

POWERSHELL

For Beginners!

**Master The PowerShell
Command Line In 24 Hours**



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Introduction

Automate it. Now, where's that script...

Warning: PowerShell is addictive.

Windows PowerShell is an object-oriented automation engine and scripting language with an interactive command-line shell designed to help IT professionals configure systems and automate administrative tasks. You can find it in every modern Windows OS starting with Windows 2008R2.

Learning Windows PowerShell is like learning to use a universal multi-tool. In this eBook, we'll walk you through PowerShell scripting basics, show you PowerShell commands and scripts for performing the most common administrative tasks, and explain how you can schedule your PowerShell scripts and commands.

So, let's start learning PowerShell!

1. PowerShell Scripting Basics

In this part, we'll cover PowerShell scripting basics so you can more easily perform virtually any administration task in your Windows IT environment.

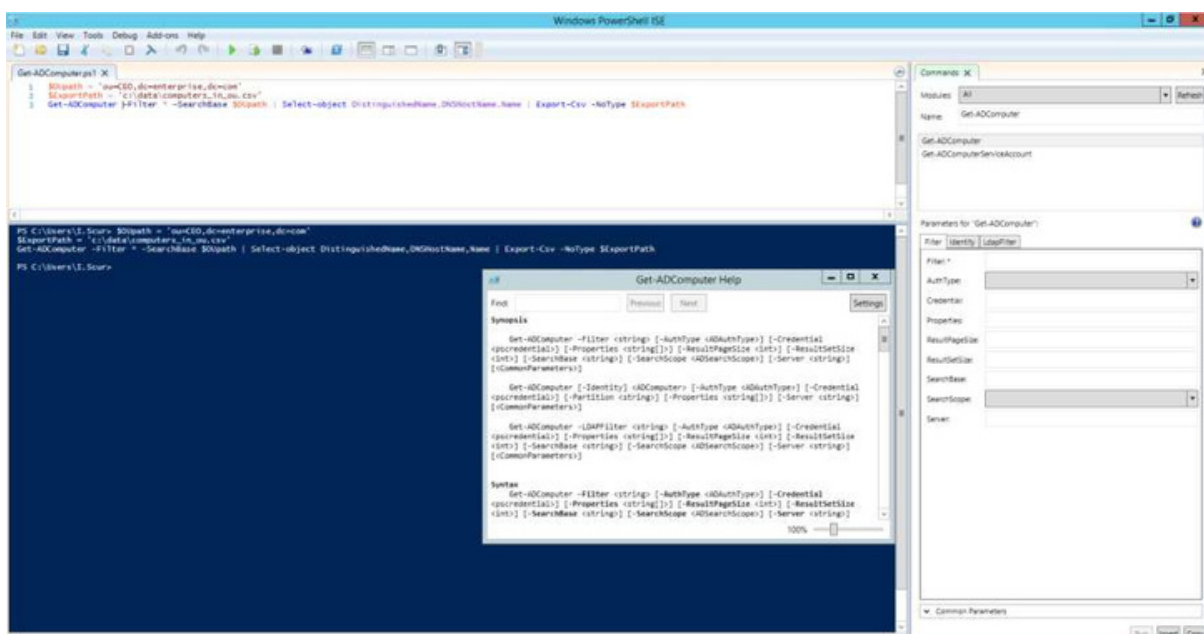
1.1 Launching the PowerShell

PowerShell offers both a command-line option and an integrated scripting environment (ISE):

- To launch the PowerShell command line, type **powershell.exe** in the Windows Start menu. You'll see a screen like the following:



- To launch the PowerShell ISE, type **powershell_ise.exe** in the Start menu. Using the PowerShell ISE is the preferred way to work with the scripting language because it provides syntax highlighting, auto-filling of commands and other automation features that simplify script development and testing.



1.2 Preparing to Run PowerShell Scripts

PowerShell scripts are stored in.ps1 files. You cannot run a script by simply double-clicking a file; this design helps avoid accidental harm to your systems. Instead, to execute a script, right-click it and choose **Run with PowerShell**:



In addition, there is a policy that restricts script execution. You can check this policy by running the **Get-ExecutionPolicy** command in PowerShell:



```
Windows PowerShell
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PS C:\Users\I.Scur> Get-ExecutionPolicy
Unrestricted
PS C:\Users\I.Scur>
```

You will get one of the following values:

- **Restricted** — No scripts are allowed. This is the default setting, so you will see it the first time you run the command.
- **AllSigned** — You can run scripts signed by a trusted developer. Before executing, a script will ask you to confirm that you want to run it.
- **RemoteSigned** — You can run your own scripts or scripts signed by a trusted developer.
- **Unrestricted** — You can run any script you want.
-

To start working with PowerShell, you'll need to change the policy setting from Restricted to RemoteSigned using the **Set-ExecutionPolicy RemoteSigned** command:

```
PS C:\Users\I.Scur> Set-ExecutionPolicy RemoteSigned
Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose
you to the security risks described in the about_Execution_Policies help topic at
http://go.microsoft.com/fwlink/?LinkID=135170. Do you want to change the execution policy?
[Y] Yes [N] No [S] Suspend [?] Help (default is "Y"): y
```

1.3 PowerShell Cmdlets

A cmdlet is a PowerShell command with a predefined function, similar to an operator in a programming language. Here are some key things to know about cmdlets:

- There are system, user and custom cmdlets.
- Cmdlets output results as an object or as an array of objects.
- Cmdlets can get data for analysis or transfer data to another cmdlet using pipes (I'll discuss pipes more in a moment).
- Cmdlets are case-insensitive. For example, it doesn't matter whether you type **Get-ADUser**, **get-aduser** or **gEt-AdUsEr**.
- If you want to use several cmdlets in one string, you must separate them with a semicolon (;).
-

A cmdlet always consists of a verb (or a word that functions as a verb) and a noun, separated with a hyphen (the "verb-noun" rule). For example, some of the verbs include:

- **Get** — To get something
- **Set** — To define something
- **Start** — To run something
- **Stop** — To stop something that is running
- **Out** — To output something
- **New** — To create something ("new" is not a verb, of course, but it functions as one)

For practice, try executing the following cmdlets:

- **Get-Process** — Shows the processes currently running on your computer:

PS C:\Users\I.Scur> Get-Process						
Handles	NPM(K)	PM(K)	WS(K)	VM(M)	CPU(s)	Id ProcessName
865	59	79260	75612	662	2620	ALEService
206	33	38272	71784	219 1,602.80	8768	AuditIntelligence
367	55	59460	109840	347 329.28	8808	AuditIntelligence
48	5	712	3076	30	2004	conhost
49	5	704	3108	30	2388	conhost
516	15	2396	4488	52	348	csrss
94	8	1184	3480	43	424	csrss
234	12	1800	40952	82	3164	csrss
198	13	3376	10812	49	4900	dllhost
181	14	14908	25212	91	724	dwm
201	21	12996	69268	158	8728	dwm
1457	89	84340	144068	577 42.38	8428	explorer



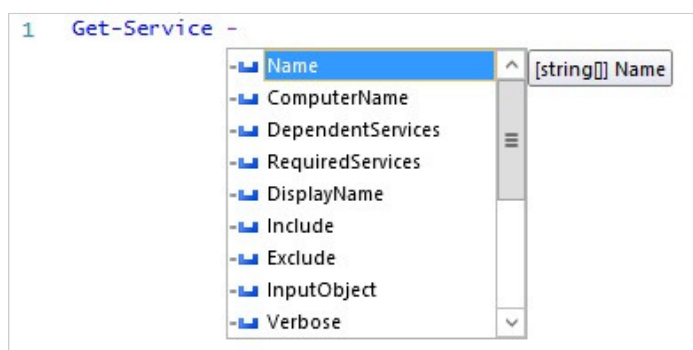
- **Get-Service** — Shows the list of services with their status
- **Get-Content** — Shows the content of the file you specify (for example, **Get-Content C:\Windows\System32\drivers\etc\hosts**)

Good news — you don't need to memorize all cmdlets. You can list all cmdlets by executing the **Get Help -Category** cmdlet, which will return the following:

Get-Command	Cmdlet	Microsoft.PowerShell.Core ...
Export-ModuleMember	Cmdlet	Microsoft.PowerShell.Core ...
Get-Module	Cmdlet	Microsoft.PowerShell.Core ...
Import-Module	Cmdlet	Microsoft.PowerShell.Core ...
New-Module	Cmdlet	Microsoft.PowerShell.Core ...
New-ModuleManifest	Cmdlet	Microsoft.PowerShell.Core ...
Remove-Module	Cmdlet	Microsoft.PowerShell.Core ...
Test-ModuleManifest	Cmdlet	Microsoft.PowerShell.Core ...
Get-Help	Cmdlet	Microsoft.PowerShell.Core ...
Update-Help	Cmdlet	Microsoft.PowerShell.Core ...
Save-Help	Cmdlet	Microsoft.PowerShell.Core ...
Get-History	Cmdlet	Microsoft.PowerShell.Core ...
Invoke-History	Cmdlet	Microsoft.PowerShell.Core ...
Add-History	Cmdlet	Microsoft.PowerShell.Core ...
Clear-History	Cmdlet	Microsoft.PowerShell.Core ...
Register-PSSessionConfiguration	Cmdlet	Microsoft.PowerShell.Core ...
Unregister-PSSessionConfiguration	Cmdlet	Microsoft.PowerShell.Core ...
Get-PSSessionConfiguration	Cmdlet	Microsoft.PowerShell.Core ...
Set-PSSessionConfiguration	Cmdlet	Microsoft.PowerShell.Core ...
Enable-PSSessionConfiguration	Cmdlet	Microsoft.PowerShell.Core ...
Disable-PSSessionConfiguration	Cmdlet	Microsoft.PowerShell.Core ...
Enable-PSRemoting	Cmdlet	Microsoft.PowerShell.Core ...
Disable-PSRemoting	Cmdlet	Microsoft.PowerShell.Core ...
Invoke-Command	Cmdlet	Microsoft.PowerShell.Core ...
New-PSSession	Cmdlet	Microsoft.PowerShell.Core ...
Disconnect-PSSession	Cmdlet	Microsoft.PowerShell.Core ...
Connect-PSSession	Cmdlet	Microsoft.PowerShell.Core ...
Receive-PSSession	Cmdlet	Microsoft.PowerShell.Core ...
Get-PSSession	Cmdlet	Microsoft.PowerShell.Core ...
Remove-PSSession	Cmdlet	Microsoft.PowerShell.Core ...
Start-Job	Cmdlet	Microsoft.PowerShell.Core ...
Get-Job	Cmdlet	Microsoft.PowerShell.Core ...
Receive-Job	Cmdlet	Microsoft.PowerShell.Core ...
Stop-Job	Cmdlet	Microsoft.PowerShell.Core ...
Wait-Job	Cmdlet	Microsoft.PowerShell.Core ...
Remove-Job	Cmdlet	Microsoft.PowerShell.Core ...
Suspend-Job	Cmdlet	Microsoft.PowerShell.Core ...
Resume-Job	Cmdlet	Microsoft.PowerShell.Core ...
Enter-PSSession	Cmdlet	Microsoft.PowerShell.Core ...
Exit-PSSession	Cmdlet	Microsoft.PowerShell.Core ...

