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NEW QUESTION: 1 Which two components allow you to divide your page into two sections, where one section can be collapsed and expanded by the user, without the need to code logic in a backing bean? (Choose two.) **A.** af:stretchLayout **B.** af:panelTabbed **C.** af:panelDrawer **D.** af:panelBorderLayout **E.** af:panelSplitter **Answer: D, E**
Explanation: Explanation/Reference: **A:** The panelBorderLayout component is a layout element which lays out all of its children consecutively in its middle, and supports twelve other facets: top, bottom, left, right, start and end. Clients should use only one of left/right or start/end for each side, in any one container, but if both are used, left/right "wins". Left, InnerLeft/Right, InnerRight always means left/right regardless of LTR or RTL. Start, InnerStart/End, InnerEnd will respect bidi setting. **B:** PanelSplitters are used to divide a region into two parts with a repositionable divider. The two parts are identified as the "first" facet and the "second" facet. If the contained component supports it, the contents of a section will stretch to fill up all available space in that section. The panel splitter can be adjusted with the mouse, by pressing a collapse button, or by use of the arrow keys when the splitter is selected. **Incorrect Answers:** **C:** The panelStretchLayout component stretches the child in the center facet to fill all of available space. The available space may be constrained by the presence of other children in the top/bottom/start/end facets. **D:** The panelDrawer control can be used to display a group of showDetailItems. Drawer "handles", aka tabs, represent the showDetailItem children. Selecting a tab/handle opens the drawer and displays the associated showDetailItem. **E:** The panelTabbed control can be used to display a group of contents that belongs to a showDetailItem. Tab bar(s) with tabs representing the showDetailItem children are displayed. Selecting a tab, displays the associated showDetailItem. **References:**
http://docs.oracle.com/cd/E15523_01/api/refs.1111/e12419/tagdoc/af_panelSplitter.html
http://docs.oracle.com/cd/E12839_01/api/refs.1111/e12419/tagdoc/af_panelBorderLayout.htm
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NEW QUESTION: 2 What is the default timeout interval during which a router waits for responses from a TACACS server before declaring a timeout failure? **A.** 15 seconds **B.** 20 seconds **C.** 5 seconds **D.** 10 seconds **Answer: C**

NEW QUESTION: 3 Storage area networks (SANs) are used for communication between servers and between clients and servers. **A.** True **B.** False **Answer: B**

NEW QUESTION: 4 Scenario 1 You have a customer with a large IBM Lotus Domino environment. The customer is in the process of migrating from a UNIX to a Microsoft Windows infrastructure.

As part of this process, they are going to perform a refresh of the hardware and software that Domino is running on. In addition, they will migrate all client backups to a new EMC NetWorker environment. The new backup environment consists of a NetWorker server and two storage nodes running on Windows 2008. The Domino environment consists of a single server running two instances of Domino. The total amount of data that needs to be backed up is approximately 900 GB. The Domino server will have connections to both the SAN and the LAN. They would like to perform hot backups of the databases using the NMDA but are leaving specific design decisions to you. Additionally, the customer would like to send all data to disk for onsite backups and clone the first full backup of the year to tape for long-term offsite retention. The backup target infrastructure consists of a single Quantum i2000 tape library with six LTO-4 tape drives in addition to two EMC Data Domain 890s. One Data Domain will be located at their primary site. The second Data Domain is at the disaster recovery (DR) site as a replication target for the first. One of the customer's major concerns is the backup speed of the Domino environment. They are interested in any best practices they can implement to improve backup performance at the Domino level. Furthermore, they are looking for guidance in using NMDA to backup the data and leverage their backup infrastructure in the most efficient way. Refer to Scenario 1. What must be done to ensure the transaction logs and any changed database files are backed up during an incremental backup of each database instance on the server?

A. Domino transactional logging is enabled and set to Archived
B. Domino transactional logging is enabled and set to Linear
C. Backups should be using NetWorker differential levels 1-9
D. Dominodatalogdir must be included in the saveset

Answer: A

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