

Exam : M4040-503

Title: Power Systems with IBM i

Technical Sales

Professional - v2

Version: DEMO

1.A customer wants an IBM high availability solution with logical replication based data resiliency using remote journaling. Which of the following provides that capability?

A.PowerHA pureScale

B.iCluster for IBM i *

C.PowerHA System Mirror for i Standard Edition

D.PowerHA System Mirror for i Enterprise Edition

Answer: B

Reference:http://www.common.lu/WEBSITE/COMMON/WEBSITE.nsf/AllKey/PROY-

8B3KDX/\$FILE/IBM%20Power%202010%20i.pdf(slide 46)

2.A customer states that their backup failed recently due to a media error. The backup used savewhile-active and could not be restarted. Which of the following will eliminate backups ending due to device or media errors?

A.Use virtual tape for save-while-active backup *

B.Use only new media for save-while-active backup

C.Use media verify option for save-while-active backup

D.Use a higher capacity tape library with additional media

Answer: B

3. Which of the following requires the use of Integrated Virtualization Manager to manage IBM i partitions?

A.Power 730

B.Power 740

C.Power 770

D.PS701 Power Blade

Answer: D

Reference:http://pic.dhe.ibm.com/infocenter/powersys/v3r1m5/topic/p7hch/p7hch.pdf(page 1)

4. Which of the following provides the software support for IBM i to use Solid State Drives (SSD) in SANs?

A.IBM i 6.1 or later

B.IBM i 6.1.1 or later

C.IBM i 5.4 M5 or later

D.DS8000 Licensed Machine Code (LMC) level 5.4.2xx.xx (bundle version 64.2.xx.xx), or later

Answer: D

Reference:http://www-01.ibm.com/common/ssi/rep_ca/8/877/ENUSZG09-0158/ENUSZG09-0158.PDF(page 2, key prerequisites)

5.A customer with multiple partitions running on a Power 740 12-core system needs to better control the processing capacity of their uncapped processor partitions. Which of the following POWER7 capabilities will help?

A.Single shared processor pool

B.Dedicated processor partitions

C.Multiplevirtual shared processor pools

D.Processing sharing - allow when partition is active

Answer: C