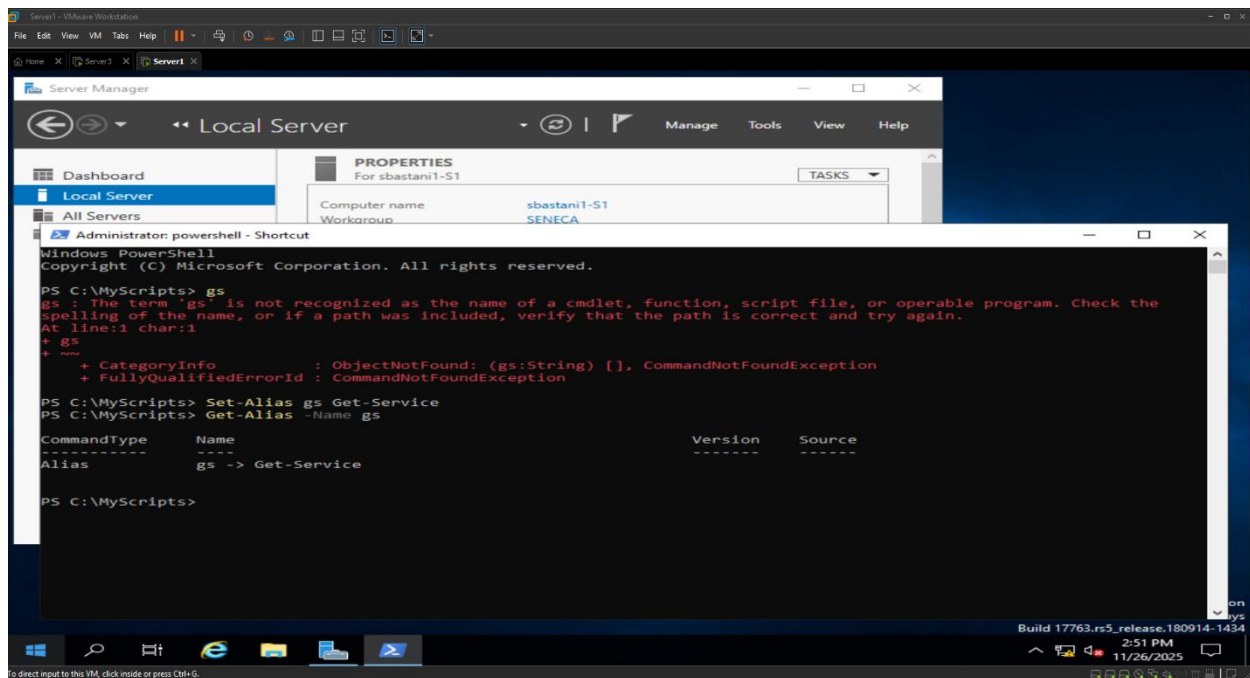
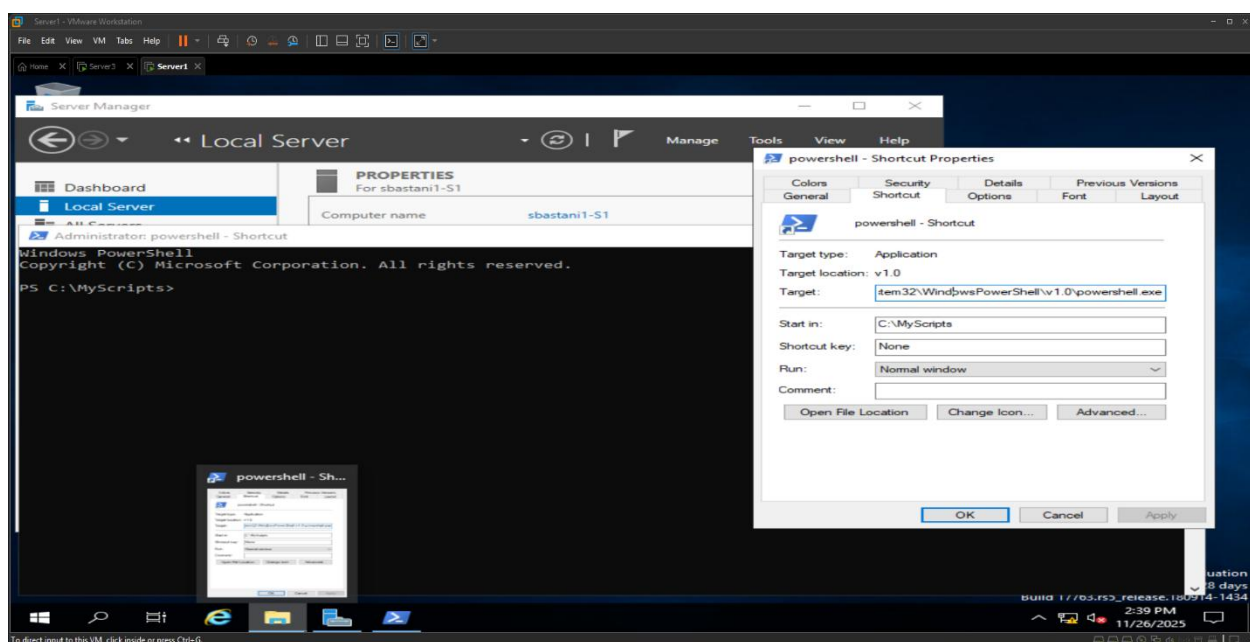


