## gitlabhq / gitlabhq

## Deploy Keys 'Fingerprint or Key' | 'already taken' #8413

New issue

(F) Closed offlinehoster opened this issue on Nov 29, 2014 · 5 comments



offlinehoster commented on Nov 29, 2014

Contributor

Hi Guys,

i just tried to add a new deploykey for a project, but after insert the key and setting the name, i only see

Key has already been taken Fingerprint has already been taken

But this key is not in use at this time, because it's a new one.

How can i find out where this fingerprint is already used?

Any ideas?

Cheers

Christian

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Notifications

3 participants





offlinehoster commented on Nov 29, 2014

Will there be a general issue with the deploy key mgmnt? How can i/we fix this issue?

I just received an information that this repo was earlier under another namespace/group available.



offlinehoster commented on Dec 1, 2014

Contributor

Contributor

Is there a way to find ozt which key is used for which project?!

I found this key inside the /var/opt/gitlab/.ssh/authorized\_keys but how can i find out where this key is used? and can i just delete this key or are there any known problems by doing it this way?



offlinehoster commented on Dec 1, 2014

Contributor

After some postgres search foo i found this key inside the deploy\_keys\_projects table.

It was not deleted by the first time this key was added to the project. You could try to do the following steps to reproduce the issue:

- 1. create a repo
- 2. add a deploy key
- 3. move the repo to another namespace
- 4. the key is not longer available to the repo
- 5. add the same key
- 6. you will see the message for the duplicate key
- 7. inside the postgres "keys" table you will see this key.
- 8. adding the key by psql cli to the new project id
- 9. use the key again with the project under the new namespace



jvanbaarsen commented on Nov 8, 2015

Contributor

We are currently in the process of closing down the issue tracker on GitHub, to prevent duplication with the GitLab.com issue tracker. Since this is an older issue I'll be closing this for now. If you think this is still an issue I encourage you to open it on the GitLab.com issue tracker.

jvanbaarsen closed this on Nov 8, 2015



chengweiv5 commented on Apr 10

+1 for this though it was closed.

Seems there isn't anyway to finger out where the deadly key been added.