



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# intelligent Workload Distribution

security Section

# security Section

- [iwdweb.tls.keyStore](#)
- [iwdweb.tls.keyStorePassword](#)
- [iwdweb.tls.validateCert](#)

## iwdweb.tls.keyStore

**Default Value:**

**Valid Values:** The valid path to key storage

**Changes Take Effect:** After restart

Path to the TLS key store.

## iwdweb.tls.keyStorePassword

**Default Value:**

**Valid Values:** The valid password to key storage

**Changes Take Effect:** After restart

TLS key store password.

## iwdweb.tls.validateCert

**Default Value:** off

**Valid Values:** on, off

**Changes Take Effect:** After restart

Always validate certificate. With value off, certificate is not being validated.