

Enable Kerberos Wizard



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- ✓ Configure Kerberos
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- ✓ Configure Identities
- ✓ Confirm Configuration
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Stop Services

Services have been successfully stopped.

✓ Stop Services

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Click NEXT to proceed

Kerberize the cluster

Enable Kerberos Wizard



Kerberize Cluster

Kerberos has successfully been enabled on the cluster.

- ✓ Preparing Operations
- ✓ Create Principals
- ✓ Create Keytabs
- ✓ Configure Ambari Identity
- ✓ Distribute Keytabs
- ✓ Update Configurations
- ✓ Finalize Operations

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Start and Test the services

Now my cluster has been successfully kerberized !!!!

The cluster components are up and running and Kerberos enabled.

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Apps | 📁 Other bookmarks

Ambari / Admin / Kerberos tokyo ⚙️ 1 🔔 3

Kerberos security is enabled **DISABLE KERBEROS** **REGENERATE KEYTABS** **DOWNLOAD CSV**

GENERAL ADVANCED

Global

Keytab Dir	/etc/security/keytabs
Realm	TOKYO.COM
Additional Realms	
Principal Suffix	-\${cluster_name toLower()}
Spnego Keytab	\$(keytab_dir)/spnego.service.keytab

There you go Bashir !!!!!