2025/02/11 00:32 1/4 VI Package Manager

# VI Package Manager

VI Package Manager (VIPM) is a community and tool that helps you find, download, create, share, & manage LabVIEW Add-ons.



HSE Internal: How to create a new package

## Resources

- https://vipm.io
- https://vipm.io/desktop/versions/
- https://forums.vipm.io

# **FAQ**

#### **Package Cache**

The downloaded VI packages can be found at

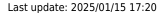
<ProgramData>\JKI\VIPM\cache

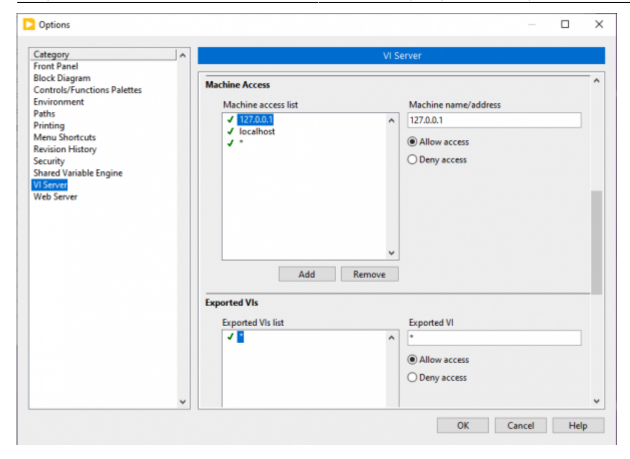
#### **Custom Actions**

You can define VIs to be called during install/uninstall, so-called custom actions. I've tried to copy zip files to C:\ProgramData\Hampel Software Engineering\PPLs instead of installing them into vi.lib and it turned out, that the Post-Install Custom Action is executed before the files were extracted!

#### **Connecting to LabVIEW**

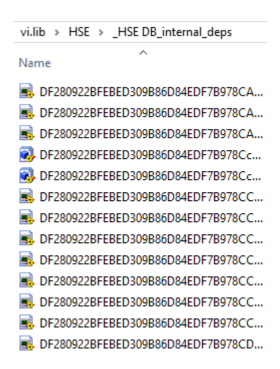
VIPM connects to LabVIEW via the VI-Server TCP port (default: 3363). If experiencing problems, make sure to adhere to the settings as described on this KB page.





#### internal\_deps

When VIP Builder thinks he needs to add dependencies, a folder in vi.lib next to the installation folder will be created like this:



I was able to solve it, be opening the .vipb file and refreshing the dependency list.

Looking at the .vipb with notepad++ showed changes in this entries, but I couldn't follow the logic.

2025/02/11 00:32 3/4 VI Package Manager

```
<Advanced_Settings>
  <Package_Dependencies>
    <External_Dependencies>...</External_Dependencies>
    ...
    <Direct_Dependencies>...</Direct_Dependencies>
    </Package_Dependencies>
```

### Linux

#### **Download**

- Latest Official Release
- VIPM 2023 Q3 Release Candidate for Linux

#### Installation

To prevent the too many files open issue

```
$ sudo nano /etc/sysctl.conf
$ fs.file-max = 2000000
$ sudo sysctl -p
```

Restart your system or re-login.

Create two folders

```
$ sudo mkdir -p /usr/local/JKI/VIPM
$ sudo mkdir /etc/JKI
```

Change the owner of the folders to your current user, to gain write access (not needed, if sudo is used later)

```
$ sudo chown $USER -R /usr/local/JKI/VIPM
$ sudo chown $USER /etc/JKI
```

Unzip to the new folder

```
$ unzip vipm-22.1.2354-linux.zip -d /usr/local/JKI/VIPM/
```

# **Usage**

VIPM needs write permission to the LabVIW installation. Because LabVIEW is usually installed under /usr/local/natinst/ the normal user has no write access and VIPM needs to be executed as user "root". To do this on modern linux systems, it is remommended to use the command sudo or

Last update: 2025/01/15 17:20

pkexec. Examples

\$ sudo /usr/local/JKI/VIPM/vipm

If this command returns an error "Unable to open x display", it is necessary to provide the environment variables to access the x display.

\$ pkexec env DISPLAY=\$DISPLAY XAUTHORITY=\$XAUTHORITY
/usr/local/JKI/VIPM/vipm

To start vipm with sudo vipm, you can create a symbolic link with this command

\$ sudo ln -s /usr/local/JKI/VIPM/vipm /usr/bin/vipm

Alternative: Change the owner of the LabVIEW folder to your current user, to gain write access and don't need sudo.

\$ sudo chown \$USER -R /usr/local/natinst/

From:

https://dokuwiki.hampel-soft.com/ - HAMPEL SOFTWARE ENGINEERING

Permanent link:

https://dokuwiki.hampel-soft.com/kb/labview/tools/vipm

Last update: 2025/01/15 17:20

