

1 DMC-PDV: Configuration in HYDRA

Overview

You must make some configurations in the MOC applications so that the PDV data recorded in DMC can be processed in the server.

These are:

- Definition of the import path
- Configuration of the PDV characteristics master data
- Creation of (machine-related) collection rules (Continuous monitoring PDV)
- Escalation configuration

Basic configuration of the PDV import path

The component *HydraPdvWriter* writes the limit values in a HYDRA compatible format for processing in the server. The component copies this file via *FileTransporter* into a specified directory. A storage path is defined in *HydraPdvTransporter* via the parameter "OutputDirectory".

The [Path configuration](#) defines the directory that the server uses for import.

Parameter name	Value
Path	PDVTRANS
Protocol	File
Host	localhost
Port	0
URL path	Path to the spool directory of the system Example for system 1: ./1/spool/
Description	PDV transport path

If you use further PDV collection components, all components must store the files in the same directory as you can only configure one PDVTRANS path.

Configuration of PDV characteristics

You configure the characteristics recorded in DMC in the DMC manufacturing instructions. For correct processing of the characteristics in the server, you must create the characteristics in the [PDV Characteristics master data catalog](#).

On creating the characteristics, the following condition must be true:

Characteristic no. is identical to the process parameter and is identical to the tag <Name>.....</Name> in the manufacturing instruction.

Example:

MOC PDV Characteristics master data



Data modeling in the manufacturing instruction:

```
<ProcessDataLimit>
  <Name>DosierZ</Name>
  <CheckLimits>true</CheckLimits>
  <UpperProcessLimit>575</UpperProcessLimit>
  <UpperToleranceLimit>565</UpperToleranceLimit>
  <TargetValue>550</TargetValue>
  <LowerToleranceLimit>535</LowerToleranceLimit>
  <LowerProcessLimit>525</LowerProcessLimit>
</ProcessDataLimit>
```



The limit values in the PDV characteristics master data (tab "Specifications") are not relevant, as this information is taken from the manufacturing instruction.

Configuration of Continuous monitoring PDV

The automatic data collection of process characteristics is based on the collection rules specified in the process data collection.

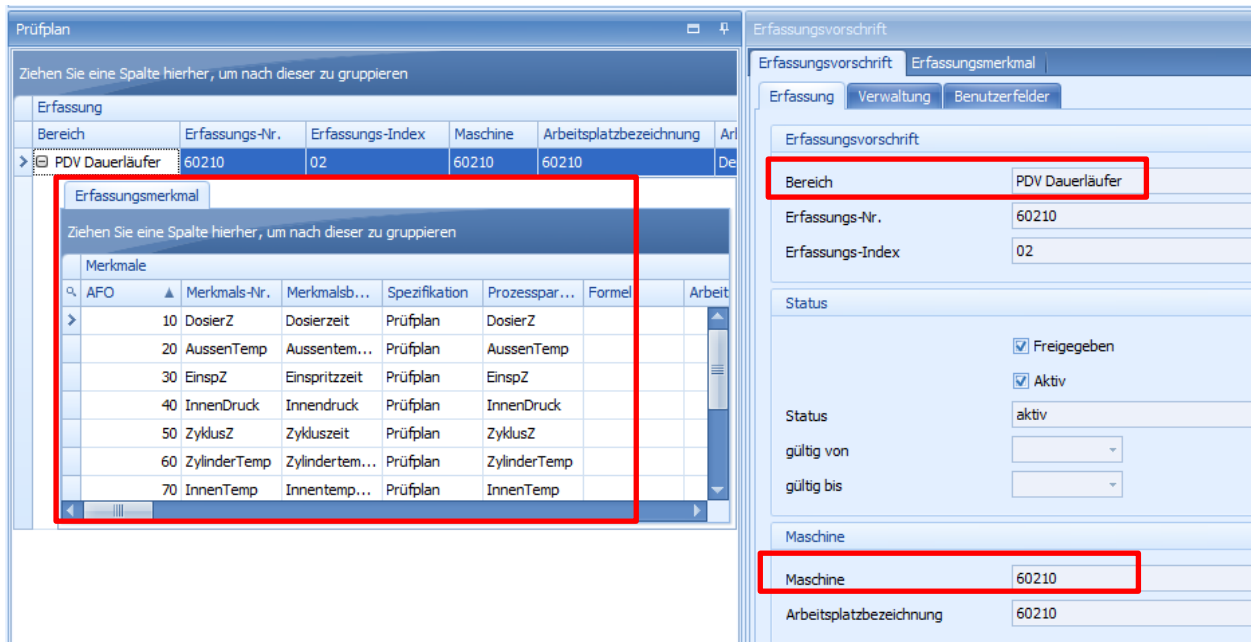
The creation of collection requests is based on the collection rules. The requests activate the defined rules for collection. Characteristics specify the collection rules. The characteristics are taken from the characteristics master data catalog.

The generation of a collection request activates the actual collection. Once the collection rule is approved, the collection request is automatically generated.

DMC only supports Continuous monitoring PDV. Consequently, the following configuration must be set in the collection rule:

- Area: Continuous monitoring PDV
- Collection number: Free input
- Collection index: Free input
- Machine: DMC machine suitable for PDV data collection
- Characteristics: Assign the characteristics you want to record to the collection rule.

After entry of the required data, the collection rule must be released and activated by clicking the corresponding buttons in the menu.



Prüfplan

Ziehen Sie eine Spalte hierher, um nach dieser zu gruppieren

Bereich	Erfassungs-Nr.	Erfassungs-Index	Maschine	Arbeitsplatzbezeichnung	Art
PDV Dauerläufer	60210	02	60210	60210	De

Erfassungsmerkmal

Ziehen Sie eine Spalte hierher, um nach dieser zu gruppieren

AFO	Merkmals-Nr.	Merkmalsb...	Spezifikation	Prozesspar...	Formel	Arbeit
10	DosierZ	Dosierzeit	Prüfplan	DosierZ		
20	AussenTemp	Aussentem...	Prüfplan	AussenTemp		
30	EinspZ	Einspritzzeit	Prüfplan	EinspZ		
40	InnenDruck	Innendruck	Prüfplan	InnenDruck		
50	ZyklusZ	Zykluszeit	Prüfplan	ZyklusZ		
60	ZylinderTemp	Zylindertem...	Prüfplan	ZylinderTemp		
70	InnenTemp	Innentemp...	Prüfplan	InnenTemp		

Erfassungsvorschrift

Erfassungsvorschrift Erfassungsmerkmal

Erfassung Verwaltung Benutzerfelder

Erfassungsvorschrift

Bereich PDV Dauerläufer

Erfassungs-Nr. 60210

Erfassungs-Index 02

Status

☒ Freigegeben

☒ Aktiv

Status aktiv

gültig von

gültig bis

Maschine

Maschine 60210

Arbeitsplatzbezeichnung 60210

Escalation configuration

If you want to convert DMC events into escalations for the escalation management (recorded violations of limit values), you must configure these events in the [Escalation configuration](#).

In the configurations, you define the events that are converted into escalations, the conditions that trigger an escalation, the recipient of a specified escalation and how the escalation is technically sent.

As a precondition, you must configure "<CheckLimits>true</CheckLimits>" in the manufacturing instruction of the characteristic. Only then, a violation of a limit value can be logged as an event in the DMC.