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74-676

Microsoft

FAST Enterprise Search Platform Developing

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QUESTION: 1

You have an operational FAST Enterprise Search Platform (ESP) system. The configuration is one row by one column. You need to achieve query fault tolerance by adding a server node. Which server node should you add?

- A. a crawler node
- B. a document-processing node
- C. a search/index node as a second row
- D. a search/index node as a second column

Answer: C

QUESTION: 2

You have an operational FAST Enterprise Search Platform (ESP) system. The configuration is one row by one column. You need to achieve document-processing fault tolerance by adding two server nodes. Which two server nodes should you add? (Each correct answer presents part of the solution. Choose two.)

- A. a content distributor node
- B. a document-processing node
- C. a search/index node as a second row
- D. a search/index node as a second column

Answer: A,B

QUESTION: 3

You have an operational FAST Enterprise Search Platform (ESP) system. The configuration is one row by one column. You need to increase indexing speed and capacity by adding two server nodes to the system. Which two server nodes should you add? (Each correct answer presents part of the solution. Choose two.)

- A. a reporting node
- B. a document-processing node
- C. a search/index node as a second row
- D. a search/index node as a second column

Answer: B, D

QUESTION: 4

You are designing a FAST Enterprise Search Platform (ESP) system. You plan to use multiple nodes. You plan to configure the main search nodes with three rows and three columns. You need to ensure that the hardware will maximize the performance of index resetting and query operations. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Use network-attached storage (NAS) persistent storage.
- B. Use locally attached SCSI drives.
- C. Use at least 16 GB of RAM on the crawler node.
- D. Connect the indexing servers with a dedicated high-speed network connection.

Answer: B, D

QUESTION: 5

You are designing a FAST Enterprise Search Platform (ESP) system. You have the option to use multiple rows and columns in your configuration. Data volume will be 4 million average-size Web pages with no custom metadata. The system will need to handle only five queries per second, and the system is not required to be fault tolerant. You need to ensure that your configuration meets these specifications. What is the minimum number of search columns you should use?

- A. one

- B. two
- C. four
- D. eight

Answer: A

QUESTION: 6

You plan to install FAST Enterprise Search Platform (ESP) in a single-node configuration on a 32-bit Windows Server 2003 system. The server is not a member of a domain. You need to ensure that the server meets the minimum requirements for installing FAST ESP. What should you do?

- A. Promote the server to a domain controller.
- B. Download and install the Microsoft .NET Framework Version 2.0 Redistributable Package (x86).
- C. Download and install the Microsoft Visual J# 2.0 Redistributable Package - Second Edition.
- D. Set the computer name of the server to match the DNS name of the server.

Answer: D

QUESTION: 7

You have multiple servers that are running an operating system that is compatible with FAST Enterprise Search Platform (ESP). However, the operating system does not support a graphical user interface (GUI). You need to deploy a multi-node installation of FAST ESP on these servers. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Create an Index Profile file.
- B. Create an Install Profile file that defines a multi-node installation.
- C. Install FAST ESP on each server by using the Single Node installation mode.

- D. Install FAST ESP on each server by using the Advanced installation mode.
- E. Upload the profile file to each of the servers, and restart each server.

Answer: B, D

QUESTION: 8

You have a multi-node FAST Enterprise Search Platform (ESP) system. You need to find out the status of all the FAST ESP processes, and you need to restart FAST ESP. What should you do?

- A. Run the `ncrl sysstatus` and `ncrl restart` commands from the administration node only.
- B. Run the `ncrl sysstatus` and `ncrl restart` commands from each server node starting with the administration node.
- C. Run the `searchadmin status` and `searchadmin restart` commands from the administration node only.
- D. Run the `searchadmin status` and `searchadmin restart` commands from each server node starting with the administration node.

Answer: B

QUESTION: 9

You have administrator access to a single-node FAST Enterprise Search Platform (ESP) system. You need to display the status of all FAST ESP processes. What are two possible methods you can use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Run the `psctrl status` command.
- B. Run the `ncrl sysstatus` command.
- C. Display the System Management tab of the FAST ESP Admin GUI.
- D. Display the Matching Engines tab of the FAST ESP Admin GUI.

Answer: B, C



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