

## Enable Kerberos Wizard

- ✓ Get Started
- ✓ Configure Kerberos
- 3 Install and Test Kerberos Client
- 4 Configure Identities
- 5 Confirm Configuration

### Install and Test Kerberos Client

You can click on the Retry button to retry failed tasks.

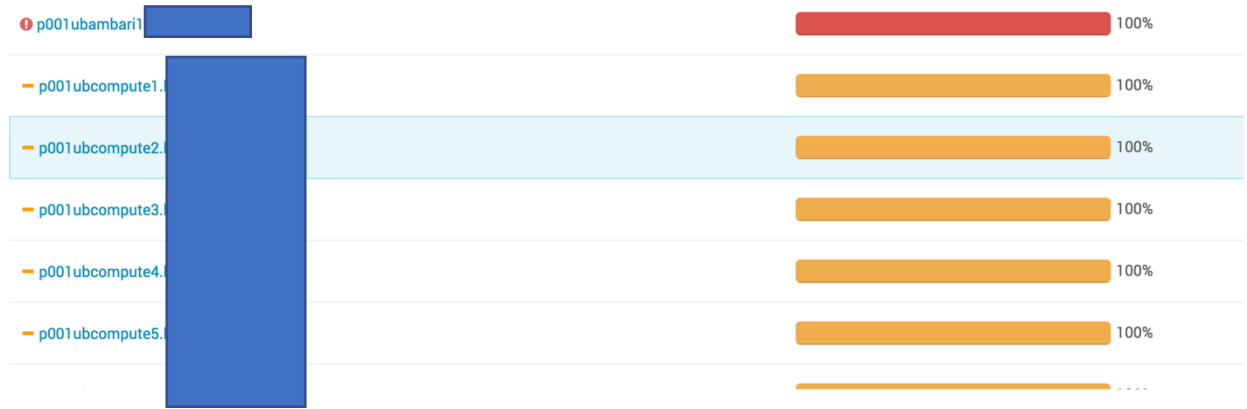
- ✓ Install Kerberos Client
- ! Test Kerberos Client

RETRY

Ignore errors and continue to next step

## Test Kerberos Client

### Hosts



### Tasks

- ✓ Preparing Operations
- ! Create Principals
- Create Keytabs
- Finalize Operations
- Preparing Operations
- Destroy Principals
- Kerberization Clean Up
- Finalize Operations

Host not found, hostname=p001ubambari1

## Task Log

stderr: errors-1703.txt

```
Host not found, hostname=p001ubambari [REDACTED]
```

stdout: output-1703.txt

```
Server action failed
```

I keep getting the same two errors regarding hostname not found and this one below about inability to bind to ldaps  
Right now it's the hostname error.

I can nslookup each server fine (both long and short fqdn's) and I can  
Use the following command which reads ldaps from ambari server  
ldapsearch -x -LLL -h <my Domain controller> -D <myadmin@mydomain.com> -w <mypasswd>  
-b"dc=corp,dc=example,dc=com" -s sub "(objectClass=user)" givenName  
Also imported the CA cert as denoted.

**Error message:** Failed to connect to KDC - Failed to communicate with the Active Directory at ldaps://corp.[REDACTED]:636: simple bind failed: [REDACTED] i:636

Make sure the server's SSL certificate or CA certificates have been imported into Ambari's truststore.