You can also create your own custom cmdlets.

Each cmdlet has several parameters that customize what it does. The PowerShell ISE will automatically suggest all valid parameters and their types after you type a cmdlet and a hyphen (-):



For example, the following cmdlet shows all services whose names start with "W":

Get-Service -Name W*

If you forget a cmdlet's parameters, just use a script like the following, which will display the parameters for the **Get-Process** cmdlet:

```
Get-Process | Get-Member
```

```
1 Get-Process | Get-Member
2 # | sign is a pipe, allowing you to pass data from one cmdlet to another

PS C:\Users\I.Scur> Get-Process | Get-Member

TypeName: System.Diagnostics.Process

Name          MemberType      Definition
--          --           --
Handles       AliasProperty Handles = HandleCount
Name          AliasProperty Name = ProcessName
NPM          AliasProperty NPM = NonpagedSystemMemorySize
PM           AliasProperty PM = PagedMemorySize
VM           AliasProperty VM = VirtualMemorySize
WS           AliasProperty WS = WorkingSet
Disposed      Event          System.EventHandler Disposed(System.Object, System.EventArgs)
ErrorDataReceived Event        System.Diagnostics.DataReceivedEventHandler ErrorDataReceived(Syst
Exited       Event          System.EventHandler Exited(System.Object, System.EventArgs)
OutputDataReceived Event        System.Diagnostics.DataReceivedEventHandler OutputDataReceived(Sys
BeginErrorReadLine Method     void BeginErrorReadLine()
BeginOutputReadLine Method    void BeginOutputReadLine()
CancelErrorRead Method    void CancelErrorRead()
CancelOutputRead Method    void CancelOutputRead()
Close         Method     void Close()
CloseMainWindow Method    bool CloseMainWindow()
CreateObjRef   Method    System.Runtime.Remoting.ObjRef CreateObjRef(type requestedType)
Dispose       Method    void Dispose(), void IDisposable.Dispose()
Equals        Method    bool Equals(System.Object obj)
GetHashCode   Method    int GetHashCode()
GetLifetimeService Method    System.Object GetLifetimeService()
GetType       Method    type GetType()
InitializeLifetimeService Method    System.Object InitializeLifetimeService()
Kill          Method    void Kill()
Refresh       Method    void Refresh()
Start         Method    bool Start()
ToString      Method    string ToString()
WaitForExit   Method    bool WaitForExit(int milliseconds), void WaitForExit()
WaitForInputIdle Method    bool WaitForInputIdle(int milliseconds), bool WaitForInputIdle()
__NounName    NoteProperty System.String __NounName=Process
BasePriority  Property   int BasePriority {get;}
Container    Property   System.ComponentModel.IContainer Container {get;}
EnableRaisingEvents Property bool EnableRaisingEvents {get;set;}
ExitCode      Property  int ExitCode {get;}
ExitTime      Property  datetime ExitTime {get;}
Handle        Property  System.IntPtr Handle {get;}
HandleCount   Property  int HandleCount {get;}
HasExited     Property  bool HasExited {get;}
```

If you still don't find the cmdlet you need, you can make sure the help is current and then get examples for a cmdlet (such as **Get-Process**) using a script like this:

```
Update-Help #to update the help data
Get-Help Get-Process -Examples
```

The screenshot shows a Windows PowerShell window titled "Administrator: Windows PowerShell (x86)". The command entered is "Get-Help Get-Process -examples". The output displays the synopsis, examples, and notes for the cmdlet. It includes examples for listing all processes, getting specific processes by name, and filtering by working set size.

```

Windows PowerShell
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PS C:\Windows\system32> update-help
PS C:\Windows\system32> get-help get-process -examples

NAME
    Get-Process

SYNOPSIS
    Gets the processes that are running on the local computer or a remote computer.

EXAMPLE 1
    PS C:\>Get-Process

    This command gets a list of all of the running processes running on the local computer. For a definition of each column, see the "Additional Notes" section of the Help topic for Get-Help.

EXAMPLE 2
    PS C:\>Get-Process winword, explorer | format-list *

    This command gets all available data about the Winword and Explorer processes on the computer. It uses the Name parameter to specify the processes, but it omits the optional parameter name. The pipeline operator () passes the data to the Format-List cmdlet, which displays all available properties (*) of the Winword and Explorer process objects.

    You can also identify the processes by their process IDs. For example, "get-process -id 664, 2060".

EXAMPLE 3
    PS C:\>get-process | where-object {$_._WorkingSet -gt 20000000}

    This command gets all processes that have a working set greater than 20 MB. It uses the Get-Process cmdlet to get all running processes. The pipeline operator () passes the process objects to the Where-Object cmdlet, which selects only the object with a value greater than 20,000,000 bytes for the WorkingSet property.

    WorkingSet is one of many properties of process objects. To see all of the properties, type "Get-Process | Get-Member". By default, the values of all amount properties are in bytes, even though the default display lists them in kilobytes and megabytes.

```

You can also use aliases, which are shortened cmdlet names. For instance, instead of **Get-Help** you can use just **Help**. Try running the following two commands and see whether you get the same result:

Start-Process notepad

start notepad

Similarly, to stop this process, you can use either of the following commands:

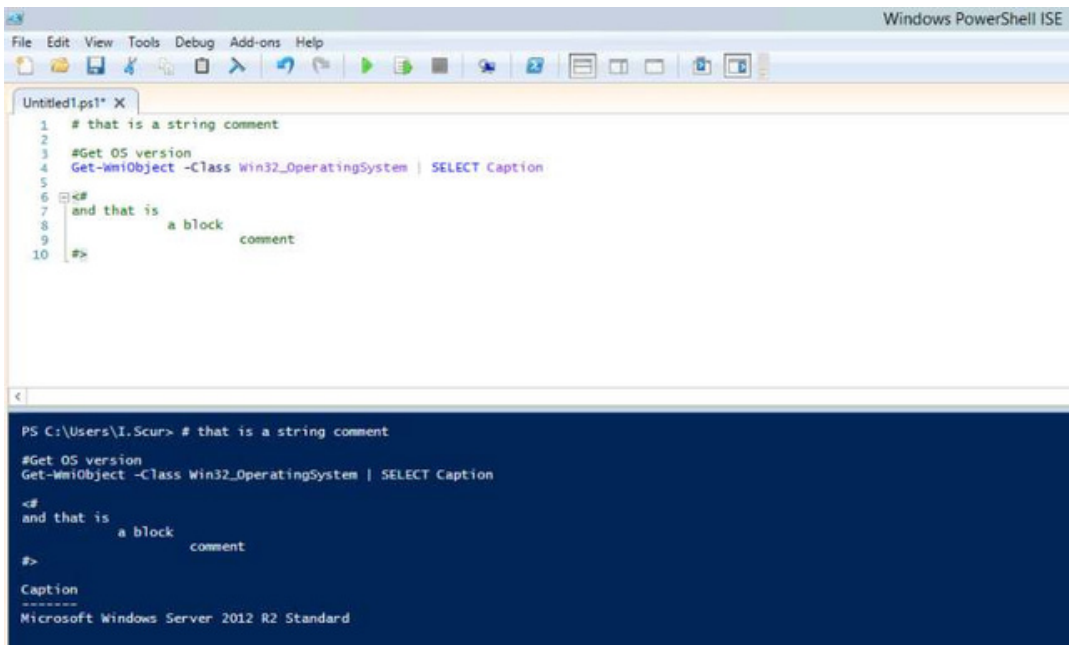
Stop-Process -Name notepad

spps -Name notepad

To see all aliases, execute the **Get-Alias** cmdlet.

1.4 Comments

Leaving comments in a script will help you — and your colleagues — better understand what the script does. A string comment is a single line that starts with a number sign (#); block comments spread across multiple lines, starting and ending with number signs and angle brackets:



The screenshot shows the Windows PowerShell ISE interface. The top window displays a PowerShell script named 'Untitled1.ps1' with the following content:

```

1 # that is a string comment
2
3 #Get OS version
4 Get-WmiObject -Class Win32_OperatingSystem | SELECT Caption
5
6 <#
7 and that is
8      a block
9      comment
10 #>

```

The bottom window shows the execution results:

```

PS C:\Users\I.Scur> # that is a string comment
#Get OS version
Get-WmiObject -Class Win32_OperatingSystem | SELECT Caption
<#
and that is
      a block
comment
#>
Caption
-----
Microsoft Windows Server 2012 R2 Standard

```

1.5 Pipes

A pipe passes data from one cmdlet to another. I used a pipe earlier to get all properties of an object.

