

When destroying a cluster through a single node, the system prompts an error that sshkey maybe broken

Cloud Computing 崔敬渊 2020-10-12 Published

ONEStor standard networking

During cluster deployment, it maybe fail due to problems such as operations, network and etc. At thi s time, all nodes need to be destroyed and then redeployed. However, because the cluster deployme nt has not been completed, it is necessary to destroy the cluster through a single node.

When destroying a cluster through a single node, the system prompts an error that sshkey maybe bro ken.

For example:

When using the command onestor-cli destroy --hosts 172.16.3.17 to destroy a single node, it prompts that the sshkey maybe broken. As shown below:

[ERROR] sshkey maybe broken, after solved this problem, you can destroy cluster again

```
resino): yes
|[INFO] Begin to destroy Storage cluster...
|[INFO] Begin to stop CRON services ...
||INFO] Begin to stop CRON services ...
```

Because the abnormal destruction of then sshkey, the sshkey needs to be repaired

- 1. Enter the command ssh-keygen -t rsa in the background, and then press Enter, If prompted to enter yes/no, enter yes;
- Then execute ssh-copy-id ip (the ip of your own node or 127.0.01);
- Enter the password, and wait for a while, the cluster information in this node will be destroyed.

```
s been saved in /root/.ssh/id_rsa.
en saved in /root/.ssh/id_rsa.pub.
```