14

Managing Windows Update Services

This chapter covers the following recipes:

* Installing Windows Server Update Services
* Configuring WSUS update synchronization
* Configuring the Windows Update Client
* Creating computer target groups
* Configuring WSUS automatic approvals
* Managing WSUS updates

# Introduction

Keeping your client and server systems updated with patches and updates is an important task undertaken by Windows administrators. Windows Server Update Services (WSUS) is a feature of Windows Server 2019 that enables you to manage the download and distribution of updates to your organization's computers.

In addition to updating Windows, WSUS enables you to manage patches and updates for various Microsoft software products. Thus, an update you download from Microsoft and distribute via WSUS may apply to Windows, Microsoft Office, and many other Microsoft software products.

This chapter shows how to install and configure the WSUS server and WSUS client computers. The recipes examine the management, approval, and installation of updates and how you can report on the status of update installation.

Note: Windows Update is one of the few Windows services you can not administer using PowerShell 7 directly. The design of the WSUS module means you can not use the cmdlets directly using PowerShell 7 or the Windows PowerShell compatibility mechanism. WSUS cmdlets use .NET Framework classes that the .NET team has not migrated to work with the open-source .NET implementation used by PowerShell 7. Additionally, the WSUS team designed the cmdlets, so you use object instance methods rather than cmdlets. Thus, if you load the module using the compatibility mechanism, the methods are lost, and you can not use them directly within PowerShell 7. You can, however, create a remoting session using a Windows PowerShell endpoint and run these otherwise incompatible cmdlets within that remoting session.

This chapter demonstrates that you can manage WSUS using PowerShell 7 and Windows PowerShell remoting. This method is a lot more work, and it is more work to debug scripts – but it does work.

## The systems used in the chapter

This chapter uses two primary hosts: SRV1 and WSUS1. You run recipes remotely from SRV1 against the WSUS host. You also need the domain’s domain controller, DC1, as well. The hosts used in this chapter are as shown here:

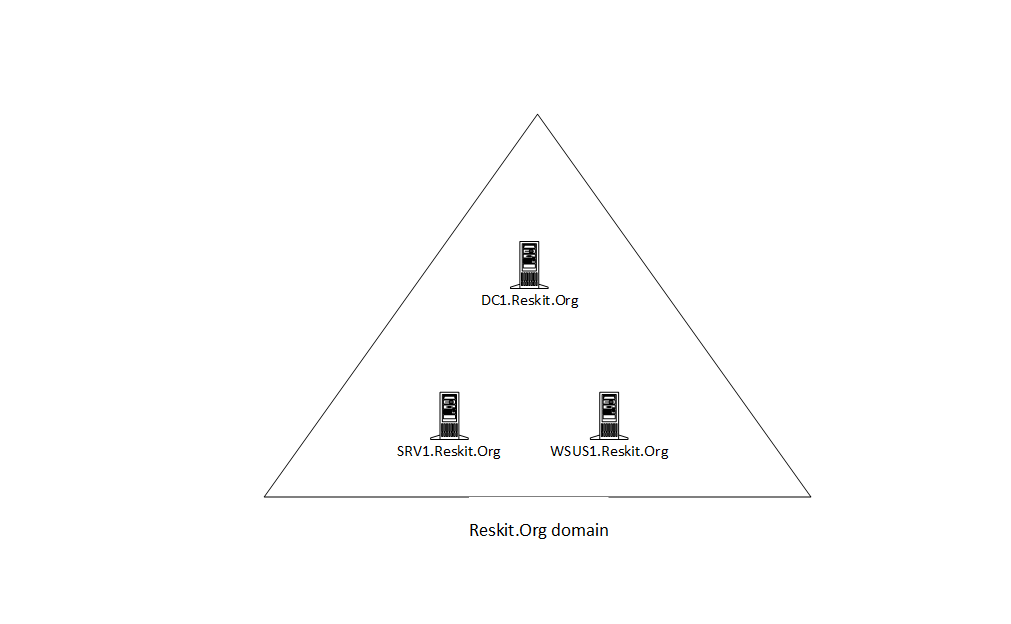


Figure 14.1: Hosts in use for this chapter

Insert image B18878\_14\_01.png

# Installing Windows Server Update Services

WSUS is an installable feature within Windows Server 2022 which Windows setup does not install by default. To use Windows Update Services, you first install the WSUS Windows feature and do basic configuration and setup. Once installed, you can use the Windows PowerShell cmdlets to deploy WSUS in your environment.

In this recipe, you install WSUS and review the results of that installation. In subsequent recipes, you manage and use the WSUS service/

Note that this recipe uses remoting from SRV1 to WSUS1. The steps demonstrate the complexity of installing WSUS and configuring it for initial use in general and within PowerShell 7.

## Getting ready

You run this recipe on SRV1, a domain-joined Windows Server 2022 host. The recipe also uses the WSUS1 server, another member server in the Reskit.Org domain. At the start of this recipe, WSUS1 has no additional features or software loaded.

## How to do it...

1. Creating a remoting session to WSUS1

$SessionHT = @{

  ConfigurationName = 'microsoft.powershell'

  ComputerName      = 'WSUS1'

  Name              = 'WSUS'

}

$Session = New-PSSession @SessionHT

1. Installing WSUS on WSUS1

$ScriptBlock1 = {

  $InstallHT = @{

    Name                   = 'UpdateServices'

    IncludeManagementTools = $true

  }

  Install-WindowsFeature @InstallHT |

    Format-Table -AutoSize -Wrap

}

Invoke-Command -Session $Session -ScriptBlock $ScriptBlock1

1. Determining features installed on WSUS1

Invoke-Command -Session $Session -ScriptBlock {

  Get-WindowsFeature |

    Where-Object Installed |

      Format-Table

}

1. Creating a folder for WSUS update content on WSUS1

$ScriptBlock2 = {

  $WSUSDir = 'C:\WSUS'

  If (-Not (Test-Path -Path $WSUSDir -ErrorAction SilentlyContinue))

      {New-Item -Path $WSUSDir -ItemType Directory | Out-Null}

}

Invoke-Command -Session $Session -ScriptBlock $ScriptBlock2

1. Performing post-installation configuration using wsusutil.exe

$ScriptBlock3 = {

  $WSUSDir = 'C:\WSUS'

  $Child = 'Update Services\Tools\WsusUtil.exe'

  $CMD = Join-Path -Path "$env:ProgramFiles\" -ChildPath $Child

  & $CMD Postinstall CONTENT\_DIR="$WSUSDir"

}

Invoke-Command -ComputerName WSUS1 -ScriptBlock $ScriptBlock3

1. Viewing the WSUS website on WSUS1

Invoke-Command -ComputerName WSUS1 -ScriptBlock {

  Get-Website -Name ws\* | Format-Table -AutoSize

}

1. View the cmdlets in the UpdateServices module

Invoke-Command -ComputerName WSUS1 -ScriptBlock {

  Get-Command -Module UpdateServices |

    Format-Table -AutoSize

}

1. Inspecting properties of the object created with Get-WsusServer

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer = Get-WsusServer

  $WSUSServer.GetType().Fullname

  $WSUSServer | Select-Object -Property \*

}

1. Viewing details of the WSUS Server object

Invoke-Command -Session $Session -ScriptBlock {

  ($WSUSServer | Get-Member -MemberType Method).count

  $WSUSServer | Get-Member -MemberType Method

}

1. Viewing WSUS server configuration

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer.GetConfiguration() |

    Select-Object -Property SyncFromMicrosoftUpdate, LogFilePath

}

1. Viewing product categories after initial install

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSProducts = Get-WsusProduct -UpdateServer $WSUSServer

  "{0} WSUS Products discovered" -f $WSUSProducts.Count

  $WSUSProducts |

    Select-Object -ExpandProperty Product |

     Format-Table -Property Title,

                             Description

}

1. Displaying subscription information

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSSubscription = $WSUSServer.GetSubscription()

  $WSUSSubscription |

    Select-Object -Property \* |

      Format-List

}

1. Getting latest categories of products available from Microsoft Update

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSSubscription.StartSynchronization()

  Do {

    Write-Output $WSUSSubscription.GetSynchronizationProgress()

    Start-Sleep -Seconds 30

  }

  While ($WSUSSubscription.GetSynchronizationStatus() -ne

                                          'NotProcessing')

}

1. Checking the results of the synchronization

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSSubscription.GetLastSynchronizationInfo()

}

1. Reviewing the categories of the products available after synchronization

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSProducts = Get-WsusProduct -UpdateServer $WSUSServer