For example, if you execute the following script, you'll get all services sorted by their status:

Get-Service | Sort-Object -property Status

You can also use a pipe to output text to a file using a script like the following:

"Hello, World!" | Out-File C:\ps\test.txt

You can use multiple pipes. For instance, the following script lists all services, with the first pipe excluding stopped services and the second pipe limiting the list to display names only:

Get-Service | WHERE {\$_ .status -eq "Running"} | SELECT displayname
 # "\$_" defines current element in the pipe

2. Top 10 Active Directory Management Tasks with PowerShell

The easiest way to manage objects in an Active Directory domain is using the Active Directory Users and Computers (ADUC) MMC snap-in. However, what if you need to create multiple user accounts in bulk, or ADUC is not available for some reason? In this part, we'll explore how to perform most common AD management tasks with PowerShell.

Keep in mind that before you can work with Active Directory and its objects, you need to import the Active Directory module for Windows PowerShell. In Microsoft Windows Server 2008 R2, you need to enable this module by running the following command:

```
Import-Module ActiveDirectory
```

In Microsoft Windows Server 2012 and later, this module is enabled by default.

2.1 Creating New User and Computer Accounts

You can create new user accounts in Active Directory using the cmdlet **New-ADUser**. You can get its full syntax by running the following command:

```
Get-Command New-ADUser -Syntax
```

```
PS C:\Users\t.simpson> Get-Command New-ADUser -Syntax
New-ADUser [-Name] <string> [-WhatIf] [-Confirm] [-AccountExpirationDate <datetime>] [-AccountNotDelegated <bool>] [-AccountPassword <securestring>] [-AllowReversiblePasswordEncryption <bool>] [-AuthenticationPolicy <ADAuthenticationPolicy>] [-AuthenticationPolicySilo <ADAuthenticationPolicySilo>] [-AuthType <ADAuthType>] [-CannotChangePassword <bool>] [-Certificates <x509Certificate[]>] [-ChangePasswordAtLogon <bool>] [-City <string>] [-Company <string>] [-CompoundIdentitySupported <bool>] [-Country <string>] [-Credential <pscredential>] [-Department <string>] [-Description <string>] [-DisplayName <string>] [-Division <string>] [-EmailAddress <string>] [-EmployeeID <string>] [-EmployeeNumber <string>] [-Enabled <bool>] [-Fax <string>] [-GivenName <string>] [-HomeDirectory <string>] [-HomeDrive <string>] [-HomePage <string>] [-HomePhone <string>] [-Initials <string>] [-Instance <ADUser>] [-KerberosEncryptionType <ADKerberosEncryptionType>] [-LogonWorkstations <string>] [-Manager <ADUser>] [-MobilePhone <string>] [-Office <string>] [-OfficePhone <string>] [-Organization <string>] [-OtherAttributes <hashtable>] [-OtherName <string>] [-PassThru] [-PasswordNeverExpires <bool>] [-PasswordNotRequired <bool>] [-Path <string>] [-POBox <string>] [-PostalCode <string>] [-PrincipalsAllowedToDelegateToAccount <ADPrincipal[]>] [-ProfilePath <string>] [-SamAccountName <string>] [-ScriptPath <string>] [-Server <string>] [-ServicePrincipalNames <string[]>] [-SmartcardLogonRequired <bool>] [-State <string>] [-StreetAddress <string>] [-Surname <string>] [-Title <string>] [-TrustedForDelegation <bool>] [-Type <string>] [-UserPrincipalName <string>] [<CommonParameters>]
```

When you know the syntax, it's easy to add users to Active Directory:

```
New-ADUser B.Johnson
```



Accounts are created with the following default properties:

- Account is created in the "Users" container.
- Account is disabled.
- Account is a member of Domain Users group.
- No password is set.
- User must reset the password at the first logon.

Therefore, to make a new account that's actually usable, you need to enable it using the **Enable-ADAccount** cmdlet and give it a password using the **Set-ADAccountPassword** cmdlet.

Let's create a new account with the following attributes:

- **Name** — Jack Robinson
- **Given Name** — Jack
- **Surname** — Robinson
- **Account Name** — J.Robinson
- **User Principal Name** — J.Robinson@enterprise.com
- **Path** — "OU=Managers,DC=enterprise,DC=com"
- **Password Input** — Required
- **Status** — Enabled

Here's the script we'll use:

```
New-ADUser -Name "Jack Robinson" -GivenName "Jack" -Surname "Robinson" -SamAccountName "J.Robinson" -UserPrincipalName "J.Robinson@enterprise.com" -Path "OU=Managers,DC=enterprise,DC=com" -AccountPassword(Read-Host -AsSecureString "Input Password") -Enabled $true
```

The **Read-Host** parameter will ask you to input new password. Note that the password should meet the length, complexity and history requirements of your domain security policy.



Now, let's create ten similar Active Directory accounts in bulk and set a default password (P@ssw0rd) for each of them. To send the default password in a protected state, we must use the **ConvertTo-SecureString** parameter. Here's the script to use:

```
parameter. Here's the script to use:
```

```
$path="OU=IT,DC=enterprise,DC=com"
$username="ITclassuser"
$count=1..10
foreach ($i in $count)
{ New-AdUser -Name $username$i -Path $path -Enabled $True -ChangePasswordAtLogon $true ` 
-AccountPassword (ConvertTo-SecureString "P@ssw0rd" -AsPlainText -force) -passThru }
```

To make the script more flexible, add the **Read-Host** parameter, which will ask for the number of users to be added:

```
$path="OU=IT,DC=enterprise,DC=com"
$username=Read-Host "Enter name"
$n=Read-Host "Enter Number"
$count=1..$n
foreach ($i in $count)
{ New-AdUser -Name $username$i -Path $path -Enabled $True -ChangePasswordAtLogon $true ` 
-AccountPassword (ConvertTo-SecureString "P@ssw0rd" -AsPlainText -force) -passThru }
```

```
PS C:\Users\t.simpson> $path="OU=IT,DC=enterprise,DC=com"
$username=Read-Host "Enter name"
$n=Read-Host "Enter Number"
$count=1..$n
foreach ($i in $count)
{ New-AdUser -Name $username$i -Path $path -Enabled $True -ChangePasswordAtLogon $true ` 
-AccountPassword (ConvertTo-SecureString "P@ssw0rd" -AsPlainText -force) -passThru }
Enter name: ITguest
Enter Number: 5

DistinguishedName : CN=ITguest1,OU=IT,DC=enterprise,DC=com
Enabled          : True
GivenName        :
Name             :
ObjectClass      :
ObjectGUID       : c547a42f-f18d-448b-9a58-2c8b1239bdbd
SamAccountName   : ITguest1
SID              : S-1-5-21-611411812-3804293928-1670731417-1187
Surname          :
UserPrincipalName :

DistinguishedName : CN=ITguest2,OU=IT,DC=enterprise,DC=com
Enabled          : True
GivenName        :
Name             :
ObjectClass      :
ObjectGUID       : ab437e2c-c126-4514-b2ac-ed6d99bcc4d7
SamAccountName   : ITguest2
SID              : S-1-5-21-611411812-3804293928-1670731417-1188
Surname          :
```



Another option for creating users in AD is to import them from a CSV file. This option is great when you have a list of users with predefined personal details such as:

- FirstName
- LastName
- Username
- Department
- Password
- OU

The CSV file must be in UTF8 encoding and contain contact data that looks like this:

	A	B	C	D	E	F	G	H	I
1	firstname	lastname	username	department	password	ou			
2	Edward	Franklin	E.Franklin	Sales	P@s\$w0rd	OU=Managers,DC=enterprise,DC=com			
3	Bill	Jackson	B.Jackson	HR	P@s\$w0rd	OU=Managers,DC=enterprise,DC=com			
4									
5									
6									
7									
8									

