# *Environment Configuration Help*

## *****Gateway Configuration:*****

***Gateway Backendservice Address***

*Defines the endpoint address of the gateway webservice as a URL.*

*Example: http://127.0.0.1:8080/domibus/services/backend*

***Gateway Name***

*The Name of your gateway as identified by other gateways. At this time it usually is the 2-digit countrycode.*

***Attention:*** *This gateway name must be included in the PMODEs and the domibusConnector database as part of the identification of the Party!*

**Gateway Role**

*The Name of your gateway as identified by other gateways. At this time it usually is „GW“.*

***Attention:*** *This gateway role must be included in the PMODEs and the domibusConnector database as part of the identification of the Party!*

## *****General configuration:*****

**Time between message jobs (ms)**

*Defines the time between the gateway and the national backend system should be checked for messages.*

*All messages in both directions should be handled entirely before next period starts. So no conflicts are produced.*

*Value is in milliseconds. For seconds divide value with 1000. For example 30 000 milliseconds are 30 seconds.*

## *****Proxy Configuration:*****

**Is your connector behind an HTTP Proxy?**

*To ensure that the domibusConnector can get a connection to HTTP addresses like your gateway or the TLS addresses called by the security library, you need to know whether it is in a network covered by a proxy server or not.*

**HTTP Proxy Host**

*The name address of IP of your proxy server.*

**HTTP Proxy Port**

*The port of your proxy server.*

**HTTP Proxy Username**

*If your proxy server need authentication please enter the username here.*

**HTTP Proxy Password**

*If your proxy server need authentication please enter the password here.*

## *****Dynamic Discovery configuration:*****

**Should Dynamic Discovery be used?**

*Dynamic Discovery is a side project of e-CODEX. It is designed to request a central address for the pmode depending on other meta data of the message like Party, Service and Action.*

**Dynamic Discovery SML resolver address**

*The address of the resolver the requests for pmodes should be sent to.*

**Dynamic Disvoery community**

*The community the requests for pmodes should be sent to.*

**Dynamic Discovery environment**

*Defines wether the request should be placed in Test or Production environment.*

**Dynamic Discovery normalisation algorithm**

*Defines how the request and response should be normalised.*