  "{0} Product found on WSUS1" -f $WSUSProducts.Count

  $WSUSProducts |

    Select-Object -ExpandProperty Product -First 25 |

      Format-Table -Property Title,

                              Description

}

## How it works...

In step 1, you create a remoting session from SRV1 to WUS1. This step produces no console output. Next, in step 2, you install the Windows Update Services feature and the associated tools via the remoting session. The output looks like this:

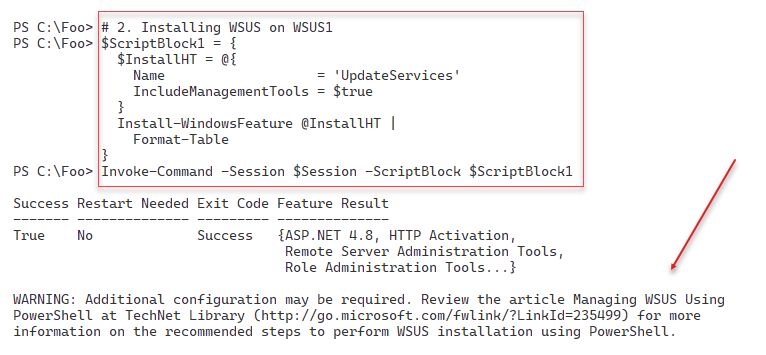


Figure 14.2: Installing WSUS on WSUS1 via remoting

Insert image B18878\_14\_02.png

When you install the Windows Update Services, the installation process adds several additional related services, as you can see in step 3, which looks like this:

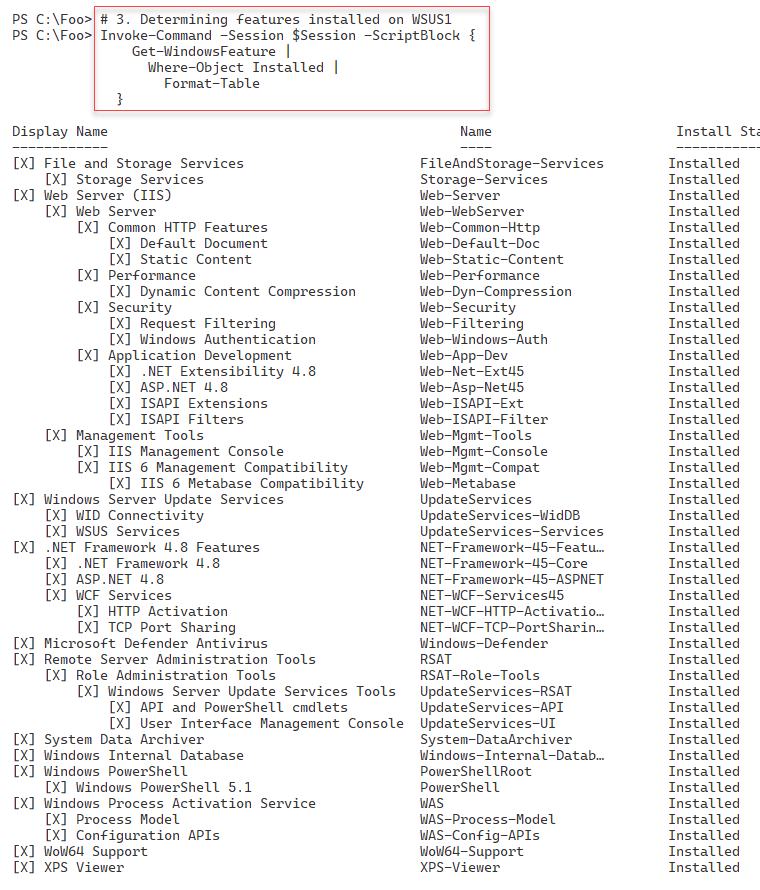


Figure 14.3: Viewing Installed features on WSUS1

Insert image B18878\_14\_03.png

In step 4, you create a folder that you use to hold WSUS content on WSUS1. This step produces no console output.

In step 5, you perform the post-installation task using the wsusutil.exe console command, which produces some limited output like this:

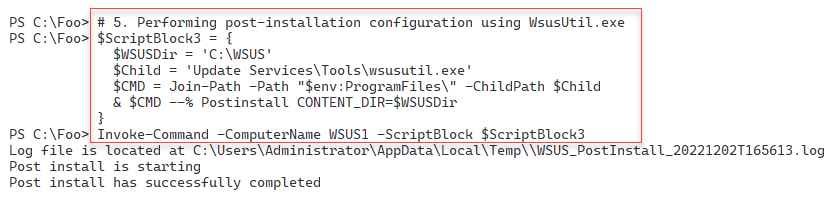


Figure 14.4: Viewing Installed features on WSUS1

Insert image B18878\_14\_04.png

When you execute step 5, the wsutil.exe utility creates an IIS website on WSUS1 to communicate with WSUS clients. In step 6, you view the site, as you can see here:

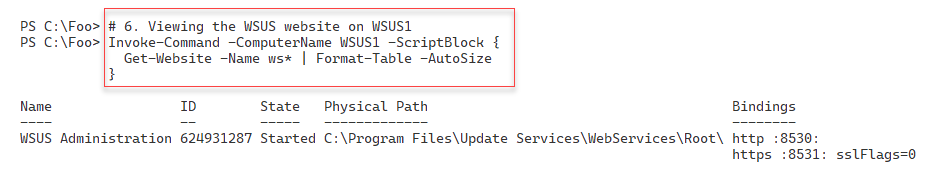


Figure 14.5: Viewing the WSUS website

Insert image B18878\_14\_05.png

In step 7, you examine the commands contained in the UpdateServices module you

installed earlier (in step 1). The output of this step looks like this:

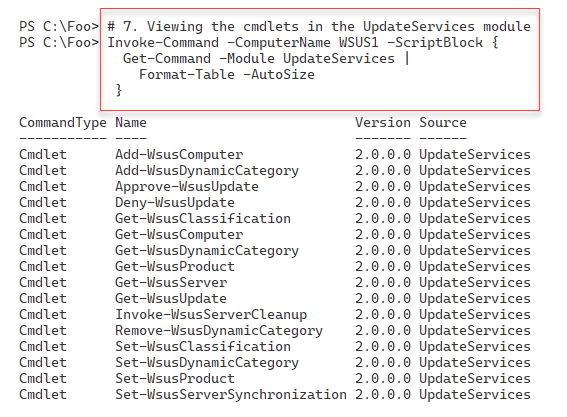


Figure 14.6: Viewing the WSUS cmdlets

Insert image B18878\_14\_06.png

You examine key properties of your WSUS server, in step 8, by using the Get-WsusServer

Cmdlet. The cmdlet returns a UpdateServer object, which looks like this:

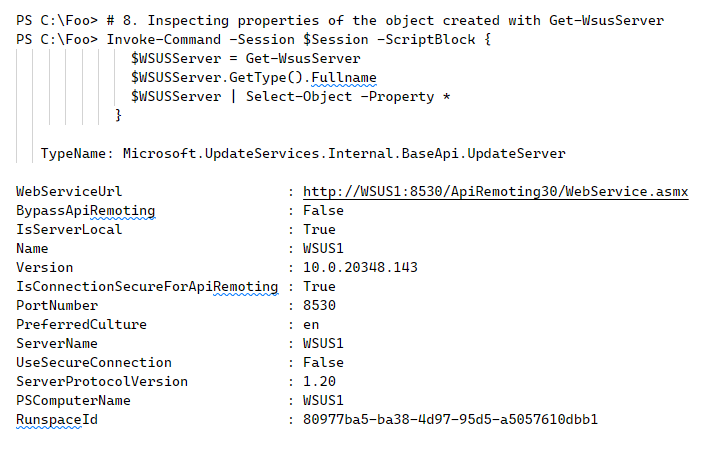


Figure 14.7: Viewing the WSUS server properties

Insert image B18878\_14\_07.png

The $WSUSServer object you instantiated in step 8 also contains many methods you can call to manage aspects of the WSUS server. There are a large number of methods, as you can see from the output of step 9:



Figure 14.8: Viewing the WSUS server object’s methods

Insert image B18878\_14\_08.png

A key troubleshooting feature of WSUS is the SoftwareDistribution.log. In step 10, you view the WSUS configuration to discover the filename, which looks like this:

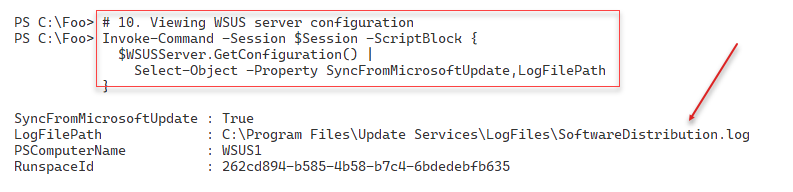


Figure 14.9: Viewing the WSUS configuration

Insert image B18878\_14\_09.png

Following the initial installation and configuration in step 11, you can see that the WSUS1 server gets updates for a very small set of products (17 in all), as you can see here:

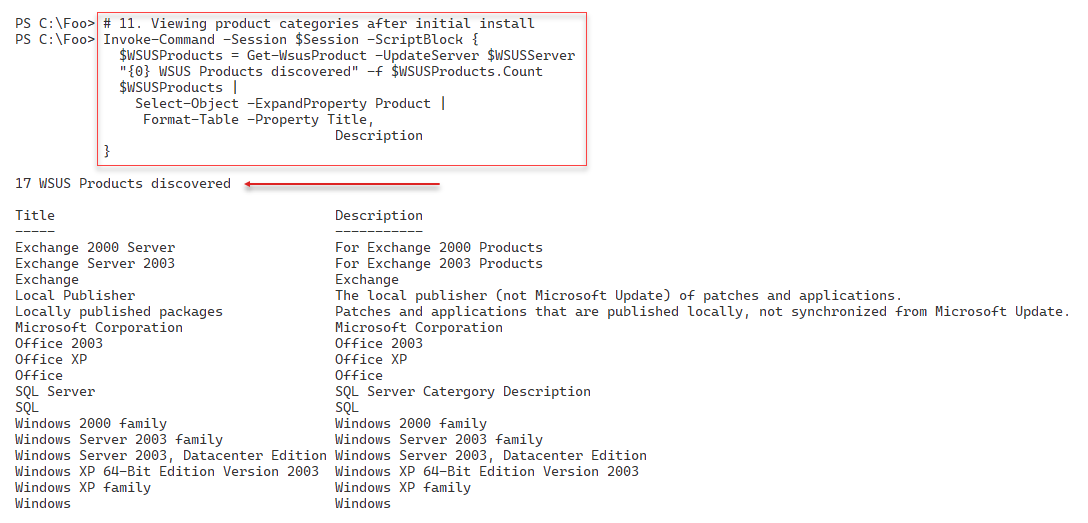


Figure 14.10: Viewing the WSUS configuration

Insert image B18878\_14\_10.png

You can configure the WSUS server to subscribe to and automatically retrieve new updates. In step 12, you retrieve and view the WSUS server's subscription details, which look like this:

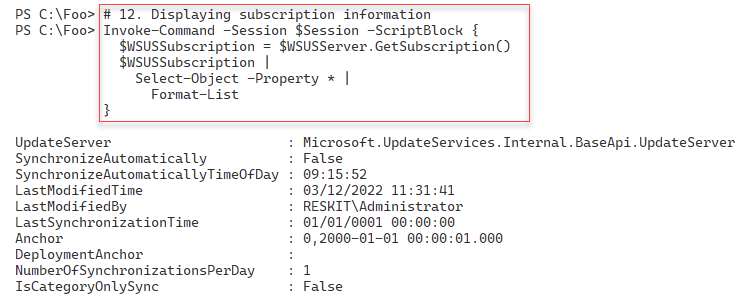


Figure 14.11: Viewing the WSUS Subscription information

Insert image B18878\_14\_11.png

In step 13, you perform a full synchronization by invoking the StartSynchronization() method of the WSUS server object. This method invokes an asynchronous operation – after calling this method, WSUS carries out the server update process in the background. You can call the GetSynchronizizationStatus() method to view the status, as you can see in step 13. The synchronization process is not overly fast and can take several hours to complete. Truncated for brevity, the output of this step looks something like this:

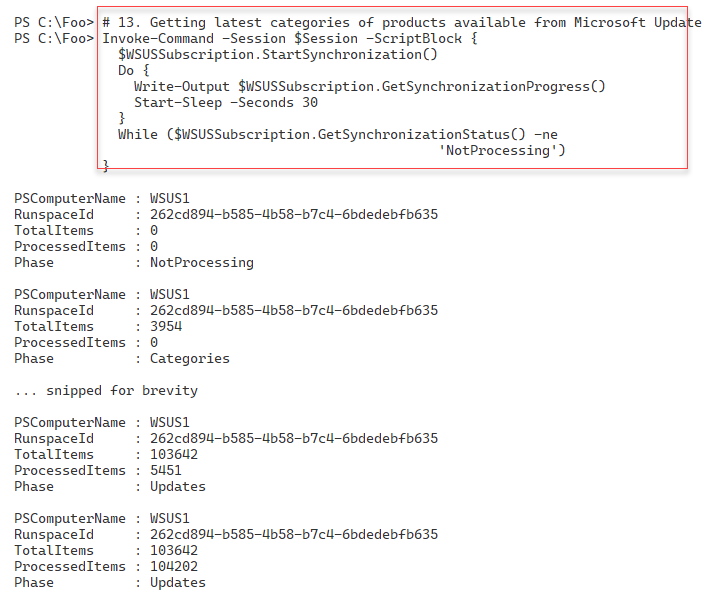


Figure 14.12: Synchronizing WSUS

Insert image B18878\_14\_12.png

After WSUS has completed the synchronization, in step 14, you review a summary of the results, which looks like this:

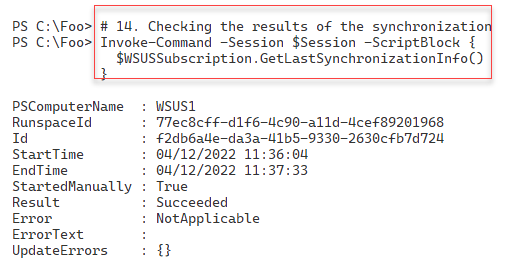


Figure 14.13: Reviewing results of the most recent synchronization

Insert image B18878\_14\_13.png

Now that this first full synchronization has taken place, WSUS can support a larger number of Microsoft products, as you can see in the output from step 15, which looks like this:

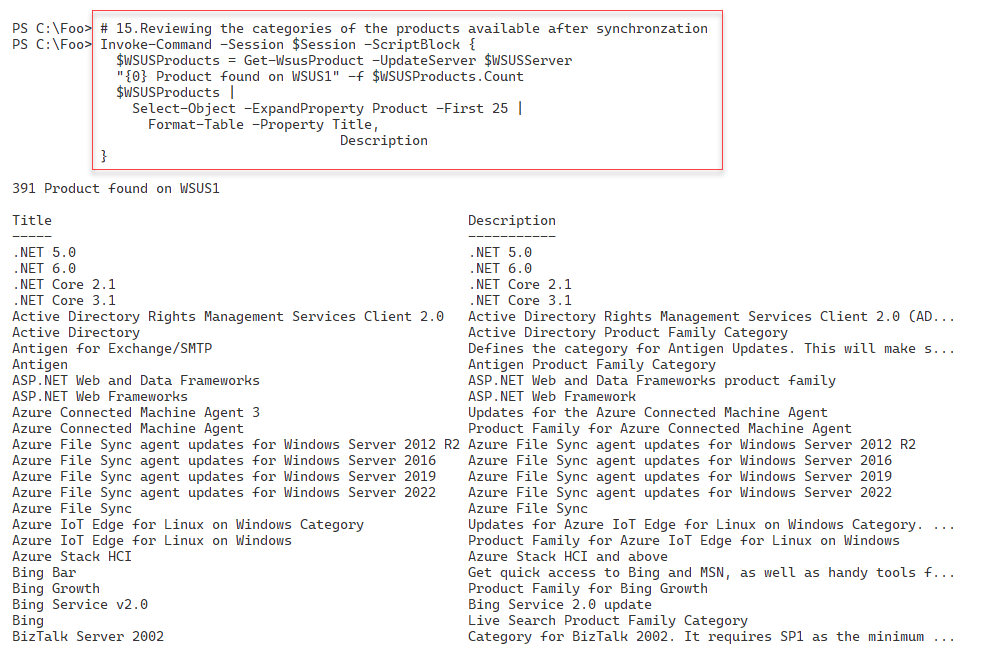


Figure 14.14: Reviewing product categories now available to WSUS

Insert image B18878\_14\_14.png

## There's more...

In step 2, you use the Install-WindowsFeature command to install WSUS. As you can see in the output, you must perform additional configuration before using WSUS, which you do in later recipe steps, particularly in step 5. Also, note that the URL shown in the output is invalid at the time of writing. Microsoft has removed the mentioned TechNet Library article; sadly, the associated content also appears lost.

In step 3, you create a folder to hold downloaded updates you intend to review and then deploy to your organization. This folder can get large, especially when you implement multilanguage updates. You should hold your updates on a volume that is likely to have adequate space in the future. Making the volume fault-tolerant is also important as you plan and deploy WSUS.