The following script will create enabled user objects for any users in the CSV that don't already have accounts in AD. The "Reset password at the next logon" option will be enabled for the new accounts, so you can use your default password:

```

#Enter a path to your import CSV file
$ADUsers = Import-csv C:\scripts\newusers.csv
foreach ($User in $ADUsers)
{
    $Username      = $User.username
    $Password      = $User.password
    $Firstname     = $User.firstname
    $Lastname      = $User.lastname
    $Department    = $User.department
    $OU            = $User.ou

    #Check if the user account already exists in AD
    if (Get-ADUser -F {SamAccountName -eq $Username})
    {
        #If user does exist, output a warning message
        Write-Warning "A user account $Username has already exist in Active Directory."
    }
    else
    {
        #If a user does not exist then create a new user account

        #Account will be created in the OU listed in the $OU variable in the CSV file; don't forget
        to change the domain name in the"-UserPrincipalName" variable
        New-ADUser `

        -SamAccountName $Username `

        -UserPrincipalName "$Username@yourdomain.com" `

        -Name "$Firstname $Lastname" `

        -GivenName $Firstname `

        -Surname $Lastname `

        -Enabled $True `

        -ChangePasswordAtLogon $True `

        -DisplayName "$Lastname, $Firstname" `

        -Department $Department `

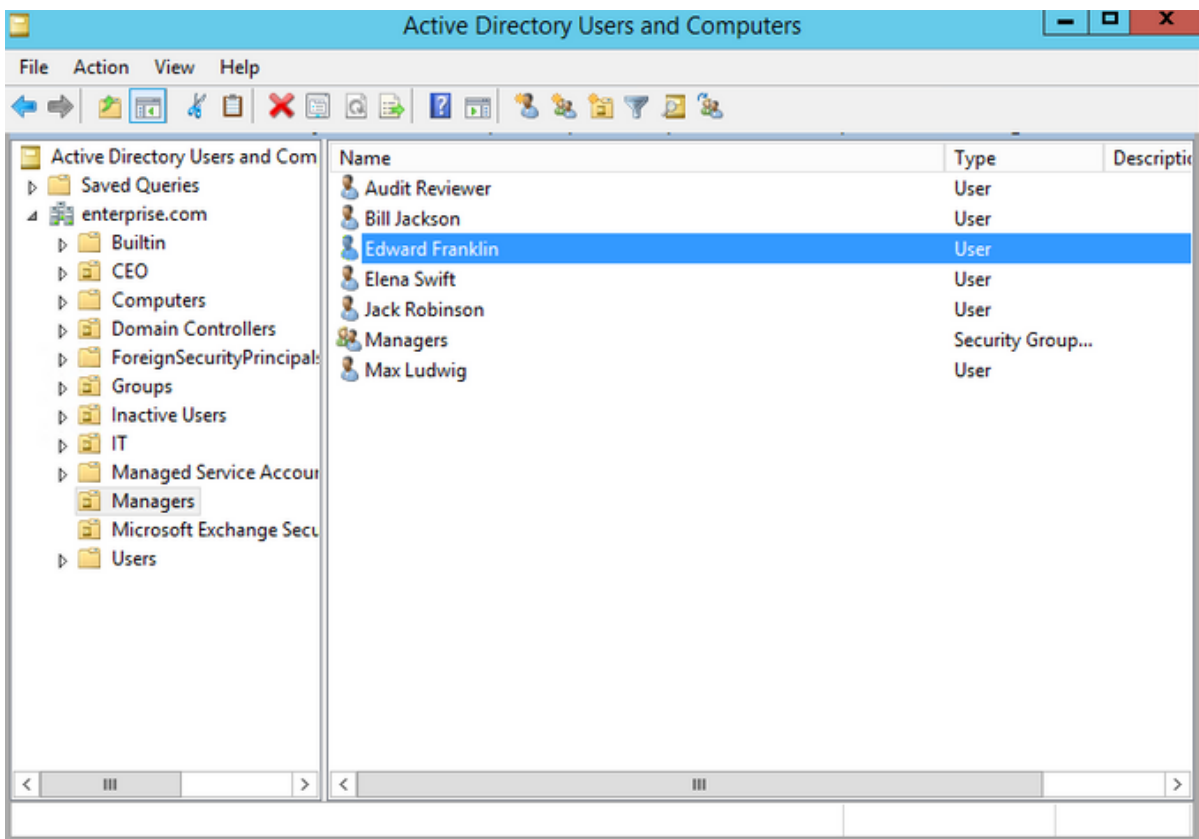
        -Path $OU `

        -AccountPassword (convertto-securestring $Password -AsPlainText -Force)
    }
}

```



After script execution, we have two new users, Edward Franklin and Bill Jackson, in our Active Directory domain:



The screenshot shows the Windows Active Directory Users and Computers management console. The left pane displays a tree view of the Active Directory structure under 'enterprise.com'. The right pane lists users in a table format. The table has columns for Name, Type, and Description. The user 'Edward Franklin' is selected, highlighted with a blue background. The other users listed are Audit Reviewer, Bill Jackson, Elena Swift, Jack Robinson, Managers (Security Group), and Max Ludwig.

Name	Type	Description
Audit Reviewer	User	
Bill Jackson	User	
Edward Franklin	User	
Elena Swift	User	
Jack Robinson	User	
Managers	Security Group...	
Max Ludwig	User	

To create a computer object, use the **New-ADComputer** cmdlet. For example, execute the following cmdlet parameters to create a computer object with "WKS932" as its name and the default LDAP path value:

```
New-ADComputer -Name "WKS932" -SamAccountName "WKS932"
```

If you have a list of computers that should be imported into Active Directory, save the list to a CSV file with the heading "computer" and the list of computer names in the column below it. Run the following PowerShell script on your domain controller to add computers from the CSV file, making sure you have the **Path** and **File** variables set correctly:

```
$File="C:\scripts\Computers.csv" # Specify the import CSV position.  
$Path="OU=Devices,DC=enterprise,DC=com" # Specify the path to the OU.  
Import-Csv -Path $File | ForEach-Object { New-ADComputer -Name $_.Computer  
-Path $Path -Enabled $True}
```

2.2 Joining a Computer to a Domain and Removing a Computer from a Domain

Another common task is joining a computer to a domain controller. To join a PC to an Active Directory domain, run the following PowerShell script locally:

```
$dc = "ENTERPRISE" # Specify the domain to join.  
$pw = "Password123" | ConvertTo-SecureString -asPlainText -Force # Specify the password for  
the domain admin.  
$usr = "$dc\T.Simpson" # Specify the domain admin account.  
$creds = New-Object System.Management.Automation.PSCredential($usr,$pw)  
Add-Computer -DomainName $dc -Credential $creds -restart -force -verbose # Note that the  
computer will be restarted automatically.
```

The computer will restart and then join the domain; it will be added to the default container.

To join a computer to a DC remotely, you need to enhance this script this way:

```
$dc = "ENTERPRISE"  
$pw = "Password123" | ConvertTo-SecureString -asPlainText -Force  
$usr = "$dc\T.Simpson"  
$pc = "R07GF" # Specify the computer that should be joined to the domain.  
$creds = New-Object System.Management.Automation.PSCredential($usr,$pw)  
Add-Computer -ComputerName $pc -LocalCredential $pc\admin -DomainName $dc -Credential  
$creds -Verbose -Restart -Force
```

The **\$pc** variable and **-LocalCredential** parameter are used to authenticate the computer to the domain. Note that in order to use this method, you must disable the firewall on the local computer.

You can add more than one computer to the domain by either specifying them in the command line as a comma-delimited list or importing their names from a text file.

Here's how to specify the computers in a comma-delimited list:

```
$dc = "ENTERPRISE"  
$pw = "Password123" | ConvertTo-SecureString -asPlainText -Force  
$usr = "$dc\T.Simpson"  
$pc = "WKS034, WKS052, WKS057" # Specify the computers that should be joined to the domain.  
$creds = New-Object System.Management.Automation.PSCredential($usr,$pw)  
Add-Computer -ComputerName $pc -LocalCredential $pc\admin -DomainName $dc -Credential  
$creds -Restart -Force
```

And here's how to use a text file with the list of computers that should be joined:

```
$dc = "ENTERPRISE"
$pw = "Password123" | ConvertTo-SecureString -asPlainText -Force
$usr = "$dc\T.Simpson"
$pc = Get-Content -Path C:\Computers.txt # Specify the path to the computers list.
$creds = New-Object System.Management.Automation.PSCredential($usr,$pw)
Add-Computer -ComputerName $pc -LocalCredential $pc\admin -DomainName $dc -Credential
$creds -Restart -Force
```

To remove a computer from a domain remotely, use the **Remove-Computer** cmdlet. Here, we're removing a computer from a domain, so no local credentials are needed and we can skip the **-LocalCredential** parameter:

```
$dc = "ENTERPRISE"
$pw = "Password123" | ConvertTo-SecureString -asPlainText -Force
$usr = "$dc\T.Simpson"
$pc = "R07GF"
$creds = New-Object System.Management.Automation.PSCredential($usr,$pw)
Remove-Computer -ComputerName $pc -Credential $creds -Verbose -Restart -Force
```

To remove multiple computers using a list in a TXT file, use the script above for joining computers to a DC, replacing the **Add-Computer** cmdlet with **Remove-Computer**. Note that you will still need domain admin credentials to complete this unjoin operation.

2.3 Renaming a Computer

To change a computer name, use the **Rename-Computer** cmdlet. Note that the computer must be online and connected to Active Directory.

```
Rename-Computer -ComputerName "FS1" -NewName "FS2"
```

If you want to run this script locally, it will look like this:

```
Rename-Computer -NewName "newname" -DomainCredential "Domain\Administrator"
```



You can improve the renaming script by joining the computer to the domain and putting it into the specified OU simultaneously. The script should be run on the target machine, not on the domain controller.

```
$NewComputerName = "Server3" # Specify the new computer name.  
$DC = "contoso.com" # Specify the domain to join.  
$Path = "OU=TestOU,DC=contoso,DC=com" # Specify the path to the OU where to put the  
computer account in the domain.  
Add-Computer -DomainName $DC -OUPath $Path -NewName $NewComputerName -Restart  
-Force
```

The script will prompt for the credentials of an account that has permissions to join computers to the domain, and then the computer will be renamed, restarted and joined to the domain.

2.4 Resetting a Computer Account

Like a user account, a computer account interacts with Active Directory using a password. But for computer accounts, a password change is initiated every 30 days by default and the password is exempted from the domain's password policy. Password changes are driven by the client (computer), not AD.

Computer credentials usually unknown to the user because they are randomly set by the computer. But you can set your own password; here is a PowerShell script for doing so:

```
$pc = read-host -Prompt "Input computer name to reset" # Specify the computer name.  
$pw = read-host -Prompt "Input random characters for temp password" -AsSecureString #  
Specify the password.  
Get-ADComputer $pc | Set-ADAccountPassword -NewPassword:$pw -Reset:$true
```

2.5 Disabling User and Computer Accounts

To disable user, computer or service accounts, use the **Disable-ADAccount** cmdlet. The **-Identity** parameter specifies which account to disable. You can specify an account by its distinguished name, security identifier (SIDs), globally unique identifier (GUID) or Security Account Manager (SAM) account name.

```
Disable-AdAccount -Identity RussellS
```



If you specify a computer account name, remember to append a dollar sign (\$) at the end of the name; otherwise, you'll get an error after script execution.

```
Disable-ADAccount -Identity fs1$
```

You can also disable accounts in bulk using a list in a text file:

```
$Pclist = Get-Content C:\scripts\Computer.txt # Specify the path to the computer list.  
Foreach($pc in $Pclist)  
{  
    Disable-ADAccount -Identity "$pc"  
    Get-ADComputer -Identity "$pc" | Move-ADObject -TargetPath "OU=Disabled  
    Computers,DC=enterprise,DC=com"  
}
```

2.6 Deleting a Computer from Active Directory

To delete a computer account from AD, use the **Remove-ADObject** cmdlet:

```
Remove-ADObject -Identity "WKS932"
```

You will be prompted to confirm the deletion.

