



# E20-555<sup>Q&As</sup>

Isilon Solutions and Design Specialist Exam for Technology Architects

## Pass EMC E20-555 Exam with 100% Guarantee

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

<https://www.geekcert.com/e20-555.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 minimum number of nodes in an Isilon cluster for N+2 protection?

- A. 3
- B. 5
- C. 6
- D. 9

Correct Answer: B

---

### QUESTION 2

A four-node Isilon cluster is being used in a Hadoop workflow with a parity protection of N+2:1. The HDFS protocol has been enabled and is being used to access data.

How many additional copies of data are written into the Isilon cluster using HDFS?

- A. None
- B. One
- C. Three
- D. Two

Correct Answer: A

---

### QUESTION 3

You have had several meetings with an existing EMC VMAX customer. They have agreed that they would like to review an initial Isilon Solution for unstructured data used by the Product Development Team. All production is managed through a Global Enterprise Resource Planning system based in Germany. They require 600TiB of usable capacity. The File System must be accessible from Windows and Linux High-End Workstations. The files are generally not accessed after 120 days, and they would like automated tiering.

Which questions about architectural integration will impact the solution design?

- A. • What Enterprise Resource Planning platform are they using in manufacturing?

- 

What is their Recovery Point Objective?

- 

What is their Archival Strategy?



---

B. • How many data centers do they have?

•

Will their Network Infrastructure support implementing Isilon?

•

What Enterprise Resource Planning platform are they using in manufacturing?

C. • How many clients will access the File System?

•

Will their VDI clients access the Isilon Cluster?

•

What is the DR plan for the ERP System?

D. • What non-sizing-specific factors in the customer's environment could impede integration of the Isilon solution?

•

What applications are they using?

•

What are your priorities among performance, scalability, or availability?

Correct Answer: C

---

#### QUESTION 4

A potential customer has about 540TB of NetApp running in ONTAP 7-Mode. They are willing to let you gather some workload data. They have LDAP and Active Directory authentication and primarily Windows Clients. They are very interested in Automated Tiering and Large Scale Archives. They are not certain about the workflows from the Marketing Department. The Content Team will only say they need to acquire 300 TB within 90 days. They do not know the average file size or the number of aggregates they are managing.

Which tools would you use to gather information to do your Isilon sizing?

A. MiTrend WPA, Autosupport, and PerfCollect

B. isi status, isi\_netlogger, and PerfMon

C. Wireshark, isi statistics, and iostat

D. Isilon Insight IQ, OnCommand Insight, and nfsstat

Correct Answer: A



### QUESTION 5

Where are file system operations initiated on an Isilon node?

- A. L1
- B. NVRAM
- C. L2
- D. Disk

Correct Answer: A

[E20-555 Study Guide](#)

[E20-555 Exam Questions](#)

[E20-555 Braindumps](#)