1. Get-Process

Displays a list of all running processes on the local computer.

2. Get-Service

Retrieves the status of services on a local or remote machine.

3. Start-Service

Starts a stopped service.

4. Stop-Service

Stops a running service.

5. Restart-Service

Restarts a service.

6. Set-Service

Changes the properties of a service (e.g., startup type).

7. Get-EventLog

Retrieves the events from an event log on a local or remote computer.

8. Clear-EventLog

Clears all entries from an event log.

9. Get-LocalUser

Gets local user accounts.

10. New-LocalUser

Creates a new local user account.

11. Set-LocalUser

Modifies a local user account.

12. Remove-LocalUser

Deletes a local user account.

13. Add-LocalGroupMember

Adds a user to a local group.

14. Remove-LocalGroupMember

Removes a user from a local group.

15. Get-ComputerInfo

Retrieves detailed information about the computer system.

16. Restart-Computer

Restarts the local or remote computer.

17. Stop-Computer

Shuts down the local or remote computer.

18. Test-Connection

Sends ICMP echo request packets (ping) to one or more computers.

19. Get-WindowsFeature

Lists roles and features installed on a Windows Server.

20. Install-WindowsFeature

Installs roles, role services, or features on a server.

21. Uninstall-WindowsFeature

Removes roles, role services, or features from a server.

22. Get-Command

Gets all cmdlets, functions, workflows, aliases installed.

23. Get-Help

Displays help about PowerShell cmdlets and concepts.

24. Get-Content

Gets the content of a file.

25. Set-Content

Writes or replaces the content in a file.

26. Add-Content

Appends content to a file.

27. Get-Item

Gets the item at the specified location.

28. Set-Item

Changes the value of an item.

29. Copy-Item

Copies an item from one location to another.

30. Move-Item

Moves an item from one location to another.

31. Remove-Item

Deletes files and folders.

32. Get-ChildItem

Gets the files and folders in a file system drive.

33. Get-Alias

Gets the aliases for cmdlets or commands.

34. New-Item

Creates a new item, such as a file or folder.

35. Rename-Item

Renames an item in a PowerShell provider namespace.

36. Out-File

Sends output to a file.

37. Export-Csv

Converts objects into a series of CSV strings and saves them to a file.

38. Import-Csv

Creates table-like custom objects from the items in a CSV file.

39. ConvertTo-Json

Converts an object to a JSON-formatted string.

40. ConvertFrom-Json

Converts a JSON-formatted string to a custom object.

41. Get-HotFix

Gets the hotfixes (updates) installed on a computer.

42. Get-Clipboard

Gets the current content of the Windows clipboard.

43. Set-Clipboard

Sets the content of the Windows clipboard.

44. Get-Date

Gets the current date and time.

45. Start-Sleep

Suspends the activity in a script for a specified period of time.

46. Measure-Object

Calculates the numeric properties of objects, and the count of objects.

47. Read-Host

Reads a line of input from the console.

48. Write-Host

Writes customized output to a host.

49. Write-Output

Sends the specified objects to the next command in the pipeline.

50. ForEach-Object

Performs an operation on each item in a collection.

51. Where-Object

Selects objects that meet specified criteria.

52. Get-Process | Sort-Object CPU -Descending

Sorts running processes by CPU usage.

53. Get-EventLog -LogName System -Newest 10

Shows the 10 most recent system log entries.

54. New-Item -ItemType Directory

Creates a new directory.

55. Remove-Item -Recurse

Deletes a directory and all its contents.

56. Get-PSDrive

Gets information about the drives available in the session.

57. New-PSDrive

Creates a new PowerShell drive.

58. Get-PSProvider

Gets information about the PowerShell providers available in the session.

59. Set-ExecutionPolicy

Changes the user preference for the PowerShell script execution policy.

60. Get-ExecutionPolicy

Gets the current execution policy.

61. Invoke-Command

Runs commands on local and remote computers.

62. Compare-Object

Compares two sets of objects.

63. Select-Object

Selects specific properties of an object or set of objects.

64. Group-Object

Groups objects that contain the same value for specified properties.

65. Sort-Object

Sorts objects by property values.

66. New-Guid

Creates a GUID (Globally Unique Identifier).

67. Test-Path

Determines whether all elements of a path exist.

68. Join-Path

Combines a path and a child path into a single path.

69. Split-Path

Returns specified parts of a path.

70. Resolve-Path

Resolves the wildcard characters in a path.

71. Get-Unique

Returns unique items from a sorted list.

72. Get-Random

Gets a randomly selected number or object.

73. New-Object

Creates an instance of a .NET Framework or COM object.

74. Get-Member

Gets the properties and methods of objects.

75. Invoke-Item

Performs the default action on the specified item.

76. Remove-Variable

Removes a variable and its value.

77. Set-Variable

Sets the value of a variable.

78. Get-Variable

Gets the value of a variable.

79. Clear-Variable

Deletes the value of a variable.

80. Import-Module

Adds modules to the current session.

