

PowerShell

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# PowerShell Get-Help on command 'Set-Acl'

# PS C:\Users\wahid> Get-Help Set-Acl

NAME

Set-Acl

# **SYNOPSIS**

Changes the security descriptor of a specified item, such as a file or a registry key.

#### **SYNTAX**

Set-Acl [-Path] <System.String[]> [-AclObject] <System.Object> [[-CentralAccessPolicy] <System.String>] [-ClearCentralAccessPolicy] [-Exclude <System.String[]>] [-Filter <System.String>] [-Include <System.String[]>] [-Passthru] [-UseTransaction] [-Confirm] [-Whatlf] [<CommonParameters>]

Set-Acl [-AclObject] <System.Object> [[-CentralAccessPolicy] <System.String>] [-ClearCentralAccessPolicy] [-Exclude <System.String[]>] [-Filter <System.String>] [-Include <System.String[]>] -LiteralPath <System.String[]> [-Passthru] [-UseTransaction] [-Confirm] [-WhatIf] [<CommonParameters>]

Set-Acl [-InputObject] < System.Management.Automation.PSObject> [-AclObject] <System.Object> [-Exclude <System.String[]>] [-Filter <System.String>]

[-Include <System.String[]>] [-Passthru] [-UseTransaction] [-Confirm] [-WhatIf] [<CommonParameters>]

#### DESCRIPTION

The `Set-Acl` cmdlet changes the security descriptor of a specified item, such as a file or a registry key, to match the values in a security descriptor that you supply.

To use `Set-Acl`, use the Path or InputObject parameter to identify the item whose security descriptor you want to change. Then, use the AclObject or SecurityDescriptor parameters to supply a security descriptor that has the values you want to apply. `Set-Acl` applies the security descriptor that is supplied. It uses the value of the AclObject parameter as a model and changes the values in the item's security descriptor to match the values in the AclObject parameter.

# PARAMETERS

#### -AclObject <System.Object>

Specifies an ACL with the desired property values. `Set-Acl` changes the ACL of item specified by the Path or InputObject parameter to match the values in the specified security object.

You can save the output of a `Get-Acl` command in a variable and then use the AclObject parameter to pass the variable, or type a `Get-Acl` command.

# -CentralAccessPolicy <System.String>

Establishes or changes the central access policy of the item. Enter the CAP ID or friendly name of a central access policy on the computer.

Beginning in Windows Server 2012, administrators can use Active Directory and Group Policy to set central access policies for users and groups. For more information, see Dynamic Access Control: Scenario Overview (/windows-s erver/identity/solution-guides/dynamic-access-control--scenario-overview).

This parameter was introduced in Windows PowerShell 3.0.

-ClearCentralAccessPolicy <System.Management.Automation.SwitchParameter> Removes the central access policy from the specified item.

Beginning in Windows Server 2012, administrators can use Active Directory and Group Policy to set central access policies for users and groups. For more information, see Dynamic Access Control: Scenario Overview (/windows-s erver/identity/solution-guides/dynamic-access-control--scenario-overview).

This parameter was introduced in Windows PowerShell 3.0.

#### -Exclude <System.String[]>

Omits the specified items. The value of this parameter qualifies the Path parameter. Enter a path element or pattern, such as `\*.txt`. Wildcards are permitted.

#### -Filter <System.String>

Specifies a filter in the provider's format or language. The value of this parameter qualifies the Path parameter. The syntax of the filter, including the use of wildcards, depends on the provider. Filters are more efficient than other parameters, because the provider applies them when retrieving the objects, rather than having PowerShell filter the objects after they are retrieved.

# -Include <System.String[]>

Changes only the specified items. The value of this parameter qualifies the Path parameter. Enter a path element or pattern, such as `\*.txt`. Wildcards are permitted.

-InputObject <System.Management.Automation.PSObject> Changes the security descriptor of the specified object. Enter a variable that contains the object or a command that gets the object.

You cannot pipe the object to be changed to `Set-Acl`. Instead, use the InputObject parameter explicitly in the command.

