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## **Remote execution of SSH commands**

We advise to authenticate users by public keys to execute command on DPI server remotely by SSH with no need to enter password.

To use this method: on the control server:

1. We create a pair of public and private keys:

ssh-keygen -t rsa

We select default values in a functionality of ssh-agent to store passwords)) We keep the secret phrase empty to simplify further usage((Alternatively, one can use the funcNext,

2. We copy the public key to DPI server:

```
ssh-copy-id dpi_user@dpi_host
or manually:
cat ~/.ssh/id_rsa.pub | ssh dpi_user@dpi_host "mkdir -p ~/.ssh && cat
>> ~/.ssh/authorized_keys"
```

Then we check and fix the rights on file authorized\_keys on DPI server:

chmod 700 ~dpi\_user/.ssh/ chmod 600 ~dpi\_user/.ssh/authorized\_keys restorecon -Rv ~dpi\_user/.ssh/

Next, we check the operation of the remote execution of fdpi\_ctrl from the control server:

ssh dpi\_user@dpi\_host "fdpi\_ctrl load --service 6 --login test"

In case this instruction does not work, try to find some hints in the log file /var/log/secure on DPI server. One can also switch the diagnostic mode on SSH: ssh -v  $\dots$