# *Other Configuration Help*

## *****Connector as Framework settings:*****

***Implementation Class for National Backend Client***

*Defines the full qualified Classname of the Class that implements the domibusConnectorNationalBackendClient. As the domibusConnector as a framework does not contain a default implementation of the national backend this interface must be implemented to tell the connector how the nactional backend can be integrated. The interface is fully open and only offers the standard methods for implementation so that the implementation is not restricted to other technical behaviors.*

***Use content mapper?***

*If activated the domibusConnectorContentMapper interface must be implemented. In case the national backend provides messages in an proprietary message format the content mapper must be used to map this proprietary format into the common provided e-CODEX message format that is known by all participating Parties.*

***Implementation Class for Content Mapper***

*Defines the full qualified Classname of the Class that implements the domibusConnectorContentMapper interface.*

**Is domibusConnector clustered?**

*Defines if the domibusConnector runs in a clustered environment. Still all the instances of the domibusConnector must use the same database schema.*

**Monitoring type**

*The domibusConnector offers 3 possibilities to clink monitoring systems to it. As default the value „DB“ is set. The domibusConnector then provides no additional interfaces. When „JMX“ is selected, the domibusConnector offers monitoring interfaces for JMX. In that case, the JMX environment must be set up including the JMX port. If „REST“ is selected, the domibusConnector offers monitoring interfaces over a REST webservice.*

*Details on the monitoring interfaces and further configuration can be found in the documentation of the domibusConnector in the document „domibusConnector\_Monitoring\_Interfaces“.*

## *****Standalone connector settings:*****

**Directory for incoming messages**

*Defines by FileCooser Button in which directory the standalone connector puts incoming messages from the connected gateway. If no value is given, the standalone connector chooses the relative path „messages/incoming“ from the installation path of the standalone connector as default.*

*Details on structure of the message files can be found in the document „DomibusStandaloneConnectorGuide“ provided with the domibusConnector-Standalone package.*

**Directory for outgoing messages**

*Defines by FileCooser Button which directory the standalone connector scans for new outgoing messages. If no value is given, the standalone connector chooses the relative path „messages/outgoing“ from the installation path of the standalone connector as default.*

*Details on structure of the message files can be found in the document „DomibusStandaloneConnectorGuide“ provided with the domibusConnector-Standalone package.*

**Message properties file name**

*Defines the name of the message properties file the standalone connector expects of puts in the corresponding directories if receiving incoming/outgoing messages. If no value is given, the standalone Connector takes „message.properties“ as default.*

*Details on structure of the message files can be found in the document „DomibusStandaloneConnectorGuide“ provided with the domibusConnector-Standalone package.*