If you have a text file with a list of old computers, you can streamline the task of removing them using PowerShell. The following script will read the computer names from a TXT file and delete the corresponding accounts via a pipeline:

```
Get-Content C:\scripts\computersfordeletion.txt | % { Get-ADComputer -Filter { Name  
-eq $_ } } | Remove-ADObject -Recursive
```

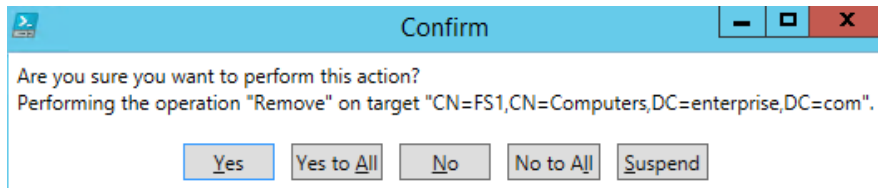


Stale accounts in Active Directory can be compromised, leading to security incidents, so it is critical to keep an eye on them. This PowerShell script will query Active Directory and return all computers that have not been logged in to for the past 30 days. It also will remove those accounts to keep your AD clean.

```
$stale = (Get-Date).AddDays(-30) # means 30 days since last logon; can be changed to any number.  
Get-ADComputer -Property Name,lastLogonDate -Filter {lastLogonDate -lt $stale} |  
FT Name,lastLogonDate  
Get-ADComputer -Property Name,lastLogonDate -Filter {lastLogonDate -lt $stale} |  
Remove-ADComputer
```

Name	LastLogonDate
FS1	3/27/2018 6:24:54 AM

There is one computer, FS1, that has been not been logged on to for more than 30 days. The system will prompt for confirmation before deleting it from the domain:



If you want to disable, rather than delete, the inactive computer accounts, replace the **Remove-ADComputer** cmdlet with **Set-ADComputer** and **-Enabled \$false** parameter and value.

Remember that it is critical to closely track all changes to computer accounts, so you can quickly spot any unwanted modifications and respond appropriately. Here's [how to monitor computer account deletions](#).

2.7 Creating and Deleting an Active Directory Group

In Active Directory, access to network resources is granted to security principals, such as user accounts and computer accounts, and those permissions can change over time. To simplify access management and improve security, medium and large companies often use Active Directory security groups, which can contain user and computer accounts as well as other groups. They also often use distribution groups to manage email distribution lists. Both security and distribution groups have unique SIDs and GUIDs.



If you're not already familiar with AD groups and group management, please read the [Active Directory Group Management Best Practice](#) guide.

To create an AD group, use the **New-ADGroup** cmdlet. You can get its syntax by running the following command:

```
Get-Command New-ADGroup -Syntax
```

```
PS C:\Users\t.simpson> Get-Command New-ADGroup -Syntax
New-ADGroup [-Name] <string> [-GroupScope] <ADGroupScope> [-WhatIf] [-Confirm] [-AuthType <ADAuthType>]
[-Credential <pscredential>] [-Description <string>] [-DisplayName <string>] [-GroupCategory <ADGroupCategory>]
[-HomePage <string>] [-Instance <ADGroup>] [-ManagedBy <ADPrincipal>] [-OtherAttributes <hashtable>]
[-PassThru] [-Path <string>] [-SamAccountName <string>] [-Server <string>] [<CommonParameters>]
```

The easiest way to create a group is to run this short script:

```
New-ADGroup "Group Name"
```

The system will ask you to specify the **GroupScope** parameter and then it will create a new group. However, this group will have default values, such as:

- It will be created in the default LDAP container called “Users”.
- It will have the “Security” group type.
- The Members, Member of, Description, Email and Notes fields will all be blank.

Let's create a security group called “Quality” in the “Production” OU (**-Path**); it should be a security group (**-GroupCategory**) and it should be global (**-GroupScope**):

```
New-ADGroup "Quality" -Path "OU=Production,DC=enterprise,dc=com" -GroupCategory
Security -GroupScope Global -PassThru -Verbose
```

If you want to make a universal distribution group, simply change the **-GroupCategory** parameter to “Distribution” and the **-GroupScope** parameter to “Universal”. You can also change the LDAP path by changing the **-Path** parameter.

To delete an AD group, use the **Remove-ADGroup** cmdlet. The easiest script for that will look like this:

```
Remove-ADGroup -Identity Quality
```

You'll be prompted to confirm the deletion of the group.

2.8 Adding Users and Computers to a Group

You can add users to an AD group with the **Add-AdGroupMember** cmdlet. For instance, if you needed to add two users, B.Jackson and E.Franklin, to the “Quality” group, here is what the script would look like:

```
Add-AdGroupMember -Identity Quality -Members B.Jackson, E.Franklin
```

Once you've added users to a security group, you can run this script to verify that they are listed as members:

```
Get-ADGroupMember -Identity Quality
```

```
PS C:\Users\t.simpson> Get-ADGroupMember -Identity Quality

distinguishedName : CN=Edward Franklin,OU=Managers,DC=enterprise,DC=com
name              : Edward Franklin
objectClass       : user
objectGUID        : 879ee649-ae74-4308-976e-0210afc8e492
SamAccountName   : E.Franklin
SID               : S-1-5-21-611411812-3804293928-1670731417-1192

distinguishedName : CN=Bill Jackson,OU=Managers,DC=enterprise,DC=com
name              : Bill Jackson
objectClass       : user
objectGUID        : 03777035-e063-4bc9-b081-c991adf34352
SamAccountName   : B.Jackson
SID               : S-1-5-21-611411812-3804293928-1670731417-1193
```

If you need to add users to another security or distribution group, such as Domain Admins, specify “Domain Admins” as the value for the **-Identity** parameter. If you need one group to be a member of another, specify the group name as the value for the **-Members** parameter. The same principle applies to computer accounts, but you'll need to append a dollar sign (\$) to the end of the computer account name. For example, to add the computer “WKS043” to a group, specify “WKS043\$” as the value for the **-Member** parameter:

```
Add-AdGroupMember -Identity Quality -Members WKS043$
```

To add a user to multiple groups at once, run the following script.

```
"Managers","Quality" | Add-ADGroupMember -Members ` 
(Read-Host -Prompt "Enter User Name")
```

You'll be prompted to input the username. If you want to add a large number of users to a group, you can specify them in a CSV file and then import that file. Note that the list of the usernames in the CSV file must contain the **SamAccountNames** in the “users” column, as shown below:



	A	B	C
1	users		
2	E.Swift		
3	J.Robinson		
4	M.Ludwig		
5			

To add users to group from a CSV file, run the following PowerShell script:

```
Import-Csv C:\scripts\users.csv -Header users | ForEach-Object {Add-AdGroupMember -Identity "Quality" -members $_.users}
```

If you want to copy all members from one group to another group, run the following script:

```
Get-ADGroupMember "Quality" | Get-ADUser | ForEach-Object {Add-ADGroupMember -Identity "QualityControl" -Members $_}
```

2.9 Removing Users and Computers from a Group

To remove a user from a group, use the **Remove-ADGroupMember** cmdlet:

```
Remove-ADGroupMember -Identity Quality -Members J.Robinson
```

To remove a computer account from a group, specify the computer name with a dollar sign (\$) at the end as the value for the **-Members** parameter.

An easy way to remove multiple users from an AD group is to create a CSV file with the list of usernames and then remove those users from the group object using this script:

```
Import-Csv C:\scripts\users.csv -Header users | ForEach-Object {Remove-ADGroupMember -Identity "Quality" -members $_.users}
```

To remove a user from all groups, run this script:

```
Get-ADUser -Identity E.Franklin -Properties MemberOf | ForEach-Object {$_._MemberOf | Remove-ADGroupMember -Members $_._DistinguishedName -Confirm:$false }
```

```
PS C:\Users\t.simpson> Get-ADPrincipalGroupMembership E.Franklin | select name, groupcategory, groupscope  
name      groupcategory groupscope  
----      -----        -----  
Domain Users    Security     Global
```

Note that the user will lose all group membership except Domain Users, which can be removed manually if needed.

Don't forget to [enable the Active Directory Recycle Bin feature](#) so you can easily roll back your changes if something goes wrong.

