**Enable Kerberos**

Enabling Kerberos for HDP using Active Directory & the Ambari Kerberos Wizard

* Need to add Active Directory server name in Linux /etc/hosts config of all nodes
* Before proceeding to enable Kerberos verify the connection between cluster nodes and AD server by doing ping AD server

**Run the Kerberos Wizard**

* Open Ambari in your browser
* Ensure all Services are working before proceeding
* Click: Admin -> Kerberos
* On the "Getting Started" page, choose "Existing Active Directory" and make sure you've met all the requirements.
* On the "Configure Kerberos" page, set:
  + KDC:
    - KDC host: activedirectoryhost.com
    - Realm name: CORECOMPETE>COM
    - LDAP url: ldaps://activedirectoryhost.com
    - Container DN: ou=hdp,dc=corecompete,dc=com
  + Kadmin
    - Kadmin host: activedirectoryhost.com
    - Admin principal: a[dmin@CORECOMPETE.COM](mailto:dmin@CORECOMPETE.COM)
    - Admin password: the password you set for this user in AD
* On the "Configure Identities" page, you should not need to change anything.
* Click through the rest of the wizard.
* If all was set properly you should now have a Kerberized cluster.