

bung - Task #7679

bung: make public

16/02/2019 07:04 - Charles Atkinson

Status:	In Progress	Start date:	16/02/2019
Priority:	Normal	Due date:	
Assignee:	Charles Atkinson	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
Two parts:			
<ul style="list-style-type: none">• Read-only no-authentication git server (as opposed to gitolite which requires the client's public key)• .deb server a.k.a. repository server			
Related issues:			
Related to bung - Task #11784: 22 Oct - bung: submit to Debian		In Progress	11/03/2021

History

#1 - 03/07/2019 06:34 - Charles Atkinson

- Description updated

#2 - 03/07/2019 12:38 - Charles Atkinson

Read-only no-authentication git server

Must work alongside the existing gitolite git repos

Options:

- apache with git-web/gitweb (web access via `http://<FQDN/<repo name>`, clone similar with `.git` suffix)
 - redmine2 and 3 already run apache
 - <http://www.jedi.be/blog/2009/05/06/8-ways-to-share-your-git-repository/#apachehttpgitweb>
 - <https://tipstricks.itmatrix.eu/installation-of-git-and-gitolite-in-debian-squeeze/>
 - <https://www.howtoforge.com/how-to-install-a-public-git-repository-on-a-debian-server>
 - <https://gitolite.com/gitolite/gitweb-daemon.html>
- git's git-daemon (access via `git://<FQDN>/<repo name>`)
 - <http://granjow.net/git-read-access.html>
 - <https://tipstricks.itmatrix.eu/installation-of-git-and-gitolite-in-debian-squeeze/>
 - <https://gitolite.com/gitolite/gitweb-daemon.html>
- git-http-backend (access via `http://<FQDN>/<repo name>`)

#3 - 22/02/2021 07:37 - Charles Atkinson

- Related to Task #11784: 22 Oct - bung: submit to Debian added

#5 - 15/06/2021 06:12 - Charles Atkinson

- *Status changed from New to In Progress*

The "Read-only no-authentication git server" part of this task should be done under new task Task #12337 "Redmine git repositories: enable public access" leaving only ".deb server a.k.a. repository server" which would not be required if Debian accept bung under Task [#11784](#) "bung: submit to Debian"