

```
e installation is completed, the backup folder is no longer needed and can be  
C:\WINDOWS\system32> choco --version  
.1  
C:\WINDOWS\system32>
```

```
PS C:\Users\levpe> ssh -V  
OpenSSH_for_Windows_8.1p1, LibreSSL 3.0.2  
PS C:\Users\levpe>
```

About

Windows Terminal
Version: 1.15.3465.0

[Documentation](#)

[Release Notes](#)

[Privacy Policy](#)

[Third-Party Notices](#)

Visual Studio Code

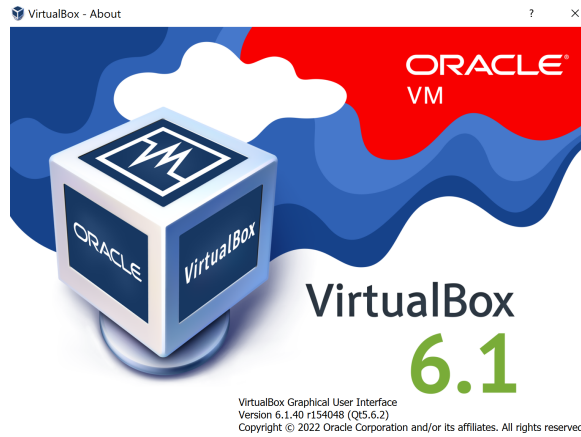
×



Visual Studio Code

Version: 1.66.1 (user setup)
Commit: 8dfae7a5cd50421d10cd99cb873990460525a898
Date: 2022-04-06T14:50:12.141Z (9 mos ago)
Electron: 17.2.0
Chromium: 98.0.4758.109
Node.js: 16.13.0
V8: 9.8.177.11-electron.0
OS: Windows_NT x64 10.0.19045

```
OpenSSH_for_Windows_8.1p1  
PS C:\Users\levpe> git -v  
git version 2.39.0.windows.1  
PS C:\Users\levpe>
```



```
PS C:\Users\levpe> vagrant --version
Vagrant 2.3.4
PS C:\Users\levpe>
```

Sandbox with three commits

Here's a sandbox you can play around in.

You can use both the playing cards, as well as the terminal and a real Git terminal! Fun things to try:

- Make a commit that merges three timelines together
- Create and delete some tags!
- Make a timeline that's completely independent of the

```
C:\Users\levpe> packer
1.8.5
C:\Users\levpe>
```

Click on these files to edit them!

you

Awesome!

```
$ git commit
On branch main
This is your terminal! All commands are
executed here, and you can see their output.
```