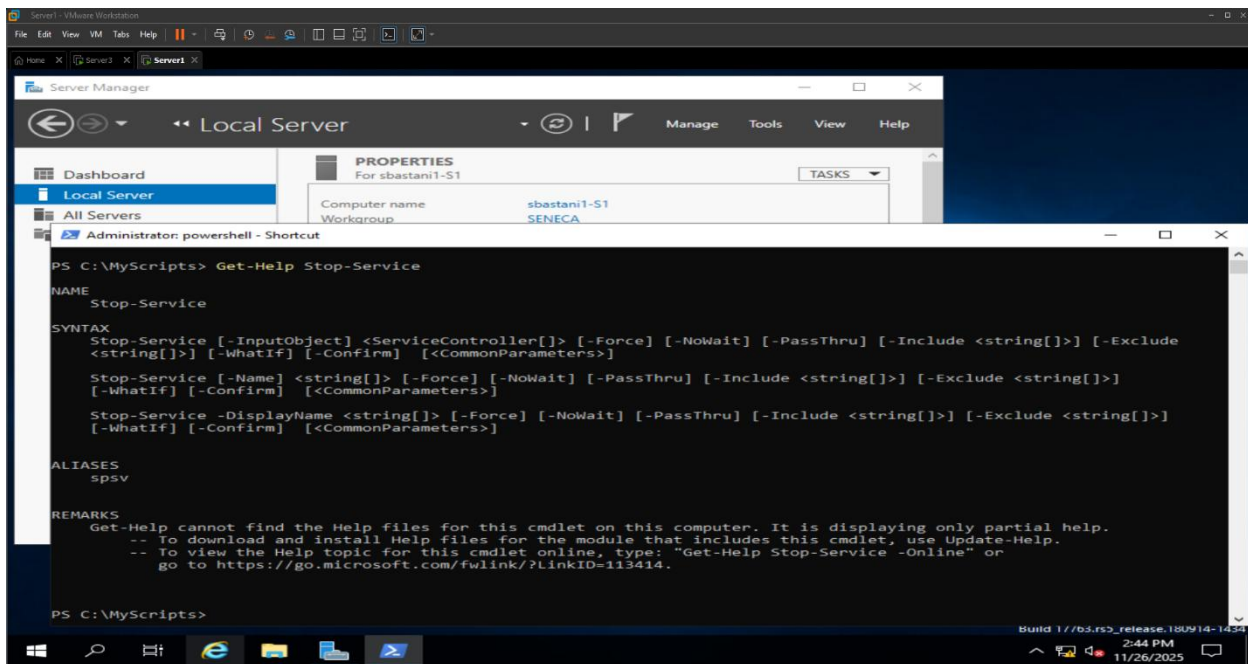
PS-alias



PS-custom-dir



PS-gethelp



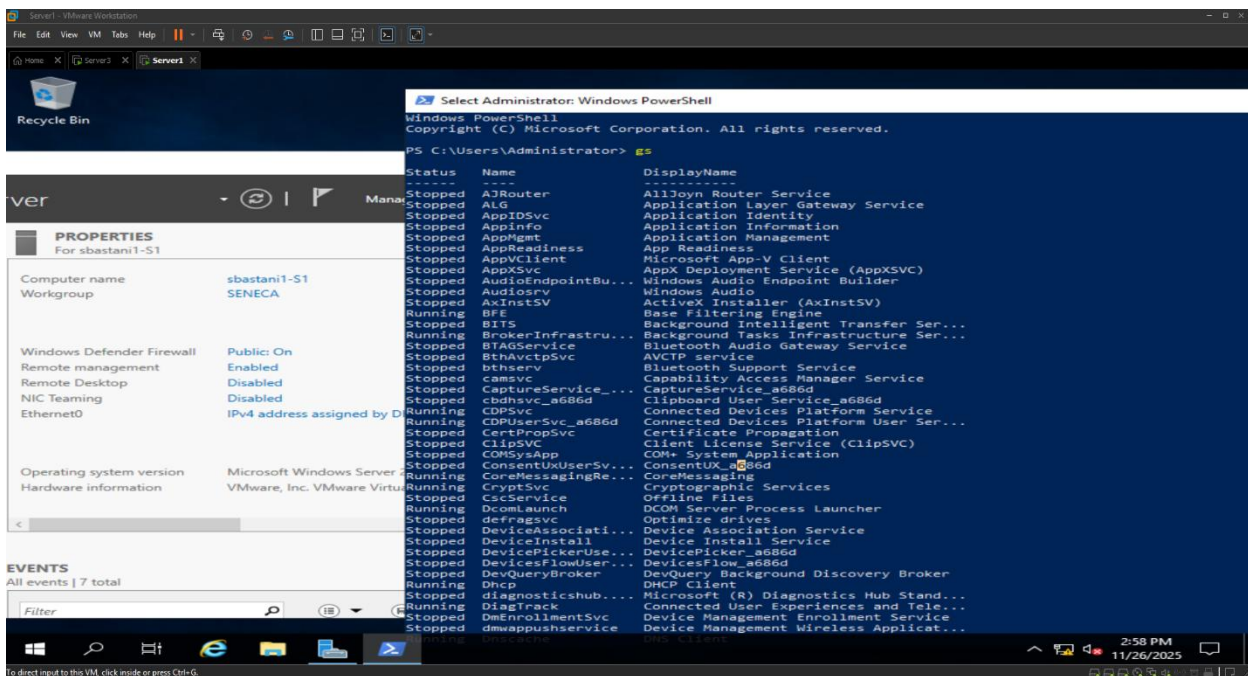
```
PS C:\MyScripts> Get-Help Stop-Service
NAME
  Stop-Service
SYNTAX
  Stop-Service [-InputObject] <ServiceController[]> [-Force] [-NoWait] [-PassThru] [-Include <string[]>] [-Exclude <string[]>] [-WhatIf] [-Confirm] [<CommonParameters>]
  Stop-Service [-Name] <string[]> [-Force] [-NoWait] [-PassThru] [-Include <string[]>] [-Exclude <string[]>] [-WhatIf] [-Confirm] [<CommonParameters>]
