

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.leads4pass.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

A customer has sent you a very large log set. You want to investigate the messages logs in the ./ messages folder in a log set for the last group change. If the cluster name is "Isilon-1", what command could be used to search inside these logs for a search string "group"?

- A. `cat Isilon-1-* | grep -i group | tail`
- B. `grep group Isilon-1-*`
- C. `tail -1 Isilon-1-* | grep group`
- D. `cat * | grep group`

Correct Answer: A

QUESTION 2

You have a 6 node cluster consisting of 3 identical S nodes and 3 Identical NL nodes. The S nodes each have 3 SSD drives for metadata acceleration of the data in the S node pool. You SSH into the cluster and login as root. You run the command `isi job status` and see that a FlexProtect job is currently running.

What could this indicate?

- A. A disk failure has occurred on the cluster
- B. The NVRAM batteries in one of the nodes have failed
- C. The cluster has lost quorum
- D. Metadata is being migrated from hard drives to SSD drives

Correct Answer: A

QUESTION 3

On which node that has external network access does the master `isi_celog_coalescer` service run?

- A. The node with the lowest LNN
- B. The first node that receives an event
- C. The node with the highest LNN
- D. Any random node in the cluster

Correct Answer: A

QUESTION 4

Which methods can be used to notify recipients of events with OneFS 7.1?

- A. Email, SupportIQ, ESRS, and SNMP
- B. ESRS, Email, and SupportIQ only
- C. SNMP, SupportIQ, and Email only
- D. SNMP, Email, and ESRS only

Correct Answer: A

QUESTION 5

What description best fits sysctl on Isilon nodes?

- A. It is a dangerous tool that can severely affect cluster operations and should only be used with great care.
- B. It has no chance of harming the cluster, so it can be used freely by any operator.
- C. It is dangerous, but parameters do not change from version to version and are safe to modify based on prior knowledge.
- D. It can be safely used as long as only local node parameters are altered, rather than network parameters.

Correct Answer: A

[Latest E20-655 Dumps](#)

[E20-655 Practice Test](#)

[E20-655 Exam Questions](#)