

---

Subject: Re: TheIDE remote package dependencies proposal - dealing with baazar  
Posted by [Sender Ghost](#) on Tue, 05 Jun 2018 20:20:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello Radek.

coolman wrote on Tue, 05 June 2018 16:19Do you have any idea how to see only the application package in the IDE package assembly or how to solve this problem better?

I think, that possible to create some nest directory for Rajce package to solve mentioned issue:

1. (Optional) Create some branch:

```
git checkout -b devel
```

2. Create Apps (or with a different name) directory:

```
mkdir Apps
```

3. Move Rajce to Apps/Rajce directory:

```
git mv Rajce Apps/Rajce
```

4. Fix symbolic link for LICENSE file:

```
ln -sf Apps/Rajce/Copying LICENSE
```

5. Rename "Rajce/Rajce.upp" to "Apps/Rajce/Rajce.upp" for PROJECT\_NAME variable in GenerateCMakeFiles.sh file:

```
sed -i " -e '/^PROJECT_NAME=/s|Rajce|Apps/&|' GenerateCMakeFiles.sh
```

6.1. Save changes in local repository, if necessary (but also possible to do this for specific steps):

```
git commit -am "Move Rajce to Apps/Rajce directory"
```

6.2. (Optional) Merge and delete created branch:

```
git checkout master
```

```
git merge devel
```

```
git branch -d devel
```

7. Fix "Package nests" in some assembly, where Rajce package available:

```
path/to/Apps;path/to/ultimattepp/uppsrc
```

where path/to - is path to cloned rajce repository.

For example, separate nest directories also used for upp-components repository.

A possible alternative is to select the required package directly. For example, select ide package for uppsrc assembly:

```
theide uppsrc ide
```

---