

???

1. ?? rsync ??????????????
?? A ???? rsync ?????????????? B ????
2. Nagios ?????? Oracle DB ??
?? A ? Nagios ??????????
?? B ? Oracle DB?????
??? A ?????? ?? B ? Oracle ????
3. ??????????
? ??????????????????????????????
? ???

? ?? A)
?????

ssh-keygen -t rsa

Generating public/private rsa key pair.
 Enter file in which to save the key (<your-home-dir>/.ssh/id_rsa): ? Enter
 Enter passphrase (empty for no passphrase): ? Enter
 Enter same passphrase again: ? Enter

?????????????

1. Private Key: id_rsa
2. Public Key: id_rsa.pub

chmod 0600 <your-home-dir>/.ssh/id_rsa

NOTE?

? id_rsa.pub ??? ?? B ?
 ????? passphrase????????? SSH ??????????

???? A ???? id_rsa.pub ??????
 ??????? A ???

ssh-copy-id user@remote-host-ip
 or
 ssh-copy-id -f -i \$HOME/.ssh/id_rsa.pub user@remote-host-ip

???????? A ???

cat ~/.ssh/id_rsa.pub | ssh user@remote-host-ip "mkdir -p ~/.ssh && cat >> ~/.ssh/authorized_keys"

??? B ?????????????

```
cd ~/.ssh
mv id_rsa.pub host-A-hostname.pub
cat host-A-hostname.pub >> authorized_keys
chmod 0700 ~/.ssh
chmod 0640 authorized_keys
```

NOTE:

?? .ssh ?????? authorized_keys ?????????????? 2??? authorized_keys2

????

??? A ???

ssh <remote-userB>@<remote-hostB-name>

??????????????

????

- ????? SSH Key ? - [Manage SSH Key File With Passphrase](#)