

Complete List of Environment Variables in Windows 10

gist.github.com/RebeccaWhit3/5dad8627b8227142e1bea432db3f8824

User environment variables are stored in the registry key below:

```
HKEY_CURRENT_USEREnvironment
```

System environment variables are stored in the registry key below:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\Environment
```

You can open a **Command Prompt**, type `set`, and press Enter to display all current environment variables on your PC.

You can open **PowerShell**, type `Get-ChildItem Env:`, and press Enter to display all current environment variables on your PC.

Variable	Value (may vary)
%ALLUSERSPROFILE%	C:\ProgramData
%APPDATA%	C:\Users(user-name)\AppData\Roaming
%CD%	Current directory full path
%CMDCMDLINE%	Returns exact command line used to start current cmd session.
%CMDEXTVERSION%	Number of current command processor extensions.
%CommonProgramFiles%	C:\Program Files\Common Files
%CommonProgramFiles(x86)%	C:\Program Files (x86)\Common Files
%CommonProgramW6432%	C:\Program Files\Common Files
%COMPUTERNAME%	BRINK-PC
%COMSPEC%	C:\Windows\System32\cmd.exe
%DATE%	Current date in format determined by <i>Date</i> command
%ERRORLEVEL%	Number defining exit status of previous command or p
%HOMEDRIVE%	C:
%HOMEPATH%	C:\Users(user-name)\
%LOCALAPPDATA%	C:\Users(user-name)\AppData\Local
%LOGONSERVER%	\MicrosoftAccount
%NUMBER_OF_PROCESSORS%	8
%OS%	Windows_NT
%PATH%	C:\WINDOWS C:\WINDOWS\system32 C:\WINDOWS\System32\Wbem C:\Windows\system32\WindowsPowerShell\v1.0
%PATHEXT%	COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.W

Variable	Value (may vary)
%PROCESSOR_ARCHITECTURE%	AMD64
%PROCESSOR_IDENTIFIER%	Intel64 Family 6 Model 60 Stepping 3, GenuineIntel
%PROCESSOR_LEVEL%	6
%PROCESSOR_REVISION%	3c03
%ProgramData%	C:ProgramData
%ProgramFiles%	C:Program Files
%ProgramFiles(x86)%	C:Program Files (x86)
%ProgramW6432%	C:Program Files
%PROMPT%	Code for current command prompt format. Code is us \$P\$G
%PSModulePath%	C:Windowssystem32WindowsPowerShellv1.0Module
%PUBLIC%	C:UsersPublic
%RANDOM%	To get random number between 0 and 32767
%SessionName%	When logging on directly to machine, returns "Console" When client connects via terminal server session, is combination of connection name, followed by pound symbol {#} and session number.
%SystemDrive%	C:
%SystemRoot%	C:Windows
%TEMP%	C:Users(user-name)AppDataLocalTemp
%TIME%	Current time in format determined by <i>Time</i> command
%TMP%	C:Users(user-name)AppDataLocalTemp
%USERDOMAIN%	BRINK-PC
%USERDOMAIN_ROAMINGPROFILE%	BRINK-PC

Variable	Value <i>(may vary)</i>
%USERNAME%	(user-name)
%USERPROFILE%	C:\Users(user-name)
%WINDIR%	C:\Windows