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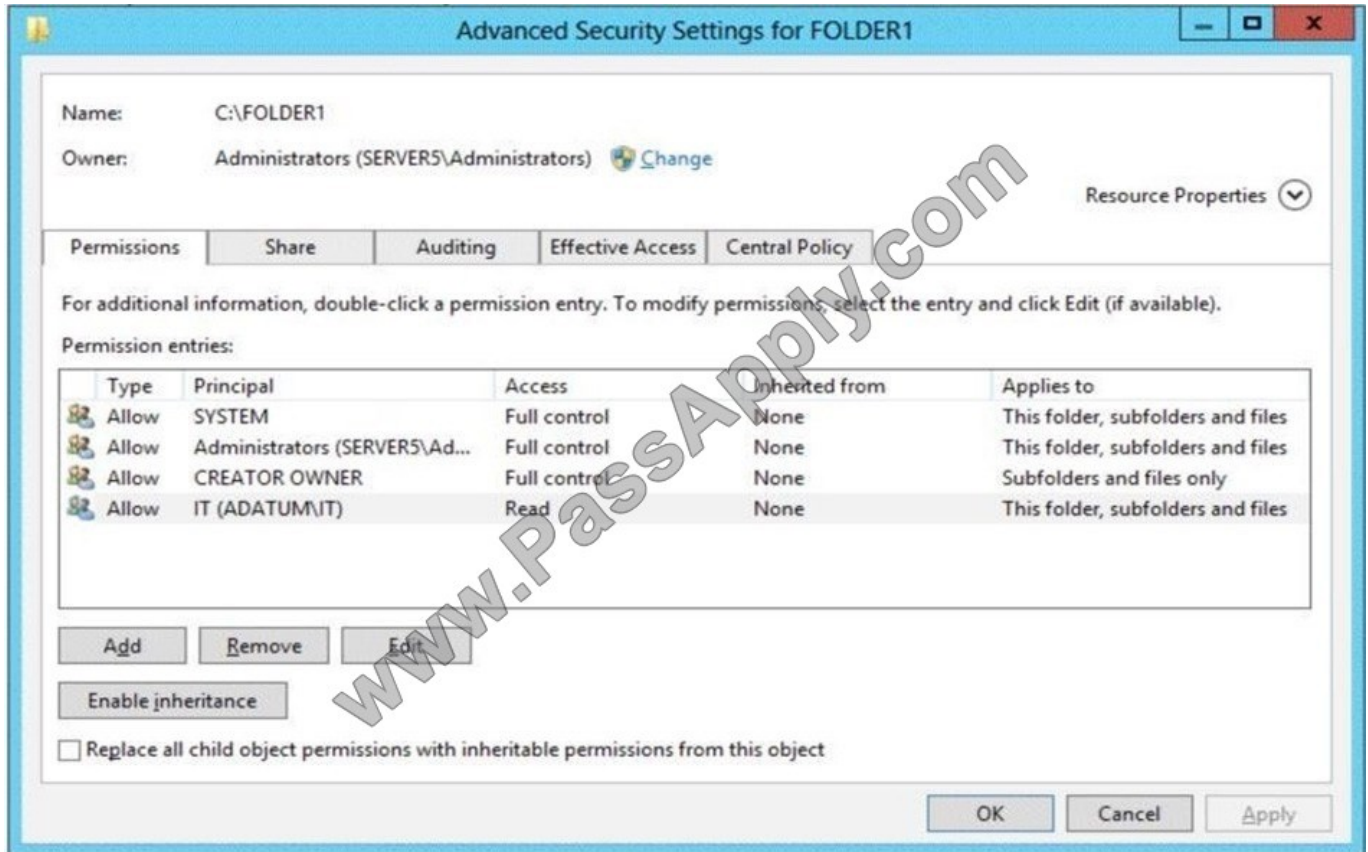
