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Set-GPInheritanceI. Set-GPLinkJ. Set-GPPermissionK. GpupdateL. Add-ADGroupMember Answer: JExplanation:J. Set-GPPermission grants a level of permissions to a security principal (user, security group, or computer) for one GPO or all the GPOs in a domain. You use the TargetName and TargetType parameters to specify a user, security group, or computer for which to set the permission level.-Replace <SwitchParameter>Specifies that the existing permission level for the group or user is removed before the new permission level is set. If a security principal is already granted a permission level that is higher than the specified permission level and you do not use the Replace parameter, no change is made.

http://technet.microsoft.com/en-us/library/ee461038.aspx QUESTION 36Your network contains an Active Directory domain named contoso.com. A user named User1 creates a central store and opens the Group Policy Management Editor as shown in the exhibit.

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You need to ensure that the default Administrative Templates appear in GPO1. What should you do? A. Link a WMI filter to Add User1 to the Group Policy Creator Owners group.C. Configure Security Filtering in GPO1.D. Copy files from GPO1.B. % Windir% Policy Definitions to the central store. Answer: DExplanation: In earlier operating systems, all the default Administrative Template files are added to the ADM folder of a Group Policy object (GPO) on a domain controller. The GPOs are stored in the SYSVOL folder. The SYSVOL folder is automatically replicated to other domain controllers in the same domain. A policy file uses approximately 2 megabytes (MB) of hard disk space. Because each domain controller stores a distinct version of a policy, replication traffic is increased. In Group Policy for Windows Server 2008 and Windows Vista, if you change Administrative template policy settings on local computers, Sysvol will not be automatically updated with the new .ADMX or .ADML files. This change in behavior is implemented to reduce network load and disk storage requirements, and to prevent conflicts between .ADMX files and. ADML files when edits to Administrative template policy settings are made across different locales. To make sure that any local updates are reflected in Sysvol, you must manually copy the updated .ADMX or .ADML files from the PolicyDefinitions file on the local computer to the SysvolPolicyDefinitions folder on the appropriate domain controller. To take advantage of the benefits of .admx files, you must create a Central Store in the SYSVOL folder on a domain controller. The Central Store is a file location that is checked by the Group Policy tools. The Group Policy tools use any .admx files that are in the Central Store. The files that are in the Central Store are later replicated to all domain controllers in the domain. To create a Central Store for .admx and .adml files, create a folder that is named PolicyDefinitions in the following location:\FQDNSYSVOLFQDNpolicies http://support.microsoft.com/kb/929841 !!!RECOMMEND!!! 1.|2016/09 Latest 70-411 Exam Dumps (PDF & VCE) 445Q&As Download:http://www.braindump2go.com/70-411.html 2.|2016/09 Latest 70-411 Exam Questions & Answers: https://drive.google.com/folderview?id=0B75b5xYLjSSNfnNyWDFTYllvTTkteG0waVJYSFdoaDVWZTBSamh6Q0xiaUJmNEk5 cUJSbFU&usp=sharing