

Manual

Escalation Messages MLE Interface / File Port SAP-ESK 3.0

Version 1.2.19800

Last changed on: 06.08.2020

Copyright

©Copyright 2020 All rights reserved.

SAP® and R/3® are registered trademarks of SAP AG.

WINDOWS® is a registered trademark of Microsoft Corporation.

MPDV® and HYDRA® are registered trademarks of MPDV Mikrolab GmbH.

ORACLE® is a registered trademark of ORACLE Corporation, California, USA.

Copying and distribution of this documentation or any part thereof, for any purpose or in any form, is prohibited without prior written permission from MPDV Mikrolab GmbH.

The information contained in this documentation is subject to change without prior notice.

Contents

1	1 Escalation Notifications MLE Interface/ Fileport	4
2	MLE.INBOUND_BAPI_ERROR	5
3	MLE.OUTBOUND_CONF_ERROR	7
4	SAP.OUTBOUND_FM_POST_ERROR	9
5	Further MLE Escalations	12

1 1 Escalation Notifications MLE Interface/ Fileport

Summary

Use options

The Escalation management provides a functions framework in order to transfer events occurring or collected in HYDRA to individual users or user groups in good time. In doing so, escalation management performs active notification steps.

Once the notification has been made, escalation management will monitor the times until the receiver gets to know the notification and until the completion of the escalation. Escalations may also be transferred to other users or user groups during processing.

Implementation notes

Use the escalation notifications function package MLE interface/ file port if you:

- use the escalation management function package (basis/ framework) and
- if you wish to be notified on irregularities/ error situations of the MLE interface and/or the file port.

Integration

The events triggered by the MLE interface will be transferred to the escalation management. Based on the configuration, the system will decide whether the event will be transformed into an escalation and who will receive the escalation.

The escalation will also be processed in the escalation management.

Scope of functions

- Configuration of events
 - Configuration of events of the MLE interface/ file port
- Event transfer function
 - Transfer of detected events to the framework

2 MLE.INBOUND_BAPI_ERROR

Description



As of program version mle72imp.exe V8.1.1.71 and ONLY in combination with the database patch dbp_esk_mle_inbound_bapi_error.hsc V8.1.1.1.87250, the event MLE.INBOUND_BAPI_ERROR provides the data described in the following.

If an error occurs in the BAPI based MLE inbound processing, the event MLE.INBOUND_BAPI_ERROR is always provided. You can identify the BAPI based MLE inbound processing in the [MLE distribution model](#) via the command "mle72imp.scr" of the MLE inbound processing message type.

The event provides the following data:

- TAID (key 1)
Transaction number in the [MLE inbound transactions](#) the error refers to.
- VERWEIS (key 2)
Reference of the data record in the data segments of the MLE inbound processing the error refers to.
- MLE.DLG (key 3)
BAPI dialog (dialog command, e.g. "ANR.MODIFY") that could not be posted.
- MESTYP
Message type in the MLE inbound for which data should be imported.
- SEGNAME
Segment name of the data record in the MLE inbound transactions for which the posting could not be performed.
- RET
Return code (does not equal 0) that has been returned by the BAPI. The meaning of the return codes is described in the [document of error codes](#).
- KT
Short text of the error code
- LT
Long text of the error code

3 MLE.OUTBOUND_CONF_ERROR

Description

The MLE.OUTBOUND_CONF_ERROR event is provided as cyclical event. This means that a monitoring cycle can be defined in the configuration of the escalation management. As soon as there will be a throughput, the related event will be made available. The configuration of the escalation management can then be used to store, from which duration on an escalation shall be triggered.

In doing so, the system will determine the duration since the last provision and/or transfer of confirmation data referred to a posting/ segment type of the MLE output. In doing so, it is first controlled whether new segments are available for this posting type in the outbound transactions. If yes, the system will determine the duration between their provision to the MLE outbound transactions and the current point in time. An additional flag will be used to show that data records are available that are ready to be collected.

If no new data records are found in the MLE outbound transactions, the system will check when the last transfer was effected for the corresponding posting/ segment type and will determine the duration between this and the current point in time. To this end both, online tables and archive tables are supported. An additional flag will be used to show that no data records are available in this case.

If neither new data records nor such data records are found that were already transferred, this will also be marked by an additional flag. In this case a zero will be transferred for the duration.