2.10 Moving Users and Computers to a New Organizational Unit

The PowerShell **Move-ADObject** cmdlet moves any object or set of objects (such as a user, a computer, a group or an OU) to a specified OU. The **-Identity** parameter specifies which Active Directory object or container to move. Note that you need to enter the full LDAP path or SID of the object; you cannot use its SamAccountName. Here's how to move the user "John Brown" to the "Districts" OU:

```
Move-ADObject -Identity "CN=John Brown,CN=Users,DC=enterprise,DC=com" -TargetPath  
"OU=Districts,OU=IT,DC=Enterprise,DC=Com"
```

Use the same syntax to move computer objects. The following command will move the computer "R07GF" to the "Computers" container:

```
Move-ADObject -Identity "CN=R07GF,OU=CEO,DC=enterprise,DC=com" -TargetPath  
"CN=Computers,DC=Enterprise,DC=Com"
```

If you have a predefined list of objects to move, you can save it as a CSV file and then import that file to Active Directory. The CSV list should be in the following format:

name
J.Brown
E.Anderson
J.Carter



Use this PowerShell script to move AD user accounts listed in a CSV file:

```
# Specify target OU. This is where users will be moved.  
$TargetOU = "OU=Districts,OU=IT,DC=enterprise,DC=com"  
# Specify CSV path. Import CSV file and assign it to a variable.  
$Imported_csv = Import-Csv -Path "C:\temp\MoveList.csv"  
$Imported_csv | ForEach-Object {  
  
    # Retrieve DN of user.  
    $UserDN = (Get-ADUser -Identity $_.Name).distinguishedName  
    # Move user to target OU.  
    Move-ADObject -Identity $UserDN -TargetPath $TargetOU  
}
```

To move AD computer accounts listed in a text file, use the following PowerShell script:

```
# Specify path to the text file with the computer account names.  
$computers = Get-Content C:\Temp\Computers.txt  
# Specify the path to the OU where computers will be moved.  
$TargetOU = "OU=Districts,OU=IT,DC=enterprise,DC=com"  
ForEach( $computer in $computers){  
  
    Get-ADComputer $computer |  
    Move-ADObject -TargetPath $TargetOU  
}
```



3. Top 10 File System Management Tasks Using PowerShell

Every day, system administrators have to perform a range of standard operations on the numerous files and folders on their Windows servers, from managing user data on shared resources to maintaining backups properly. Using the following information, you can automate many of these tasks and save time for more important projects.

In this part, we explain how to automate file management and NTFS permissions management tasks with the help of PowerShell scripts.

3.1 Viewing Objects in a Directory

To view the content of a directory on a Windows file server, use the **Get-ChildItem** cmdlet. To show all hidden files, add the **-Force** parameter. The command below shows all root objects in the Shared folder:

```
Get-ChildItem -Force \\fs\Shared
```

If you want to also check all subfolders and their content, add the **-Recurse** parameter:

```
Get-ChildItem -Force \\fs\Shared -Recurse
```

To filter the output, add the **Filter**, **Exclude**, **Include** and **Path** parameters to the **Get-ChildItem** cmdlet. For advanced object filtering, use the **Where-Object** cmdlet. The script below searches for all executable files in the IT folder that were modified after April 1, 2018:

```
Get-ChildItem -Path \\fs\Shared\IT -Recurse -Include *.exe | Where-Object -FilterScript  
{($_.LastWriteTime -gt '2018-04-01')}
```

3.2 Creating Files and Folders

To create new objects with Windows PowerShell, you can use the **New-Item** cmdlet and specify the type of item you want to create, such as a directory, file or registry key. For example, this command creates a folder:

```
New-Item -Path '\\fs\Shared\NewFolder' -ItemType Directory
```

And this command creates an empty file:

```
New-Item -Path '\\fs\Shared\NewFolder\newfile.txt' -ItemType File
```

If you need to create a file and write data to it, there are at least two built-in methods. The first is to use the **Out-File** cmdlet:

```
$text = 'Hello World!' | Out-File $text -FilePath C:\data\text.txt
```

To overwrite an existing file, use the **-Force** switch parameter.

Alternatively, you can create files using the **Export-Csv** cmdlet, which exports the output to a csv file that can be opened in Excel:

```
Get-ADUser -Filter * | Export-Csv -Path C:\data\ADusers.csv
```

3.3 Deleting Files and Folders

To delete objects, use the **Remove-Item** cmdlet. If the object is not empty, you'll be prompted to confirm the deletion. Here's how to delete the "IT" folder and all the subfolders and files inside it:

```
Remove-Item -Path '\\fs\shared\it'  
Confirm  
The item at '\\pdc\shared\it' has children and the Recurse parameter was not specified. If you  
continue, all children will be removed with the item. Are you sure you want to continue?  
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help  
(default is "Y"):
```

If you have already made sure that every object inside the folder should be deleted, you can use the **-Recurse** switch to skip the confirmation step:

```
Remove-Item -Path '\\fs\shared\it\' -Recurse
```

Sometimes you need to clean up old files from a certain directory. Here's the way to accomplish that:

```
$Folder = "C:\Backups"

#delete files older than 30 days
Get-ChildItem $Folder -Recurse -Force -ea 0 |
? {!$_.PsIsContainer -and $_.LastWriteTime -lt (Get-Date).AddDays(-30)} |
ForEach-Object {
    $_ | del -Force
    $_.FullName | Out-File C:\log\deletedbackups.txt -Append
}

#delete empty folders and subfolders if any exist
Get-ChildItem $Folder -Recurse -Force -ea 0 |
? {$_.PsIsContainer -eq $True} |
? {$_.getfiles().count -eq 0} |
ForEach-Object {
    $_ | del -Force
    $_.FullName | Out-File C:\log\deletedbackups.txt -Append
}
```



Here's how to check whether a file exists and delete it if it does:

```
$FileName = 'C:\data\log.txt'
If (Test-Path $FileName){
    Remove-Item $FileName
}
To delete files from remote PCs, you must have the appropriate security permissions to access them.
Be sure to use UNC paths so the script will correctly resolve the file locations.
$filelist = @(" \c$\Temp", "\c$\Backups") #variable to delete files and folder
$computerlist = Get-Content C:\data\pc.txt #get list of remote pc's
foreach ($computer in $computerlist){

    foreach ($file in $filelist){
        $filepath= Join-Path "\\$computer\" "$filelist" #generate unc paths to files or folders
        if (Test-Path $filepath)
        {
            Remove-Item $filepath -force -recurse -ErrorAction Continue}}}
```

3.4 Copying Files and Folders

The **Copy-Item** cmdlet enables you to copy objects from one path to another. The following command creates a backup by copying the file users.xlsx from one remote computer (fs) and saving it to another (fs2) over the network:

```
Copy-Item -Path \\fs\Shared\it\users.xlsx -Destination \\fs2\Backups\it\users.xlsx
```

If the target file already exists, the copy attempt will fail. To overwrite the existing file, even if it is in Read-Only mode, use the **-Force** parameter:

```
Copy-Item -Path \\fs\Shared\it\users.xlsx -Destination \\fs2\Backups\it\users.xlsx -Force
```

If you're copying files to or from remote computers, be sure to use UNC paths. For example, use this command to copy files from a remote file server to the local C: directory:

```
Copy-Item \\fs\c$\temp -Recurse C:\data\
```



To copy files from your local directory to the remote folder, simply reverse the source and destination locations:

```
Copy-Item C:\data\ -Recurse \\fs\c$\temp
```

You can also copy files from one remote server to another. The following script recursively copies the \\fs\Shared\temp folder to \\fs\Shared\test:

```
Copy-Item \\fs\Shared\temp -Recurse \\fs\Shared\test
```

To copy only certain files from the source content to the destination, use the **-Filter** parameter. For instance, the following command copies only txt files from one folder to another:

```
Copy-Item -Filter *.txt -Path \\fs\Shared\it -Recurse -Destination \\fs2\Shared\text
```

You can also run the **XCOPY** and **ROBOCOPY** commands to copy files, or use COM objects as in the example below:

```
(New-Object -ComObject Scripting.FileSystemObject).CopyFile("\\fs\Shared", 'fs2\Backup')
```

3.5 Moving Files and Directories

The **Move-Item** cmdlet moves an item, including its properties, contents, and child items, from one location to another. It can also move a file or subdirectory from one directory to another location.

The following command moves a specific backup file from one location to another:

```
Move-Item -Path \\fs\Shared\Backups\1.bak -Destination \\fs2\Backups\archive\1.bak
```

This script moves the entire Backups folder and its content to another location:

```
Move-Item -Path \\fs\Shared\Backups -Destination \\fs2\Backups\archive
```

The Backups directory and all its files and subfolders will then appear in the archive directory.



3.6 Renaming Files

The **Rename-Item** cmdlet enables you to change the name of an object while leaving its content intact. It's not possible to move items with the **Rename-Item** command; for that functionality, you should use the **Move-Item** cmdlet as described above.

The following command renames a file:

```
Rename-Item -Path "\fs\Shared\temp.txt" -NewName "new_temp.txt"
```

To rename multiple files at once, use a script like this:

```
$files = Get-ChildItem -Path C:\Temp #create list of files
foreach ($file in $files)
{
    $newFileName=$file.Name.Replace("A","B") #replace "A" with "B"
    Rename-Item $file $newFileName
}
```

3.7 Setting File and Folder Permissions

In order to implement a least-privilege model, which is a best practice for system security, IT security specialists and system administrators configure NTFS access control lists (ACLs) by adding access control entries (ACEs) on NTFS file servers. There are both basic and advanced NTFS permissions. You can set each of the permissions to "Allow" or "Deny". You can find all these user permissions by running the following PowerShell script:

```
[system.enum]::getnames([System.Security.AccessControl.FileSystemRights])
```

If you're not familiar with NTFS permissions management, check out this [NTFS Permissions Management Best Practice guide](#).

