

IBM

C1000-077 Exam

IBM Spectrum Protect Plus V10.1.5 Implementation Exam

Thank you for Downloading C1000-077 exam PDF Demo

You can Buy Latest C1000-077 Full Version Download

https://www.certkillers.net/Exam/C1000-077

Version: 4.0

Question: 1	
What is the purpose of establishing identities in IBM Spectrum Protect	Plus?
A. to allow login to the IBM Spectrum Protect Plus GUI B. to provide credentials for updating the vSnap storage servers C. to provide credentials for connecting to a hypervisor or application D. to allow all the user IDs to create reports	
	Answer: B
Question: 2	
A Microsoft SQL backup with logs enabled is failing. Which protocol sho	ould be enabled?
A. NFS B. iSCSi C. SMB D. OpenSSH	
	Answer: C
Question: 3	
Which restore task will cause an Exchange restore to be displayed Spectrum Protect Plus server?	in the Active Resources pane
A. Duplicate B. Granular	
C. Active D. Production	
	Answer: B
Question: 4	

What is true of IBM Spectrum Protect Plus catalog backup?

- A. The catalog backup can be copied to supported cloud storage using S3.
- B. The catalog backup must be configured using the Rest API of IBM Spectrum Protect Plus.
- C. The catalog backup must be run after a vSnap inventory is run.
- D. The catalog backup is automatically configured to a site called Secondary after install.

Answer: B	

What is true about an encrypted Windows filesystem and indexing/restores?

- A. Encrypted Windows filesystems do not allow indexing/restores.
- B. Windows server 2016 or newer encrypted filesystems allow indexing/restores.
- C. The encrypted filesystem must be owned by vsnap systemadmin account.
- D. Encrypted Windows filesystem have no effect on Indexing/restores.

Answer: D

Thank You for trying C1000-077 PDF Demo

To Buy Latest C1000-077 Full Version Download visit link below

https://www.certkillers.net/Exam/C1000-077

Start Your C1000-077 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C1000-077 preparation with actual exam questions.