



Administering and Deploying System Center 2012 Configuration Manager

Pass Microsoft 70-243 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/70-243.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

HOTSPOT

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

You have a Configuration Manager application named App1 and a Configuration Manager package named Package1.

You need to ensure that App1 and Package1 are deployed only to Windows 8 computers.

In the table below, identify what to configure for App1 and Package1.

NOTE: Make only one selection in each column.

Hot Area:

Answer Area

Configuration	App1	Package1
Deployment type requirements	С	С
Distribution settings	С	С
Program advanced settings	С	с
Program requirements	C	С

Correct Answer:

Answer Area

Configuration	App1	Package1
Deployment type requirements	C	C
Distribution settings	С	C
Program advanced settings	C	C
Program requirements	С	C

QUESTION 2

HOTSPOT



You deploy System Center 2012 R2 Configuration Manager Service Pack 1 (SP1) to a server named Server1.

Configuration Manager manages all of the client computers, including a computer named Client1.

A hardware inventory cycle is initiated on Client1.

You need to identify which Inventory classes were collected on Client1 and when the inventory was added to the site database.

Which log files should you review? To answer, select the appropriate options in the answer area.

Hot Area:

00000

Answer Area

Clier

ent1:		-
	Ccmexec.log	i
	Ccmperf.log	
	Scanagent.log	
	Execmgr.log	
	Inventoryagent.log	

Server1

	*
Ccm.log	
Colleval.log	
Dataldr.log	
Sinvproc.log	

Correct Answer:

00000

Answer Area

Client1:		-
	Ccmexec.log	
	Ccmperf.log	
	Scanagent.log	
	Execmgr.log	
	Inventoryagent.log	
Server1:		•
Server1:	[Ccm.log	•
Server1:	Ccm.log Colleval.log	•
Server1:		

Example: The InventoryAgent.log will show that fournew attributes regarding the Class

"Department_Name" need to be collected for hardware Inventory data and that info needs to be sent to server.



Content of inventoryagent.log:

Example of contents of dataldr.log:

			SELECTCLASS,PATH,RELPATH, DispayName, InstalDate, ProdID, Publisher, V InventoryAgent integent; Query = SELECTCLASS,PATH,RELPATH, ApmPresent, BatterlesAveSh InventoryAgent	6/22/2014 10:46: 3864 (0xF1: 6/22/2014 10:46: 3864 (0xF1:
		the brown of the brown of the brown of	T_CLASSPATH,RELPATH, Department, Name, Department_Code, User_Ful_No InventoryAgent	6/22/2014 10:46: 3864 (0xF1:
Date/Time	s 6/22/2014 10:46:53 PM	Component:	InvestoryAgent	
Thread:	3864 (0xF18)	Source:	collectiontask.cpp:478	

Begin transaction: Machine=PRI(GUID:FCF39551-2ED6-42A8-AAF5-F99A9A12222C) Commit transaction: Machine=PRI(GUID:FCF39551-2ED6-42A8-AAF5-F99A9A12222C) Done: Machine=PRI(GUID:FCF39551-2ED6-42A8-AAF5-F99A9A12222C) code=0 (13 stored procs in XH2JHAGZL.MIF) Done blocking until completion. No more machine MIFs to be processed, terminating thread Shutting down Machine Writer. Worker thread 3904 halting execution. Finished processing 1 MIFs

Restoring machine MIF files.

QUESTION 3

DRAG DROP

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

You need to create a collection that excludes all of the client computers that have Microsoft Office 2013 installed.

Which four actions should you perform in sequence to create the query for the collection?

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	Answer Area	
Select is not as the Operator.		
Display the estimated execution plan.		
Browse to the new query and select the query		
Create a query-based collection that uses the Sub Selected values option.	\bigcirc	\diamond
Create a query that returns all of the client computers that have Office 2013 installed.	\checkmark	$\overline{\mathbf{v}}$
Modify the query to use only indexed tables that are returned by the estimated execution plan.		
Correct Answer:		
Actions	Annuar Area	

Actions	Create a query-based collection that uses the Sub Selected values option.
Display the estimated execution plan.	Create a query that returns all of the client computers that have Office 2013 installed.
	Browse to the new query and select the query
(2	Select is not as the Operator.
Modify the query to use only indexed tables that are returned by the estimated execution plan.	

QUESTION 4

HOTSPOT

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

You plan to create a device collection named Collection1.

You need to build the membership rule for Collection1. Members of Collection1 must have names that start with the word "Computer", followed by exactly one character.

How should you complete the WQL statement? To answer, select the appropriate options in the answer area.

Hot Area:



Answer Area

Select

SMS_R_SYSTEM.ResourceID,SMS_R_SYSTEM.ResourceType,SMS_R_SYSTEM.Name, SMS_R_SYSTEM.SMSUniqueIdentifier.SMS_R_SYSTEM.ResourceDomainORWorkgroup, SMS_R_SYSTEM.Client from SMS_R_System

Where

		v v
SMS_G_System_DESKTOP.Name	=	"Computer%"
SMS_R_System.Name	is equal to	"Computer*"
h	is like	"Computer?"
		"Computer_"

Correct Answer:

Answer Area

Select

```
SMS_R_SYSTEM.ResourceID.SMS_R_SYSTEM.ResourceType.SMS_R_SYSTEM.Name,
SMS_R_SYSTEM.SMSUniqueIdentifier.SMS_R_SYSTEM.ResourceDomainORWorkgroup,
SMS_R_SYSTEM.Client from SMS_R_System
```

Where

×		· · · · · ·
SMS_G_System_DESKTOP.Name	=	"Computer%"
SMS_R_System.Name	is equal to	"Computer*"
	is like	"Computer?"
		"Computer_"

Box 1: SMS_R_System.Name

The SMS_R_System Windows Management Instrumentation (WMI) class is an SMS

Provider server class, in Configuration Manager, that is generated dynamically at SMS

Provider run time and contains discovery data for all discovered system resources.

Box 2: For relational operators that perform LIKE comparisons ("is like" or "is not like"), you can use wildcard characters within the string.

Box 3: Computer_

_ (underscore character)

Any one character.



QUESTION 5

DRAG DROP

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

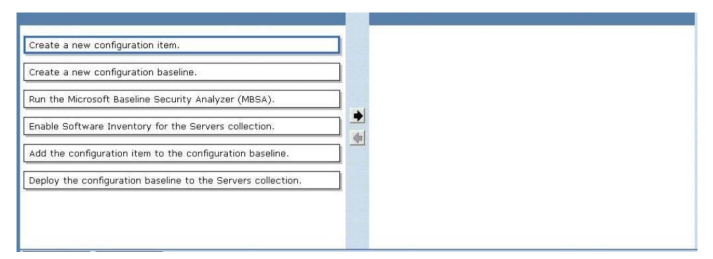
Your company has a security policy that contains mandatory registry settings for all servers.

You have a collection named Servers that contains all of the servers.

You need to identify which servers do not comply with the security policy.

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:



Correct Answer:

	Create a new configuration item. Create a new configuration baseline.
Run the Microsoft Baseline Security Analyzer (MBSA).	Add the configuration item to the configuration baseline. Deploy the configuration baseline to the Servers collection.



70-243 Practice Test

70-243 Braindumps