

# Shell / Bash

Bash Guide for Beginners

---

# Secure Shell

---

The definitive guide, also available at SafariOnline

- Public/private keys, pass phrases
- Trusted hosts
- Port forwarding
- X11 forwarding
- **ssh** agent

# Working with files

---

- **rm, rmdir**
- **ls, file**
- **find / locate**
- **touch**
- **chmod / chown**
- **head, tail**
- **grep**

# Gathering network related information

---

- **ifconfig**
- **dig (nslookup)**
- **ping**
- **route**
- **traceroute**

# Handle processes

---

- **ps**
- **kill**
- **top / htop**
- **nice**

# vim text editor introduction

---

Vim Introduction and Tutorial

# Creating a ssh public/private key pair

---

ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/home/goi k/.ssh/i d\_rsa):

Created directory ' /home/goi k/.ssh'.

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /home/goi k/.ssh/i d\_rsa.

Your public key has been saved in /home/goi k/.ssh/i d\_rsa. pub.

The key fingerprint is:

SHA256: mi /5CaYsND/Dc+qr8CJ9Yj i /zzP1SwuES/Onl nqv vK0 goi k@bw l ehr pool

The key's randomart image is:

+--- [RSA 2048] ---- +

```
|
|
|
|      .
|    + . S
|  o. =. o
|. + +. oOo.
|=o+=&*+=. o
|. =*%E#oo*.
|
```

+---- [SHA256] ----- +

# Configuration file permissions on windows network file systems

---

`cd .ssh ❶`

`touch known_hosts ❷`

`cp id_rsa.pub authorized_keys ❸`

`setfacl -R --remove-all . * ❹`

`chmod go-w . * ❺`

`chmod ugo-x * ❻`

`chmod go-r id_rsa ❼`



# Resulting permissions and configuration test

---

```
ls -al
```

```
drwxr-xr-x+  2 goi k fb1prof    0 Oct 13 16:03 .
drwxr-xr-x+ 30 goi k fb1prof    0 Oct 13 16:04 ..
-rw-r--r--+  1 goi k fb1prof  398 Oct 13 16:02 authorized_keys
-rw-----+  1 goi k fb1prof 1675 Oct 13 16:02 id_rsa
-rw-r--r--+  1 goi k fb1prof  398 Oct 13 16:02 id_rsa.pub
-rw-r--r--+  1 goi k fb1prof   22 Oct 13 16:03 known_hosts
```

Testing **ssh** private key based logins to your local system:

```
~> ssh local host
```

```
Welcome to Ubuntu 18.04.3 LTS ...
```

## Related exercises

---

Exercise 1: Enabling index based file search

Exercise 2: Using the **tail** - f command