# *Security Configuration Help*

***Usage of the security library?***

*Defines wether the integrated security library should be used at all. If not, the message contents will not be packed into a secure container and sent along unsigned.*

***Token issuer country***

*2-digit ISO country code that identifies the country that signed the container. Used for the TrustOKToken that will be generated together with the secure container.*

***Token issuer service provider***

*Identifies the service provider that runs the connector or delivers the messages nationally. Used for the TrustOKToken that will be generated together with the secure container.*

**Token issuer AES value**

*The possible values for selection are „AUTHENTICATION\_BASED“ and „SIGNATURE\_BASED“. When SIGNATURE\_BASED the security library expects a signed main document (PDF) where the signature can be validated. When AUTHENTICATION\_BASED it means, that the main document is not signed but the trustworthiness can be granted by using an authentication. To use AUTHENTICATION\_BASED, the default implementation of the domibusConnectorSecurityToolkit must be overridden.*

**Security Toolkit Implementation Class**

*If the AES value is AUTHENTICATION\_BASED, or the default implementation of the security toolkit is not sufficient, the domibusConnectorSecurityToolkit interface can/must be implemented independently. Then the full qualified Classname of the implementation Class must be entered here.*