## **Chariot MQTT Server Tutorials and How-Tos**

These tutorials cover common procedures when using Chariot MQTT Server.

- Licensing Procedure
  - The procedure for adding and activating a Chariot® MQTT Server license.
- Securing Chariot® MQTT Server communication using SSL/TLS
  - The procedure for setting up secure connectivity to Chariot® MQTT Server using SSL/TLS
- Setting up Client based authentication with Client Certificates
  - The procedure for setting up Client based authentication with Client Certificates
- Obtaining an SSL certificate to secure Chariot HTTP and MQTT traffic
  - Describes the steps required to obtain an SSL certificate
- Upgrading Chariot® to a New Version
  - The procedure to upgrade Chariot® MQTT Server to a new version
- How to identify my Private Key type
  - The method for identifying, and converting if necessary, your private key type
- Migrating MQTT Distributor Users to Chariot MQTT Credentials
  - Steps and scripts to migrate MQTT Distributor users to Chariot MQTT credentials
- LDAP for Chariot UI/REST Users
  - Details the configuration to add an LDAP Realm for authenticating and authorizing users
- LDAP for MQTT Clients
  - o Details the configuration to use an LDAP server for MQTT client authentication and authorization