In step 5, you run the wsusutil.exe command remotely on WSUS1 to complete the service installation. This executable comes with the WSUS installation. This command is useful and valuable because the WSUS team did not support certain operations via Windows PowerShell cmdlets. In this step, you run the command to perform the initial configuration of your WSUS server, including creating the WSUS database. If the command does not complete successfully, recovery is not particularly straightforward. If you use a VM to run WSUS1 (both in your testing and production scenario), taking VM Snapshots after each step makes it much easier to recover.

In step 13, you perform a full sync with the Windows Update servers. The initial synchronization can take several hours. You may wish to change the value used in the Start-Sleep command to a larger value (otherwise, you could end up with thousands of lines of output!).

In this recipe, you installed WSUS on a single server. You can use WSUS on multiple servers, which is appropriate for supporting larger networks. You can set up a WSUS server to synchronize from other WSUS servers on the network, use web proxies, and work with SQL Server instead of the Windows Internal Database.

The objects created by WSUS are complex. In most cases, you can use standard PowerShell discovery techniques to discover more about these objects. There is more detailed information about the WSUS objects at https://learn.microsoft.com/previous-versions/windows/desktop/mt748187(v=vs.85). Microsoft last updated this documentation in 2016 and does not update it regularly. That said, the information is accurate for WSUS in Windows Server 2022.

# Configuring WSUS update synchronization

As you can see, WSUS can update hundreds of products, although many may not be useful in your organization. After you install WSUS and do the initial synchronization, you can configure WSUS to identify the specific products for which your organization requires product updates. You can also define the classifications of updates WSUS should download.

Once you define the updates to be obtained (and later provided to WSUS clients), you can configure WSUS to synchronize subsequent updates manually. You can also build an update schedule and have WSUS update automatically. In this way, you can have WSUS download only the updates for the product categories and the classifications you have selected at your chosen time. The first initial synchronization can take hours, depending on your selections. Subsequent synchronizations pull only the newest updates since the last synchronization.

## Getting ready

You run this recipe on SRV1, a domain-joined Windows Server 2022 host. The recipe also uses the WSUS1 server, another member server in the Reskit.Org domain. At the start of this recipe, WSUS1 has no additional features or software loaded.

## How to do it...

1. Creating a remote session on WSUS1

$Session = New-PSSession -ComputerName WSUS1

1. Locating versions of Windows Server supported by Windows Update

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusProduct |

    Where-Object -FilterScript {$\_.product.title -match

                                '^Windows Server'} |

      Select-Object -ExpandProperty Product  |

        Format-Table Title, UpdateSource

}

1. Discovering updates for Windows 11

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusProduct -TitleIncludes 'Windows 11' |

    Select-Object -ExpandProperty Product |

      Format-Table -Property Title

}

1. Creating a list of software product titles to include

  $Products =

   (Get-WsusProduct |

     Where-Object -FilterScript {$\_.product.title -match

                                 '^Windows Server'}).Product.Title

  $Products += @('Microsoft SQL Server 2016','Windows 11')

  $Products

}

1. Assigning the desired products to include in Windows Update

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusProduct |

    Where-Object {$PSItem.Product.Title -in $Products} |

        Set-WsusProduct

}

1. Getting WSUS classification

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusClassification |

    Select-Object -ExpandProperty Classification |

      Format-Table -Property Title, Description  -Wrap

}

1. Building a list of desired update classifications

Invoke-Command -Session $Session -ScriptBlock {

  $UpdateList = @('Critical Updates',

                  'Definition Updates',

                  'Security Updates',

                  'Service Packs',

                  'Update Rollups',

                  'Updates')

}

1. Setting the list of desired update classifications in WSUS:

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusClassification |

    Where-Object {$\_.Classification.Title -in $UpdateList} |

      Set-WsusClassification

}

1. Getting Synchronization details

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer = Get-WsusServer

  $WSUSSubscription = $WSUSServer.GetSubscription()

}

1. Starting synchronizing available updates

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSSubscription.StartSynchronization()

}

1. Looping and waiting for synchronization to complete

Invoke-Command -Session $Session -ScriptBlock {

  $IntervalSeconds = 15

  $NP = 'NotProcessing'

  Do {

    $WSUSSubscription.GetSynchronizationProgress()

    Start-Sleep -Seconds $IntervalSeconds

    } While ($WSUSSubscription.GetSynchronizationStatus() -eq $NP)

}

1. Synchronizing the updates which can take a long while to complete.

Invoke-Command -Session $Session -ScriptBlock {

  $IntervalSeconds = 15

  $NP = 'NotProessing'

  #   Wait for synchronizing to start

  Do {

  Write-Output $WSUSSubscription.GetSynchronizationProgress()

  Start-Sleep -Seconds $IntervalSeconds

  }

  While ($WSUSSubscription.GetSynchronizationStatus() -eq $NP)

  #    Wait for all phases of process to end

  Do {

  Write-Output $WSUSSubscription.GetSynchronizationProgress()

  Start-Sleep -Seconds $IntervalSeconds

  } Until ($WSUSSubscription.GetSynchronizationStatus() -eq $NP)

}

1. Checking the results of the synchronization

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSSubscription.GetLastSynchronizationInfo()

}

1. Configure automatic synchronization to run once per day:

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSSubscription = $WSUSServer.GetSubscription()

  $WSUSSubscription.SynchronizeAutomatically = $true

  $WSUSSubscription.NumberOfSynchronizationsPerDay = 1

  $WSUSSubscription.Save()

}

## How it works...

In step 1, you create a remoting session from SRV1 to WUS1. This step produces no console output. Next, in step 2, you determine the different versions of Windows Server supported by WSUS, with output that looks like this:

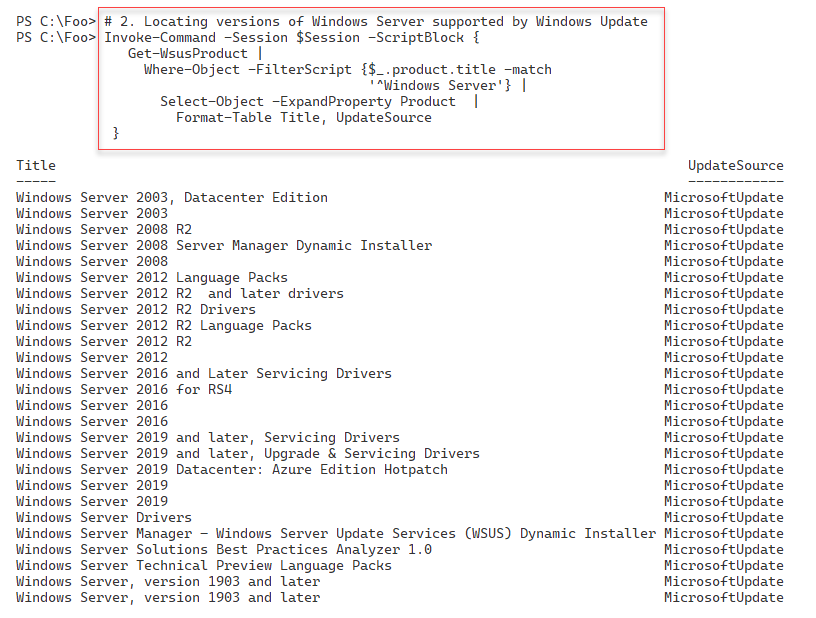


Figure 14.15: Reviewing product categories now available to WSUS

Insert image B18878\_14\_15.png

In step 3, you review the version of Windows 11 that you can update using WSUS and

Windows Update, like this:

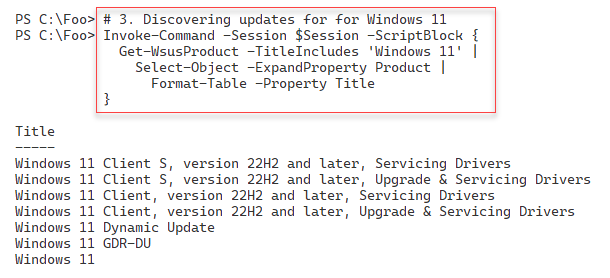


Figure 14.16: Versions of Windows 11 supported by WSUS

Insert image B18878\_14\_16.png

In most cases, you probably do not want or need to support *all* Microsoft products. Rather you most likely want to get updates for a subset of products that exist in your environment. To achieve that, you begin, in step 4, by creating a list of the products you DO want to support. In this step, you include all versions of Windows Server, SQL Server 2016, and all versions of Windows 11, which looks like this:

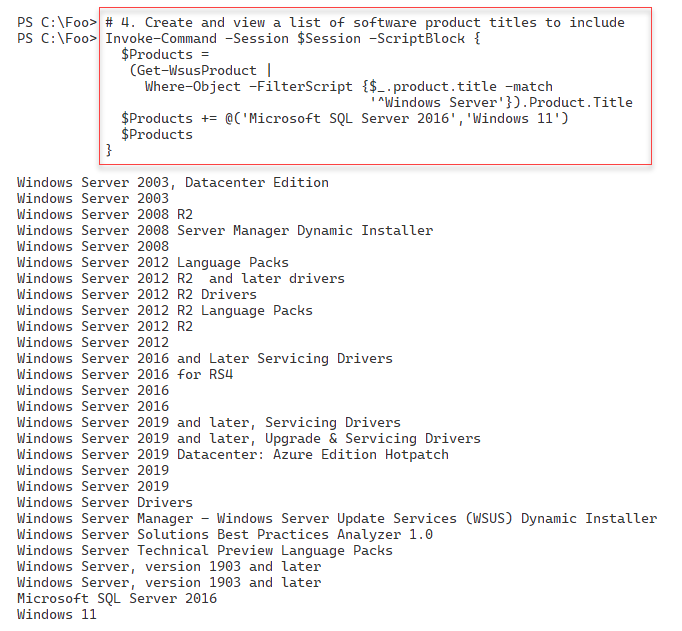


Figure 14.17: Creating a list of products for WSUS to support

Insert image B18878\_14\_17.png

In step 5, you specify that your WSUS server should get updates for the products in the $Products array you created in the previous step. There is no output from this step.