The event will provide the following data:

- MESTYP (key 1)
The outbound posting type that was checked
- PROVFLAG (key 2)
Flag indicating the availability:
"N" There are new data records in the MLE outbound transactions
"D" There are no new data records and the duration was calculated based on the last transfer.
"Z" There are neither new nor already transferred data records.
- SEGNAME
The SEGNAME identification includes the segment name, for which the upload was made.
- IDOCTYP
The IDoc type of these data records.

- LOGSYS

Logical system from the HYDRA MLE configuration, for which this data record is to be transferred.

- DSSTA

Status of the last found data record:

"000" New data record (NEW)

"001" Repeated transfer (TODO)

"079" Transfer error (DONE ERROR)

"099" Transfer successful (DONE)

If the "Z" value is transferred in the acronym PROVFLAG it was not possible to determine data records and the acronym will be transferred without value.

- DUR

Duration - calculated duration since the last provision of new data records and/or the last transfer in seconds. If the "Z" value is transferred in the acronym PROVFLAG it was not possible to determine data records and the acronym will be transferred with zero.

4 SAP.OUTBOUND_FM_POST_ERROR

Description

Prerequisites:



hysapupl.exe/out V8.1.1.91

db_sql/dbp_esk_sap_outbound_fm_post_error.hsc

The event SAP.OUTBOUND_FM_POST_ERROR is provided as event if the required conditions are given within the application. The following basic requirements have to be met in order for the event to be provided:

- A synchronous or transactional communication is established with SAP, whereas MES acts as RFC client (i.e. actively starts communication).
- The function module (a normal function module or BAPI) started in this context optionally provides:
 - An error structure of the type BAPI* (i.e. e.g. BAPIRET1, BAPIRET2, BAPIRETURN or others) as export parameter.
 - An error structure of the BAPI* (i.e. e.g. BAPIRET1, BAPIRET1, BAPIRETURN or others) as table parameter.
 - Explicit exceptions.

If these conditions are met, the event will be provided in the following cases:

- If it is a business error

In this case the fields of the BAPI return structures include the error message's user data, provided that the module supports them.

Subject to the module, business errors can also be provided by exceptions. In this case, RFC fields include more detailed information on the error type.

- If it is an RFC communication error

In this case, RFC fields include more detailed information on the error type.

Further details about the exact data and how they are provided can be found in the relevant descriptions about interfaces, as they each start individual modules. Irrespective of the individual characteristics, the event provides the following data:

- TID (Key1)
Unique number generated during communication with the external system.
- SAP.FB - technical name of the function module / BAPI (Key 2)
Provides the name of the SAP function module – it matches exactly the technical name of the module from the Function Builder (SE37) in SAP.
- TYPE - from the RETURN structure of the BAPI (Key 3)
The parameter may have the following values:
'S' for success messages
'E' for errors
'W' for alerts
'I' for information messages
'A' for interruptions
- ID - from the RETURN structure of the function module / BAPI (Key 4)
ID of an SAP message from table T100. This ID summarizes messages pertaining to a specific component.
- NUMBER - from the RETURN structure of the function module / BAPI (Key 5)
Number of an R/3 message from table T100
- MESSAGE= from the RETURN structure of the function module / BAPI
Text of the message
- LOG_NO - from the RETURN structure of the function module / BAPI
Uniquely identifies a protocol/log
- LOG_MSG_NO - from the RETURN structure of the function module / BAPI
The internal, consecutive number of the message within a protocol.
This number does not necessarily represent the chronological order.
- MESSAGE_V1 - from the RETURN structure of the function module / BAPI
One of up to four values that can be used in variables of a T100 message. Variables are replaced in the order in which they appear in the message text.
- MESSAGE_V2 - from the RETURN structure of the function module / BAPI
One of up to four values that can be used in variables of a T100 message. Variables are replaced in the order in which they appear in the message text.