The PowerShell **set-acl** cmdlet is used to change the security descriptor of a specified item, such as a file, folder or a registry key; in other words, it is used to modify file or folder permissions. The following script sets the "FullControl" permission to "Allow" for the user "ENTERPRISE\T.Simpson" to the folder "Sales":



```
$acl = Get-Acl \\fs1\shared\sales
$AccessRule = New-Object
System.Security.AccessControl.FileSystemAccessRule("ENTERPRISE\T.Simpson","FullControl","Allow")
$acl.SetAccessRule($AccessRule)
$acl | Set-Acl \\fs1\shared\sales
```

Note that the **SetAccessRule** parameter completely overwrites the permissions for a user or group, so you can change folder permissions using this parameter. If you just want to add permissions, use the **AddAccessRule** parameter instead. For instance, the following script adds the “FullControl” permission for the “ENTERPRISE\J.Carter” user account to the “Accounting” folder:

```
$acl = Get-Acl \\fs1\shared\Accounting
$AccessRule = New-Object
System.Security.AccessControl.FileSystemAccessRule("ENTERPRISE\J.Carter","FullControl","Allow")
$acl.AddAccessRule($AccessRule)
$acl | Set-Acl \\fs1\shared\Accounting
```

Here are the other permissions you can assign to users or security groups:

Access Right	Access Right's Name in PowerShell
Full Control	FullControl
Traverse Folder / Execute File	ExecuteFile
List Folder / Read Data	ReadData
Read Attributes	ReadAttributes
Read Extended Attributes	ReadExtendedAttributes
Create Files / Write Data	CreateFiles
Create Folders / Append Data	AppendData
Write Attributes	WriteAttributes
Write Extended Attributes	WriteExtendedAttributes
Delete Subfolders and Files	DeleteSubdirectoriesAndFiles
Delete	Delete
Read Permissions	ReadPermissions
Change Permissions	ChangePermissions
Take Ownership	TakeOwnership

There are also sets of basic access rights that can be applied:

Access Rights Set	Rights Included in the Set	Name of the Set in PowerShell
Read	List Folder / Read Data Read Attributes Read Extended Attributes Read Permissions	Read
Write	Create Files / Write Data Create Folders / Append Data Write Attributes Write Extended Attributes	Write
Read and Execute	Traverse folder / Execute File List Folder / Read Data Read Attributes Read Extended Attributes Read Permissions	ReadAndExecute
Modify	Traverse folder / Execute File List Folder / Read Data Read Attributes Read Extended Attributes Create Files / Write Data Create Folders / Append Data Write Attributes Write Extended Attributes Delete Read Permissions	Modify

To copy permissions, a user must own both the source and target folders. The following command will copy the permissions from the “Accounting” folder to the “Sales” folder:

```
get-acl \\fs1\shared\accounting | Set-Acl \\fs1\shared\sales
```

If you want to get a list of NTFS permissions via PowerShell, you can follow this easy how-to about [exporting NTFS permissions to CSV](#).

3.8 Removing User Permissions

To remove permissions, use the **RemoveAccessRule** parameter. Let’s delete the “Allow FullControl” permission for T.Simpson to the “Sales” folder:

```
$acl = Get-Acl \\fs1\shared\sales
$AccessRule = New-Object
System.Security.AccessControl.FileSystemAccessRule("ENTERPRISE\T.Simpson","FullControl","Allow")
$acl.RemoveAccessRule($AccessRule)
$acl | Set-Acl \\fs1\shared\sales
```

Note that **RemoveAccessRule** deletes only specific permissions. To completely wipe T.Simpson’s permissions to the “Sales” folder, use the **PurgeAccessRules** command:

```
$acl = Get-Acl \\fs1\shared\sales
$usersid = New-Object System.Security.Principal.Ntaccount ("ENTERPRISE\T.Simpson")
$acl.PurgeAccessRules($usersid)
$acl | Set-Acl \\fs1\shared\sales
```

Note that **PurgeAccessRules** doesn’t work with a string user name; it works only with SIDs. Therefore, we used the “Ntaccount” class to convert the user account name from a string into a SID. Also note that **PurgeAccessRules** works only with explicit permissions; it does not purge inherited ones.

3.9 Enabling and Disabling Permissions Inheritance

NTFS permissions can be either explicit or inherited. Explicit permissions are permissions that are configured individually, while inherited permissions are inherited from the parent folder. The hierarchy for permissions is as follows:

- Explicit Deny
- Explicit Allow
- Inherited Deny
- Inherited Allow

To manage inheritance, we use the **SetAccessRuleProtection** method. It has two parameters:

- The first parameter is responsible for blocking inheritance from the parent folder. It has two states: "\$true" and "\$false".
- The second parameter determines whether the current inherited permissions are retained or removed.
- It has the same two states: "\$true" and "\$false".

Let's disable inheritance for the "Sales" folder and delete all inherited permissions as well:

```
$acl = Get-Acl \\fs1\shared\sales  
$acl.SetAccessRuleProtection($true,$false)  
$acl | Set-Acl \\fs1\shared\sales
```

All inherited permissions were removed; only access permissions added explicitly are left.

Let's revert this change and re-enable inheritance for the "Sales" folder:

```
$acl = Get-Acl \\fs1\shared\sales  
$acl.SetAccessRuleProtection($false,$true)  
$acl | Set-Acl \\fs1\shared\sales
```

3.10 Changing File and Folder Ownership

If you want to set an owner for a folder, you need to run the **SetOwner** method. Let's make "ENTERPRISE\J.Carter" the owner of the "Sales" folder:

```
$acl = Get-Acl \\fs1\shared\sales  
$object = New-Object System.Security.Principal.Ntaccount("ENTERPRISE\J.Carter")  
$acl.SetOwner($object)  
$acl | Set-Acl \\fs1\shared\sales
```

Notice that we again used the **Ntaccount** class to convert the user account name from a string into a SID. Note that the **SetOwner** method does not enable you to change the owner to any account you want; the account must have the "Take Ownership", "Read" and "Change Permissions" rights.

4. Automating PowerShell Scripts

Now let's explore how to create scheduled tasks using PowerShell scripts and Microsoft Windows Task Scheduler.

4.1 Creating Scheduled Tasks with PowerShell Scripts

Suppose that each day at 10 AM, we want to execute a PowerShell script that monitors changes to group membership in an Active Directory site.

In Windows Powershell 2.0 (Windows 7 or Windows Server 2008 R2), to create a scheduled job, you must use the **Task Scheduler** module. Install the module by running the **Import-Module TaskScheduler** command, and then use the following script to create a task that will execute the PowerShell script named "GroupMembershipChanges.ps1" daily at 10 AM:

```
Import-Module TaskScheduler $task = New-Task
$task.Settings.Hidden = $true
Add-TaskAction -Task $task -Path C:\Windows\system32\WindowsPowerShell\v1.0\powershell.exe
-Arguments "-File C:\Scripts\GroupMembershipChanges.ps1"
Add-TaskTrigger -Task $task -Daily -At "10:00"
Register-ScheduledJob -Name "Monitor Group Management" -Task $task
```

Windows PowerShell 3.0 and 4.0 (Windows Server 2012 R2 and above) don't include the Task Scheduler module, so this script will not work. Instead, PowerShell 3.0 and 4.0 include new cmdlets for creating scheduled tasks, **New-ScheduledTaskTrigger** and **Register-ScheduledTask**, which make creating a scheduled task much easier and more convenient. So let's create a task that will execute our script daily at 10 AM using the system account (SYSTEM), which has elevated privileges:

```
$Trigger= New-ScheduledTaskTrigger -At 10:00am -Daily # Specify the trigger settings
$user= "NT AUTHORITY\SYSTEM" # Specify the account to run the script
$action= New-ScheduledTaskAction -Execute "PowerShell.exe" -Argument "C:\PS\StartupScript.ps1"
# Specify what program to run and its parameters
Register-ScheduledTask -TaskName "MonitorGroupMembership" -Trigger $Trigger -User $user
-action $action -RunLevel Highest -Force # Specify the name of the task
```

```
PS C:\Windows\system32> $trigger= New-ScheduledTaskTrigger -At 10:00am -Daily # Specify the trigger settings
$user= "NT AUTHORITY\SYSTEM" # Specify the account to run the script
$action= New-ScheduledTaskAction -Execute "PowerShell.exe" -Argument "C:\PS\StartupScript.ps1"
register-scheduledtask -TaskName "MonitorGroupMembership" -Trigger $trigger -User $user -Action $action -RunLevel Highest -Force # Specify the name of the task
```

TaskPath	TaskName	State
\	MonitorGroupMembership	Ready

Other trigger options that could be useful in creating new tasks include:

- **-AtStartup** — Triggers the task at Windows startup.
- **-AtLogon** — Triggers the task when the user signs in.
- **-Once** — Triggers the task once. You can set a repetition interval using the **-RepetitionInterval** parameter.
- **-Weekly** — Triggers the task once a week.

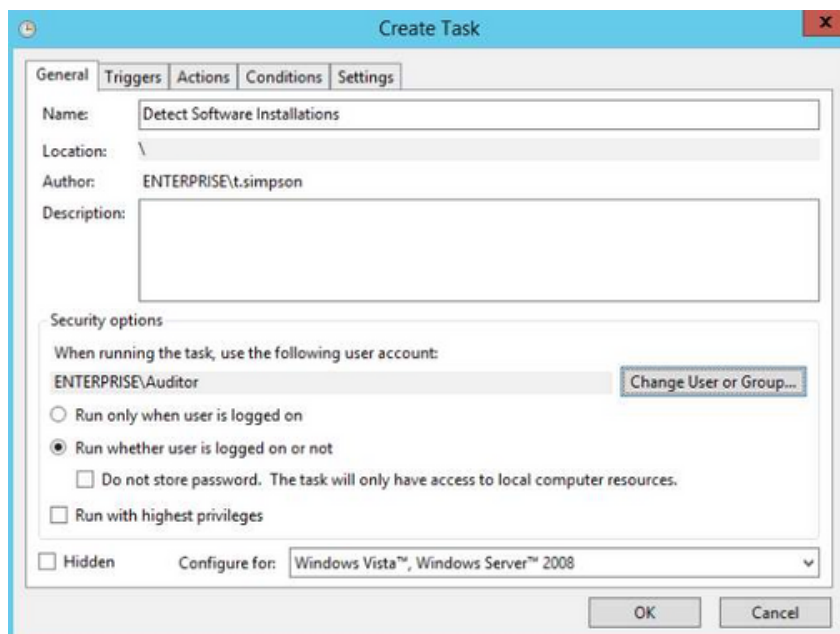
Note that, it is not possible to trigger execution “on an event” using these cmdlets; PowerShell scripts with “on an event” triggers are much more complicated. However, it is possible to do so with the Task Scheduler tool, so this is a real disadvantage of using PowerShell rather than Task Scheduler.