For any given product supported, Windows Update can provide many different kinds, or classifications, of updates. In step 6, you get the classifications of update types available, which look like this:

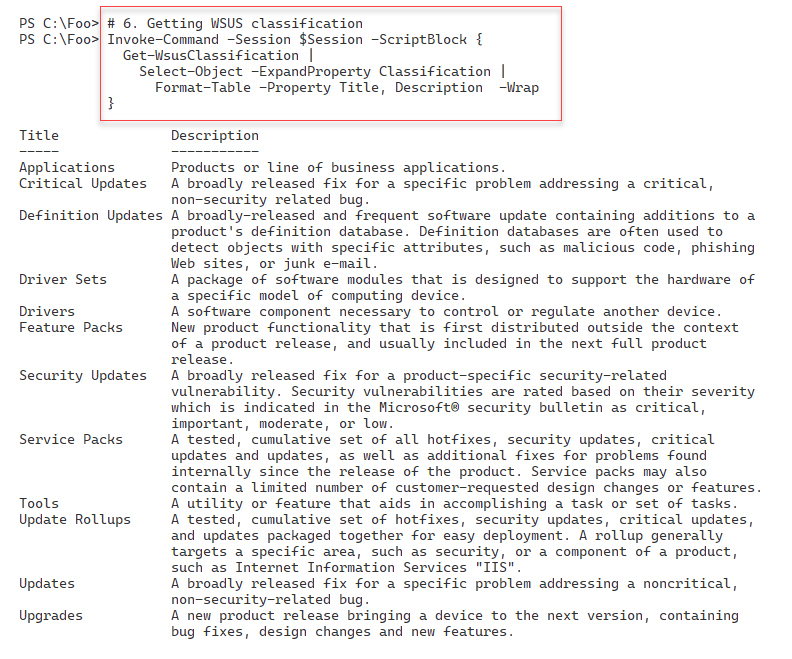


Figure 14.18: Reviewing WSUS update classifications

Insert image B18878\_14\_18.png

You may not want all these kinds of updates. For example, you may wish not to download driver updates, perhaps preferring manual updates for drivers if/when needed. To achieve this, in step 7, you build a list of the update classifications you wish WSUS to support. In step 8, you configure your WSUS server with this list. In step 9, you obtain the synchronization status of WSUS1, and in step 10, you initiate synchronization of update categories of WSUS1 from Windows Update. And in step 11, you wait for the synchronization to complete. These four steps produce no console output.

In step 12, you initiate a loop that gets the category synchronization status. If category updating is still processing, wait a bit longer. This synchronization should not take too The console output looks like this:

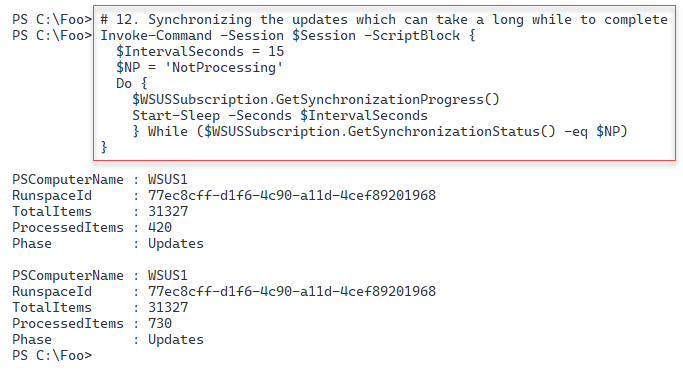


Figure 14.19: Synchronising update categories

Insert image B18878\_14\_19.png

With the update categories synchronized, you can now synchronize the updates available to your WSUS server – updates for specified properties with a specific update category. You do this in step 13. This step can take a long time. The (trimmed) output from this step looks like this:

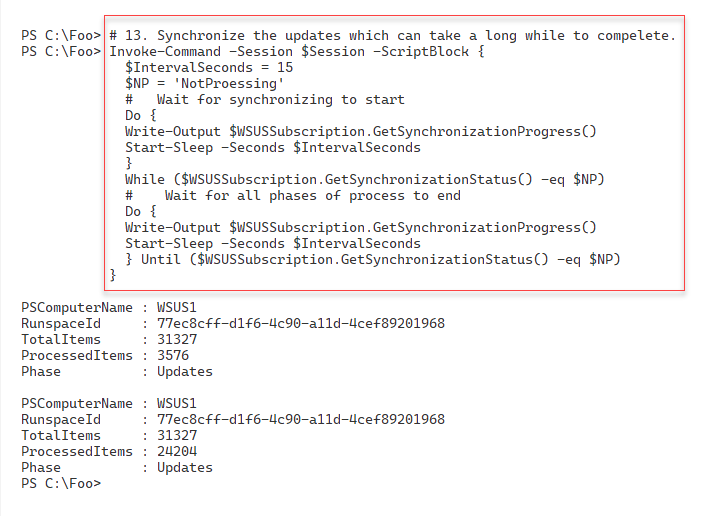


Figure 14.20: Synchronising updates

Insert image B18878\_14\_20.png

Once this synchronization is complete, in step 14, you view the WSUS synchronization status, which now looks like this:

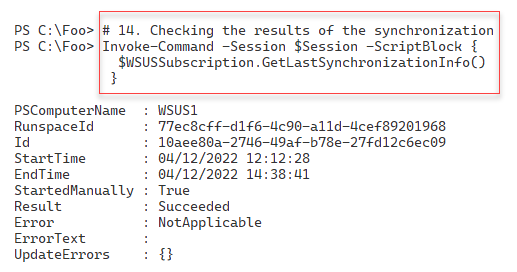


Figure 14.21: Viewing synchronization status

Insert image B18878\_14\_21.png

In step 14, you configure WSUS1 to download new updates every day for those products and classifications you previously specified. This step produces no output.

## There's more...

In step 2, you examined the updates available for all versions of Windows Server. As you can see, this even includes very old versions of Windows Server, such as Windows Server 2003, which is now out of support and hopefully you no longer use within your organization.

Inevitably, some organizations are still running Windows Server 2003, hopefully for good business reasons. It's comforting to know that you can still get updates even if you should have updated or replaced them years ago. That said, it would be highly unusual for Microsoft to issue further updates for such old and out-of-support versions of Windows.

WSUS supports a range of products and different classifications of updates. Consider carefully what products you wish to get updates for and what update types to support. You could err on the side of caution, but that can involve many updates you may never need.

# Configuring the Windows Update Client

By default, Windows computers, both the server and client version, download updates from Microsoft's Windows Update servers on the internet. To configure Windows hosts to take updates from an internal WSUS server, you need to update the configuration of the built-in Windows Update Client in Windows.

Using Group Policy is the easiest method of configuring the Windows Update Client. You create a Group Policy Object (GPO), configure the policy with server names, and so on, and then assign the policy.

You can apply a single GPO to the domain as a whole (configuring Windows Update Client on every domain-joined host) or apply policies at the site or OU level, depending on the complexity of your WSUS implementation. A small company located on a single site might use just one policy at the domain or site level. Large multinational organizations may have multiple WSUS servers around the globe and need multiple Windows Update policies applied throughout a large multi-forest network.

In this recipe, you configure SRV1 to get updates from the WSUS Server WSUS1.

## Getting ready

You run this recipe on SRV1 after you have installed and configured WSUS on the WSUS1 server.

