

Model Processor

12.0.0.0

Migration document

© 2025 INNEO Solutions GmbH

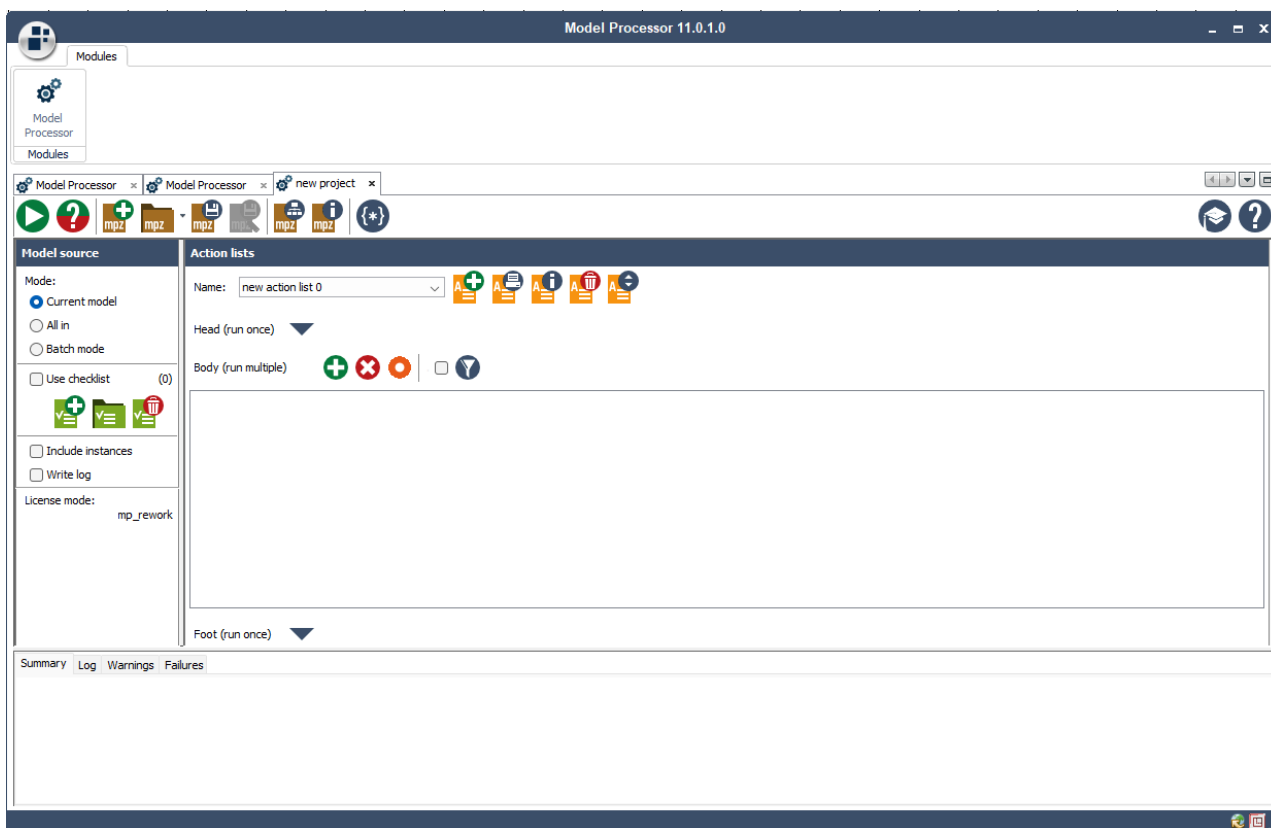


Contents

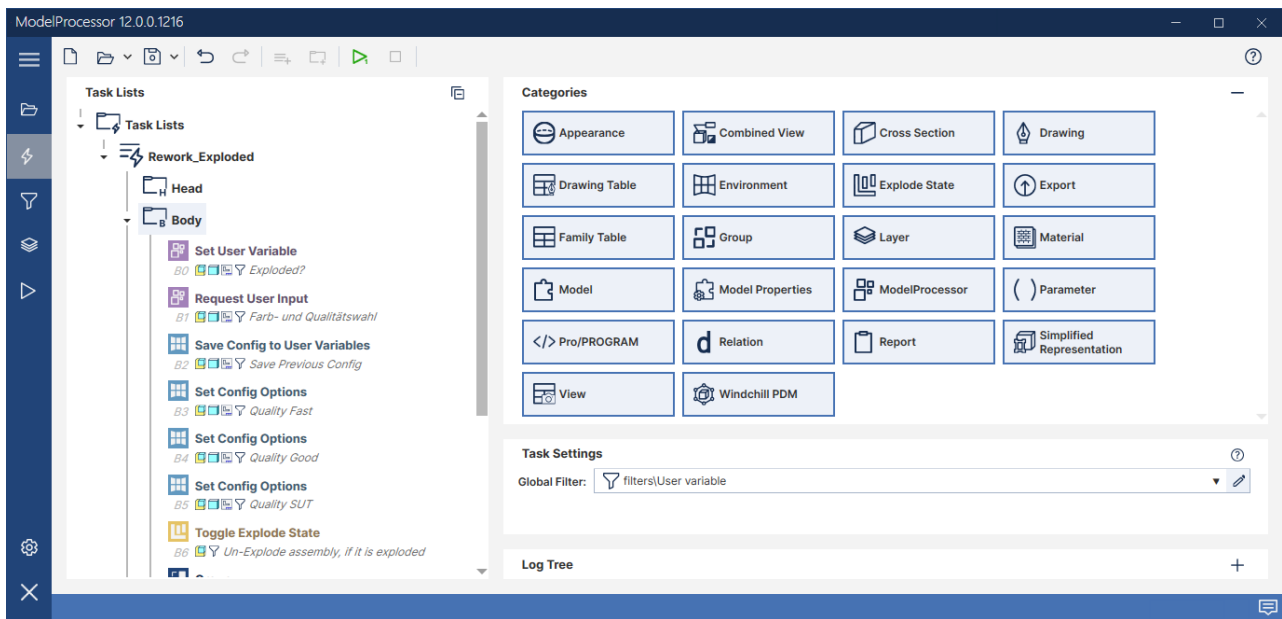
1	General information	2
2	Project file	4
3	MPU Configuration file	5
4	Comparing tasks	6
5	Comparing filters	16

1 General information

GENIUS TOOLS Model Processor Classic has been redesigned and is now available with a new, more intuitive user interface and optimized functionality. This migration document will help you transition from Model Processor (Classic) to the new Model Processor by comparing the two versions and illustrating the changes.



User interface of the GENIUS TOOLS Model Processor Classic



User interface of the new GENIUS TOOLS Model Processor

2 Project file

The new Model Processor saves projects as MPX files. The MPZ files used previously – the file format for Model Processor Classic projects – can be imported into the new Model Processor or converted directly to MPX files.

A Model Processor project consists of a task list to which filters and batch rules can be added. Detailed descriptions can be found in the respective help documents.

3 MPU Configuration file

The file containing the configuration settings for Model Processor User is called *mpu_main.cfg* and is located in the Conf directory. It must be adapted for the newly developed Model Processor. Please refer to the installation manual for Model Processor User.

Warning: You cannot use the MPU configuration file for the old Model Processor (Classic) for the newly developed Model Processor.

4 Comparing tasks

The following table compares the tasks available in Model Processor Classic and the tasks in the new Model Processor.

The filters are highlighted in color:

Color	Explanation
blue	Existing task is available
green	New task
