Subject: UppHub nests.jason File not accessible for raw access on GitHub Posted by deep on Wed, 28 Sep 2022 11:58:06 GMT

View Forum Message <> Reply to Message

Hi,

Settings->UppHub shows blank panels.

Reason "https://raw.githubusercontent.com/" server not accessible.

https://raw.githubusercontent.com/ultimatepp/UppHub/main/nes ts.json

Subject: Re: UppHub nests.jason File not accessible for raw access on GitHub Posted by Klugier on Wed, 28 Sep 2022 16:12:15 GMT

View Forum Message <> Reply to Message

Hello deep,

Everything works for me on the latest version and all packages that are in nests.json are available. Can you post more details? Screenshot etc..."

Also, this link https://raw.githubusercontent.com/ultimatepp/UppHub/main/nes ts.json works for me.

The only problem I see that there might be a time when GitHub will not be available. Achiving 100% reliability is impossible, but if GitHub doesn't work it means that packages can not be downloaded either. I think we should analyze our error handling for such error to at list display that GitHub is unavailable.

Edit: I updated TheIDE UppHub code. Now, it detects and show prompt if any network error occurs during downloading nests.json file. It is very unlikely scenario, but might happen.

Klugier

Subject: Re: UppHub nests.jason File not accessible for raw access on GitHub Posted by deep on Thu, 29 Sep 2022 09:28:25 GMT

View Forum Message <> Reply to Message

Klugier

Thank you for your response.

It was some very strange DNS problem at my end. Only raw.git.... domain was not resolving.

I will check and resolve DNS issue.

Subject: Re: UppHub nests.jason File not accessible for raw access on GitHub Posted by mr_ped on Thu, 29 Sep 2022 20:27:13 GMT

View Forum Message <> Reply to Message

It's sometimes also blocked by sysadmins in corporate networks to limit malware distributed through github... (or maybe even some crazy ISP, but I wouldn't want to be customer then... also ISP often do soft-block on DNS only, so one can switch to external DNS servers and just ignore what the ISP is trying to block, and get correct IP anyway, unless you are in some country where they try to actually block all users for real).

So if you can check from different ISP/network, or traceroute/ping/nslookup to see where it fails, maybe you will figure out something.