SS64

PowerShell >

How-to >

Search

An A-Z Index of Windows PowerShell commands

```
Alias for ForEach-Object
                              Alias for Where-Object
а
                              Get permission settings for a file or registry key.
    Get-Acl
    Set-Acl
                              Set permissions.
        Active Directory
                              Account, Computer, Group and User cmdlets.
    Get-Alias
                              Return alias names for Cmdlets.
                       σal
 Export-Alias
                              Export currently defined aliases to a file.
                       epal
 Import-Alias
                       ipal
                              Import an alias list from a file.
    New-Alias
                       nal
                              Create a new alias.
    Set-Alias
                        sal
                              Create or change an alias.
    Get-AppvClientPackage
                              Return App-V Client Packages.
    Get-AppXPackage
                              List the app packages installed in a user profile.
 Remove-AppxPackage
                              Remove an app package from a user account.
    Add-AppxProvisionedPackage
 Compress-Archive
                              Create a new archive/zipped file. [PS 5+]
  Expand-Archive
                              Extract files from an archive (zipped) file [PS 5+]
   Get-AuthenticodeSignature Get the signature object associated with a file.
   Set-AuthenticodeSignature Place a signature in a .ps1 script or other file.
h
       Backup-GPO
                              Backup group policy objects. (GPOs)
       Begin
                              Function BEGIN block.
       BITS
                              Background Intelligent Transfer Service cmdlets.
   Enable-BitLocker
                              Enable encryption for a BitLocker volume.
   Enable-BitLockerAutoUnlock Enable automatic unlocking for a BitLocker volume.
  Resume-Bitlocker
                              Resume Bitlocker encryption for the specified volume.
  Suspend-BitLocker
                              Suspend Bitlocker encryption for the specified volume.
      Add-BitLockerKeyProtector Add a key protector for a BitLocker volume.
   Remove-BitLockerKeyProtector Remove a key protector from a BitLocker volume.
      Get-BitLockerVolume
                              Get information about volumes BitLocker can protect.
      Break
                              Exit a program loop.
С
                              Handle a terminating error within a scriptblock.
  Export-Certificate
                              Export a certificate from a certificate store into a file.
     Get-Certificate
                              Submit/retrieve a certificate request to an enrollment server and install.
  Import-Certificate
                              Import one or more certificates into a certificate store.
   Set-Location cd/chdir/sl Set the current working location.
   Get-ChildItem dir/ls/qci Get child items (contents of a folder or registry key).
                  clear/cls Clear the screen.
     Clear-Host
                        cli Remove content from a variable or an alias.
     Clear-Item
       Get-CimAssociatedInstance Retrieve CIM instance by an association.
                       gcls Get a list of CIM classes in a specific namespace.
       Get-CimClass
  Register-CimIndicationEvent Subscribe to indications using a filter or query expression.
       New-CimInstance ncim Create a new instance of a class.
       Get-CimInstance gcim Get a managed resource (storage, network, software etc).
    Remove-CimInstance rcim Remove a CIM instance from a computer.
       Set-CimInstance scim Modify a CIM instance on a CIM server.
                       icim Invoke a method of a CIM class or CIM instance. gcms Get current CIM session objects.
    Invoke-CimMethod
       Get-CimSession
       New-CimSession
                      ncms Create a CIM session.
       New-CimSessionOption Advanced options for New-CimSession.
    Remove-CimSession rcms Remove one or more CIM session objects.
       Get-Clipboard
                              Get the current Windows clipboard entry.
       Set-Clipboard
                              Set the current Windows clipboard entry.
       Get-Command
                              Retrieve basic information about a command.
                        gcm
    Invoke-Command
                        icm
                             Run command.
      Show-Command
                       shcm Create PowerShell commands in a graphical command window.
  Measure-Command
                              Measure running time.
     Trace-Command
                              Trace an expression or command.
        Add-Computer
                              Add a computer to the domain.
 Checkpoint-Computer
                              Create a system restore point (XP)
     Remove-Computer
                              Remove the local computer from a workgroup or domain.
    Rename-Computer
                              Rename a computer.
    Restart-Computer
                              Restart the operating system on a computer.
