neo Dumps

## **Dell EMC**

**DEA-1TT5 Exam** 

**Associate - Information Storage and Management** 

# **Questions & Answers**

(Demo Version - Limited Content)

Thank you for Downloading DEA-1TT5 exam PDF Demo

Get Full File:

https://neodumps.com/dea-1tt5/

WWW.NEODUMSP.COM

#### Version: 6.0

Question: 1
Which data protection solution provides the ability to select a backup technology based on demand?
A. Agent-Based backup B. Cloud-Based backup
C. File-Based backup  D. Image-Based backup
Answer: D
Explanation:
Question: 2
What is the key advantage of RAID 6 compared to RAID 5?
A. Higher usable storage capacity B. Fewer disk drives
C. Higher resiliency
D. Lower write penalty
Answer: C
Explanation:
Question: 3
The Ethernet switch has eight ports and all ports must be operational for 24 hours, from Monday through Friday. However, a failure of Port 4 occurs as follows:
Monday = 8 PM to 11 PM -
Wednesday = 7 PM to 10 PM -
Thursday = 6 AM to 12 PM - What is the MTTR of Port 4?
A. 28 hours B. 2 hours C. 38 hours

			A	nswer: D
xplanation:				
Question: 4				
DRAG DROP Match each OSD fe	atures with its descr	ption.		
		71111		
OSD Features  Flexible data access method	Metadata driven policy	Decription  Drives data placemen service requirements	t and protection based on the	
Data protection	Global namespace	Abstracts storage from	m the application and provides a indent of location.	
		Supports REST/SOAP CIFS and NFS, for file	APIs and the file sharing protocols, services	
Explanation:		Global distribution of grasure coding	objects using either replication of	Answer:
Answer area				Answer:
NO TO STOME WAS A DOCUMENT.	Metadata driven policy	erasure coding  Decription		Answer:
Answer area	Metadata driven policy Global namespace	Becription  Drives data placements service requirements	and protection based on the	
Answer area  OSD Features  Flexible data access method		Decription  Drives data placement service requirements  Abstracts storage from common view indepen	and protection based on the the application and provides a dent of location	Metadata driven policy
Answer area  OSD Features  Flexoble data access method		Decription  Drives data placement service requirements  Abstracts storage from common view indepensions of the service of the	and protection based on the the application and provides a dent of location	Metadata driven policy  Global namespace
Answer area  OSD Features  Flexoble data access method		Decription  Drives data placement acryice requirements  Abstracts storage from common view indepen	and protection based on the the application and provides a dent of location  APIs and the file sharing protocols, ervices	Metadata driven policy Global namespace Flexible data access meth
Answer area  OSD Features  Flexoble data access method  Data protection  Question: 5	Global namespace	Decription  Drives data placement service requirements  Abstracts storage from cocumon view indepens  Supports REST/SOAP CIPS and NPS for file s  Clobal distribution of erasure coding	and protection based on the  a the application and provides a dent of location  APIs and the file sharing protocols, ervices  abjects using either replication of	Metadata driven policy Global namespace Flexible data access methodata protection
Answer area  OSD Features  Flexoble data access method  Data protection  Question: 5	Global namespace	Decription  Drives data placement acryice requirements  Abstracts storage from common view indepen	and protection based on the  a the application and provides a dent of location  APIs and the file sharing protocols, ervices  abjects using either replication of	Metadata driven policy Global namespace Flexible data access methodata protection
Answer area  OSD Features  Flexoble data access method  Data protection  Question: 5	Global namespace	Decription  Drives data placement service requirements  Abstracts storage from cocumon view indepens  Supports REST/SOAP CIPS and NPS for file s  Clobal distribution of erasure coding	and protection based on the  a the application and provides a dent of location  APIs and the file sharing protocols, ervices  abjects using either replication of	Metadata driven policy Global namespace Flexible data access methodata protection
Answer area  OSD Features  Flexoble data access method  Data protection  Question: 5  Which network file	Global namespace	Decription  Drives data placement service requirements  Abstracts storage from cocumon view indepens  Supports REST/SOAP CIPS and NPS for file s  Clobal distribution of erasure coding	and protection based on the  a the application and provides a dent of location  APIs and the file sharing protocols, ervices  abjects using either replication of	Metadata driven policy Global namespace Flexible data access methodata protection
Answer area  OSD Features  Flexoble data access method  Data protection  Question: 5  Which network file  A. S3	Global namespace	Decription  Drives data placement service requirements  Abstracts storage from cocumon view indepens  Supports REST/SOAP CIPS and NPS for file s  Clobal distribution of erasure coding	and protection based on the  a the application and provides a dent of location  APIs and the file sharing protocols, ervices  abjects using either replication of	Metadata driven policy Global namespace Flexible data access methodata protection

#### Thank You for trying DEA-1TT5 PDF Demo

https://neodumps.com/dea-1tt5/

### Start Your DEA-1TT5 Preparation

[Limited Time Offer] Use Coupon "SAVE20" for extra 20% discount on the purchase of PDF file. Test your DEA-1TT5 preparation with actual exam questions