

SSH keys

Key management

After logging in, you can see `.ssh/` directory with SSH keys and `authorized_keys` file:

```
$ cd /home/username/
$ ls -la .ssh/
total 24
drwx----- 2 username username 4096 May 13 15:12 .
drwxr-x---22 username username 4096 May 13 07:22 ..
-rw-r--r-- 1 username username  392 May 21  2014 authorized_keys
-rw----- 1 username username 1675 May 21  2014 id_rsa
-rw----- 1 username username 1460 May 21  2014 id_rsa.ppk
-rw-r--r-- 1 username username  392 May 21  2014 id_rsa.pub
```

Please note that private keys in `.ssh` directory are without passphrase and allow you to connect within the cluster.

Access privileges on `.ssh` folder

- `.ssh` directory: 700 (`drwx---`)
directory: 700 (`drwx---`)
- `authorized_keys`, `known_hosts` and public key (`.pub` file): 644 (`-rw-r--r--`)
`known_hosts` and public key (`.pub` file):
644 (`-rw-r--r--`)
- “
Private key (`id_rsa/id_rsa.ppk`): 600 (`-rw-----`) (`id_rsa/id_rsa.ppk`): 600 (`-rw-----`)
`cd /home/username/ chmod 700 .ssh/ chmod 644 .ssh/authorized_keys chmod 644 .ssh/id_rsa.pub chmod 644 .ssh/known_hosts chmod 600 .ssh/id_rsa chmod 600 .ssh/id_rsa.ppk`

Private key (`id_rsa/id_rsa.ppk`): 600 (`-rw-----`)

The path to a private key is usually `/home/username/.ssh/`

Private key (id_rsa/id_rsa.ppk): 600 (-rw-----) file in “id_rsa” or “*.ppk” format is used to authenticate with the servers. Private key (id_rsa/id_rsa.ppk): 600 (-rw-----) is present locally on local side and used for example in SSH agent Pageant (for Windows users). The private key should always be kept in a safe place.

An example of private key format:

```
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEAqbo7jokygnBpG2wYa5NB45ns6+UKTNLMLHF0B03zmRtKEE1E
aGqXfbYwvX1cuRb2d9/Y5dVpCZHV0kbY3NhtV0cEIe+1R0aiU9BESUAhMNEvgiLV
gSg14QvR04BWP1M8+WAWXDp3oeoBh8glXyuh9teb8yq98fv1r1peYGRrW3/s4V+q
01SQ0XY2T7rWCYRLIP6rTMXArTI35v3WU513mn7nm1fJ7oN0QgVH5b0W9V1Kyc4l
9vILHeMXxvz+i/5jTEfLOJpiRGYZYcaYrE4dIiHP13I1bV7h1kK23Xb1US8QJr5G
ADxp1VTkHjY+mKagEfx11hQIb42JLHhKMEGqNQIDAQABaoIBAQCkypPuxZjL+vai
UGa5dAWiRZ46P2yrwHPKpvEdpCdDPbLac1K/CtdBkHZsUPxNHVV6eFWweW99giIY
Av+mFWC58X8asBHQ7xkmxW0cqAZRzpkRA19IBS9/fKj028Fgy/p+su0i8oWbKIgJ
3LMkX0nnT9oz1Ak0fTNC6Tv+3SE7eTj1RPcMjur4W1Cd1N3EljLszdVk4tLx1XBS
yl9NzVnJJbJR4t01145VfFECgYEAno1WJSB/SwdZvS9GkfHvmZd3r4vyV9Bmo3dn
XZA8HRW13imOnpk1DR4FRE98D9A7V3yh9h60Co4oAUd6N+0c68/qnv/809efA+M
/neI9ANYFo8F0+yFCp4Duj7zPV3aW1N/pd8TNzLqecqh10uZNMMy8rAjCxybeZjWd
DyghyWxhAoGBAN3BCazNefYpLbpBQzwes+f2oStvw0YKDqySWsYVXeVgUI+OWTVZ
eZ26Y86E8MQ0+q0TIxpwou+TEaUgOSqCX40Q37rGS19K+rjnboJBYNcmwVp9bfiy
kCLL/3g57ntSqhgHNa1xwemePvgNdn6FZteA8sXiCg5ZzaISqWAffek5AoGBAMPw
V/vwQ96C8E311cH5cUbmBCCcfXM2GLv74bb1V3SvCiAKGOrZ8gEgUiQ0+TfcbAbe
7MM20vRNQjaLTBpai/BTbmQM1Q+r1KNjq8k5bfTdAoGANGz1NM9omM10rd9WagL5
yuJcal/03p048mtB40I4Xr5ZJISHze8fK4jQ5veUT9Vu2Fy/w6QMsuRf+qWeCXR5
RPC2H0JzkS+2uZp8B0Hk1iDPqbxWXJE9I57CxBV9C/tfzo2Iht00cuJ4LY+sw+y/
ocKpJbdLTWrTLdqLHwicdn80xeWot1m0ukyK210UeDkY6H5pYPtHTpAZvRbd7ETL
Zs2RP3KFFvho6aIDGrY0wee740/jWotx7fbxxKwPyDRsbH3+1Wx/eX2RND40GdkH
gejJEzpk/7y/P/hCad7bSDdHZw0+Z03HIRC0E8yQz+JYatrqckaRctd7cXryTmTR
FbvLJmECgYBDpfno2CzcFJCTdNBZF134oJRiDb+HdESXepk58PcNcgK3R8PXf+au
OqDBtZiUfV9U1WAg0gzGwt/0Y9u2c8m0nXziUS6AePxy5sBHs7g9C9WeZrZ/nCWK
+chIm7X0wBEzDKz5f9eBqRGipm0skDZNK18X/5QMTT5K3Eci2n+1Tw==
-----END RSA PRIVATE KEY-----
```

Public key

Public key file in “*.pub” format is used to verify a digital signature. Public key is present on the remote side and allows access to the owner of the matching private key.

An example of public key format:

```
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQACpuju0iTKCcGkbbBhrk0Hjmezr5QpM0swscXQE7f0ZG0oQSURoapd9
```

How to add your own key

First, generate a new keypair of your public and private key:

```
local $ ssh-keygen -C 'username@organization.example.com' -f additional_key
```

Please, enter **strong passphrase** for securing your private key.

You can insert additional public key into `authorized_keys` file for authentication with your own private key. Additional records in `authorized_keys` file must be delimited by new line. Users are not advised to remove the default public key from `authorized_keys` file.

Example:

```
$ cat additional_key.pub > ~/.ssh/authorized_keys
```

In this example, we add an additional public key, stored in file `additional_key.pub` into the `authorized_keys`. Next time we log in, we will be able to use the private `additional_key` key to log in.

How to remove your own key

Removing your key from `authorized_keys` can be done simply by deleting the corresponding public key which can be identified by a comment at the end of line (eg. `username@organization.example.com`).