  Stop-Service -DisplayName <string[]> [-Force] [-NoWait] [-PassThru] [-Include <string[]>] [-Exclude <string[]>] [-WhatIf] [-Confirm] [<CommonParameters>]

ALIASES
  spsv

REMARKS
  Get-Help cannot find the Help files for this cmdlet on this computer. It is displaying only partial help.
  -- To download and install Help files for the module that includes this cmdlet, use Update-Help.
  -- To view the Help topic for this cmdlet online, type: "Get-Help Stop-Service -Online" or
  go to https://go.microsoft.com/fwlink/?LinkId=113414.

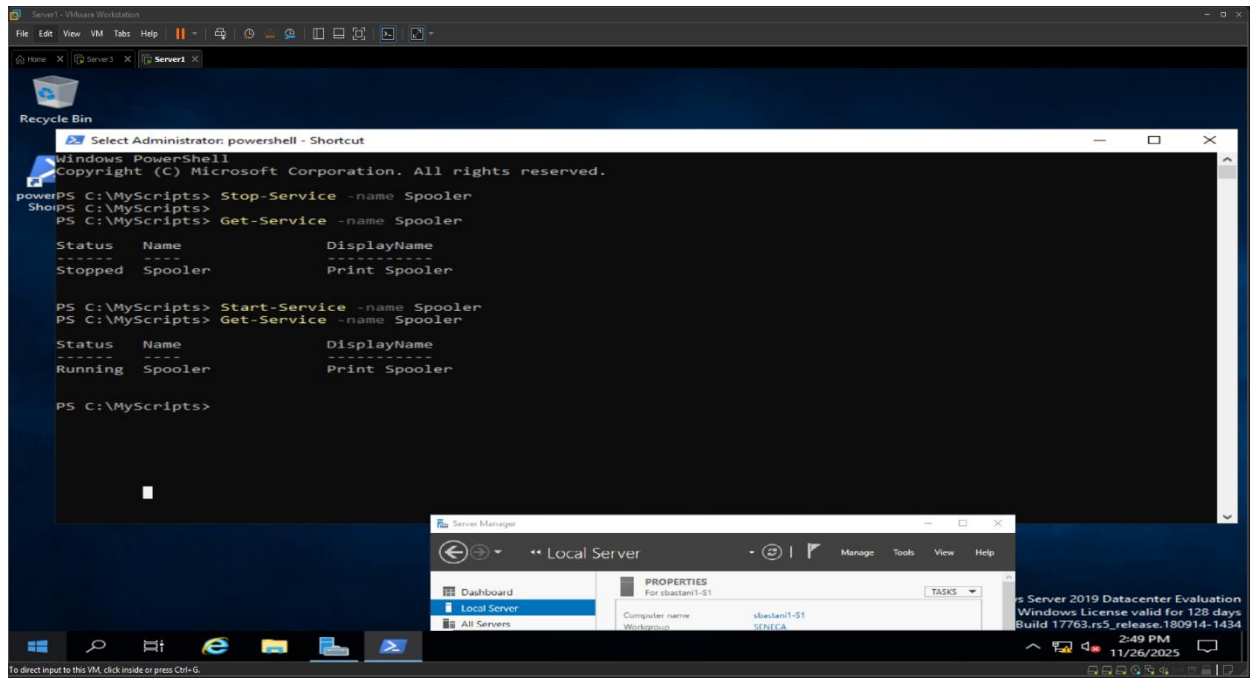
PS C:\MyScripts>
```

