## **Upgrading AWS or Azure Marketplace Installation**

- 1. Export the Chariot configuration through the Chariot Web UI from the left hand menu under System > Backup/Restore
- 2. If configured for SSL, copy ssl.jks keystore from <OLD\_chariot\_install\_folder>/security directory
- 3. Deploy the latest version of the AWS Chariot MQTT Server or Azure Chariot MQTT Server
- 4. Stop the Chariot MQTT Server service on the existing instance of the Chariot MQTT Server For Chariot MQTT Server version 2.4.1 and newer

```
sudo systemctl stop chariot
```

For Chariot MQTT Server versions prior to 2.4.1

```
sudo /etc/init.d/chariot stop
```

- 5. If configuring SSL, copy ssl.jks keystore from Step 2 to <NEW\_chariot\_install\_folder>/security
  - (1) If you fail to do the copy **BEFORE** you start Chariot for the first time, the certs will not get picked up dynamically.
- Start the Chariot MQTT Server service on the new instance of the Chariot MQTT Server created in Step 3 For Chariot MQTT Server version 2.4.1 and newer

```
sudo systemctl start chariot
```

For Chariot MQTT Server versions prior to 2.4.1

```
sudo /etc/init.d/chariot start
```

- Restore the backed up config from Step 1 above to the new instance of the Chariot MQTT Server using the Chariot Web UI from the left hand menu under System > Backup/Restore
- 8. Confirm clients can connect successfully to the new instance of the Chariot MQTT Server created in Step 2
- 9. Stop and terminate/delete the old instance of the Chariot MQTT Server.