

Using pre-4.0.4 MQTT Modules

The steps below will show how to create a Java keystore (JKS) containing all appropriate certificates and how to configure MQTT Distributor to use this keystore.

Convert Ignition's Keystore

If your Ignition web server **is** SSL/TLS enabled, you can create the necessary Java keystore (JKS) file from the existing ignition keystore (<Ignition>\webserver\ssl.pfx).

This can be done easily using the KeyStore Explorer tool to convert the Ignition keystore of type PKCS #12 to a Java keystore of type JKS. Follow the steps in the [Convert Ignition Keystore to Distributor Keystore](#) documentation.

Create a Java Keystore

If your Ignition web server **is not** SSL/TLS enabled, you will need to create a Java keystore from scratch using the KeyStore Explorer tool. Follow the steps in the [Create a Java Keystore \(JKS\) File](#) documentation.