    Restore-Computer
                              Restore the computer to a previous state.
                              Stop (shut down) a computer.
       Stop-Computer
        Get-ComputerInfo
                              Get system and operating system properties.
Reset-ComputerMachinePassword Reset the machine account password for the computer.
 Test-ComputerSecureChannel
                             Test and repair the secure channel to the domain.
     Add-Content
                              Add to the content of the item.
```

```
Get-Content cat/type/gc Get content from item (specific location).
     Set-Content sc Set content in the item (specific location).
  Clear-Content
                       clc
                             Remove content from a file/item.
                             Skip just this iteration of a loop.
        Continue
  Enable-ComputerRestore
                             Enable System Restore on a drive.
  Disable-ComputerRestore Disable System Restore on a drive.
 Get-ComputerRestorePoint
                             Get the restore points on the local computer.
 Test-Connection
                             Ping one or more computers.
                             Convert object properties (in CSV format) into CSV objects.
  ConvertFrom-CSV
  ConvertTo-CSV
                             Convert .NET Framework objects into CSV variable-length strings.
  ConvertFrom-Json
                           Convert a JSON-formatted string to a custom object.
  ConvertTo-Json
                            Convert an object to a JSON-formatted string.
  ConvertTo-Html
                             Convert the input into an HTML table.
  ConvertTo-Xml
                             Convert the input into XML.
  ConvertFrom-String cfs Extract and parse structured properties from a string.
                             Convert a string containing key and value pairs into a hash table.
  ConvertFrom-StringData
  ConvertFrom-SecureString Convert a secure string into an encrypted standard string.
  ConvertTo-SecureString
                             Convert an encrypted standard string into a secure string.
                             Copy an item from a namespace location.
  Copy-Item
               copy/cp/ci
  Export-Counter
                             Export Performance Counter data to log files.
     Get-Counter
                             Get performance counter data.
   Import-Counter
                             Import performance counter log files.
  Get-Credential
                             Get a security credential (username/password).
  Get-Culture
                              Get region information (language and keyboard layout).
  Set-Culture
                              Set the user culture for the current user account.
  Get-ChildItem Dir/ls/qci Get child items (contents of a folder or registry key).
  Get-Date
                             Get current date and time.
  Set-Date
                              Set system time on the host system.
  Clear-Disk
                             Remove all partition information and un-initialize a disk, erasing all data.
  Get-Disk
                             Get one or more disks visible to the OS.
  Set-Disk
                             Set attributes and update a physical disk.
 Initialize-Disk
                             Initialize a RAW disk for first use, this enables formatting.
    Mount-DiskImage
                             Mount a previously created disk image (virtual HD or ISO)
  Remove-Item Del/erase/rd/rm/rmdir Delete an item.
 Compare-Object diff/compare Compare the properties of objects.
                        Retrieve the content of the local DNS client cache.
    Get-DnsClientCache
  Clear-DnsClientCache
                            Clear the content of the DNS client cache.
  Get-DnsClientServerAddress Get a DNS server IP address from the interface TCP/IP properties.
   Set-DnsClientServerAddress Set a DNS server IP address on the interface TCP/IP properties.
 Resolve-DnsName
                             Perform a DNS name query resolution for a specified name.
    Do
                             Loop while a condition is True.
    Get-DscConfiguration
                             Get the current config. of a node.
    Get-DscLocalConfigurationManager Get Local Config Manager settings.
    Get-DscResource
                           Get Desired State Config. resources from a computer.
    New-DSCCheckSum
                             Create checksum files for DSC docs/resources.
  Start-DscConfiguration
                             Apply Desired State config to nodes.
  Write-Output
                       echo Write an object to the pipeline.
        End
                             Function END block.
     Get-Event
                             Get events in the PowerShell event queue.
    New-Event
                             Create a new event.
 Remove-Event
                             Delete events from the event queue.
Unregister-Event
                           Cancel an event subscription.
                           Wait until a particular event is raised.
   Wait-Event
                           Delete all entries from an event log. Get event log data (2003).
Limit the size of the event log.
