

```
[ec2-user@ip-172-31-16-10 ~]$ sudo bash /tmp/mapr-setup.sh
```

MapR Distribution Initialization and Update

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Install packages? ("q!" to quit) [Y]: y

Installing package dependencies (nss python-pycurl openssh-clients
openssh-server openssl sshpass sudo wget which)

Package nss-3.19.1-18.el7.x86_64 already installed and latest version
Package python-pycurl-7.19.0-17.el7.x86_64 already installed and latest version
Package openssh-clients-6.6.1p1-22.el7.x86_64 already installed and latest version
Package openssh-server-6.6.1p1-22.el7.x86_64 already installed and latest version
Package 1:openssl-1.0.1e-42.el7_1.9.x86_64 already installed and latest version
Package sshpass-1.05-5.el7.x86_64 already installed and latest version
Package sudo-1.8.6p7-16.el7.x86_64 already installed and latest version
Package wget-1.14-10.el7_0.1.x86_64 already installed and latest version
Package which-2.20-7.el7.x86_64 already installed and latest version

...Success

Testing for JDK 7 or 8...

...Success

Testing for cluster admin account...

Enter MapR cluster admin user name ("q!" to quit) [mapr]: mapr

User 'mapr' does not exist. Creating new cluster admin account...

Enter 'mapr' uid ("q!" to quit) [5000]: 5000

Enter 'mapr' group name ("q!" to quit) [mapr]: mapr

Enter 'mapr' password ("q!" to quit):

Confirm 'mapr' password ("q!" to quit):

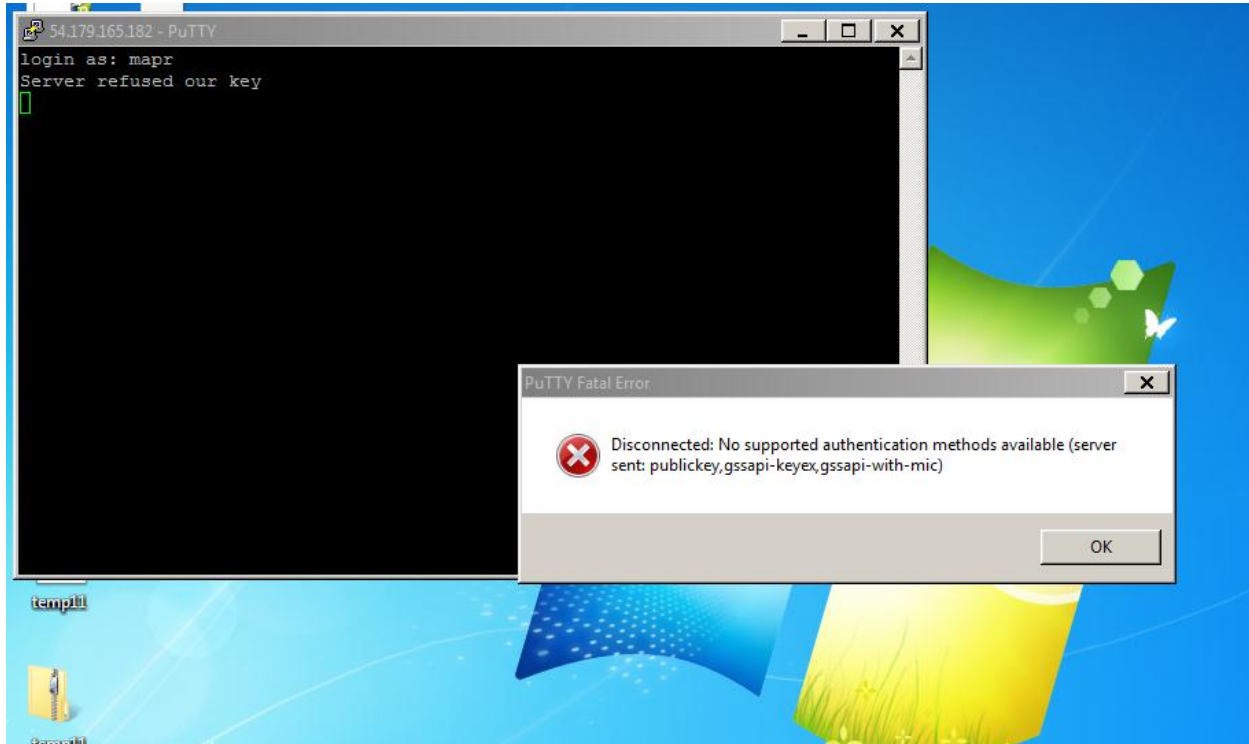
...Success

Installing packages...

Creating 10 year self signed certificate with subjectDN='CN=*.ap-southeast-1.com
pute.internal'

Certificate stored in file </tmp/tmpfile-maprcert.11057>

Certificate was added to keystore



```
[ec2-user@ip-172-31-16-10 ~]$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/ec2-user/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ec2-user/.ssh/id_rsa.
Your public key has been saved in /home/ec2-user/.ssh/id_rsa.pub.
The key fingerprint is:
17:31:b2:64:de:7f:25:73:a3:87:4a:51:88:c2:e1:11 ec2-user@ip-172-31-16-10.ap-sout
heast-1.compute.internal
The key's randomart image is:
+--[ RSA 2048 ]-----+
|      .E* + ..      |
|      *. = +       |
|      .+ o. o.o     |
|      o. o.=       |
|      S ...O..     |
|      .. ...       |
|      .             |
|                    |
+-----+

```

```
[ec2-user@ip-172-31-16-10 .ssh]$ cat id_rsa.pub | ssh ec2-user@ec2-54-251-169-23.ap-southeast-1.compute.amazonaws.com 'cat >> /home/ec2-user/.ssh/authorized_keys'
Permission denied (publickey,gssapi-keyex,gssapi-with-mic).
```

