



Administering and Deploying System Center 2012 Configuration Manager

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QUESTION 1

HOTSPOT

You have a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) deployment.

You need to build a task sequence to create a VHD that contains a deployment of Windows 8.1.

What should be the first and last action of the task sequence? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

| First task: | |
|-------------|--------------------------------------|
| | Capture User State |
| | Prepare ConfigMgr Client for Capture |
| | Prepare Windows for Capture |
| | Restart Computer |
| | Set Task Sequence Variable |
| Last task: | |
| | Capture Operating System Image |
| | Restore User State |
| | Run Command Line |
| | Setup Windows and ConfigMgr |
| | |

Correct Answer:

Answer Area

| First task: | |
|-------------|--------------------------------------|
| | Capture User State |
| | Prepare ConfigMgr Client for Capture |
| | Prepare Windows for Capture |
| | Restart Computer |
| | Set Task Sequence Variable |
| Last task: | |
| | Capture Operating System Image |
| | Restore User State |
| | Run Command Line |
| | Setup Windows and ConfigMgr |

Box 1: Prepare configmgrfor capture This task sequence step takes the Configuration Manager 2007 client on the reference computer and prepares it for capture as part of the imaging process Box 2: Use the Capture Operating System Image task sequence step to capture one or more images from a reference computer and store them in a WIM file on the specified network share



References: https://technet.microsoft.com/en-us/library/gg682199.aspx https://technet.microsoft.com/enus/library/hh846237.aspx#BKMK_PrepareConfigMgrClientforCapture https://technet.microsoft.com/enus/library/hh846237.aspx#BKMK_CaptureOperatingSystemImage

QUESTION 2

DRAG DROP

Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment. Three users named User1, User2, and User3 will perform the following tasks:

- User1 will review software metering data and inventory reports.
- User2 will deploy applications and create alerts.
- User3 will create configuration items.

You need to identify which security role must be assigned to which user.

What should you identify?

To answer, drag the appropriate security role to the correct user in the answer area. Each security role may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

Select and Place:

Security Role

Answer Area

User1

User2

User3



Asset Manager

Compliance Settings Manager

Correct Answer:

Security Role

Answer Area

| User1 | Asset Manager |
|-------|--------------------------------|
| User2 | Application Deployment Manager |
| User3 | Compliance Settings Manager |

Security role

Security role

Security role



Box 1: Asset Manager

Grants permissions to manage the Asset Intelligence Synchronization Point, Asset Intelligence reporting classes, software inventory, hardware inventory, and metering rules.

*

Box 2: Application Deployment Manager

Grants permissions to deploy applications. Administrative users who are associated with this role can view a list of applications, and they can manage deployments for applications, alerts, templates and packages, and programs.

Administrative users who are associated

with this role can also view collections and their members, status messages, queries, and conditional delivery rules.

*

Box 3: Compliance Settings Manager

Grants permissions to define and monitor Compliance Settings. Administrative users associated with this role can create, modify, and delete configuration items and baselines.

They can also deploy configuration baselines to collections, and initiate compliance evaluation, and initiate remediation for non-compliant computers.

References: https://blogs.technet.microsoft.com/hhoy/2012/03/06/role-basedadministration-in-system-center-2012-configuration-manager/

QUESTION 3

DRAG DROP

Your network contains a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) environment.

You need to create a new report based on the report named All software companies. The new report must exclude a software company named Litware, Inc.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions

Edit the query.

Create a new report.

Clone the All software companies report.

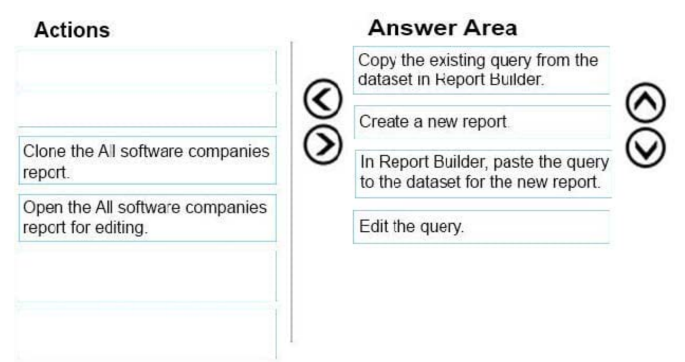
Open the All software companies report for editing.

Copy the existing query from the dataset in Report Builder.

In Report Builder, paste the query to the dataset for the new report. Answer Area



Correct Answer:



QUESTION 4

DRAG DROP



Your company has two offices named Office1 and Office2.

You plan to deploy a System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) Central Administrative site to Office1 and a primary site to Office2.

You need to identify which firewall ports you must allow between Office1 and Office2 for inter-site communication.

Which firewall ports should you identify? To answer, drag the appropriate ports to the correct locations. Each port may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:

| Ports | | | | | | Answer Area | | |
|---------------------------------|------|------|------|------|------|---------------------------------------|------|------|
| 80 443 | 445 | 1433 | 4022 | 8530 | 8531 | Port to allow file-based replication: | Port | |
| | | | | | | Ports to allow database replication: | Port | Port |
| | | | | | | | | |
| Correct Ansv | /er: | | | | | | | |
| | /er: | | | | | Answer Area | | |
| Correct Ansv Ports 80 443 | ver: | | | 8530 | 8531 | | 445 | |

File-based communication between sites uses the Server Message Block (SMB) protocol by using TCP/IP port 445.

To replicate data between sites, Configuration Manager uses its own database replication service. The database replication service uses SQL Server change trackingto monitor the local site database for changes, and then replicates those changes to other sites by using a SQL Server Service Broker. By default, this process uses the TCP/IP port 4022.

*

Intrasite communication between the SQL Server database engine andvarious Configuration Manager site system roles by default use port TCP 1433.

QUESTION 5

DRAG DROP

Your network contains a System Center 2012 Configuration Manager environment. Three users named User1, User2, and User3 will perform the following tasks:



- User1 will review software metering data and inventory reports.
- User2will deploy Applications and create alerts.
- User3 will create configuration items.

You need to identify which security role must be assigned to which user.

What should you identify?

To answer, drag the appropriate security role to the correct user in the answer area. Each security role may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

Select and Place:

| Security Role | Answer Area | 3 |
|--------------------------------|-------------|---------------|
| Application Administrator | User1 | Security role |
| Application Deployment Manager | User2 | Security role |
| Asset Manager | User3 | Security role |

Correct Answer:

| Security Role | Answer Area |
|---------------|--------------------------------------|
| | User1 Asset Manager |
| 1 | User2 Application Deployment Manager |
| | User3 Application Administrator |

*

Asset Manager - A security role that grants permissions to administrative users so that they can manage the Asset Intelligence synchronization point, Asset Intelligence reporting classes, software inventory, hardware inventory, and metering rules.

*

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Application Deployment Manager - A security role that grants permissions to administrative users so that they can deploy and monitor applications.

Compliance SettingsManager - A security role that grants permissions to administrative users so that they can define and monitor compliance settings.



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