SMS CONNECTOR DEPLOYMENT SPECIFIC PARAMETERS

CO	DNIENIS:	
1	HTTP GET/POST INTERFACE	. 2

2 WEB SERVICES INTERFACE ______2

1 HTTP GET/POST interface
These parameters are specific to the deployment of this interface.

Parameter	Current value	Description	Context
messageReceptionTi meout	240 h	This is the time during which a message in the MP queue is available to be polled. After this timeout the message is deleted from the queue.	This applies to all AT messages.
receiveBlockPeriod	30 s	This is the time for which a receive request from a BA is blocked, when there are no messages waiting for it on the MP.	This applies to receive requests for BAs trying to receive messages from the MP.
maxCommunicationT hreads	7	This is the maximum number of parallel open communication threads for a BA.	This applies to all communication of one BA to the MP in Pull Mode.
maxUnconfirmedMess ages	30	This number defines how many messages can be received without confirmation.	This applies to receive requests from BAs to the MP.
confirmationTimeout	600 s	This value defines the time in which a message that was received has to be confirmed.	This applies to receive requests from BAs to the MP.
smsMaxTextLength	900	This value defines the maximum number of characters allowed for TextSMS (including Multipart).	This applies to all TextSMS (including Multipart) that are sent from the BA to the MP. This also applies to TextSMS (including Multipart) that are received by the BA from the MP.
defaultPriority	3 (normal)	Default priority for AO message	This applies to all BAs.

Web Services interface

These parameters are specific to the deployment of this interface.

Parameter	Current value	Description	Context
messageReceptionTi meout	240 h	This is the time while which a message in the MP queue is available to be polled. After this timeout the message is deleted from the queue.	This applies to all AT messages.
maxUnconfirmedMess ages	30	This number defines how many messages can be received without confirmation.	This applies to receive() requests from BAs to the MP.
receiveBlockPeriod	30 s	This is the time for which a receive() request from a BA is blocked, when the according queue in the MP is empty.	This applies to receive() requests for BAs trying to receive messages from the MP.
maxCommunicationT hreads	7	This is the maximum number of parallel open communication threads for a BA.	This applies to all communication of one BA to the MP in Pull-Mode.
confirmationTimeout	600 s	This value defines the time in which a message that was received has to be confirmed.	The timeout starts after the BA has successfully received a message using the receive() method.
sendRetryCount	3	This is the number of retries in PUSH- Mode that the MP performs.	This applies to the send() method of the MP in PUSH-mode.
sendRetryInterval	30 s	This is the time interval the MP waits until it performs the next retry.	This applies to the send() method of the MP in PUSH-mode.
reportReceptionTimeo ut	1 day	This is the time in which a BA has to receive a asynchronous report message or it has to accept it in PUSH-mode.	This applies to all asynchronous reports that are to be sent to a BA.

smsMaxTextLength	900	This value defines the maximum number of characters allowed for TextSMS (also Multipart).	This applies to all TextSMS (also Multipart) that are sent from the BA to the MP. This also applies to TextSMS (also Multipart) that are received by the BA from the MP.
pullWsdlUrl	https://smsc onnector.eur otel.cz/smsc onnector/ser vices/Simple SmsGwPort/ wsdl/Messa gingGatewa yPort_v1.2_ end.wsdl	URL to download the latest version of the pull WSDL from ET.	N/A
pushWsdlUrl	Not available	URL to download the latest version of the pull WSDL from ET.	N/A
sendThreadLimit	7	The maximum number of connections allowed per BA for this method.	This applies to all BAs
receiveThreadLimit	7	The maximum number of connections allowed per BA for this method.	This applies to all BAs
confirmThreadLimit	7	The maximum number of connections allowed per BA for this method.	This applies to all BAs
defaultPriority	3 (normal)	Default priority for AO message	This applies to all BAs