

Cellular Network Infrastructure - Bug #3772

new build host tcc-deb9build: failure to push manuals

01/31/2019 09:33 AM - laforge

Status: Rejected	Start date: 01/31/2019
Priority: Normal	Due date:
Assignee: laforge	% Done: 80%
Category:	
Target version:	
Spec Reference:	
Description	
For some reason, the new "tcc-deb9build" jenkins slave is unable to publish osmocom manuals, see https://jenkins.osmocom.org/jenkins/job/master-osmo-gsm-tester/a1=default,a2=default,a3=default,a4=default,label=osmocom-master-debian9/54/console	
The ansible playbook has fully executed before, so either there's something incomplete in our playbook, or there's something wrong with connectivity between that build slave and the jenkins master.	
Related issues:	
Related to Cellular Network Infrastructure - Bug #3725: Jenkins isn't using t...	Stalled 12/12/2018

History

#1 - 01/31/2019 07:23 PM - laforge

- Status changed from New to In Progress

- Assignee changed from sysmocom to laforge

I manually logged onto the machine, and it is not a network problem. I can create a SSH connection to port 48 on rita.sysmocom.de:

```
ssh -p 48 docs@rita.osmocom.org
The authenticity of host '[rita.osmocom.org]:48 ([144.76.43.76]:48)' can't be established.
ECDSA key fingerprint is SHA256:M/HqD/XAAhWvOwkGLaQTLyGsdowdDNtaA6+rsVmiw+I.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[rita.osmocom.org]:48,[144.76.43.76]:48' (ECDSA) to the list of known hosts.
Password for docs@ftp.osmocom.org:
```

The 'known hosts' issue is expected, but the jenkins job explicitly uses a separate known_hosts file:

```
osmocom-build@debian:~$ rsync -e "ssh -o 'UserKnownHostsFile=/home/osmocom-build/jenkins/workspace/master-osmo-gsm-tester/a1/default/a2/default/a3/default/a4/default/label/osmocom-master-debian9/osmo-gsm-manuals/build/known_hosts' -p 48" docs@rita.osmocom.org:web-files/latest/
Password for docs@ftp.osmocom.org:
```

So it seems that somehow passing the credentials is not working as expected.

#2 - 01/31/2019 07:26 PM - laforge

It appears we're still not using the jenkins credential store/passing system for the keys to push api/docs/binaries. I've manually added the public key from the new buildhost to ftp.osmocom.org now.

#3 - 01/31/2019 07:28 PM - laforge

- % Done changed from 0 to 80

#4 - 02/01/2019 09:21 AM - osmith

Yes, still need an answer for that in [#3725](#).

#5 - 02/01/2019 09:23 AM - osmith

- Related to Bug #3725: Jenkins isn't using the credentials store for uploading to rita.osmocom.org added

#6 - 12/13/2019 09:32 AM - laforge

- *Status changed from In Progress to Rejected*

that build host is no longer available to us anyway :/