  Clear-EventLog
     Get-Eventlog
  Limit-EventLog
    New-Eventlog
                           Create a new event log and a new event source.
 Remove-EventLog
                            Delete an event log.
   Show-EventLog
                            Display an event log.
  Write-EventLog
                             Write an event to an event log.
     Get-WinEvent
                             Get event log data (Vista+).
  Get-EventSubscriber
                             Get event subscribers.
Register-EngineEvent
                             Subscribe to PowerShell events.
                             Subscribe to .NET events.
Register-ObjectEvent
  Register-WmiEvent
                             Subscribe to a WMI event.
  Get-ExecutionPolicy
                             Get the execution policy for the shell.
  Set-ExecutionPolicy
                             Change the execution policy (user preference).
  Export-Alias
                       epal Export currently defined aliases to a file.
  Export-Clixml
                             Produce a clixml representation of PowerShell objects.
  Export-Console
                             Export console configuration to a file.
  Export-Csv
                      epcsv Export to Comma Separated Values (spreadsheet).
                      Exit Exit PowerShell (or exit a script).
  Exit-PSSession
                              Format operator.
   -F operator
```

```
Unblock-File
                              Unblock files downloaded from the Internet.
                              Compute the hash value for a file.
       Get-FileHash
                              Loop through each item in the pipeline (%).
   ForEach-Object
                     foreach
   ForEach
ForEach method
                              Loop through each item in a collection.
                              Loop through each item in a collection.
   For
                              Loop through items that match a condition.
                         fc
                              Format output using a customized view.
   Format-Custom
   Format-Hex
                         fhx Display a file or other input as hexadecimal.
  Format-List
                         f1
                              Format output as a list of properties, each on a new line.
  Format-Table
                        ft
                              Format output as a table.
  Format-Wide
                              Format output as a table listing one property only.
  Export-FormatData
                              Save formatting data from the current session.
     Get-FormatData
                              Get the formatting data in the current session.
g
                              Get a file/registry object (or any other namespace object).
   Get-Item
                         gi
                   dir/ls/gci Get child items (contents of a folder or registry key).
  Get-ChildItem
   Backup-GPO
                              Backup group policy objects (GPOs).
   Restore-GPO
                              Restore one or all GPOs from a GPO backup.
    Import-GPO
                              Import Group Policy settings into a specified GPO from a GPO backup.
    Group-Object
                       group Group objects that contain the same value.
      New-Guid
                              Create a GUID.
   Get-Help
                       help
                              Open the help file.
Update-Help
                              Download and install the newest help files on your computer.
    Add-History
                              Add entries to the session history.
  Clear-History
                       clhy
                              Delete entries from the session history.
    Get-History
                  history/h/ghy Get a listing of the session history.
  Invoke-History
                   r/ihy
                              Invoke a previously executed Cmdlet.
     Get-Host
                              Get host information (PowerShell Version and Region).
   Clear-Host
                   clear/cls Clear the screen.
     Out-Host
                        oh
                              Send output to the host.
                              Read a line of input from the host console.
    Read-Host
  Write-Host
                              Write customized output to the host/screen.
    Get-HotFix
                              Get Installed hotfixes.
i
                              Conditionally perform a command.
                              Invoke a method of a CIM class or CIM instance.
   Invoke-CimMethod
                       icim
                              Import a clixml file and rebuild the PS object.
   Import-Clixml
                              Take values from a CSV list and send objects down the pipeline.
   Import-Csv
                      ipcsv
   Import-PfxCertificate
                              Import certificates and keys from a Personal Information Exchange(PFX) file.
    Write-Information
                              Specify how PowerShell should handle information stream data.
      Get-InitiatorPort
                              Get one or more host bus adapter (HBA) initiator ports.
  Install-Module
                              Download and install one or more modules from an online gallery.
  Install-Package
                              Install one or more software packages.
                              Run commands on local and remote computers.
   Invoke-Command
                      iex Run a PowerShell expression.
   Invoke-Expression
   Invoke-WebRequest
                              Get content from a web page.
   Invoke-RestMethod
                              Send an HTTP or HTTPS request to a RESTful web service.
                            Get a file object or get a registry (or other namespace) object.