## How to do it...

1. Ensuring the GP management tools are available on SRV1

Install-WindowsFeature -Name GPMC -IncludeManagementTools | Out-Null

1. Creating a new policy and linking it to the domain

$PolicyName = 'Reskit WSUS Policy'

New-GPO -Name $PolicyName

1. Configuring SRV1 to use WSUS for updates

$WSUSKEY = 'HKLM\Software\Policies\Microsoft\Windows\WindowsUpdate\AU'

$RVHT1 = @{

  Name       = $PolicyName

  Key        = $WSUSKEY

  ValueName  = 'UseWUServer'

  Type       = 'DWORD'

  Value      = 1

}

Set-GPRegistryValue @RVHT1 | Out-Null

1. Setting AU options

$KEY2 = 'HKLM\Software\Policies\Microsoft\Windows\WindowsUpdate\AU'

$RVHT2 = @{

  Name      = $PolicyName

  Key       = $KEY2

  ValueName = 'AUOptions'

  Type      = 'DWORD'

  Value     = 2

}

Set-GPRegistryValue  @RVHT2 | Out-Null

1. Setting the WSUS Server URL

$Session = New-PSSession -ComputerName WSUS1

$WSUSServer = Invoke-Command -Session $Session -ScriptBlock {

  Get-WSUSServer

}

$FS =  "http{2}://{0}:{1}"

$N  = $WSUSServer.Name

$P  = 8530 # default WSUS port

$WSUSURL = $FS -f $n, $p, ('','s')[$WSUSServer.UseSecureConnection]

$KEY3 = 'HKLM\Software\Policies\Microsoft\Windows\WindowsUpdate'

$RVHT3 = @{

Name      = $PolicyName

Key       = $KEY3

ValueName = 'WUServer'

Type      = 'String'

Value     = $WSUSURL

}

Set-GPRegistryValue @RVHT3  | Out-Null

1. Setting the WU Status server URL

$KEY4 = 'HKLM\Software\Policies\Microsoft\Windows\WindowsUpdate'

$RVHT4 = @{

Name       = $PolicyName

Key        = $KEY4

ValueName  = 'WUStatusServer'

Type       = 'String'

Value      = $WSUSURL

}

Set-GPRegistryValue @RVHT4 | Out-Null

1. Viewing a report on the GPO

$RHT = @{

Name       = $PolicyName

ReportType = 'Html'

Path       = 'C:\foo\out.html'

}

Get-GPOReport @RHT

Invoke-Item -Path $RHT.Path

## How it works...

In step 1, you install the Group Policy Management Console and related tools (in case you have not previously installed the feature on this host in previous recipes). This step creates no console output.

In step 2, you create a new GPO in the Reskit.Org domain, generating output like this:

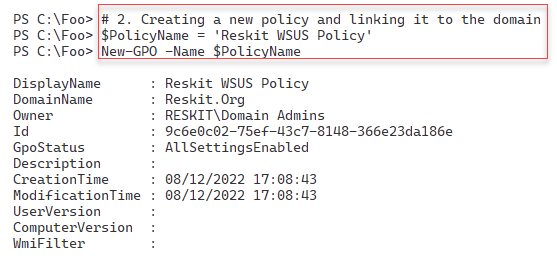


Figure 14.22: Creating a new GPO

Insert image B18878\_14\_22.png

In step 3, you configure SRV1 to accept updates from WSUS (versus Microsoft Update). In step 4, you set the options for Windows Update to download and install any approved updates. In step 5, you create and configure Windows Update with the URL to use to get WSUS-approved updates. In step 6, specify the server the status server (the server to which Windows Update sends status reports on updates). These four steps create no output.

In the final step, step 7, you generate and view a management report showing the policy details. There is no console output, but this step opens a browser window with the report like this:

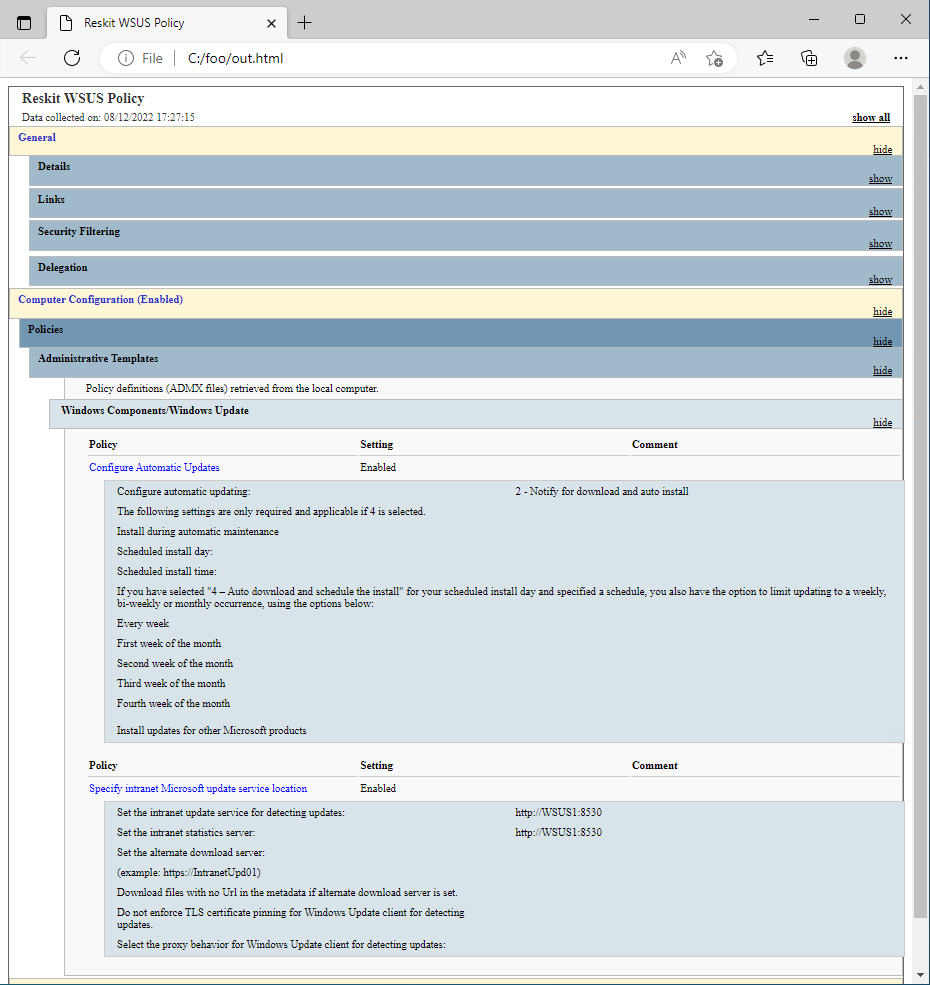


Figure 14.23: Viewing the GPO

Insert image B18878\_14\_23.png

## There's more...

In step 2, you created the WSUS policy and linked it to the domain. For large organizations, separate policies may be appropriate, each connected to separate OUs or sites in your AD. You may even wish, for very large organizations, multiple independent WSUS implementations worldwide.

In this recipe, you configured the GPO object with four registry-based settings. The recipe used Out-Null to limit the amount of output. If you experiment with this recipe, consider removing the pipe to null to see the output generated.

# Creating computer target groups

With the recipes so far in this chapter, you have set up a WSUS Server and created a GPO to configure the Windows Update Client on your computers. The next step is to create target groups—the computers you plan to use when targeting WSUS updates.

In any organization, different groups of hosts can have other update requirements. Your Windows client hosts run software such as Microsoft Office that you do not normally see on a server.

Your mission-critical servers might require a separate testing and sign-off process for updates that you then approve for use. For efficient management of updates, you define target groups (for example, domain controllers (DCs), SQL Servers, and so on) and then determine the computers in the target group.

In this recipe, you create a target group for domain servers, including SRV1 and SRV2.

## Getting ready

You run this recipe on SRV1, with SRV1 and WSU1 online. You should have installed and configured WSUS on WSUS1. Additionally, you need at least one of the domain controllers in the reskit.org domain up and running.

