


General parameters

The following parameters are used with the authentication server to ensure proper working functionality.

Parameter	Description	Default value
server.port	The authentication server's instance port.	8555
server.public.host	Publicly expose an authentication server's host.	User-entered machine IP address or \${server.ip} in the case of no-install zip
authentication.token.expiry	The authentication ID token expiration time in seconds.	900
authentication.sso.token.expiry	The "Stay signed in" cookie expiration time in seconds.	604800
authentication.code.token.expiry	The authentication code expiration time in seconds.	15
authentication.implicit.token.expiry	The authentication ID token expiration time in seconds for the implicit authentication flow (e.g., used for MagicDraw UML).	86400
authentication.client.ids	The valid client IDs, separated by commas.	MAGICDRAW,CONSOLE_ID,webApplicationPlatform
authentication.client.implicit	The implicit authentication flow client IDs, separated by commas.	MAGICDRAW
authentication.redirect.uri.whitelist	A list of allowed redirect URIs. The authentication server client should pass a valid redirect URI to an authorized endpoint.	https://\${webapp.server.ip}:8443/webapp/, https://\${twc.server.ip}:8111/, https://md_redirect/
authentication.client.secret	A password used by the authentication client to access /token endpoint. <div> It is recommended that you change the password after installation.</div>	CHANGE_ME
logging.config	A path and a file name of the login configuration.	./config/logback-spring.xml
authentication.default.locale	A default locale for authentication page texts. This parameter is used if the client application does not provide a locale.	en
server.ssl.truststore	The path to a truststore file in the file system. It can be relative to the Authentication Server directory or absolute. All certificates added into the <code>./config/truststore</code> directory will be imported into the truststore file.	config/truststore.jks
server.ssl.truststore-type	A Truststore type. The available type is JKS .	JKS
server.ssl.truststore-password	A Truststore password.	secret
properties.encryption.private.key.location	The parameter is required if there are encrypted parameters in authserver.properties configuration file, for example, passwords. The value of the parameter needs to point to the location of the private key, generated by the Encryption tool.	-