

BornAgain - Feature #491

Provide https access to git repository

11 Nov 2013 15:41 - herck

Status: Rejected	Start date: 11 Nov 2013
Priority: Normal	Due date:
Assignee: herck	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version: Sprint 19	
Description People sitting behind strict firewalls (e.g. A. Glavic) might not have access to the usual git:// repo	

History

#1 - 11 Nov 2013 16:19 - wuttke

- Status changed from Backlog to Sprint
- Assignee set to wuttke

#2 - 11 Nov 2013 16:40 - wuttke

- Assignee deleted (wuttke)

potentially dangerous; needs support by Christian

#3 - 11 Nov 2013 18:02 - wuttke

I think gitweb does not help here (rather duplicates functionality we have in redmine repository view). I rather think, we need something like git-http-backend.

#4 - 18 Nov 2013 10:58 - herck

- Target version set to Sprint 18

#5 - 16 Dec 2013 13:35 - herck

- Assignee set to herck

#6 - 18 Dec 2013 17:16 - herck

- Target version changed from Sprint 18 to Sprint 19

#7 - 30 Jan 2014 15:04 - herck

- Status changed from Sprint to Rejected

For access to a read-only git:// repository, the user needs to have port 9418 open, which is commonly blocked by corporate firewalls. The user thus needs to ask to open this port for her. No problems exist with the ssh protocol (which is used when cloning from git@apps...). The benefit of providing https access is not worth the effort for the time being.