     Get-Item
                         gi
                             Invoke an executable or open a file (START).
   Invoke-Item
                         ii
   New-Item md/mkdir/ni Create a new item in a namespace.
Remove-Item rm/del/erase/rd/ri/rmdir Remove an item.
      Set-Item
                        si Change the value of an item.
    Clear-ItemProperty clp
                             Remove the property value from a property.
     Copy-ItemProperty cpp
                             Copy a property along with it's value.
     Get-ItemProperty
                              Retrieve the properties of an object.
                        gp
                              Move a property from one location to another.
    Move-ItemProperty
                         αm
     New-ItemProperty
                              Set a new property.
  Remove-ItemProperty
                              Remove a property and its value.
                        rp
   Rename-ItemProperty rnp
                              Renames a property at its location.
                              Set a property at the specified location to a specified value.
      Set-ItemProperty
                        sp
  Get-ItemPropertyValue gpv
                              Get the value for one or more properties of a specified item.
j
       Get-Job
                             Get PowerShell background jobs that are running.
                       gjb
                             Get PowerShell background job results.
   Receive-Job
                       rcjb
    Remove-Job
                       rjb
                              Delete a PowerShell background job.
                              Restart a suspended job.
    Resume-Job
                       rujb
                              Start a PowerShell background job.
    Start-Job
                       sajb
     Stop-Job
                       spjb
                              Stop a PowerShell background job.
     Wait-Job
                             Wait for a background job.
                       wjb
   Job Trigger cmdlets
                              Get/Set Scheduled job triggers.
k
   Stop-Process
                  kill/spps Stop a running process.
    Add-KdsRootKey
                              Generate a new root key for the MS.Group KdsSvc within AD.
Update-List
                              Add and remove items from a collection.
```

```
New-LocalUser
                              Create a local user account.
  Get-LocalGroup
                              Get the local security groups.
  Add-LocalGroupMember
                              Add members to a local group.
  Get-LocalGroupMember
                              Get members from a local group.
  Set-LocalUser
                              Modify a local user account.
  Get-Location pwd / gl Get and display the current location.
  Pop-Location popd Set the current working location from the stack.
 Push-Location pushd Push a location to the stack.
Set-Location cd/chdir/sl Set the current working location.
 Send-MailMessage
                               Send an email message.
  Add-Member
                              Add a member to an instance of a PowerShell object.
  Get-Member
                        gm Enumerate the properties of an object.
      MessageBox
                               Display a message box to the user
  Find-Module
                              Find modules from an online gallery.
   Get-Module
                       gmo Get the modules imported to the session.
Import-Module
                      ipmo Add a module to the session.
   New-Module
                      nmo Create a new dynamic module (only in memory).
rmo Remove a module from the current session.
Remove-Module
Save-Module
                              Save a module locally without installing it.
Get-InstalledModule
                              Get installed modules on a computer.
                              Uninstall a module.
Uninstall-Module
Update-Module
Export-ModuleMember
                              Export specific module members.
  Move-Item mv/move/mi Move an item from one location to another.
   Set-MpPreference
                              Configure preferences for Windows Defender.
  Get-NetAdapter
                              Get the basic network adapter properties.
                              Set the basic network adapter properties.
  Set-NetAdapter
 Disable-NetAdapterBinding Disable a binding to a network adapter.
   Get-NetAdapterVmq
                              Get the VMQ properties of a network adapter.
   Set-NetAdapterVmq
                              Set the VMQ properties of a network adapter.
  Test-NetConnection
                             Display diagnostic information for a connection.
   Get-NetConnectionProfile Get a connection profile.
   Set-NetConnectionProfile Set a connection profile.
   Set-NetGonneccton:

Set-NetFirewallProfile Configure per-profile sectings of .....

Enable a previously disabled firewall rule.
                              Configure per-profile settings of Windows Firewall.
Enable-NetFirewallRule
                           Modify existing firewall rules.
   Set-NetFirewallRule
   Get-NetFirewallRule Retrieve firewall rules from the target computer.
New-NetFirewallRule Create a new firewall rule and add to a target co
                              Create a new firewall rule and add to a target computer.