This parameter was introduced in Windows PowerShell 3.0.

-LiteralPath <System.String[]>

Changes the security descriptor of the specified item. Unlike Path , the value of the LiteralPath parameter is used exactly as it is typed. No characters are interpreted as wildcards. If the path includes escape characters, enclose it in single quotation marks (``). Single quotation marks tell PowerShell not to interpret any characters as escape sequences.

This parameter was introduced in Windows PowerShell 3.0.

Passthru <System.Management.Automation.SwitchParameter>
 Returns an object that represents the security descriptor that was changed. By default, this cmdlet does not generate any output.

-Path <System.String[]>

Changes the security descriptor of the specified item. Enter the path to an item, such as a path to a file or registry key. Wildcards are permitted.

If you pass a security object to `Set-Acl` (either by using the AclObject or SecurityDescriptor parameters or by passing a security object from Get-Acl to `Set-Acl`), and you omit the Path parameter (name and value), `Set-Acl` uses the path that is included in the security object.

-UseTransaction <System.Management.Automation.SwitchParameter> Includes the command in the active transaction. This parameter is valid only when a transaction is in progress. For more information, see about\_Transactions

(../Microsoft.PowerShell.Core/About/about\_Transactions.md).

-Confirm <System.Management.Automation.SwitchParameter> Prompts you for confirmation before running the cmdlet.

-WhatIf <System.Management.Automation.SwitchParameter> Shows what would happen if the cmdlet runs. The cmdlet is not run.

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about\_CommonParameters (https:/go.microsoft.com/fwlink/?LinkID=113216).

Example 1: Copy a security descriptor from one file to another

\$DogACL = Get-Acl -Path "C:\Dog.txt"
Set-Acl -Path "C:\Cat.txt" -AclObject \$DogACL

These commands copy the values from the security descriptor of the Dog.txt file to the security descriptor of the Cat.txt file. When the commands complete, the security descriptors of the Dog.txt and Cat.txt files are identical.

The first command uses the `Get-Acl` cmdlet to get the security descriptor of the Dog.txt file. The assignment operator (`=`) stores the security descriptor in the value of the \$DogACL variable.

The second command uses `Set-Acl` to change the values in the ACL of Cat.txt to the values in `\$DogACL`.

The value of the Path parameter is the path to the Cat.txt file. The value of the AclObject parameter is the model ACL, in this case, the ACL of Dog.txt as saved in the `\$DogACL` variable.

-- Example 2: Use the pipeline operator to pass a descriptor --

Get-Acl -Path "C:\Dog.txt" | Set-Acl -Path "C:\Cat.txt"

This command is almost the same as the command in the previous example, except that it uses a pipeline operator (`|`) to send the security descriptor from a `Get-Acl` command to a `Set-Acl` command.

The first command uses the `Get-Acl` cmdlet to get the security descriptor of the Dog.txt file. The pipeline operator (`|`) passes an object that represents the Dog.txt security descriptor to the `Set-Acl` cmdlet.

The second command uses `Set-Acl` to apply the security descriptor of Dog.txt to Cat.txt. When the command completes, the ACLs of the Dog.txt and Cat.txt files are identical.

--- Example 3: Apply a security descriptor to multiple files ---

\$NewAcl = Get-Acl File0.txt
Get-ChildItem -Path "C:\temp" -Recurse -Include "\*.txt" -Force | Set-Acl
-AclObject \$NewAcl

These commands apply the security descriptors in the File0.txt file to all text files in the `C:\Temp` directory and all of its subdirectories.

The first command gets the security descriptor of the File0.txt file in the current directory and uses the assignment operator (`=`) to store it in the `\$NewACL` variable.

The first command in the pipeline uses the Get-ChildItem cmdlet to get all of the text files in the `C:\Temp` directory. The Recurse parameter extends the

command to all subdirectories of `C:\temp`. The Include parameter limits the files retrieved to those with the `.txt` file name extension. The Force parameter gets hidden files, which would otherwise be excluded. (You cannot use `c:\temp\ .txt`, because the Recurse \* parameter works on directories, not on files.)

