

Browse IssuesMilestones

Back to issue list

Issues



jerrac opened this issue 6 months ago

Cloning via HTTPS fails because of server certificate verification failure.

No one is assigned

No milestone

Every time I try to clone a repo over https, it fails. Says:

```
git clone https://git.tld/gitdeploy.git
Cloning into 'gitdeploy'...
error: server certificate verification failed. CAfile: /etc/ssl/certs/ca-certificates.crt CRLfile: n
fatal: HTTP request failed
```

I've triple checked that I have ssl configured correctly on nginx, and as far as I can tell, it's fine. Am I missing a step there? I'm not sure what else to check.

Since SSH cloning works fine, I'm not too worried about this. But since the option is in the interface, I'd like it to work.

I'm running:

- Ubuntu 12.04 LTS server.
- nginx version 1.1.19
- Gitlab 5.1.0
- Gitlab-Shell 1.3.0

Any help is appreciated.

15 participants





axilleas commented

6 months ago

In gitlab shell, change [this](#) to true, restart the service and try again.



jerrac commented

6 months ago

No good. Still get the same error. Is there anything I need to restart after editing the config file? I did restart nginx and gitlab.

```
# GitLab user. git by default
user: git

# Url to gitlab instance. Used for api calls
gitlab_url: "https://git.tld/" #tried "http://git.tld/" as well.

# Repositories path
```