   Get-NetIPAddress
                              Get the IP address configuration.
   New-NetIPAddress
                              Create and configure an IP address.
   nove-NetIPAddress Remove an IP address and its configuration. Set-NetIPAddress Modify the configuration of an IP address.
Remove-NetIPAddress
   Get-NetIPConfiguration Get IP network configuration.
   Get-NetlProninguia.
Get-NetIPInterface Get an IP interface.
Set-NetIPInterface Modify an IP interface.
Create a new NIC team.
   New-NetNat
                              Create a NAT object.
                            Create a route in the IP routing table.
   New-NetRoute
                          Get TCP connections.
   Get-NetTCPConnection
                              Set TCP connections.
   Set-NetTCPConnection
 Compare-Object diff/compare Compare the properties of objects.
   Group-Object group objects that contain the same value.
 Measure-Object
                              Measure the properties of an object.
     New-Object
                              Create a new .Net object.
                      select Select properties of objects.
  Select-Object
    Sort-Object
                      sort Sort objects by property value.
   Where-Object
                               Filter the objects passed along the command pipeline.
  Add-OdbcDsn
                              Add an ODBC DSN.
  Out-Default
                               Set the destination of default output.
  Out-File
                               Send output to a file.
  Out-GridView
                       ogv Send output to an interactive table.
  Out-Host
                        oh Send output to the host.
  Out-Null
                              Send output to null.
                        lp Send the output to a printer.
  Out-Printer
  Out-String
                              Send objects to the host as strings.
      Get-Package
                              Return a list of all software packages installed using Package Management.
     Find-Package
                              Find software packages in available package sources.
Uninstall-Package
                              Uninstall one or more software packages.
  Install-PackageProvider
                              Install one or more Package Management package providers.
          Param
                               Script Parameters.
      Get-Partition
                              Return a list of partition objects.
                              Create a new partition on an existing Disk object.
      New-Partition
```

```
Resize-Partition
                             Resize a partition and the underlying file system.
      Set-Partition
                             Set attributes of a partition: active, read-only, offline.
   Convert-Path
                             Convert a ps path to a provider path.
                      cvpa
     Join-Path
                             Combine a path and one or more child-paths.
   Resolve-Path
                             Resolves the wildcards in a path.
                      rvpa
    Split-Path
                             Return part of a path.
     Test-Path
                             Return true if the path exists, otherwise return false.
          Pause
                             Pause and display the message "Press Enter to continue..."
                             Invoke Pester to recursively run all tests.
    Invoke-Pester
                             Export a certificate or a PFXData object to a PFX file.
  Export-PfxCertificate
    Get-PfxCertificate
                             Get pfx certificate information.
    Get-PhysicalDisk
                             Retrieve a list of Physical Disk objects.
  Remove-PhysicalDisk
                             Remove a physical disk from a specified storage pool.
    Set-PhysicalDisk
                             Set attributes on a specific physical disk.
    Get-PnpDevice
                             Return information about PnP devices.
                             Set the current working location from the stack.
    Pop-Location
                      popd
    Push-Location
                     pushd
                             Push a location to the stack.
            Powershell
                             Launch a PowerShell session/run a script.
    Add-Printer
                             Add a printer to the specified computer.
     Get-Printer
                             Retrieve a list of printers installed on a computer.
  Remove-Printer
                             Remove a printer from the specified computer.
    Set-Printer
                             Update the configuration of an existing printer.
    Add-PrinterDriver
                             Install a printer driver on the computer.
    Add-PrinterPort
                             Install a printer port on the computer.
        Process
                             Function PROCESS block.
    Get-Process
                    ps/gps
                             Get a list of processes on a machine.
   Debug-Process
                             Attach a debugger to a running process.
   Start-Process start/saps Start one or more processes.
    Stop-Process kill/spps Stop a running process.
    Wait-Process
                             Wait for a process to stop.
  Enable-PSBreakpoint ebp
                            Enable a breakpoint in the current console.
  Disable-PSBreakpoint dbp
                            Disable a breakpoint in the current console.
     Get-PSBreakpoint gbp Get the currently set breakpoints.