The pipeline operator (`|`) sends the objects representing the retrieved files to the `Set-Acl` cmdlet, which applies the security descriptor in the AclObject parameter to all of the files in the pipeline.

In practice, it is best to use the WhatIf parameter with all `Set-Acl` commands that can affect more than one item. In this case, the second command in the pipeline would be `Set-Acl -AclObject \$NewAcl -WhatIf`. This command lists the files that would be affected by the command. After reviewing the result, you can run the command again without the WhatIf parameter. Example 4: Disable inheritance and preserve inherited access rules

\$NewAcl = Get-Acl -Path "C:\Pets\Dog.txt"
\$isProtected = \$true
\$preserveInheritance = \$true
\$NewAcl.SetAccessRuleProtection(\$isProtected, \$preserveInheritance)
Set-Acl -Path "C:\Pets\Dog.txt" -AclObject \$NewAcl

These commands disable access inheritance from parent folders, while still preserving the existing inherited access rules.

The first command uses the `Get-Acl` cmdlet to get the security descriptor of the Dog.txt file.

Next, variables are created to convert the inherited access rules to explicit access rules. To protect the access rules associated with this from inheritance, set the `\$isProtected` variable to `\$true`. To allow inheritance, set `\$isProtected` to `\$false`. For more information, see set access rule protection (/dotnet/api/system.security.accesscontrol.objectsecurity.setaccessr uleprotection).

Set the `\$preserveInheritance` variable to `\$true` to preserve inherited access rules or `\$false` to remove inherited access rules. Then the access rule protection is updated using the SetAccessRuleProtection() method.

The last command uses `Set-Acl` to apply the security descriptor of to Dog.txt. When the command completes, the ACLs of the Dog.txt that were inherited from the Pets folder will be applied directly to Dog.txt, and new access policies added to Pets will not change the access to Dog.txt.

\$NewAcl = Get-Acl -Path "C:\Pets\Dog.txt"
# Set properties
\$identity = "BUILTIN\Administrators"
\$fileSystemRights = "FullControl"
\$type = "Allow"
# Create new rule
\$fileSystemAccessRuleArgumentList = \$identity, \$fileSystemRights, \$type
\$fileSystemAccessRule = New-Object -TypeName
System.Security.AccessControl.FileSystemAccessRule -ArgumentList
\$fileSystemAccessRuleArgumentList
# Apply new rule
\$NewAcl.SetAccessRule(\$fileSystemAccessRule)
Set-Acl -Path "C:\Pets\Dog.txt" -AclObject \$NewAcl

This command will grant the BUILTIN\Administrators group Full control of the Dog.txt file.

The first command uses the `Get-Acl` cmdlet to get the security descriptor of the Dog.txt file.

Next variables are created to grant the BUILTIN\Administrators group full control of the Dog.txt file. The `\$identity` variable set to the name of a user account

(/dotnet/api/system.security.accesscontrol.filesystemaccessrule.-ctor). The `\$fileSystemRights` variable set to FullControl, and can be any one of the FileSystemRights

(/dotnet/api/system.security.accesscontrol.filesystemrights)values that specifies the type of operation associated with the access rule. The `\$type` variable set to "Allow" to specifies whether to allow or deny the operation. The `\$fileSystemAccessRuleArgumentList` variable is an argument list is to be passed when making the new FileSystemAccessRule object. Then a new FileSystemAccessRule object is created, and the FileSystemAccessRule object is passed to the SetAccessRule() method, adds the new access rule.

The last command uses `Set-Acl` to apply the security descriptor of to Dog.txt. When the command completes, the BUILTIN\Administrators group will have full control of the Dog.txt.

# REMARKS

To see the examples, type: "get-help Set-Acl -examples". For more information, type: "get-help Set-Acl -detailed". For technical information, type: "get-help Set-Acl -full". For online help, type: "get-help Set-Acl -online"