
Subject: Re: UppHub - new package registration
Posted by [Klugier](#) on Sun, 14 Feb 2021 23:41:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello Mirek,

I checked the doc and I found that tag can be defined. I created PR I would be grateful if you will review it. Here is my change:

```
"repository": "https://github.com/klugier/UppGoogleTest.git release-1.10.0",  
"readme":  
"https://raw.githubusercontent.com/klugier/UppGoogleTest/release-1.10.0/README.md"
```

I understand that this is initial version, so the version management is not must. However, we need to add updates possible and let user even download custom commit/branch/version. I do not see that ones downloaded branch will stay forever without any updates or possibility to change to certain commit. I know that you can remove and then uninstall, but this is not very handy...

Let's assume that I fixed the problem with my module. Then what? In above case with tag the user can not download anything besides the release-1.10.0. I think option like "Install certain commit/branch/tag.." could work in our case. This will remove whole repo and download repo with certain commit. Clear and simple solution.

I would like to also see if I update global tag like "release-1.10.0" to "release-1.11.0" UppHub detects that there is update and user will have the opportunity to reinstall package. This shouldn't be hard to implement... Background task should do the work.

Klugier