red	Task is not implemented.
black	Task will be implemented.

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Environment	Category: Environment
Clear all windows	Close All Open Windows
Erase undisplayed models	Erase Undisplayed Models
Group action	Group (Set group mode) (in new category Group)
Request user Input	Request User Input (in new category Model Processor)
Run JavaScript	Run JavaScript
Run sync app function	
Save config options	Save Config to User Variables
Set config options	Set Config Options; Load Config from User Variables
Set environment variable	Set Environment Variable
Set user variable	Set User Variable (in new category Model Processor)
Set user variable from URL	Set User Variable From URL (in new category Model Processor)
	Transform XSLT
Set working directory	Set Working Directory
Start MSDOS command	Start MS-DOS Command

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Environment	Category: Environment
Start mapkey	Start Mapkey
	Start PowerShell Command
	Start Python Script
Start trail file	Start Trail File
Write to Creo Log	Write to Creo Log
Write to file	Write To File
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: PTC Windchill PDM	Category: Windchill PDM
Add file to workspace	Add File to Workspace
Checkin model	Check In Model
Checkout model	Check Out Model
Clear workspace	Clear Workspace
Remove file from Workspace	Remove File from Workspace
Set server active	Set Server Active
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model	Category: Model
Add 3D annotation	
Backup action	
Cancel feature insert position	Cancel Feature Insert Position
Compute mass	Compute Mass
Copy model	
Create DM dot matrix	
Create QR dot matrix	
Edit model dimension from file	
Edit PTC_COMMON_NAME	Edit Common Name
Embed models	Embed Model
Insert first features	

