



Devolutions Password Hub Command Line Interface Table



COMMAND LINES THAT YOU CAN USE IN DEVOLUTIONS PASSWORD SERVER

After taking a look at some [command lines that you can use in Devolutions Password Server](#), I thought we should do the same with Devolutions Password Hub. Hey, I don't want to make anyone jealous. And I love DPS just as much as I love DPH!

Devolutions Password Hub CLI

1. Start by downloading the [Devolutions Password Hub CLI companion tool](#). This is a Windows command prompt app that lets you create and edit vault entries.
2. When the download has finished, launch the installation wizard.
3. Click "Next" to select an installation folder location, and then click "Finish" to complete the installation

Note 1: Windows needs to know the path where the DPH CLI is located. If the system is unable to find it, then click [here](#) and follow the steps.

Note 2: If you're using a 2FA with Devolutions Password Hub, then unfortunately, the CLI app won't work at the moment. Our team is working hard to fix this.

How to Use the Devolutions Password Hub CLI

Once installed, you'll be able to use Password Hub CLI through a Windows command prompt, or in batch text file (.bat) as an administrator. You'll also need to provide some information, such as the VaultID, Name, Host, etc. To find the VaultID, simply select a vault and this information will display in the website address bar.

Here is a table with some basic DPH command line options and their associated descriptions:

Command	Description
Add-Entry	Create an entry in a vault with specific parameters
Delete-Entry	Remove an entry from the vault
Get-Entry	Retrieve a specific entry to be used
Update-Entry	Change the content of an existing entry
Logout	Log a user out of the vault

And here's a complete list of ALL available command line options that you can use with the Password Hub CLI:

Add-Entry — Create an entry in a vault with specific parameters		
Add-Entry-Alarm	Add-Entry-BankAccount	Add-Entry-CommandLine
Add-Entry-Computer	Add-Entry-Contact	Add-Entry-Credential
Add-Entry-CreditCard	Add-Entry-Document	Add-Entry-DriverLicense
Add-Entry-EmailAccount	Add-Entry-Membership	Add-Entry-Passport
Add-Entry-RDP	Add-Entry-SafetyDeposit	Add-Entry-SecureNote
Add-Entry-SocialSecurity Number	Add-Entry-SoftwareLicense	Add-Entry-SSHPortForward
Add-Entry-SSHShell	Add-Entry-SSHTunnel	Add-Entry-Telnet
Add-Entry-VNC	Add-Entry-Wayk	Add-Entry-Website
Add-Entry-WirelessRouter	Add-Vault	
Delete-Entry — Remove an entry from the vault		
Delete-Entry	Delete-Vault	
Get-Entry — Retrieve a specific entry to be used		
Get-Entries	Get-Entry	Get-Vault
Get-Vaults		
Help-Entry — Help with a specific entry in the vault		
Help-Entry-Alarm	Help-Entry-BankAccount	Help-Entry-CommandLine
Help-Entry-Computer	Help-Entry-Contact	Help-Entry-Credential
Help-Entry-CreditCard	Help-Entry-Document	Help-Entry-DriverLicense
Help-Entry-EmailAccount	Help-Entry-Membership	Help-Entry-Passport
Help-Entry-RDP	Help-Entry-SafetyDeposit	Help-Entry-SecureNote
Help-Entry-Social SecurityNumber	Help-Entry-SoftwareLicense	Help-Entry-SSHPortForward
Help-Entry-SSHShell	Help-Entry-SSHTunnel	Help-Entry-Telnet
Help-Entry-VNC	Help-Entry-Wayk	Help-Entry-Website
Help-Entry-WirelessRouter	Logout	Update-Entry-Alarm
Update-Entry — Change the content of an existing entry		
Update-Entry-BankAccount	Update-Entry-CommandLine	Update-Entry-Computer
Update-Entry-Contact	Update-Entry-Credential	Update-Entry-CreditCard
Update-Entry-Document	Update-Entry-DriverLicense	Update-Entry-EmailAccount

Update-Entry-Membership	Update-Entry-Passport	Update-Entry-RDP
Update-Entry-SafetyDeposit	Update-Entry-SecureNote	Update-Entry-SocialSecurityNumber
Update-Entry-SoftwareLicense	Update-Entry-SSHPortForward	Update-Entry-SSHShell
Update-Entry-SSHTunnel	Update-Entry-Telnet	Update-Entry-VNC
Update-Vault	Update-Entry-Wayk	Update-Entry-Website
Update-Entry-WirelessRouter		
Logout — Log a user out of the vault		
Logout		

Here are some command line examples:

Add Entry

```
Add-Entry-Document -VaultID 211a1ddd-c97f-4255-ae2f-679f39 -Name "Document CLI5" -File "C:\Users\sreault\Desktop\Work Stuff\WallpaperFolder\_downloadfiles_wall.jpg"
```

Update

```
Update-Entry-SSHPortForward -ID 4270a-0860-49c0-83d7-7e781c35c -Host 192.333.11.1 -HostPort 1234 -Username david -Password komodo123 -Domain 123456789 -Name FixedForward
```

I hope you find this information helpful. If you regularly use command lines with DPH, please comment below.