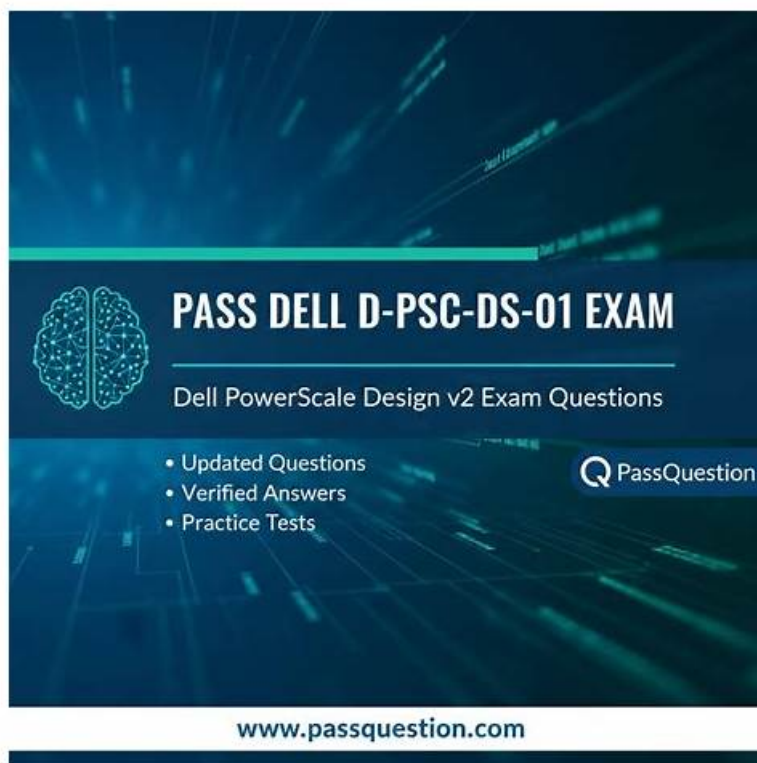


完整包括的D-PSC-DS-01資料|第一次嘗試輕鬆學習並通過考試和一流的D-PSC-DS-01: Dell PowerScale Design v2 Exam



此外，這些PDFExamDumps D-PSC-DS-01考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1dnHGOCqUOKwZvhUizKu0V7Cn95DSa9va>

選擇參加EMC D-PSC-DS-01 認證考試是一個明智的選擇，因為有了EMC D-PSC-DS-01認證證書後，你的工資和職位都會有所提升，生活水準就會相應的提供。但是通過EMC D-PSC-DS-01 認證考試不是很容易的，需要花很多時間和精力掌握好相關專業知識。PDFExamDumps是一個制訂EMC D-PSC-DS-01 認證考試培訓方案的專業IT培訓網站。你可以先在我們的網站上免費下載部分關於EMC D-PSC-DS-01 認證考試的練習題和答案作為免費嘗試，以便你可以檢驗我們的可靠性。一般，試用PDFExamDumps的產品後，你會對我們的產品很有信心的。

PDFExamDumps提供高品質的最佳學習資料，讓通過EMC D-PSC-DS-01考試從未如此快速、便宜、和簡單。有了最新詳細的題庫和答案，為您的D-PSC-DS-01考試做好充分的準備，我們將保證您在考試中取得成功。在購買前，您還可以下載我們提供的D-PSC-DS-01免費DEMO來試用，這是非常有效的學習資料。通過客戶的完全信任，我們為考生提供真實有效的訓練，幫助大家在第一次EMC D-PSC-DS-01考試中順利通過。

>> D-PSC-DS-01資料 <<

100% 合格率D-PSC-DS-01資料以及資格考試領先提供平臺和優質的D-PSC-DS-01: Dell PowerScale Design v2 Exam

如果你選擇了PDFExamDumps的幫助，我們一定不遺餘力地幫助你通過考試。而且我們還會為你提供一年的免費的更新考試練習題和答案的售後服務。不用再猶豫了！請選擇PDFExamDumps，它將會是你通過D-PSC-DS-01認證考試的最好保證。快將PDFExamDumps加入你的購物車吧！

最新的 Dell EMC Storage D-PSC-DS-01 免費考試真題 (Q157-Q162):

問題 #157

What consideration is most important when sizing for mixed streaming and transactional workloads?

- A. Selecting node types with balanced throughput and IOPS performance
- B. Configuring SmartConnect zones per workload type
- C. Disabling all caching features to standardize performance
- D. Setting protection levels to +2d:1n automatically

答案： A

問題 #158

Your application needs 1000 more users, each requiring 24 MB of RAM and 1-4 MB file I/O. Current cluster is 5 legacy X200 nodes.

Which modern expansion best supports the load?

- A. Upgrade existing NICs to 10 GbE
- B. Add five H400 nodes
- C. Add A-series archive nodes
- D. Add RAM to legacy X200 nodes

答案： B

問題 #159

Your customer is moving from a Restaurant/Bar business model to a Restaurant/Casino business model. You are helping architect the upgrade of a current 4-node X200 48 TB Isilon cluster, with 50% utilized for their video surveillance operations.

They want to upgrade from 15 FPS (NTSC) in H.264 codec, with a 15 days retention policy to 30 FPS (NTSC) in H.264 codec, with a 30 days retention policy.

How many nodes of the same type will you need to add in order to meet the required changes and not exceed 70% raw capacity?

- A. 16 nodes
- B. 8 nodes
- C. 4 nodes
- D. 12 nodes

答案： B

問題 #160

What replication option is NOT supported by SyncIQ?

- A. Across LAN to secondary local cluster
- B. Within the same local cluster
- C. Across WAN to single remote cluster
- D. Across InfiniBand to secondary local cluster

答案： D

問題 #161

Which tools are best for testing network throughput between nodes during design validation? (Select all that apply)

- A. Wireshark
- B. Live Optics
- C. iperf
- D. Iomete

答案： C,D

問題 #162

.....