4.2 Running PowerShell Scripts with Task Scheduler

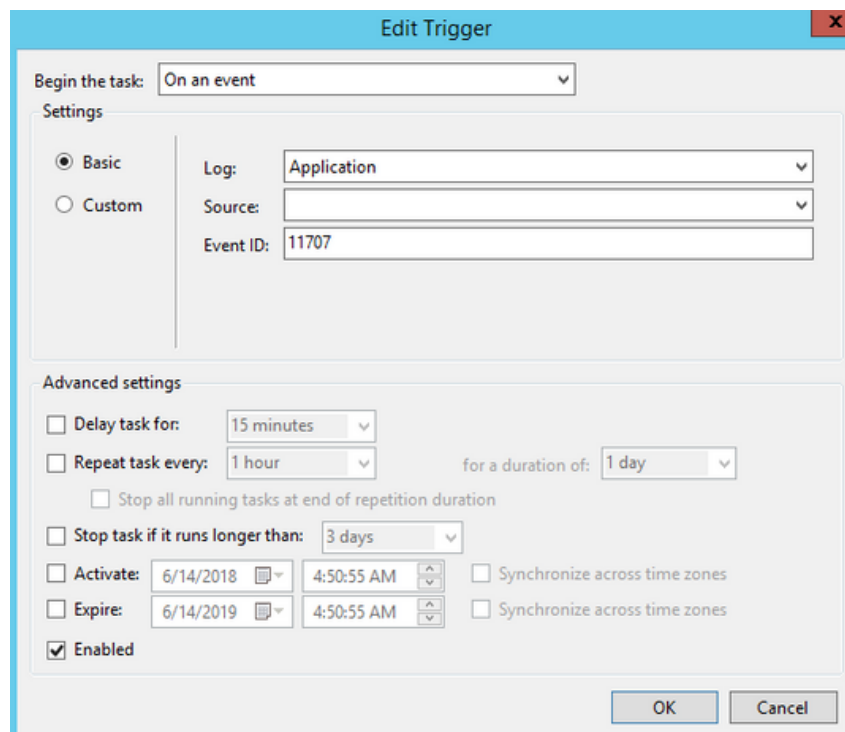
Task Scheduler can help you automatically launch a program or PowerShell script at a certain time or when certain conditions are met. You can also schedule sending emails and even displaying certain messages.

To create a task, open Task Scheduler by pressing “Windows+R” and typing **taskschd.msc** in the window that opens. Then take the following steps:

1. Click **Create a task** and enter a name and description for the new task. To run the program with administrator privileges, check the **Run with the highest privileges** box. In our example, we’ll assign a service account to run the task and run it regardless of whether the user is logged on.



2. Switch to the **Triggers** tab and click the **New...** button. Here you can specify the conditions that trigger the task to be executed. For example, you can have it executed on schedule, at logon, on idle, at startup or whenever a particular event occurs. We want our task to be triggered by any new software installation, so we choose **On an event** from the drop-down menu and select **Application** from the **Log** drop-down. Leave the **Source** parameter blank and enter "11707" for the **EventID**. Click **OK** to save your changes.

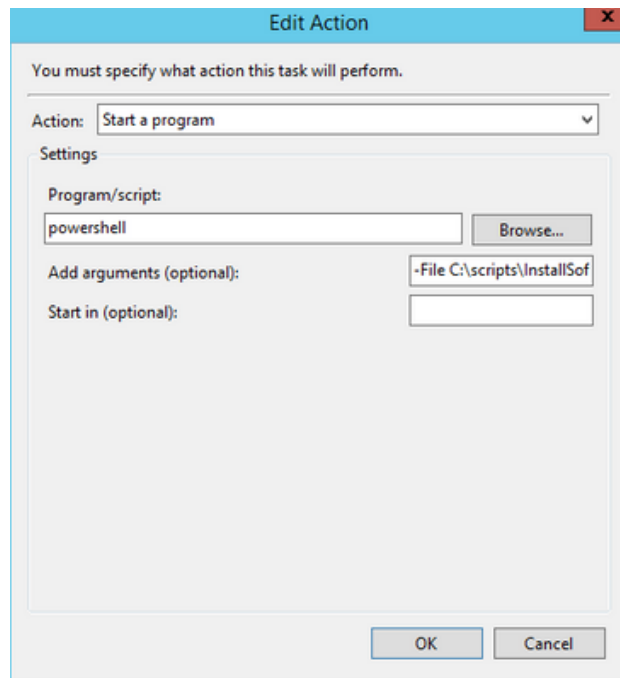


3. Navigate to the **Actions** tab and click **New....** Here you can specify the actions that will be executed whenever the trigger conditions are met. For instance, you can send an email or display a message. In our case, we want to start a program. You can find the script [here](#); it will send an alert with the event details about the installed software.

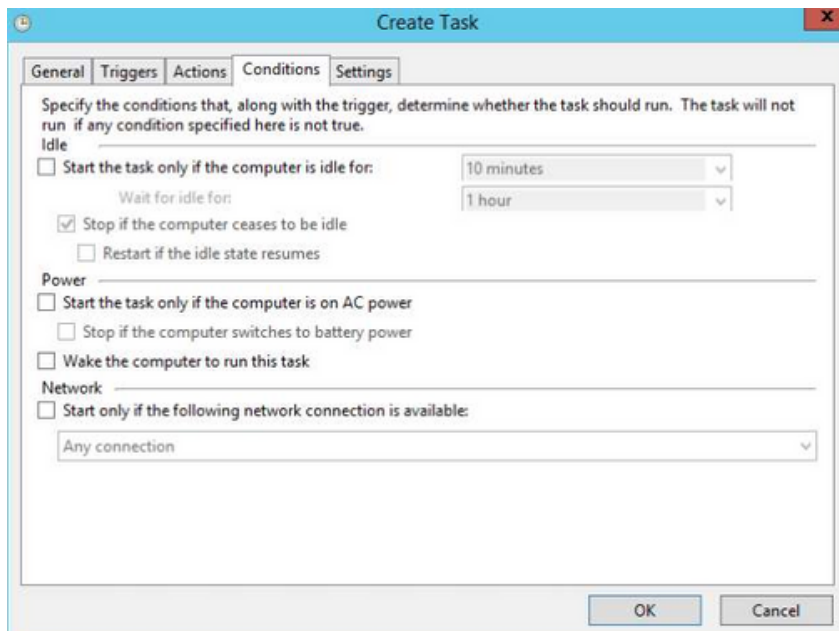
To schedule the PowerShell script, specify the following parameters:

- **Action** — Start a program
- **Program\script** — powershell
- **Add arguments (optional)** — -File [Specify the file path to the script here]

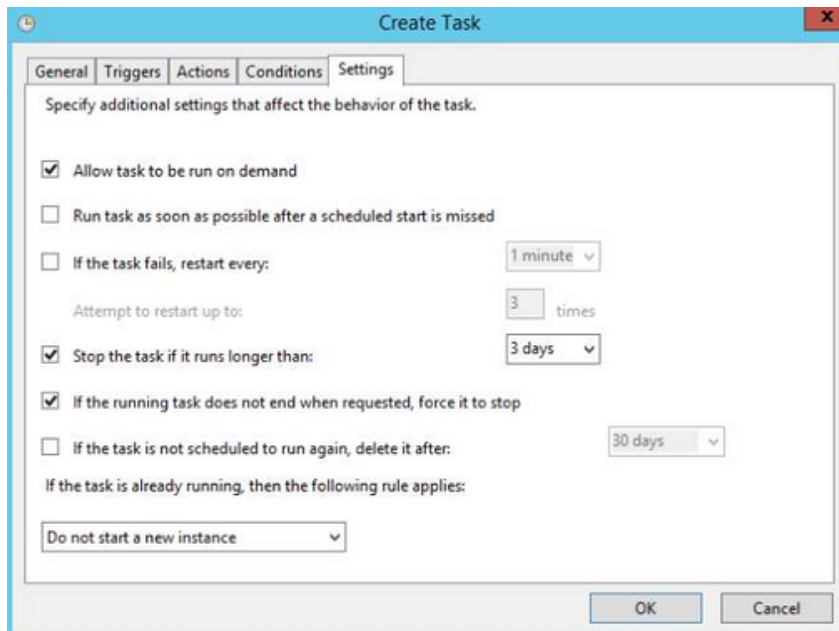
Click **OK** to save your changes.



4. The **Conditions** tab enables you to specify the conditions that, along with the trigger, determine whether the task should be run. In our case, we should leave the default settings on this tab.



5. You can also set up additional parameters for your scheduled task on the **Settings** tab. For our example, though, we'll leave them unchanged.



6. When the task is completely set up, the system will ask you for the service account password. Note that this account must have the "Log on as Batch Job" right. Enter the password and click **OK** to save the task.

7. For Task Scheduler to function properly, the Job Scheduler service must be set to start automatically. Run **Services.msc**. In the list of services, find Task Scheduler and double-click it. On the **General** tab, set the startup type to "Automatic" and click **OK** to save your change.

Now whenever new software is installed on your Microsoft Windows Server, you will be notified via an email that details the time of the installation, the name of the software and the user ID (SID) of the person who installed it.

To modify an existing task, right-click it in the list, select **Properties**, edit the required settings and click **OK**. To delete a scheduled task, right-click it, select **Delete** and confirm the action.

