Configuring Secure MQTT Communication

MQTT Distributor can be enabled to use TLS to encrypt the communication between MQTT clients. This is useful if MQTT Distributor is used on a public network. Since MQTT communications are not encrypted by default, enabling TLS is highly recommended on a public network.

Reusing Ignition SSL Certificates

As of module release version **3.4.7**, the Cirrus Link MQTT Distributor module is capable of reusing the existing Ignition web server SSL certificates to secure your MQTT communication. This is the recommended process to secure your MQTT communication using SSL/TLS. If using modules versioned before **3.4.7**, the details here will help you through this process.

SSL/TLS Enable the Ignition Web Server

Follow the steps outlined here to SSL enable the Ignition Web Server.

Configure MQTT Distributor to use SSL/TLS

Once the Ignition Web Server has been SSL enabled, enable SSL/TLS for MQTT Distributor by checking the "Enable TLS" configuration setting under ConfigMQTT DistributorSettingsGeneralTLS Settings. Click Save to confirm the configuration update.

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|--|------------------------------------|---|---------|----------|
| Backup/Restore Licensing | MQTT Distrib | utor Settings | | |
| Modules Projects Redundancy | General Use | rs | | |
| Gateway Settings | General Set | tings | | |
| Gateway Network Email Settings | Main | | | |
| ECURITY Auditing Users Roles | Enabled | ☑ Enable the MQTT Server | | |
| Service Security Security Zones | Non-TLS Settings | | | |
| ATABASES Connections | Enable TCP | Enable plain TCP connections for the MQTT Server | | |
| Drivers Store and Forward | Port | Non-TLS MQTT Server port | | |
| General Journal | Enable Websocket | Enable Websocket connections for the MQTT Server | | |
| Notification On-Call Rosters Schedules | Websocket Port | 8090 Non-TLS MQTT Server Websocket port | | |
| FAGS History Realtime | TLS Settings | | | |
| DPC-UA SERVER | Enable TLS | Enable TLS for the MQTT Server | | |
| Devices Settings | Secure MQTT Port | 8883 TLS enabled MQTT Server port | | |
| Servers | Enable Secure Websocket | Enable Secure Websocket connections for the MQTT Server | | |
| Quick Client MOBILE Settings | Secure Websocket Port | 9443 TLS enabled MQTT Server Websocket port | | |

Configure MQTT Engine and Transmission to use SSL/TLS

Once TLS has been enabled for MQTT Distributor, the only change required* for MQTT Engine and MQTT Transmission to connect to Distributor over SSL /TLS, is to update the MQTT Server URL. Update the following MQTT Server URL configuration settings with the appropriate MQTT Server URL for your environment. For example, 'ssl://mgttserver:8883'

SSL/TLS Configuration Settings:

- ConfigMQTT EngineSettingsServers->Settings[Edit:Your MQTT Server]MainURL
- ConfigMQTT TransmissionSettingsServers->Settings[Edit:Your MQTT Server]MainURL

The screenshot below shows MQTT Transmission configured for SSL/TLS. Configure MQTT Engine to use SSL/TLS in the same way.

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| Modules Projects Redundancy Gateway Settings | General Servers Sets Transmitters Records | |
| NETWORKING | Settings Certificates | |
| Gateway Network Email Settings | Edit MQTT Server | 1 |
| SECURITY Auditing Users, Roles | Main | |
| Service Security Security Zones | Name Distributor MQTT Server The friendly name of this MQTT Server | |
| Connections Drivers Store and Forward | URL ssl://localhost:8883 The URL of the MQTT Server to connect to. Should be of the form tcp://mydomain.com:1883 or ssl://mydomain.com:8883 | |
| ALARMING General Journal Notification | Server Type MQTT_Distributor The type of MQTT Server to connect to (default: HQTT_Distributor) | |
| On-Call Rosters Schedules TAGS | Server Set Default The Server Set this MQTT Server is associated with | |
| History Realtime OPC-UA SERVER | Admin The username for this MQTT connection if required by the MQTT Server (optional) | |
| Certificates Devices Settings | Change Check this box to change the existing password. | |
| OPC CONNECTIONS Servers Quick Client | Password The password for this MQTT connection if required by the MQTT Server (optional) | |
| MOBILE Settings | Password Re-type password for verification. | |
| ENTERPRISE ADMINISTRATION Setup | TLS | |
| SEQUENTIAL FUNCTION CHARTS Settings | CA Certificate File - none - v CA Certificate file currently in use | |

At this point, MQTT Engine and MQTT Transmission should show they're connected to MQTT Distributor over SSL/TLS.

