

Manual

PDV Escalation Messages PDV-ESK 8.3

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1 Overview: PDV Escalation Messages

Purpose

This product provides a framework of functions to promptly forward recorded or live events to specific users or user groups.

For the notification sent, the escalation management monitors the times until the notification is acknowledged and until the escalation is completed. Escalations can be forwarded to other users or user groups during processing.

Implementation notes

You use the escalation management if you require an active and prompt notification on specific events in the PDV production environment. You can then react at an early stage and prevent machine downtimes, for example, and therefore increase efficiency and productivity.

Integration

The events/escalations already triggered in the PDV environment are forwarded to the central Escalation Management. The Escalation Management is the framework that is used to forward and track the triggered events.

To notify persons, the escalation management accesses both, the [User administration](#) and the [HR master data](#) stored in the system. You can also send notifications via e-mail because the local mail server is integrated in the system.

Features

- Provision of different escalation messages for the Process Data Collection. For example: "action limits exceeded" or "tolerance limits exceeded".
- The detected events are forwarded to the escalation framework.

2 Available Escalations

2.1 Overview of available events

event_id	event_name	
PPMM.ACTION_LIMIT_EXCEEDED	Action limit* exceeded	PDV71 PDV72 PDV81
PPMM.TOLERANCE_LIMIT_EXCEEDED	Tolerance limit exceeded	PDV71 PDV72 PDV81

* In PDV, the "action limit" is the process action limit

Event	Description	Acronyms	Description	Notes
PPMM.ACTION_LIMIT_EXCEEDED	Process action limit exceeded	MNR.MNR	Machine number	The terminal triggers an escalation if a violation of the process action limit is identified.
		PPMM.MMNR	Characteristic number	
		MM.BEZK	Characteristic designation/name	
		MM.BEZL	Characteristic designation/name	
		MM.EINH	Unit	
		PPMM.MW	Measured value	
		PPMM.SW	Target value	
		PPMM.OTG	Upper tolerance limit	
		PPMM.UTG	Lower tolerance limit	
		PPMM.OPEG	Upper process action limit	
		PPMM.UPEG	Lower process action limit	
PPMM.TOLERANCE_LIMIT_EXCEEDED	Tolerance limit exceeded	MNR.MNR	Machine number	The terminal triggers an escalation if a violation of the tolerance limit is identified.
		PPMM.MMNR	Characteristic number	
		MM.BEZK	Characteristic designation/name	
		MM.BEZL	Characteristic designation/name	
		MM.EINH	Unit	
		PPMM.MW	Measured value	
		PPMM.SW	Target value	
		PPMM.OTG	Upper tolerance limit	
		PPMM.UTG	Lower tolerance limit	
		PPMM.OPEG	Upper process action limit	
		PPMM.UPEG	Lower process action limit	
PPMM.ALARM_CHANNEL_SET	Alert channel is set	MNR.MNR	Machine number	Characteristic number, name, unit and measured value only if the alert is triggered by a violation of the limit value.
		PPMM.MMNR	Characteristic number	
		MM.BEZ	Characteristic designation/name	
		MM.EINH	Unit	
		PPMM.MW	Measured value	
		EV.EVENT	Event	

Event	Description	Acronyms	Description	Notes
		EV.CAPTION	Event name	Event and event name only with triggering event.

3 Configuration PDV-ESK

3.1 Activate escalation messages

Escalation messages are activated in the terminal. The configuration file `pdv_dll` is stored in the directory "`ctwin`" or "`ctaip`". In this file, you can modify the `CallESK` parameter. By default, the function is disabled and set to "`N`". The function is enabled if the parameter is set to the value "`Y`".

Excerpt from the file `pdv_dll.ini`:

```
[Common]
; # @Eskappendix:      file ending of captured escalations
Eskappendix=pesk
[Blade]
; # @CallESK:          flag whether escalation messages should be sent when limits are exceeded
; #                   supported values are Y (Yes, send messages) and N (do not send messages)
; # @ESKWaitTime:      time interval that has to pass before escalation messages are sent
;                       successively
CallESK=Y
ESKWaitTime=600
```

3.2 Define limits and activate automatic generation of errors

MOC: Quality management - Process data collection - Collection rules. Go to: *Recorded characteristics*, tab *Specifications*

Here, you can define the limits mentioned below. These limits specify when an automatic error and a resulting escalation are generated. The limit value must be a valid decimal value and the option that enables the automatic generation of errors must be checked.

You may include the following limits in an escalation:

LTL	lower tolerance limit
LPAL	lower process action limit
UPAL	upper process action limit
UTL	upper tolerance limit

3.3 Further conditions

MOC: Quality management - Process data collection - Collection rules. Go to: *Recorded characteristics*, tab *Inspection - Computation*

Enable the option "Check characteristic".

In addition, the process parameter you want to evaluate must be of data type INTEGER or DECIMAL.

3.4 Debug options

You can easily trace back the correct configuration using the file pdvinitpp.2<terminal no>. The section including the process parameters is most important. The following must apply for the process parameters:

CHECKLIMITS	Y	(merkmal_pruef / [v] check characteristic)
DATATYPE	DECIMAL or INTEGER	
ESKUPIL	Y	(opeg_aktiv / in specification dialog : [v] auto. generate error for UPAL)
ESKUTL	Y	(otg_aktiv / in specification dialog : [v] auto. generate error for UTL)
ESKLTL	Y	(utg_aktiv / in specification dialog : [v] auto. generate error for LTL)
ESKLPIIL	Y	(upeg_aktiv / in specification dialog: [v] generate auto error for LPAL)
UPIL	integer	(UPAL (must not be empty or (null) if ESKUPIL= Y))
UTL	integer	(UTL (must not be empty or (null) if ESKUTL=Y))
LTL	integer	(LTL (must not be empty or (null) if ESKLTL=Y))
LPIL	integer	(LPAL (must not be empty or (null) if ESKLPIL=Y))