

# E20-507<sup>Q&As</sup>

VMAX3 Solutions Specialist Exam for Storage Administrators

**Pass EMC E20-507 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/e20-507.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by EMC  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

What is the size of a VMAX3 Gatekeeper device?

- A. 3 MB
- B. 6 MB
- C. 3 GB
- D. 6 Cyl

Correct Answer: A

Reference: [http://www.itcaps.net/index.php?option=com\\_easyblogandview=entryandid=8andItemid=254](http://www.itcaps.net/index.php?option=com_easyblogandview=entryandid=8andItemid=254)

---

**QUESTION 2**

A storage administrator wants to provision storage to hosts connected to a VMAX3. Their environment consists exclusively of VMware ESXi which they manage using the VMware vCenter Web Client. Which additional plug-in is needed to manage the VMAX3 storage from this Web Client?

- A. EMC VSI
- B. EMC VAAI
- C. EMC VSA
- D. EMC VSAN

Correct Answer: A

---

**QUESTION 3**

Which VMAX3 FAST algorithm is the basis for the Optimized Service Level Objective?

- A. Disk resource protection
- B. SLO capacity compliance
- C. SLO response time compliance
- D. SRP capacity compliance

Correct Answer: A

Reference: <http://uk.emc.com/collateral/technical-documentation/docu55786-vmax3-service-level-pro-fully-automated-storage.pdf> (page 19)

---

**QUESTION 4**

A storage administrator wants to use the Migration Wizard in Unisphere for VMAX to create a Non-Disruptive Migration session. Where is the Migrate option located?

- A. SID>Storage>Storage Groups
- B. SID>Data Protection>Replication Groups and Pools
- C. SID>Storage>Migrations
- D. SID>Data Protection>SRDF

Correct Answer: A

Reference [https://learningcontent.emc.com/gatekeepercontent/cninv00000000135674/presentation\\_content/external\\_files/Non-Disruptive%20Migration%20VMAX%20All%20Flash\\_VMAX3.pdf](https://learningcontent.emc.com/gatekeepercontent/cninv00000000135674/presentation_content/external_files/Non-Disruptive%20Migration%20VMAX%20All%20Flash_VMAX3.pdf) (p.26)

---

**QUESTION 5**

What is the relationship between Disk Groups and Data Pools in a VMAX3 array?

- A. One-to-One; all data devices in a Disk Group are added to a Data Pool
- B. Many-to-One; data devices from multiple Disk Groups are added to one Data Pool
- C. One-to-Many; data devices from a Disk Group can be added to multiple Data Pools
- D. Many-to-Many; data devices from multiple Disk Groups can be in different Data Pools

Correct Answer: A

[Latest E20-507 Dumps](#)

[E20-507 VCE Dumps](#)

[E20-507 Braindumps](#)