PS-profile



```
PS C:\Users\Administrator> gs
Status   Name                               DisplayName
Stopped  AJRouter                           AllJoyn Router Service
Stopped  ALG                                Application Layer Gateway Service
Stopped  AppIDSvc                           Application Identity
Stopped  AppInfo                            App Information
Stopped  AppMgmt                           Application Management
Stopped  AppReadiness                        App Readiness
Stopped  AppVClient                          Microsoft App-V Client
Stopped  AudioEndpointBuilder               Windows Audio Endpoint Builder
Stopped  Audiosrv                           Windows Audio
Stopped  AxInstSV                           ActiveX Installer (AxInstSV)
Running   BFE                               Base Filtering Engine
Stopped  BgTS                             Background Task Infrastructure Service...
Running   BrokerInfrastruc...                 Background Tasks Infrastructure Service...
Stopped  BTAGService                        Bluetooth Audio Gateway Service
Stopped  BthAvctpSvc                         AVCTP service
Stopped  BthSrv                            Bluetooth Support Service
Stopped  CapabilityAccessManagerService    Capability Access Manager Service
Stopped  CaptureService_a686d                CaptureService_a686d
Running   CDPRVC                            Connected Devices Platform Service
Stopped  cbdhsvc_a686d                      Clipboard User Service_a686d
Stopped  CertPropSvc                         Certificate Propagation
Stopped  ClipSVC                            Client License Service (clipSVC)
Stopped  COMSysApp                          COM+ System Application
Stopped  CoreMessagingRe...                  CoreMessaging
Running   CryptSvc                           Cryptographic Services
Stopped  CscService                          Offline files
Running   DeviceAssocia...                   Device Association Service
Stopped  DeviceInstall...                   Device Install Service
Stopped  DeviceModel...                     Device Model
Stopped  DevicePower...                     Device Power
Stopped  DevQueryBroker                     DevQuery Background Discovery Broker
Running   Dhcp                              DHCP Client
Stopped  diagnosticshub...                  Microsoft (R) Diagnostics Hub Stand...
Running   Dnscache                          DNS Client
Stopped  DmEnrollmentSv...                  Device Management Enrollment Service
Stopped  dmwappushservice                  Device Management Wireless Application...
```

PS-service



The screenshot shows a Windows Server 2019 Datacenter Evaluation environment. In the foreground, a PowerShell window titled "Select Administrator: powershell - Shortcut" is open. It displays the following command sequence:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

powerPS C:\MyScripts> Stop-Service -name Spooler
StopedPS C:\MyScripts>
PS C:\MyScripts> Get-Service -name Spooler
Status      Name            DisplayName
----      ----            -----------
Stopped    Spooler        Print Spooler

PS C:\MyScripts> Start-Service -name Spooler
PS C:\MyScripts> Get-Service -name Spooler
Status      Name            DisplayName
----      ----            -----------
Running    Spooler        Print Spooler

PS C:\MyScripts>
```

In the background, a "Server Manager" window titled "Local Server" is visible. The "PROPERTIES" tab is selected, showing the computer name as "sbastan1-S1" and the edition as "Windows Server 2019 Datacenter Evaluation". The status bar at the bottom right indicates the date and time as "11/26/2025 2:49 PM".