

Git integration in RADStudio

C.H. van Immerzeel

14 November 2018

Add project or projectgroup to version control

1. **Create repo on Github.com** with no Help file (+ add repo); copy URL to clipboard.
2. In RADStudio, **open project**; right click on project (or project group); **Add to version control - Git -**. Paste URL from clipboard (without “.git”); Check the files for version control; specify import comment; **import**.
3. In explorer **copy README.*** to the project folder.
4. In explorer, right-click on project folder name and specify **GitBash here**
5. In GitBash: **git add README.***. Daarna **git push -u origin master**

Push project or projectgroup to Github

After a change in (a) source file(s) in RADStudio: **save**; **commit** git (from project directory); commit. Daarna **push** (from project directory). Specify username/password (only the first time)

view/delete remote authentication data

in RADStudio: F6-git, Clear;

Delete from version control

1. In explorer: remove hidden git folder
2. In GitHub: goto repo / and settings / delete this repo
3. in RADStudio: view/delete remote authentication data of this repo (F6-git, Clear).