. These zones use the pool named pool_zones. Examine the following configuration information:

```
root@solll-server: - poolcfg -c info
      pool pool zones
             int pool.sys_id 1
boolean pool.active true
boolean pool.default false
             string pool.scheduler FSS
             int pool.importance 1
             string pool.comment
             pset pset zones
      pset pset zones
             int pset.sys_id 1
boolean pset.default false
uint pset.min 2
uint pset.max 2
             string pset.units population
             uint pset.load 0 uint pset.size 0
             string pset.comment
root@soll1-server: ** prot1 -n zone.cpu-shares -i zone zl
                         VALUE FLAG ACTION
                                                                    RECIPIENT
zone.cpu-shares
        usage.
                          40
        privileged
         system
```

The system has four CPUs. Assume that both zones are under heavy load. Examine the following partial output:

```
root@soll1-server:-# prstat -Z
...

ZONEID NPROC SWAP RSS MEMORY TIME CPU ZONE
0 109 2583M 742M 16% 0:17:42 2.5% global
5 16 94M 961M 22.2% 0:01:15 xxx% z1
4 29 126M 865M 41.9% 0:00:27 xxx% z2
```

Which option describes the values you would expect to see for the CPU field for the zones?

		4 .				
0	n	ŧ١		n	C	
V	ν	u	v	ш	J	

- A- approximately 40% for z1 and approximately 60% for z2
- B- approximately 60% for z1 and approximately 40% for z2
- C- approximately 20% for z1 and approximately 30% for z2
- D- approximately 30% for z1 and approximately 20% for z2
- E- approximately 25% for z1 and approximately 25% for z2

Answer:

Α

Question 8

Question Type: MultipleChoice

Which command reports the scheduling class a process falls under?

Options:

A- ps
B- priocnt1
C- dispadmin
D- rctladm
E- prstat
Answer:
С
Question 9
Question 9 Question Type: MultipleChoice
Question Type: MultipleChoice A contractor has been hired by you company to do some application-specific tuning. You are the administrator of the server that the

- B- stops unauthorized activity
- C- acts as a deterrent
- D- prevents misuse

Answer:

Α

To Get Premium Files for 1Z0-822 Visit

https://www.p2pexams.com/products/1z0-822

For More Free Questions Visit

https://www.p2pexams.com/oracle/pdf/1z0-822