     Set-PSBreakpoint sbp
                            Set a breakpoint on a line, command, or variable.
   Remove-PSBreakpoint rbp
                             Delete breakpoints from the current console.
     Get-PSCallStack gcs
                             Display the current call stack.
      Get-PSDrive
                      gdr Get drive information (DriveInfo).
     New-PSDrive mount/ndr Create a mapped network drive (W7).
                      rdr Remove a provider/drive from its location.
   Remove-PSDrive
      Get-PSProvider
                             Get information for the specified provider.
      Set-PSdebug
                             Turn script debugging on or off.
  Disable-PSRemoting
                            Disable remote session configuration on the local computer.
   Enable-PSRemoting
                            Run PowerShell commands on remote computers.
      Get-PSRepository
                            Get PowerShell repositories.
 Register-PSRepository
                            Register a PowerShell repository.
     Set-PSRepository
                             Set values for a registered repository.
Connect-PSSession cnsn
Disconnect-PSSession dnsn
                            Reconnect to a disconnected session.
                            Disconnect from a session.
   Enter-PSSession etsn
                            Start an interactive session with a remote computer.
    Exit-PSSession exsn End an interactive session with a remote computer.
  Export-PSSession epsn
                            Import commands and save them in a PowerShell module.
      Get-PSSession
                             Get the PSSessions in the current session.
                    gsn
   Import-PSSession ipsn
                            Import commands from another session.
     New-PSSession nsn
                            Create a persistent connection to a local or remote computer.
   Remove-PSSession rsn
                             Close PowerShell sessions.
    Disable-PSSessionConfiguration Disable session configurations on the local computer.
    Register-PSSessionConfiguration Create and register a new PS session configuration.
       Set-PSSessionConfiguration Change properties of a registered session configuration.
 Unregister-PSSessionConfiguration Delete registered PS session configuration.
   New-PSSessionConfigurationFile Create a file that defines a session configuration.
       New-PSSessionOption
                                   Advanced options for a PSSession.
  Add-PsSnapIn
                            Add snap-ins to the console.
                      asnp
                      gsnp List PowerShell snap-ins on this computer.
   Get-PsSnapin
   Remove-PSSnapin
                     rsnp Remove PowerShell snap-ins from the console.
   Get-Random
                             Get a random number.
  Read-Host
                             Read a line of input from the host console.
   Remove-Item rm/del/erase/rd/ri/rmdir Remove an item.
                   ren/rni Change the name of an existing item.
  Rename-ItemProperty
                             Rename a property of an item.
   Return
                             Exit the current scope, (function, script, or script block).
   Run/Call
                             Run a command (call operator).
   Scheduler cmdlets
                            Get/Set scheduled jobs.
```

```
Update-Script
                             Update a script.
 Confirm-SecureBootUEFI
                             Confirm that Secure Boot is enabled on the local computer.
   Select-Object select
                             Select properties of objects.
  Select-XML
                             Find text in an XML string or document.
 New-SelfSignedCertificate Create a new self-signed certificate for testing purposes.
  Send-MailMessage
                             Send an email message.
                       gsv Get a list of services.
      Get-Service
      New-Service
                             Create a new service.
  Restart-Service
                             Stop and then restart a service.
   Resume-Service
                             Resume a suspended service.
      Set-Service
                             Change the start mode/properties of a service.
    Start-Service
                      sasv Start a stopped service.
     Stop-Service
                             Stop a running service.
                      spsv
   Suspend-Service
                             Suspend a running service.
  Sort-Object
                      sort
                             Sort objects by property value.
   Get-SmbConnection
                             Retrieve the connections established from the SMB client to the SMB servers.
   Get-SmbOpenFile
                             Information about files that are open on behalf of SMB server clients.
   Get-SMBMapping
                             Get an SMB mapping.
   New-SmbMapping
                             Create an SMB mapping.
Remove-SmbMapping
                             Remove an SMB mapping.
   Get-SmbSession
                             Retrieve information about current SMB sessions.
 Set-SmbClientConfiguration Set the SMB client configuration.
Get-SmbServerConfiguration Get the SMB Server configuration.
 Set-SmbServerConfiguration Set the SMB Server configuration.
