



# Fortinet

## NSE6\_FAZ-7.2 Exam

Fortinet NSE 6 - FortiAnalyzer 7.2 Administrator

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DEMO  
VERSION (LIMITED CONTENT)

Questions  
& Answers

# Version: 4.0

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## Question: 1

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Refer to the exhibit.

The screenshot shows the 'Cluster Settings' configuration page for a FortiAnalyzer. The 'Operation Mode' is set to 'High Availability' and the 'Preferred Role' is 'Primary'. The 'Cluster Virtual IP' is configured with an IP address of 192.168.101.222 on interface 'port1'. The 'Peer IP and Peer SN' section shows a peer IP of 10.0.1.210 and a peer SN of FAZ-VM0000065040. Other settings include Group Name 'NSE6', Group ID '1', Password (masked), Heart Beat Interval '10' seconds, Failover Threshold '30', and Priority '120'. A toggle switch at the bottom is turned off.

The image displays the configuration of a FortiAnalyzer that the administrator wants to join to an existing HA cluster.

What can you conclude from the configuration displayed?

- A. After joining to the cluster, this FortiAnalyzer will keep an updated log database.
- B. This FortiAnalyzer will trigger a failover after losing communication with its peers for 10 seconds.
- C. This FortiAnalyzer will join to the existing HA cluster as the primary.
- D. This FortiAnalyzer is configured to receive logs in its port1.

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**Answer: D**

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Explanation:

The configuration displayed in the exhibit indicates that the FortiAnalyzer is set up with a cluster virtual IP address of 192.168.101.222 assigned to interface port1. This setup is typically used for the FortiAnalyzer to receive logs on that interface when operating in a High Availability (HA) configuration. The exhibit does not provide enough information to conclude whether this

FortiAnalyzer will be the primary unit in the HA cluster or the duration for the failover trigger; it only confirms the interface configuration for log reception. Reference: Based on the FortiAnalyzer 7.4.1 Administration Guide, the similar configurations for HA and log reception are discussed, which would be relevant for understanding the settings in FortiAnalyzer 7.2.

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