Model Processor Classic	Model Processor (new)
Category: Model	Category: Model
Load tolerance table	Load Tolerance Table
Regenerate model	Regenerate model
Remove feature	Remove feature
Rename feature	Rename feature
Rename model	Rename Model
Replace model	Replace model
Rescale feature positions in assemblies	
Save model	Save model
Set accuracy	Set Accuracy (in new category Model Properties)
Set all dimension bounds	Set All Dimension Bounds (in new category Model Properties)
Set feature insert position	Set Feature Insert Position
Set model options (dtl)	Set Model Options (DTL) (in new category Model Properties)
Set style	
Set tolerance	Set Tolerance (in new category Model Properties)
Set units	Set Unit System (in new category Model Properties)
Set user variable from bounding box	
Start ModelCHECK	Start ModelCHECK
Suppress feature	Suppress Features
Model Processor Classic	Model Processor (new)
Category: Model - Views	Category: View
Add views	Add View
	Delete View
Rename view	Rename View
Set view	Set View

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Relations	Category: Relation
Add feature relations	Add Feature Relations
Add model relations	Add Model Relations
Delete feature relations	Delete Feature Relations
Delete model relations	Delete Model Relations
Edit feature relations	Edit Feature Relations
Edit model relations	Edit Model Relations
Set relation unit sensitive	Set Relations Unit Sensitive
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Export	Category: Export
	Export 3MF
Export Creo View file	Export Creo View
Export IGES file	Export IGES
Export JPG file	Export JPG
Export NEUTRAL file	Export Neutral
Export PARASOLID file	Export Parasolid
Export PDF / U3D file	Export U3D-PDF
Export SAT file	Export ACIS (SAT)
Export STEP file	Export STEP
Export STL file	Export STL
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Family table	Category: Family table
Delete family table instance	Delete Family Table Instances
Split up family table	
Unlock all instances	Unlock all Instances
Verify family table	Verify Family Table

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Appearance	Category: Appearance
Set appearance	
Set appearance from rgb	Clear Appearance; Set Appearance From RGB

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Layer	Category: Layer
Add layer	Add Layers
Add layer state	Add Layer State
Delete layer / move features	Delete Layers
Delete layer state	Delete Layer State
Group layer	Group Layers
Rename layer	Rename Layers
Set layer state	Set Layer State
Set layer status	Set Layer Status

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Combined State	Category: Combined View
Add combined state	Add Combined View
Delete combined state	Delete Combined View
	Edit Combined View
Set combined state	Set Combined View

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Explode State	Category: Explode State
Add explode state	Add explode state
Delete explode state	Delete explode state
Set explode state	Set explode state
	Toggle Explode State

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Cross Section	Category: Cross Section
Activate cross section	Set Cross Section
Add cross section	Add Cross Section
Delete cross section	Delete Cross Section
Show cross section	Set Cross Section
Update all cross section in model	Update Cross Sections

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Material	Category: Material
Edit material from file	
Replace material	
Add material	Add Material
Delete material	
Edit current material parameter	
Add material parameter	

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Parameter	Category: Parameter
Add alternative model parameter	
Add associative parameter to flexible dimension	
Add feature parameter	Add Feature Parameter
Add model parameter	Add Parameter
Change all designation flags	Change All Designation Flags
Delete feature parameter	Delete Feature Parameter
Delete model parameter	Delete Parameter
Edit drawing parameter from model	
	Edit Feature Parameter
Edit model parameter	Edit Parameter
Edit model parameter from file	

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Parameter	Category: Parameter
Edit parameter from dictionary	Edit Parameter from Dictionary
Edit parameter from symbol text	
Edit parameter from table cell	
Fill component parameters by reference	
	Rename Feature Parameter
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Pro/PROGRAM	Category: Pro/PROGRAM
Delete model Pro/PROGRAM input lines	Delete model Pro/PROGRAM input lines
Delete model Pro/PROGRAM lines	Delete model Pro/PROGRAM lines
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Simplified representation	Category: Simplified Representation
Create simplified representation	Create Simplified Representation
Delete simplified representation	Delete Simplified Representation
Set simplified representation	Set Simplified Representation
Edit simplified representation	Edit Simplified Representation
Edit simplified representation	Rename Simplified Representation
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Drawing	Category: Drawing
	Edit Drawing Note From Dictionary
Edit model notes from file	
Remove all annotations	Remove All Annotations
Remove unused drawing models	Remove Unused Drawing Models
Replace format	Replace Drawing Format
Replace view model display	