   Get-SmbShare
                             Retrieve the SMB shares on the computer.
   Set-SmbShare
                             Modify the properties of an SMB share.
   New-SmbShare
                             Create an SMB share.
   Get-SmbShareAccess
                             Retrieve the ACL of an SMB share.
 Grant-SmbShareAccess
                             Add an allow ACE for a trustee to the security descriptor of the SMB share.
  Set-StrictMode
                             Enforce coding rules in expressions & scripts.
                             Get the names and IDs of apps installed on the Start Menu.
     Get-StartApps
  Export-StartLayout
                             Export layout of the Start screen as an .xml file.
  Import-StartLayout
                             Import the layout of the Start into a mounted Windows image.
  Start-Sleep
                             Suspend shell, script, or runspace activity.
                     sleep
  Get-StorageJob
                             Information about long-running Storage module jobs, such as a repair task.
  New-StoragePool
                             Create a new storage pool using a group of physical disks.
  Switch
                             Check multiple conditions.
  ConvertFrom-StringData
                             Convert a here-string into a hash table.
                             Search through strings or files for patterns.
  Select-String
t.
  Tee-Object
                             Send input objects to two places.
  New-Timespan
                             Create a timespan object.
  Set-TimeZone
                             Set the system time zone to a specified time zone.
  Get-TlsCipherSuite
                             Get the list of cipher suites for TLS for a computer.
  Get-Tpm
                             Trusted Platform Module (TPM)
  Trace-Command
                             Trace an expression or command.
  Get-Tracesource
                             Get components that are instrumented for tracing.
  Set-Tracesource
                             Trace a PowerShell component.
    Start-Transaction
                           Start a new transaction.
 Complete-Transaction
                             Commit the transaction.
      Get-Transaction
                             Get information about the active transaction.
      Use-Transaction
                             Add a command or expression to the transaction.
     Undo-Transaction
                             Roll back a transaction.
  Start-Transcript
                             Start a transcript of a command shell session.
   Stop-Transcript
                             Stop the transcription process.
                             Handle a terminating error.
        Trap
        Try ... Catch
                             Handle a terminating error within a scriptblock.
                             Add a .NET Framework type to a PowerShell session.
    Add-Type
  Update-TypeData
                             Update extended type configuration.
  Get-Uiculture
                             Get the ui culture information.
      Unblock-File
                             Unblock files downloaded from the Internet.
  Get-Unique
                             Get the unique items in a collection.
   Update-Formatdata
                             Update and append format data files.
   Update-Help
                             Download and install help files.
   Update-Typedata
                             Update the current extended type configuration.
  Clear-Variable
                       clv
                             Remove the value from a variable.
                             Get a PowerShell variable.
    Get-Variable
                        gv
    New-Variable
                        nv Create a new variable.
 Remove-Variable
                        rv Remove a variable and its value.
    Set-Variable
                   set/sv Set a variable and a value.
    Get-VirtualDisk
                             Return a list of VirtualDisks across storage pools/providers.
    New-VirtualDisk
                             Create a new virtual disk in the specified storage pool.
     Get-Volume
                             Get the specified Volume object, or all Volume objects.
  Format-Volume
                             Format one or more volumes.
```

```
Create a volume with the specified file system.
     New-Volume
Optimize-Volume
                             Optimize a volume.
  Repair-Volume
                              Perform repairs on a volume.
     Add-VpnConnection
                             Add a VPN connection to the Connection Manager phone book.
     Get-VpnConnection
                             Retrieve the specified VPN connection profile information.
      Set-VpnConnection
                             Change the config. of a VPN connection profile.
     Add-VpnConnectionRoute Add a route to a VPN connection.
Checkpoint-WebApplicationMonitoring Create a checkpoint for an IIS web app.
Get-WebApplicationMonitoringStatus Get the monitoring status of web apps.
New-WebServiceProxy
                             Create a Web service proxy object.
Invoke-WebRequest
                             Get content from a web page.
  Where-Object
                    where/? Filter input from the pipeline.
  Where method
                              Filter objects from a collection.
  While
                             Loop while a condition is True.
