Turn on Script Execution

This policy setting lets you configure the script execution policy, controlling which scripts are allowed to run.

If you enable this policy setting, the scripts selected in the drop-down list are allowed to run.

The "Allow only signed scripts" policy setting allows scripts to execute only if they are signed by a trusted publisher.

The "Allow local scripts and remote signed scripts" policy setting allows any local scrips to run; scripts that originate from the Internet must be signed by a trusted publisher.

The "Allow all scripts" policy setting allows all scripts to run.

If you disable this policy setting, no scripts are allowed to run.

Note: This policy setting exists under both "Computer Configuration" and "User Configuration" in the Local Group Policy Editor. The "Computer Configuration" has precedence over "User Configuration."

If you disable or do not configure this policy setting, it reverts to a per-machine preference setting; the default if that is not configured is "No scripts allowed."

Supported on: At least Microsoft Windows 7 or Windows Server 2008 family

Registry Hive	HKEY_LOCAL_MACHINE or HKEY_CURRENT_USER
Registry Path	Software\Policies\Microsoft\Windows\PowerShell
Value Name	EnableScripts
Value Type	REG_DWORD
Enabled Value	1
Disabled Value	0

Execution Policy • 0. Allow only signed scripts HKEY_LOCAL_MACHINE or HKEY_CURRENT_USER Registry Hive Registry Path Software\Policies\Microsoft\Windows\PowerShell Value Name ExecutionPolicy Value Type REG_SZ Value AllSigned 1. Allow local scripts and remote signed scripts HKEY_LOCAL_MACHINE or HKEY_CURRENT_USER **Registry Hive** Registry Path Software\Policies\Microsoft\Windows\PowerShell Value Name ExecutionPolicy Value Type REG_SZ RemoteSigned Value 2. Allow all scripts **Registry Hive** ${\sf HKEY_LOCAL_MACHINE} \ or \ {\sf HKEY_CURRENT_USER}$ Registry Path Software\Policies\Microsoft\Windows\PowerShell Value Name ExecutionPolicy Value Type REG_SZ Unrestricted Value

powershellexecutionpolicy.admx

Administrative Templates (Computers) Control Panel Network Printers Start Menu and Taskbar System Windows Components ActiveX Installer Service Add features to Windows 8.1

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Messaging ➤ Microsoft account ➤ Microsoft Defender Antivirus Microsoft Defender Application Guard ➤ Microsoft Defender Exploit Guard ➤ Microsoft Edge ➤ Microsoft FIDO Authentication ➤ Microsoft Secondary Authentication Factor ➤ Microsoft User Experience Virtualization ▶ NetMeeting News and interests **→** OneDrive Online Assistance OOBE Parental Controls Portable Operating System Presentation Settings > Push To Install ▶ Remote Desktop Services RSS Feeds Search Security Center > Shutdown Options > Smart Card Software Protection Platform Sound Recorder Speech **Store** Sync your settings Tablet PC Task Scheduler > Tenant Restrictions > Text Input Windows Calendar Windows Color System Windows Customer Experience Improvement Program

➤ Windows Defender SmartScreen ➤ Windows Error Reporting ➤ Windows Game Recording and Broadcasting **▶** Windows Hello for Business ➤ Windows Ink Workspace Windows Installer Windows Logon Options **▶** Windows Mail Windows Media Center Windows Media Digital Rights Management ➤ Windows Media Player Windows Messenger ➤ Windows Mobility Center ✓ Windows PowerShell Set the default source path for Update-Help Turn on Module Logging _ Turn on PowerShell Script Block Logging Turn on PowerShell Transcription Turn on Script Execution ➤ Windows Reliability Analysis ➤ Windows Remote Management (WinRM) ➤ Windows Remote Shell Windows Security Windows Update Work Folders

Administrative Templates (Users)



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- System
- **₩** Windows Components

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 Credential User Interface
- credential osci interiace
- Data Collection and Preview Builds
- Desktop Gadgets
- Desktop Window Manager
- Digital Locker
- **Edge UI**
- File Explorer
- File Revocation
- **>** IME
- Instant Search
- ➤ Internet Explorer
- Location and Sensors
- ➤ Microsoft Edge
- ➤ Microsoft Management Console
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- ▶ NetMeeting
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▶ Windows Color System **▶** Windows Defender SmartScreen ➤ Windows Error Reporting **▶** Windows Hello for Business **➤** Windows Installer **▶** Windows Logon Options **▶** Windows Mail **▶** Windows Media Center ➤ Windows Media Player **▶** Windows Messenger ➤ Windows Mobility Center **₩** Windows PowerShell Set the default source path for Update-Help _ Turn on Module Logging Turn on PowerShell Script Block Logging _ Turn on PowerShell Transcription Turn on Script Execution > Windows Update Work Folders Enable auto-subscription

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