- MESSAGE_V3 - from the RETURN structure of the function module / BAPI
One of up to four values that can be used in variables of a T100 message. Variables are replaced in the order in which they appear in the message text.
- MESSAGE_V4 - from the RETURN structure of the function module / BAPI
One of up to four values that can be used in variables of a T100 message. Variables are replaced in the order in which they appear in the message text.
- RFCERRGRP - from RFC communication
RFC error group
- RFCERRKEY - from RFC communication
RFC error key
- RFCERRMSG - from RFC communication
RFC error message
- RFCEXC= from RFC communication

5 Further MLE Escalations

Event	Description	Identifications	Description	Notes
SAP.INBOUND_NOC ONNECT	No connection to SAP possible (HYDRA inbound)	LOGSYS	Log. System, for which no connection can be established.	This event will be triggered if the RFC server cannot connect to SAP and/or cancels an existing connection.
		ROLE	Active role for the log. system	
		HOST	SAP system (name or IP)	
		GATEWAY	Gateway on the SAP server	
		RFCERRGRP)*1	RFC failure group 1	
		RFCERRKEY)*1	RFC error key	
		RFCERRMSG)*1	RFC error message	
SAP.INBOUND_FILE _MOVE_ERR	Error copying/ moving the files at the file port	MESTYP	Message type	This event will be triggered if it is not possible to write new files in the HYDRA file port inbound processing.
		MESFCT	Message function	
		WORKPATH	Work directory	
		IFPATH	Interface path	
SAP.INBOUND_NO_ DIST_MODEL	No distribution model for a message type at the HYDRA mySAP inbound processing	MESTYP	Message type	This event will be triggered if there is no distribution model for a message type in HYDRA mySAP inbound processing.
		TAID	Transaction number	
		VERWEIS	Reference of the IDoc	
		IDOCNUM	IDoc number of the IDoc	
SAP.INBOUND_DISP _DS_ERROR	Incorrect data record in the HYDRA mySAP inboundprocessing	MESTYP	Message type	This event will be triggered if at least one data record is missing in HYDRA mySAP inbound processing.
		TAID	Transaction number	
		VERWEIS	Reference of the IDoc	
		IDOCNUM	IDoc number of the IDoc	
SAP.INBOUND_DISP _DS_UNKNOWN	Unknown data record in the HYDRA mySAP inbound processing	MESTYP	Message type	This event will be triggered if at least one data record is unknown in HYDRA mySAP inbound processing.
		TAID	Transaction number	
		VERWEIS	Reference of the IDoc	
		IDOCNUM	IDoc number of the IDoc	
SAP.INBOUND_DISP _IDOC_ERROR	Incorrect IDoc in the HYDRA mySAP inbound processing	MESTYP	Message type	This event will be triggered if the complete IDoc could not be processed in HYDRA mySAP inbound processing.
		TAID	Transaction number	
		VERWEIS	Reference of the IDoc	
		IDOCNUM	IDoc number of the IDoc	
SAP.OUTBOUND_L OGON_FAILURE	Logon error in the confirmation of data to SAP	LOGSYS	Logical system	This event will be triggered if it is detected during the confirmation of data to SAP that a confirmation is not possible since the CPIC user is blocked.
		ROLE	Active role of the logical system	
		HOST	SAP destination computer of the confirmation	
		USR	CPIC user for confirmations to SAP	
		RFCERRGRP)*1	RFC failure group 1	
		RFCERRKEY)*1	RFC error key	
		RFCERRMSG)*1	RFC error message	
SAP.OUTBOUND_N OCONNECT	No connection to SAP possible (HYDRA outbound)	LOGSYS	Logical system	This event will be triggered if the RFC client cannot establish a connection to SAP.
		ROLE	Active role of the logical system	
		HOST	SAP destination computer of the confirmation	
		USR	CPIC user for confirmations to SAP	

Event	Description	Identifications	Description	Notes
		RFCERRGRP)*1	RFC failure group 1	
		RFCERRKEY)*1	RFC error key	
		RFCERRMSG)*1	RFC error message	
SAP.HYINFO_EXCEPTION	Exception (error) in the HYINFO function module in SAP	LOCLTID	Transaction number of the connection concerned	This event will be triggered if an exception (error) occurs in the HYINFO function module in SAP that prevents further processing.
		MESTYP	Message type	
		RFCERRGRP)*1	RFC failure group 1	
		RFCERRKEY)*1	RFC error key	
		RFCERRMSG)*1	RFC error message	
SAP.OUTBOUND_FILE_STILL_THERE	Error in copying/moving the files at the file port	MESTYP	Message type	This event will be triggered if no new files can be written in the HYDRA file port outbound processing since already existing files are not called by the partner system.
		MESFCT	Message function	
		WORKPATH	Work directory	
		IFPATH	Interface path	
MLE.INBOUND_BAPI_ERROR				Escalation extended by the complete result string of the BAPI call.