

# Agregar nuevo oyente HTTPS

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Para agregar un nuevo oyente HTTPS, haz clic en la liga respectiva. La siguiente figura ilustra los distintos parámetros necesarios para la creación de un nuevo oyente HTTPS. El proceso es simple y los parámetros se explican por sí mismos; ingresa los valores y haz clic en **Save** (*Guardar*).

**Network Listeners** [help](#) [view](#)

### Add new HTTPS listener for Jetty

Unique Name:   
A name that is different than the name for any other web connectors in the server (no spaces in the name please)

Host:   
The host name or IP to bind to. The normal values are 0.0.0.0 (all interfaces) or localhost (local connections only)

Port:   
The network port to bind to.

Min Threads:   
The minimum number of threads this connector should use to handle incoming requests

Max Threads:   
The maximum number of threads this connector should use to handle incoming requests

### SSL Settings

Key Store:   
The keystore to use for accessing the server's private key

Trust Store:   
The keystore containing the trusted certificate entries, including Certification Authority (CA) certificates

HTTPS Algorithm:   
Set the HTTPS algorithm. This should normally be set to match the JVM vendor.

HTTPS Protocol:   
Set the HTTPS protocol. This should normally be set to TLS, though some (IBM) JVMs don't work properly with popular browsers unless it is changed to SSL.

Client Auth Required:   
If set, then clients connecting through this connector must supply a valid client certificate. The validity is checked using the CA certificates stored in the first of these to be found:

1. A keystore file specified by the `javax.net.ssl.trustStore` system property
2. `java-home/lib/security/jssecacerts`
3. `java-home/lib/security/cacerts`

[List connectors](#)