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| Ignition | | | USER MANUAL SUPPORT |
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| q Search | Trial Version 1:57:56 | We're glid you're test driving our software. Have fun. | Activate Ignition |
| SYSTEM Overview Backup/Restore Licensing Modules Projects Redundancy | | MQTT Transmission Settings General Servers Sets Transmitters Records | |
| Gateway Settings NETWORKING Gateway Network Email Settings | | Settings Certificates Name URL Server Type Server Set Username CA. Certificate File Connected | |
| SECURITY | | Distributor MQTT Server ssk://localhost:8883 MQTT_Distributor Default admin 1 of 1 delete edit | |
| Auditing Users, Roles Service Security Security Zones | | → Create new MQTT Server | |
| DATABASES Connections | | Note: For additional details on configuring MQTT Transmission, see the documentation here | |

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| | A HOME 🔤 STATUS | ¢ CONFIGURE | | | | | | Launch Designer 🧏 |
| q Search | Trial Version 1:57:44 | We're glad you're test driving our softwa | re. Have fun. | | | | | Activate Ignition |
| SYSTEM | | | | | | | | |
| Overview Backup/Restore | 1 | MQTT Engine Settings | | | | | | |
| Licensing | - | | | | | | | |
| Projects | | General Servers Nam | espaces | | | | | |
| Redundancy Gateway Settings | | | | | | | | |
| NETWORKING | | Settings Certificates | | | | | | |
| Gateway Network Email Settings | | Name | URL | Username | CA Certificate File | Status | | |
| SECURITY | | Distributor MQTT Server | ssl://localhost:8883 | admin | | Connected | delete edit | |
| Users, Roles | | → Create new MQTT Server Set | ing | | | | | |
| Security Zones | | | | | | | | |
| DATABASES Connections | | Note: Outbound node and device t For additional details on configurin | ag writes are BLOCKED (see Advanced S g MQTT Engine, see the documentation | iettings tab) here | | | | |
| | | B | | | | | | |

If running pre-3.4.7 modules, your Ignition web server is not SSL/TLS enabled, you're using self-signed certificates or the default workflow above did not work as expected, read on to see notes and variations on the standard process for enabling SSL/TLS.

Configuration Variations

Using a Java Keystore File with Distributor

This step should only be necessary if you're running pre-3.4.7 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 running pre-3.4.7 modules and your Ignition web server is SSL/TLS enabled, you can create the necessary Java keystore (JKS) file from the existing Ignition keystore (<Ignition_Install>\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. The details here will help you through this process.

Create a Java Keystore

If running pre-3.4.7 modules and your Ignition web server **is not** SSL/TLS enabled, you will need to create a Java keystore from scratch using the KeyStore Explorer tool. The details here will help you through this process.

Using Self-signed Certificates

If using self-signed certificates in your environment, the steps to enable SSL/TLS are identical to the default workflow with the additional requirement that the certificate chain (aka. "chain-of-trust") be available to MQTT Engine and Transmission. When using self-signed certificates, the required CA certificates are not known to MQTT clients by default as they would be if the certificate was generated by a real CA and the CA certificate was provided by Java's default keystore. Therefore, MQTT Engine and Transmission must be configured to use the appropriate certificate chain.

Identify the certificate chain

The certificate chain (aka. "chain-of-trust") is a collection of the public root CA (Certificate Authority) certificate and any/all public intermediate CA certificates between the root and the CA that issued the certificate. If there are no intermediate CAs, then the chain is made up of only the public root CA certificate. You will need to configure MQTT Engine and Transmission to trust these CAs by adding their certificates under MQTT Engine and MQTT Transmission configuration. If a single certificate, move to the next step to upload and configure this certificate. If more than one certificate makes up the certificate chain, you will need to copy the contents of each certificate into a single file (in x509 PEM format; give it a name like 'ca-chain.cert.pem') and move to the next step to upload then configure this certificate.