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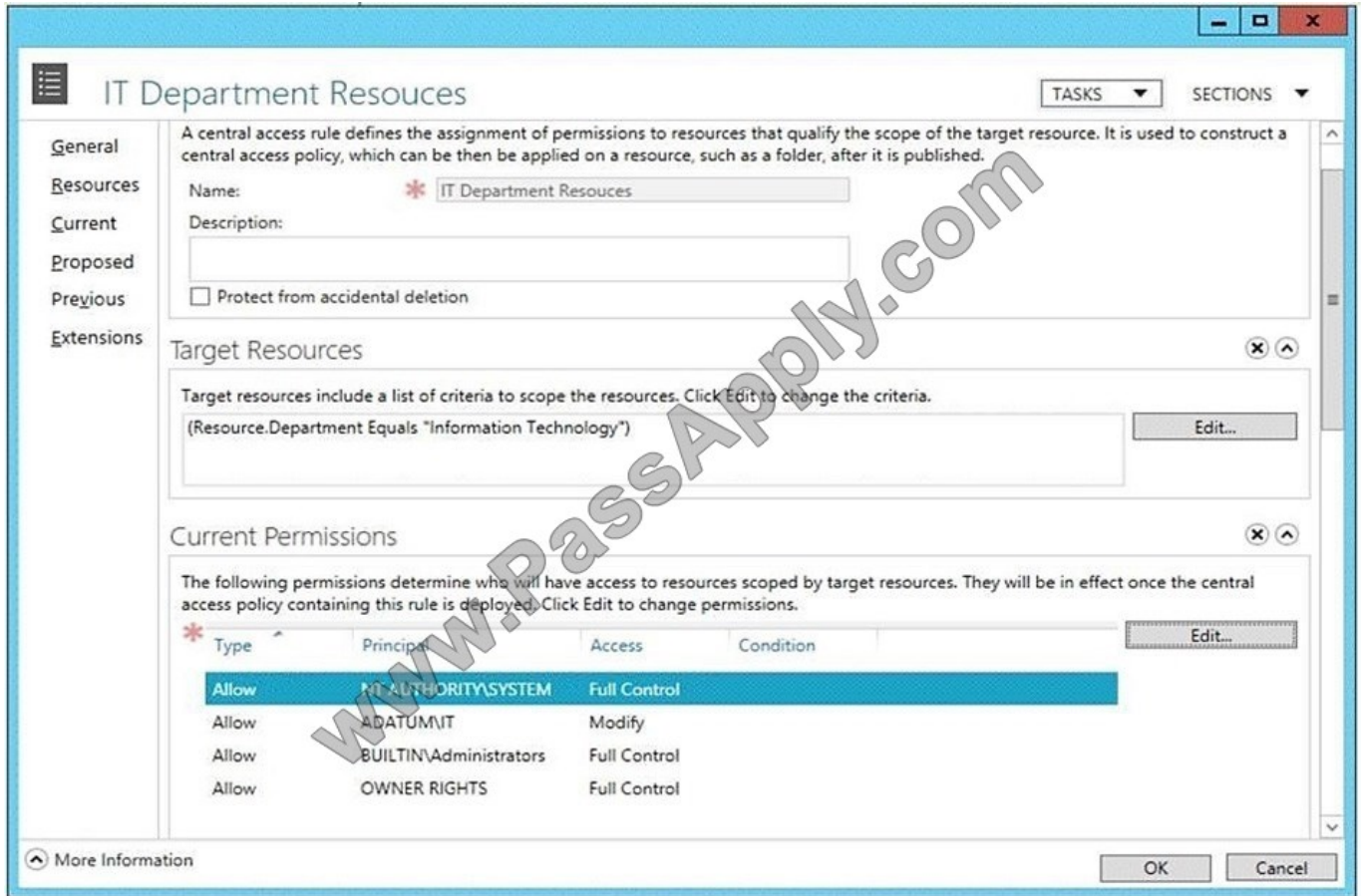
QUESTION 1

