

E20-655^{Q&As}

Isilon Specialist Exam for Platform Engineers

Pass EMC E20-655 Exam with 100% Guarantee

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

<https://www.pass2lead.com/e20-655.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 best describes a requirement of the CELOG Master Coalescer node?

- A. The node must be connected to the external network.
- B. The node must have LNN 1
- C. The node performs preliminary analysis of other nodes log files
- D. The node only runs the CELOG service isi_celog_notification

Correct Answer: A

QUESTION 2

The customer has an information security policy which forbids DNS delegations to Isilon clusters. What should you tell the customer about the consequences of this?

- A. SmartConnect relies upon DNS delegation to operate, and other load balancing technologies lack SmartConnect's integration with the cluster.
- B. SmartConnect relies upon DNS delegation to operate, but other load balancing technologies can substitute for SmartConnect without disadvantage.
- C. SmartConnect can operate normally without DNS delegation by integrating with Isilon supported external load balancing technologies.
- D. SmartConnect can operate normally without DNS delegation, but licensed features will not be available to the customer.

Correct Answer: A

QUESTION 3

What folder structure is used to store log files in AVP?

- A. Customer Name > Cluster Name > Upload Date
- B. Customer Name > Upload Date > OneFS Version > Cluster Name
- C. Customer Name > SR Number > Node Name-Number
- D. Customer Name > Upload Date > Node Name-Number

Correct Answer: A

QUESTION 4

What would the "tracert" command help determine when troubleshooting client connection issues?

- A. Identify whether multiple paths exist and if one is down
- B. Can measure RTT and Whois information
- C. Tests IP connectivity and Dead Gateway Detection
- D. The current TCP/IP configuration from the client

Correct Answer: A

QUESTION 5

In a 4-node cluster using N+3:1 protection, how much is the overhead?

- A. 25%
- B. 50%
- C. 300%
- D. 100%

Correct Answer: A

[Latest E20-655 Dumps](#)

[E20-655 VCE Dumps](#)

[E20-655 Practice Test](#)