Upload the certificate chain

To upload the certificate chain (aka. "chain-of-trust") to MQTT Engine and MQTT Transmission, launch the Ignition Web Portal, navigate to the "Servers" tab in the module configuration for each module, click on the "Certificates" tab and click 'Create new Certificate' to bring up the creation UI. Next, choose the certificate to upload, give it a friendly name like 'CaChain' and click 'Save'. The two screenshots below show configuration specific to MQTT Transmission. Configure MQTT Engine certificates in the same way.

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| rity Zones | → Create new Certificate | |
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| rs | Note: For additional details on configuring MQTT Transmission, see the documentation | |
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Associate the certificate just uploaded to each module by setting the 'CA Certificate File' configuration setting to be equal to the certificate created. Click 'Save'.

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|---|---|---|-------|----------|
| Modules Projects Redundancy Gateway Settings | General Servers | Sets Transmitters Records | | |
| ETWORKING Gateway Network Email Settings | Edit MQTT Se | rver | | |
| ECURITY Auditing Users, Roles | Main | | | |
| Service Security Security Zones | Name | Distributor MQTT Server e friendly name of this MQTT Server | | |
| Connections Drivers Store and Forward | URL | sl//flocalhost:8883 e URL of the MQTT Server to connect to. Should be of the form tcp://mydomain.com:1883 or ssl://mydomain.com:8883 | | |
| ARMING General Journal Notification | Server Type | MQTT_Distributor v e type of MQTT Server to connect to fuult: MQTT_Distributor) | | |
| On-Call Rosters Schedules IGS | Server Set | Default + exercise sassociated with | | |
| History Realtime C-UA SERVER | Username | idmin e username for this MQTT connection if required by the MQTT Server (optional) | | |
| Certificates Devices Settings | Change Password? | Check this box to change the existing password. | | |
| C CONNECTIONS Servers | Password | e password for this MQTT connection if required by the MQTT Server (optional) | | |
| DBILE Settings | Password | -type password for verification. | | |
| NTERPRISE DMINISTRATION Setup | TLS | | | |
| EQUENTIAL FUNCTION | CA Certificate File | CaChain v | | |

MQTT Engine and Transmission should now show connected to Distributor over SSL/TLS. If the connection is unsuccessful, review the steps in the default workflow to ensure they were completed successfully.

Notes

Getting a Certificate from a Certificate Authority

The first step to securing MQTT communication is to get a certificate from a certificate authority (CA). There are many available such as Verisign, Thawte and RapidSSL. There are also a number of other certificate authorities available. The general process is as follows:

- Generate a RSA key
 - This is the private key and used for encryption/decryption of data. Keep this private and don't share it with anyone including the CA. However, the server (MQTT Distributor) will need it to encrypt/decrypt data.
- Create a Certificate Signing Request (CSR)
 - Generally the CA can provide instructions on how to generate a CSR. Windows, Linux, and OSX all have tools available for generating a CSR and there is lots of documentation online about all of them.
 - Make sure the Common Name specified in the CSR matches the server URL (i.e. example.com). Also, do not include www. because this will used for MQTT.
- Give the CSR to the CA
- The CA will then provide back a public certificate for use with MQTT Distributor
- In some cases depending on the CA an intermediate certificate may also be required. If so, the CA will also provide this.

Creating a Self-Signed Certificate

Creating your own CA, intermediate CA, and generating your own signed certificates can be done following the three steps below using some open source tooling. Note creating an Intermediate CA is not explicitly required, but is recommended if you will be using self-signed certs in a private network in production. If this is simply for development that step can be skipped and the root CA can be used to sign server certificates. Again, using self-signed certs in production over the Internet is not recommended.

- Create the Root Pair
- Create and Sign the Intermediate Pair
- Create and Sign the Server pair
 - Make sure the Common Name specified in the CSR matches the server URL that will be used by the clients (i.e. 192.168.1.100). It could also be the network hostname.