

HTTPS parameters

The following parameters are required to run the authentication server under HTTPS (Hypertext Transfer Protocol for secure communication).

Parameter	Required	Description	Default value
server.ssl.enabled	yes	This option enables or disables HTTPS. If enabled, the authentication server will only use a secure HTTPS protocol. It is strongly recommended that you enable HTTPS for production environments. Available values are true and false .	true
server.ssl.key-store	yes	The path to a keystore file in the file system. It can be relative to the authentication server directory or absolute.	.. /configuration /keystore.p12
server.ssl.key-store-type	yes	A keystore type. The available types are JKS and PKCS12 .	PKCS12
server.ssl.key-store-password	no	A keystore password (required if the keystore is password-protected). It should be changed for a production environment.	nomagic
server.ssl.key-password	no	A private key password (required if the private key is password-protected). It should be changed for a production environment.	nomagic
server.ssl.key-alias	yes	A private key alias used to identify a key in the keystore.	teamworkcloud