Your network contains an Active Directory domain named contoso.com. The network contains a file server named Server1 that runs Windows Server 2012 R2. You create a folder named Folder1. You share Folder1 as Share1. The NTFS permissions on Folder1 are shown in the Folder1 exhibit. (Click the Exhibit button.)



The Everyone group has the Full control Share permission to Folder1.

You configure a central access policy as shown in the Central Access Policy exhibit. (Click the Exhibit button.)



Members of the IT group report that they cannot modify the files in Folder1. You need to ensure that the IT group members can modify the files in Folder1. The solution must use central access policies to control the permissions. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. On the Security tab of Folder1, remove the permission entry for the IT group.
- B. On the Classification tab of Folder1, set the classification to "Information Technology".
- C. On the Security tab of Folder1, assign the Modify permission to the Authenticated Users group.
- D. On Share1, assign the Change Share permission to the IT group.
- E. On the Security tab of Folder1, add a conditional expression to the existing permission entry for the IT group.

Correct Answer: BC

A: On the Security tab of Folder1, remove the permission entry for the IT group. => tested => it failed of course, users don't even have read permissions anymore

D: On Share1, assign the Change share permission to the IT group => Everyone already has the full control share permission => won't solve the problem which is about the NTFS Read permission

E: On the Security tab of Folder1, add a conditional expression to the existing permission entry for the IT group => how could a condition, added to a read permission, possibly transform a read to a modify permission? If they had said "modify the permission and add a conditional expression" => ok (even if that's stupid, it works) a condition is Applied to the existing permissions to filter existing access to only matching users or groups so if we Apply a condition to a read permission, the result will only be that less users (only them matching the conditions) will get those read permissions,



which actually don't solve the problem neither so only one left:

C: On the Security tab of Folder1, assign the Modify permission to the Authenticated Users group => for sure it works and it's actually the only one which works, but what about security? well i first did not consider this method => "modify" permission for every single authenticated users? But now it looks very clear:

THE MORE RESTRICTIVE PERMISSION IS ALWAYS THE ONE APPLIED!! So "Modify" for Authenticated Users group and this will be filtered by the DAC who only allows IT group. and it matches the current settings that no other user

(except admin, creator owner, etc...) can even read the folder. and this link confirms my theory:

<http://autodiscover.wordpress.com/2012/09/12/configuring-dynamic-access-controls-andfileclassificationpart4-winservr-2012-dac-microsoft-mvpbuzz/>

Configuring Dynamic Access Controls and File Classification

Note:

In order to allow DAC permissions to go into play, allow everyone NTFS full control permissions and then DAC will overwrite it, if the user doesn't have NTFS permissions he will be denied access even if DAC grants him access.

And if this can help, a little summary of configuring DAC:



I) Configure claim-based authentication	3
1) Define claim types (about users and devices, based on AD attributes)	3
2) Configure Active Directory Domain Services to use the expanded Kerberos tokens that include these claims.	4
II) Configure file classification	6
1) Enable or create resource properties (about resources (files/folders))	6
2) Add resource properties you have enabled to a resource property list.	7
3) Update AD files and folders objects with the properties we've added to the RP list (PS cmdlet)	8
4) Classify files and folders (Classification tab OR Classification Rules).	8
a) MANUAL CLASSIFICATION (Classification tab of the properties of the file/folder)	8
b) AUTOMATIC CLASSIFICATION (Classification rules in FSRM).....	9
III) Configure, Deploy AND APPLY the Access Policy.....	14
1) Create a claims-based central access policy.....	14
a) First, you create one or more central access rules that include claims.	14
- In Target Resources we configure which resources the rule applies to.....	14
- In Permissions, the permissions on the resources (and conditions if needed).....	15
b) Then, you add the rule(s) to a central access policy.	17
2) Deploy and apply this Central Access Policy.....	17
a) Use Group Policy to deploy this central access policy to your file servers.....	17
b) Apply the CentralAccessPolicy in the Central Policy tab of the advanced security settings of the files/folders.....	

