

IBM

Exam 00M-503

Power Systems with IBM i Technical Sales Professional - v2

Version: 6.0

[Total Questions: 48]



Question No: 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)

Question No: 2

A customer states that their backup failed recently due to a media error. The backup used save-while-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

Question No: 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)

Question No: 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)

Question No: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

Question No: 6