## How to do it...

1. Creating a remoting session to WSUS1

$SessionHT = @{

    ConfigurationName = 'microsoft.powershell'

    ComputerName      = 'WSUS1'

    Name              = 'WSUS'

  }

$Session = New-PSSession @SessionHT

1. Creating a WSUS computer target group for servers

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer = Get-WsusServer  -Name WSUS1 -port 8530

  $WSUSServer.CreateComputerTargetGroup('Domain Servers')

}

1. Viewing all computer target groups on WSUS1

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer.GetComputerTargetGroups() |

    Format-Table -Property Name

}

1. Finding the Servers whose name includes SRV

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusComputer -NameIncludes SRV |

    Format-Table -Property FullDomainName, OSDescription

}

1. Adding SRV1, SRV2 to the Domain Servers Target Group

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusComputer -NameIncludes SRV |

    Where-Object FullDomainName -match '^SRV' |

      Add-WsusComputer -TargetGroupName 'Domain Servers'

}

1. Viewing the Domain Servers computer target group

Invoke-Command -Session $Session -ScriptBlock {

  $SRVGroup = $WSUSServer.GetComputerTargetGroups() |

                 Where-Object Name -eq 'Domain Servers'

}

1. Finding the computers in the group

Invoke-Command -Session $Session -ScriptBlock {

  Get-WsusComputer |

    Where-Object ComputerTargetGroupIDs -Contains $SRvGroup.id |

      Sort-Object -Property FullDomainName |

          Format-Table -Property FullDomainName, ClientVersion,

                                 LastSyncTime

}

## How it works...

In step 1, you create a remoting session to WSUS1, using a Windows PowerShell 5.1 endpoint. This step creates no console output.

In step 2, you create a new computer target group called Domain Servers which looks like this:

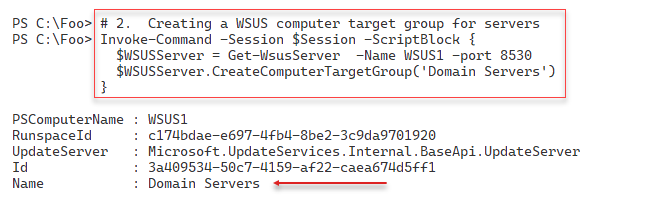


Figure 14.24: Creating a computer target group

Insert image B18878\_14\_24.png

In step 3, you use the $WSUSServer object to get and then display the current target groups,  
Including the one you just created, which looks like this:

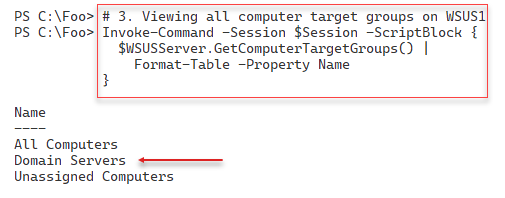


Figure 14.25: Viewing computer target groups on WSUS1

Insert image B18878\_14\_25.png

In step 4, you retrieve the computers whose name contains SRV and that have registered with the WSUS server, which looks like this:

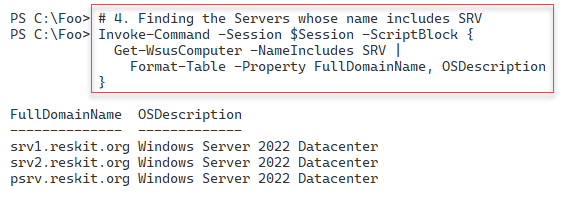


Figure 14.26: Viewing computer target groups on WSUS1

Insert image B18878\_14\_26.png

In step 5, which creates no output, you add just the two servers (SRV1 and SRV2) into the Domain Servers computer target group. In step 6, which also creates no console output, you instantiate the Domain Servers target group and store it in the SRVGroup variable.

In the final step, you view the servers in the Domain Servers target group with output like this:

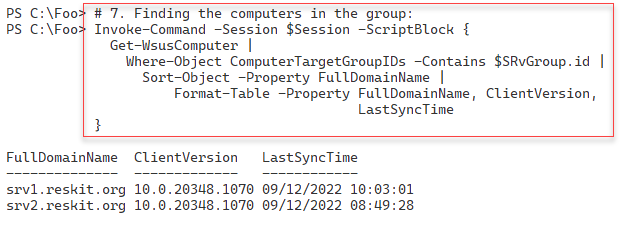


Figure 14.27: Viewing members of the Domain Servers computer target group

Insert image B18878\_14\_27.png

## There's more...

In step 7, you display the computers in the Domain Servers computer target group. Once you create the GPO object (as in step 2), it can take 24 hours or longer to have all the computers in your domain begin working with WSUS for the computers in the Domain Servers target group. Since it can take a lot of time to set up a WSUS server and create and populate computer target groups, it may be a task you leave for a long weekend

# Configuring WSUS automatic approvals

Microsoft's Windows Update can produce many updates for you to manage (inspect, accept/decline, and deploy). Some update types, for example, critical updates, may be ones you want to automatically approve, so as soon as you receive one of these, you can start deploying it.

Configuring automatic approvals can be a good thing in that you ask WSUS to push more urgent updates automatically. At the same time, automatically pushing an update can be problematic if, for some reason, the update has issues.

## Getting ready

You run this recipe on SRV1 after installing and configuring WSUS on WSUS1.

## How to do it...

1. Creating a remoting session to WSUS1

$SessionHT = @{

        ConfigurationName = 'microsoft.powershell'

        ComputerName      = 'WSUS1'

        Name              = 'WSUS'

      }

$Session = New-PSSession @SessionHT

1. Creating the auto-approval rule

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer = Get-WsusServer

  $ApprovalRule =

    $WSUSServer.CreateInstallApprovalRule('Critical Updates')

}

1. Defining a deadline for the rule

Invoke-Command -Session $Session -ScriptBlock {

  $Type = 'Microsoft.UpdateServices.Administration.' +

          'AutomaticUpdateApprovalDeadline'

  $RuleDeadLine = New-Object -Typename $Type

  $RuleDeadLine.DayOffset = 3

  $RuleDeadLine.MinutesAfterMidnight = 180

  $ApprovalRule.Deadline = $RuleDeadLine

}

1. Adding update classifications to the rule:

Invoke-Command -Session $Session -ScriptBlock {

  $UpdateClassifications = $ApprovalRule.GetUpdateClassifications()

  $CriticalUpdates = $WSUSServer.GetUpdateClassifications() |

    Where-Object -Property Title -eq 'Critical Updates'

  $UpdateClassifications.Add($CriticalUpdates) | Out-Null

  $Defs = $WSUSServer.GetUpdateClassifications() |

            Where-Object -Property Title -eq 'Definition Updates'

  $UpdateClassifications.Add($Defs) | Out-Null

  $ApprovalRule.SetUpdateClassifications($UpdateClassifications)

}

1. Assigning the rule to a computer target group

Invoke-Command -Session $Session -ScriptBlock {

  $Type = 'Microsoft.UpdateServices.Administration.'+

          'ComputerTargetGroupCollection'

  $TargetGroups = New-Object $Type

  $TargetGroups.Add(($WSUSServer.GetComputerTargetGroups() |

    Where-Object -Property Name -eq 'Domain Servers'))

  $ApprovalRule.SetComputerTargetGroups($TargetGroups) |

    Out-Null

}

1. Enabling the rule

Invoke-Command -Session $Session -ScriptBlock {

  $ApprovalRule.Enabled = $true

  $ApprovalRule.Save()

}

1. Getting a list of approval rules

Invoke-Command -Session $Session -ScriptBlock{

  $WSUSServer.GetInstallApprovalRules()   |

    Format-Table -Property Name, Enabled, Action

}

## How it works...

In this recipe, you configure automatic approval for certain updates. This rule automatically approves updates that are either critical updates or definition updates. Updates of these two types you approve for use by clients.

In step 1, you create a PowerShell remoting session on the WSUS1 server using a Windows PowerShell remoting endpoint. In step 2, you create an in-memory object for an approval rule. Next, in step 3, you define a deadline for the rule. In step 4, you add some update classifications to the rule. Then, in step 5, you assign the rule to a computer target group. In step 5, you enable this new approval rule and save it. These six steps produce no output.

In step 7, you get a list of the current approval rules on WSUS1, with output like this:

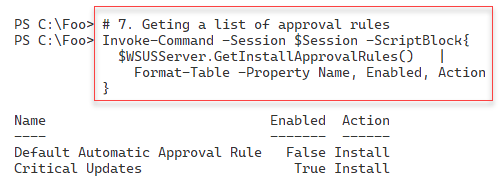


Figure 14.28: Viewing a list of approval rules

Insert image B18878\_14\_28.png

## There's more...

For many operations, the WSUS team did not provide cmdlets and also did not provide GUI support. Instead, you need to rely on the properties and particularly the methods of many WSUS objects. A key object is the WSUS Server object. This object, which you instantiate using the Get-WSUSServer cmdlet, contains methods such as GetInstallApprovalRules(), which gets the installed approval rules. The WSUS team chose not to create a Get-InstallApprovalRule cmdlet.

How you write scripts to manage WSUS is similar to how you might have developed older-style Windows applications using the Component Object Model (COM). PowerShell's built-in help system does not provide much assistance in discovering details about the methods or how to use them. There is little current, up-to-date documentation on the methods and objects either. This approach makes it harder to access all of the richness of WSUS simply through cmdlets.