    Add-WindowsCapability
                             Install a Windows capability package on the specified OS image.
     Get-WindowsCapability
                             Get capabilities for an image or a running OS.
 Remove-WindowsCapability
                             Uninstall a Windows capability package from an image.
 Export-WindowsDriver
    Add-WindowsFeature
                             Install roles, role services, and features. (Server 2008 R2).
     Get-WindowsFeature
                             Retrieve roles, role services, and features.
 Install-WindowsFeature
                             Install roles, role services, or features (Server 2012 R2).
Uninstall-WindowsFeature
                             Uninstall/remove roles, role services, and features (2012 R2)
  Mount-WindowsImage
                             Mount a Windows image (WIM or VHD file) to a directory on the local computer.
 Repair-WindowsImage
                             Repair a Windows image in a WIM or VHD file.
Disable-WindowsOptionalFeature Disable a feature in a Windows image.
Enable-WindowsOptionalFeature Enable a feature in a Windows image.
  Get-WindowsOptionalFeature Get information about optional features in a Windows image.
  Add-WindowsPackage
                             Add a single .cab or .msu file to a Windows image.
  Get-WindowsUpdateLog
                             Merge Windows Update .etl files into a single log file.
                             Set the system locale for the current computer.
  Set-WinSystemLocale
  Set-WinUserLanguageList
                             Set the language list/properties for the current user.
  Write-Debug
                             Write a debug message to the console (5).
  Write-Error
                             Write an object to the error pipeline (2).
  Write-Host
                             Display text on screen.
  Write-Information
                             Write to the information data stream (6).
  Write-Output write/echo Write an object to the pipeline (1).
  Write-Progress
                             Display a progress bar.
  Write-Verbose
                             Write a string to the host's verbose display (4).
  Write-Warning
                             Write a warning string (3) in reverse video to the display.
   Set-WmiInstance
                             Create or update an instance of an existing WMI class.
 Invoke-WmiMethod
                     iwmi Call WMI methods.
                     gwmi Get WMI class information.
   Get-WmiObject
 Remove-WmiObject
                             Delete an instance of a WMI class.
                      rwmi
   Connect-WSMan
                             Connect to the WinRM service on a remote computer.
Disconnect-WSMan
                             Disconnect from the WinRM service on a remote computer.
      Test-WSMan
                             Test if a computer is setup to receive remote commands.
 Invoke-WSManAction
                             Invoke an action on a specified object.
Disable-WSManCredSSP
                             Disable Credential Security Service Provider (SSP) authentication.
 Enable-WSManCredSSP
                             Enable Credential SSP authentication.
     Get-WSManCredSSP
                             Get the Credential SSP configuration.
  New-WSManInstance
                             Create a new instance of a management resource.
  Get-WSManInstance
                             Display management information (XML or value).
  Set-WSManInstance
                             Modify the management information related to a resource.
Remove-WSManInstance
                             Delete a management resource instance.
  Set-WSManQuickConfig
                             Configure the local computer for remote management.
  New-WSManSessionOption
                             Options for WSMan commands.
   Zipfile
                             Compress or Extract zip files.
      #
                              Comment / Remark.
                             Run a command script in the current shell.
        (source)
      & (call)
                             Run a command, script or function.
                             Alias for ForEach-Object.
                             Stop parsing input.
                             Alias for Where-Object.
      $variable = "value"
                             Define a variable also: ${n!a#me} = "value".
                             The current pipeline object.
       @(...)
                              Force an expression to be evaluated as an array.
                              Escape or Continue on the next line.
```

The cmdlets above are listed in A-Z order, matching the Verb- and/or -Noun and/or Alias of the cmdlet (so some duplicates).

PowerShell can also run all the standard CMD commands (external commands), .cmd batch files will run within a CMD.exe shell (so can include *internal* CMD commands), plus all Resource Kit utilities. VBScripts can be run via cscript. [Examples]

Microsoft: PowerShell 5.1 cmdlets, 2.0/3.0 core cmdlets, Windows 2008 R2 cmdlets... more optional cmdlets. Discussion forum

Links to other websites & books

Copyright © 1999-2021 SS64.com Some rights reserved