Subject: Re: UppHub - new package registration Posted by mirek on Wed, 27 Jan 2021 17:04:22 GMT

View Forum Message <> Reply to Message

Klugier wrote on Sat, 23 January 2021 22:13Hello,

Let's assume I created package "MyFirstUppHubPackage". What should be the process of registering it in global registry?

There will be list maintainer(s) responsible for editing these lists. This cannot be automated. Think of malware...

## Quote:

Should it be done via pull request or we assume that we will add by adding appropriate message on the forum with UPPHUB\_BEGIN and UPPHUB\_END. What will happen in such case when site will be offline? We had several outages in the past, so the continuity can not be guarantee.

The list in the forum is temporary, mostly to test it is possible.

## Quote:

Backing to UppHub declaration:

```
{ "name": "URR",
    "packages": [ "Urr" ],
    "description": "Simple UDP Request-Response protocol",
    "repository": "https://github.com/mirek-fidler/urr.git",
    "status": "stable",
    "category": "networking",
    "readme": "https://raw.githubusercontent.com/mirek-fidler/urr/master/README.md"
}
```

Should this manifest be somehow provided in the source files, so it can be modified independently.

Yes, something like that is already half-implemented.

## Quote:

upp-hub is single branch with manifest file. Thanks to that, we will be able to connect packages that are not in global registry. I mean would be good to extend UppHub by "Add custom" and then passing the link "https://raw.githubusercontent.com/mirek-fidler/Skylark/upp-hub/manifest.json". In such case it should be registered locally. Moreover, we will be able to add new "registry" package basing on simple PR (I suggest separate repository for it within ultimatepp organization). Mirror, host of this file is welcome just in case.

I am really concerned about making this automated. BTW, you can already use the list on your
harddrive if you activate "Verbose" mode, there is a setting in UppHub dialog. This is mostly
meant for testing though.