# Managing WSUS updates

Microsoft produces a large number of updates and has ever since Microsoft first introduced WSUS. You can manage these updates via the GUI or PowerShell. As with other aspects of managing WSUS, managing updates via PowerShell means using the WSUS Server object and its associated methods.

## Getting ready

You run this recipe on SRV1 after installing and configuring WSUS on WSUS1.

## How to do it...

1. Creating a remoting session to WSUS1

$SessionHT = @{

  ConfigurationName = 'microsoft.powershell'

  ComputerName      = 'WSUS1'

  Name              = 'WSUS'

}

$Session = New-PSSession @SessionHT

1. Viewing the status of WSUS1

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer = Get-WsusServer

  $WSUSServer.GetStatus()

}

1. Viewing computer targets

Invoke-Command -Session $Session -ScriptBlock {

  $WSUSServer.GetComputerTargets() |

    Sort-Object -Property FullDomainName |

      Format-Table -Property FullDomainName, IPAddress, Last\*

}

1. Searching for updates with titles containing Windows Server 2022

Invoke-Command -Session $Session -ScriptBlock {

  $Title   = 'Windows Server 2022'

  $Updates = 'Security Updates'

  $SecurityUpdates = $WSUSServer.SearchUpdates($Title)

}

1. Viewing the matching updates (first 10)

Invoke-Command -Session $Session -ScriptBlock {

  $SecurityUpdates |

    Sort-Object -Property Title |

      Select-Object -First 10 |

        Format-Table -Property Title, Description

}

1. Selecting one of the updates to approve based on the KB article ID

Invoke-Command -Session $Session -ScriptBlock {

  $SelectedUpdate = $SecurityUpdates |

    Where-Object KnowledgebaseArticles -eq 5019080

}

1. Defining the computer target group

Invoke-Command -Session $Session -ScriptBlock {

  $SRVTargetGroup = $WSUSServer.GetComputerTargetGroups() |

    Where-Object -Property Name -eq 'Domain Servers'

}

1. Approving the update for installation in the target group:

Invoke-Command -Session $Session -ScriptBlock {

  $SelectedUpdate.Approve('Install',$SRVTargetGroup)

}

1. Selecting one of the updates to decline based on a KB article ID

Invoke-Command -Session $Session -ScriptBlock {

$DeclinedUpdate = $SecurityUpdates |

  Where-Object -Property KnowledgebaseArticles -eq 5019080

}

1. Declining the update

Invoke-Command -Session $Session -ScriptBlock {

  $DeclinedUpdate.Decline($DCTargetGroup)

}

## How it works...

In step 1, you create a PowerShell remoting session on the WSUS1 server using a Windows PowerShell remoting endpoint. In step 2, you use the Get-WsusServer cmdlet to instantiate a UpdateServer object inside the persistent remoting session to WSUS1. This object and its methods are at the core of automating WSUS. You then use the GetStatus() method to return the status of your WSUS server, which looks like this:

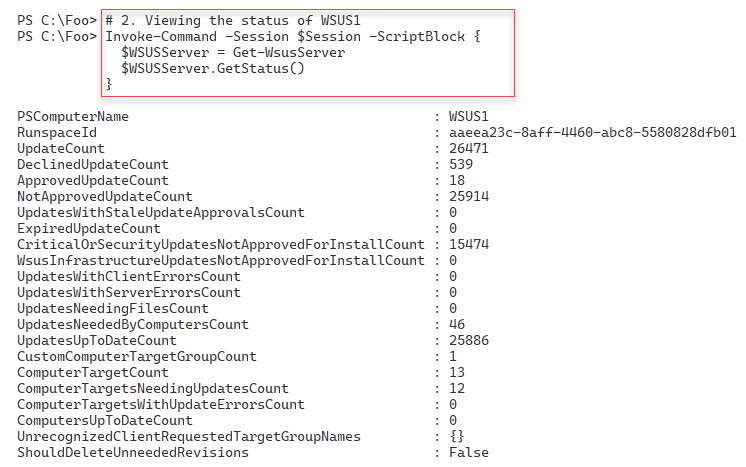


Figure 14.29: Viewing status of WSUS1

Insert image B18878\_14\_29.png

In step 3, you use the GetComputerTargets() method to retrieve the names of the host computers served by your WSUS server, which looks like this:

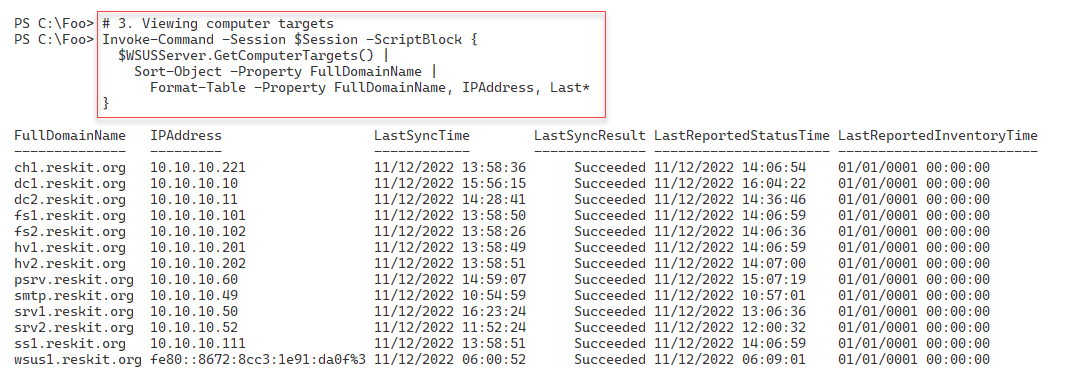


Figure 14.30: Viewing WSUS computers

Insert image B18878\_14\_30.png

In step 4, you use the SearchUpdates() method to get the security updates for hosts running Windows Server 2022. This step produces no output. In step 5, you review the first ten security updates for Windows Server 2022, which looks like this:

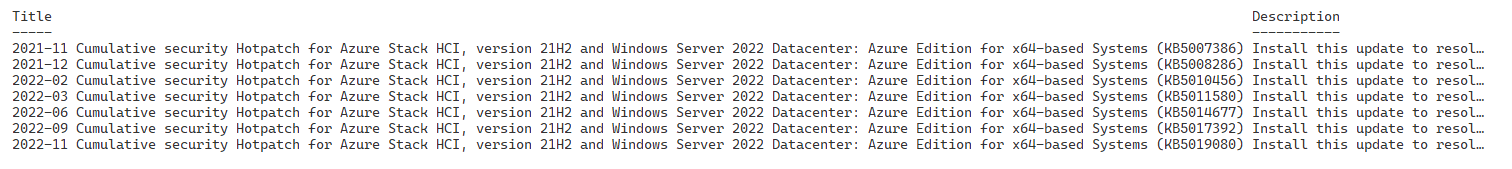


Figure 14.31: Viewing available updates

Insert image B18878\_14\_31.png

In step 6, you select a specific update based on a KB article number. In step 7, you define a target group to which to apply the selected update. These two steps produce no output.

In step 8, you approve this selected patch for installation for all members of the Domain Servers computer target groups. The output of this step looks like this:

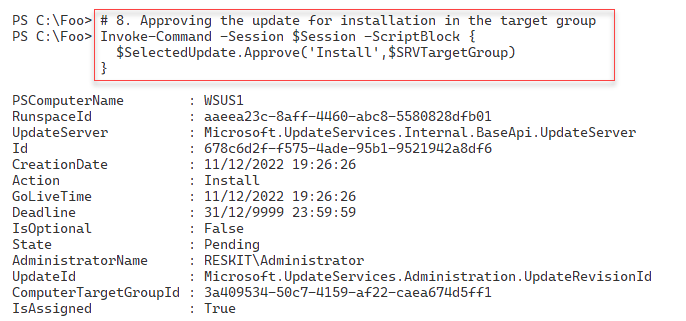


Figure 14.32: Approving an update explicitly

Insert image B18878\_14\_32.png

In step 9, select an update you wish not to install. This step produces no output. In step 10, you decline that update for the Domain Servers computer target group, which also creates no console output.

## There's more...

In step 4, you examined the security updates for Windows Server 2022. You could also have looked for any Updates or Critical Updates. You can also update this step to search for different targets, such as Windows 10 or Office.

In step 6, you selected a specific update based on a knowledge base article ID that you want to approve explicitly. Suppose you are an IT Pro responsible for Windows Update Services inside your organization. In that case, you must keep up to date on critical updates and deploy urgent patches as quickly as possible.

In step 9, you declined a specific update for one computer target group, also based on the Knowledge Base article number. As you administer WSUS, you may discover certain updates that you can decline since they do not impact certain target groups or that experience says are not good to deploy in your organization. Keeping on top of which patches to approve or decline can be a lot of work, but it is vital to ensure that your systems are updated promptly