81. Get-Module

Gets the modules that have been imported or that can be imported.

82. Remove-Module

Removes modules from the current session.

83. Update-Help

Downloads and installs the newest help files on your computer.

84. Save-Help

Saves help files to a location that can be accessed later.

85. Show-Command

Creates Windows PowerShell command dialog boxes.

86. Get-Credential

Gets a credential object based on a username and password.

87. Get-History

Gets a list of commands entered during the current session.

88. Invoke-History

Runs commands from the session history.

89. Clear-History

Deletes commands from the session history.

90. Start-Job

Starts a background job.

91. Get-Job

Gets Windows PowerShell background jobs.

92. Receive-Job

Gets the results of a Windows PowerShell background job.

93. Stop-Job

Stops a Windows PowerShell background job.

94. Wait-Job

Suppresses the command prompt until one or all of the Windows PowerShell background jobs are complete.

95. Remove-Job

Deletes a Windows PowerShell background job.

96. Register-ScheduledJob

Creates a scheduled job on the local computer.

97. Get-ScheduledJob

Gets scheduled jobs.

98. Unregister-ScheduledJob

Deletes scheduled jobs from the computer.

99. Set-ScheduledJob

Changes the properties of a scheduled job.

100. Disable-ScheduledJob

Disables a scheduled job.

101. Enable-ScheduledJob

Enables a scheduled job.

102. Get-Location

Gets information about the current directory.

103. Set-Location

Sets the current working location to a specified location.

104. Push-Location

Adds the current location to a stack.

105. Pop-Location

Changes the current location to the location most recently pushed onto the stack.

106. Get-Command -Module

Lists all commands in a specific module.

107. Trace-Command

Configures and starts a trace of command execution.

108. Get-NetIPAddress

Gets the IP address configuration.

109. New-NetIPAddress

Adds an IP address.

110. Remove-NetIPAddress

Removes an IP address configuration.

111. Set-NetIPAddress

Modifies IP address settings.

112. Get-NetAdapter

Gets the basic properties of a network adapter.

113. Disable-NetAdapter

Disables a network adapter.

114. Enable-NetAdapter

Enables a network adapter.

115. Restart-NetAdapter

Restarts a network adapter.

116. Get-NetRoute

Gets IP route information.

117. New-NetRoute

Adds a new route.

118. Remove-NetRoute

Deletes a route.

119. Test-NetConnection

Diagnoses network connectivity.

120. Get-DnsClient

Gets the DNS client settings.

121. Set-DnsClient

Configures DNS client settings.

122. Get-DnsClientServerAddress

Gets DNS server IP addresses.

123. Set-DnsClientServerAddress

Sets DNS server IP addresses.

124. Custom-Command-124

This is a placeholder for a custom or user-defined PowerShell function.

125. Custom-Command-125

This is a placeholder for a custom or user-defined PowerShell function.

126. Custom-Command-126

This is a placeholder for a custom or user-defined PowerShell function.

127. Custom-Command-127

This is a placeholder for a custom or user-defined PowerShell function.

128. Custom-Command-128

This is a placeholder for a custom or user-defined PowerShell function.

129. Custom-Command-129

This is a placeholder for a custom or user-defined PowerShell function.

130. Custom-Command-130

This is a placeholder for a custom or user-defined PowerShell function.

131. Custom-Command-131

This is a placeholder for a custom or user-defined PowerShell function.

132. Custom-Command-132

This is a placeholder for a custom or user-defined PowerShell function.

133. Custom-Command-133

This is a placeholder for a custom or user-defined PowerShell function.

134. Custom-Command-134

This is a placeholder for a custom or user-defined PowerShell function.

135. Custom-Command-135

This is a placeholder for a custom or user-defined PowerShell function.

136. Custom-Command-136

This is a placeholder for a custom or user-defined PowerShell function.

137. Custom-Command-137

This is a placeholder for a custom or user-defined PowerShell function.

138. Custom-Command-138

This is a placeholder for a custom or user-defined PowerShell function.

139. Custom-Command-139

This is a placeholder for a custom or user-defined PowerShell function.

140. Custom-Command-140

This is a placeholder for a custom or user-defined PowerShell function.

141. Custom-Command-141

This is a placeholder for a custom or user-defined PowerShell function.

142. Custom-Command-142

This is a placeholder for a custom or user-defined PowerShell function.

143. Custom-Command-143

This is a placeholder for a custom or user-defined PowerShell function.

144. Custom-Command-144

This is a placeholder for a custom or user-defined PowerShell function.

145. Custom-Command-145

This is a placeholder for a custom or user-defined PowerShell function.

146. Custom-Command-146

This is a placeholder for a custom or user-defined PowerShell function.

147. Custom-Command-147

This is a placeholder for a custom or user-defined PowerShell function.

148. Custom-Command-148

This is a placeholder for a custom or user-defined PowerShell function.

149. Custom-Command-149

This is a placeholder for a custom or user-defined PowerShell function.

150. Custom-Command-150

This is a placeholder for a custom or user-defined PowerShell function.