QUESTION 2

Your IT company is constantly changing, with new users coming and going throughout the year. One of your common tasks requires the deletion of user accounts for employees who have left the company. Which command can be used to delete user accounts?

- A. LDIFDE
- B. Dsmod
- C. Dspromo
- D. Netsh

Correct Answer: A

So far, dsmod modifies but cannot delete ldifde can



QUESTION 3

You work as a Network Administrator at ABC.com. The network contains a single Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2008 R2 Service Pack 1 (SP1)

and Windows Server 2012. All servers in the network have Windows Remote Management (WinRM) enabled. You use a Windows 7 Enterprise client computer named ABC-Admin1. You are currently logged in to ABC-Admin1. From your

client computer, you want to obtain the IP address of a Windows Server 2012 member server named ABC-File1.

Which command or commands should you use?

- A. Telnet ABC-File1 ipconfig.
- B. NSLookup > Server ABC-File1 > ipconfig
- C. WinRM -r:ABC-File1 ipconfig
- D. WinRS -r:ABC-File1 ipconfig

Correct Answer: D

QUESTION 4

RODC comes with a number of features that focus on heightened security with limited functionality to remote office users. Which of the following is (or are) feature(s) of RODC?

- A. All of these
- B. Filtered Attribute Sets
- C. Unidirectional Replication
- D. Read-only DNS

Correct Answer: A

QUESTION 5

HOTSPOT

You run Get-FSRMClassificationule and you receive the following output:



```
ClassificationMechanism : Content Classifier
ContentRegularExpression : {\d{2,}}
ContentString :
ContentStringCaseSensitive :
Description :
Disabled : False
Flags :
Lastmodified : 4/18/2015 12:59:47 AM
```

```
Name : Rule2
Namespace : {D:\}
Parameters : {FSRMClearPropertyInternal = 0}
Property : Property2
PropertyValue : Value2
ReevaluateProperty : Overwrite
PSComputerName :
```

```
ClassificationMechanism : FolderClassifier
ContentRegularExpression :
ContentString :
ContentStringCaseSensitive :
Description :
Disabled : False
Flags :
Lastmodified : 4/15/2015 9:17:16 PM
Name : Rule1
Namespace : {D:\}
Parameters : {FSRMClearPropertyInternal = 0}
Property : Property1
PropertyValue : Value1
ReevaluateProperty : Aggregate
PSComputerName :
```

You have a file named file1 that is stored on drive D and has the following content "1110000000011111".



You run the classification with all of the rules.

Use the drop-down menus top select the answer choice that completes each statement.

Hot Area:

File1 has

	▼
Only Property1 set to value1	
Only Property2 set to value2	
Property1 set to value1 and property2 set to value2	
Neither Property1 nor Property2 set	

If you modify File1

	▼
Only the value of Property1 is	
Only the value of Property2 is	
The value of Property1 and Property2 are	
Neither the value of Property1 nor the value of Property2 is	

Correct Answer:



File1 has

	▼
Only Property1 set to value1	
Only Property2 set to value2	
Property1 set to value1 and property2 set to value2	
Neither Property1 nor Property2 set	

If you modify File1

	▼
Only the value of Property1 is	
Only the value of Property2 is	
The value of Property1 and Property2 are	
Neither the value of Property1 nor the value of Property2 is	

References: <https://technet.microsoft.com/en-us/library/jj900627%28v=wps.630%29.aspx>

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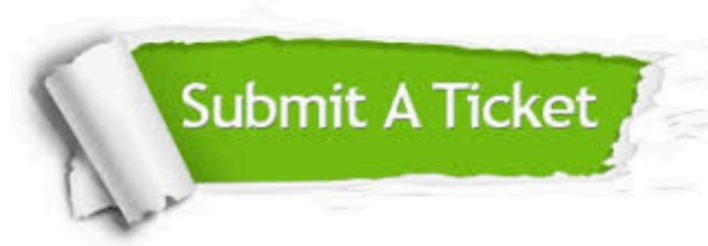
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