Login to higher env:

Ditc:

request_cert -e dev --valid-before 320h --reason ditc ssh-add request_cert -e dev --valid-before 320h --reason ditc get_cert TKJ2LPYZYGRY7SBD-id u get Ssh ditc

PREP:

ADD FINGERPRINT IN CERT-AUTH REPO THEN PERFORM BELOW:

request_cert -e prep --valid-before 0h30m0s --reason get list of sharded clients ssh-add
Take approval from flow

get_cert --environment prep MOFXX5NEX4AGWBK3 ssh centos@gateway.prep.lifion.oneadp.com

UAT:

ADD FINGERPRINT IN CERT-AUTH REPO THEN PERFORM BELOW:

request_cert -e uat --valid-before 0h10m0s --reason get list of sharded clients ssh-add

Take approval from flow

get_cert --environment uat 4SUIGYXI5SL74DQB ssh centos@gateway.uat.lifion.oneadp.com

PROD:

ADD FINGERPRINT IN CERT-AUTH REPO THEN PERFORM BELOW:

```
request_cert -e prod --valid-before 0h10m0s --reason get list of sharded clients ssh-add
Take approval from flow ......
```

get_cert --environment prod XJBBWDODY2CWXOIK ssh centos@gateway.prod.lifion.oneadp.com

If this err occurs:

This computer system is the property of ADP and/or its affiliates and is for authorized use only. Use of the system is subject to ADP policies; unauthorized use is strictly prohibited and may be subject to prosecution. To the extent permitted by applicable law, use of this private network is subject to monitoring for security and compliance purposes.

Received disconnect from 10.201.6.90 port 22:2: Too many authentication failures

Disconnected from 10.201.6.90 port 22

Solution:

```
// All identities removed.
ssh-add -D
// add Identity
ssh-add
request_cert -e prep --valid-before 0h30m0s --reason check client is sharded
or not
```

Take sign from Webex flow

get_cert --environment prep KZBMVFCS7OAQ4CQX ssh centos@gateway.prep.lifion.oneadp.com

Basic operations to be done:

ssh-add -D ssh-add request_cert -e dev --valid-before 0h30m0s --reason access get_cert --environment dev <cert_id> ssh centos@Ditc_ip