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model - Drawing	Category: Drawing
Set current drawing model	Set Current Drawing Models
Set current sheet scale	Set Current Sheet Scale
Show unbend features on views	Show Unbend Features on Views
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Drawing - Export	Category: Export
2D PDF Datei exportieren	Export 2D PDF
DWG Datei exportieren	Export DWG
DXF Datei exportieren	Export DXF
TIFF Datei exportieren	Export TIFF
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Drawing - Note	
Add note	
Delete note	
Move note	
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Drawing - Symbol	
Add symbol	
Change symbol group	
Create Barcode (PDF417)	
Create DM code symbol	
Create QR code symbol	
Delete symbol	
Move symbol	
Remove symbol paths	
Update symbol definitions	

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Drawing - Table	Category: Drawing Table
Add table	Add Table
Delete table	Delete Table
Move table	Move Table
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Report	Category: Report
	Report Combined Views
	Report Definition
Report dependencies	Report Dependencies
Report drawing data	Report Drawing Data Report File Data
Report drawing table cell	
Report family table	Report Family Table
Report Feature Parameters	Report Features
Report feature positions	
Report geometry properties	
Report layer	Report Layers
Report materials	Report Materials
Report model data	Report Model Data Report File Data
Report parameters	Report Parameter Values
Report Pro / Program	Report Pro/PROGRAM
Report relations	Report Relations
Report universal	Report Universal
Write informative PDF	
Write list all report	List Report Definition
	Write Report

Model Processor Classic**Model Processor (new)****Category: Group**

Group (Set group mode)
(from category **Environment**)

Model Processor Classic**Model Processor (new)****Category: Modell Properties**

Set All Dimension Bounds
(from category **Model**)

Set Unit System
(from category **Model**)

Set Accuracy
(from category **Model**)

Set Model Options (DTL)
(from category **Model**)

Set Tolerance
(from category **Model**)

Model Processor Classic**Model Processor (new)****Category: ModellProcessor**

Request User Input
(from category **Environment**)

Reset Error State

Set Global User Variable

Set User Variable
(from category **Environment**)

Set User Variable From Dictionary

Set User Variable From File

Set User Variable From URL
(from category **Environment**)

Write to ModelProcessor Log

5 Comparing filters

Filters can be applied to all tasks to determine when an task is executed. Model Processor Classic used a filter list. The new Model Processor has a filter tree where you can describe filters in more detail. Filters are executed outside of an task, i.e., tasks and filters are defined independently of each other.

The following table compares the filters available in Model Processor Classic and the filters in the new Model Processor.

The filters are highlighted in color:

Color	Explanation
blue	Existing task is available.
green	New task
red	Task will not be implemented.
black	Task is still being implemented..

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Assembly	Category: Explode State < This category is new. >

Assembly is Exploded

Explode state exists	Explode State Exists
Style state exists	Style State Exists (in new category Style State)

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Drawing	Category: Drawing

current model	Current Drawing Model
Dimension text	Dimension Text Exists in Drawing
Format name	Format Name
Formats on sheets	Formats on Sheets
Is multi model drawing	Is Multi Model Drawing
	Parameter value of the active model
Sheet size	Current Sheet Size
Symbol in drawing	Symbol Exists in Drawing

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Drawing	Category: Drawing
Symbol on drawing	Symbol Exists on Drawing
Table on drawing	Table on Drawing (in category Model)
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Environment	Category: Environment
	An Error Occured (in new category Utility)
Creo version	Creo Version
	DTL Option
Environment variable	Environment Variable
	Expression (in new category Utility)
File exists	File Exists
	Linked Filter (in new category Utility)
Model exists	Model Exists
	Expression (in new category Utility)
User parameter	User Variable (in new category Utility)
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model	Category: Model
Dimension tolerance	Dimension Tolerance
Double defined Parameters	Double defined Parameters (in new category Parameter)
Dtl Option	DTL Option (in new category Environment)
	Feature exists (from old category Solid)

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Model	Category: Model
File name	File Name
	Geometric Check Exists (from old category Solid)
	Is Insert Mode Active (from old category Solid)
Is modified	Model is modified
Is regeneratable	Model is Regenerable
Layer	Layer Exists (in new category Layer)
	Model has Circular References (from old category Solid)
Model sub type	Model Subtype
Parameter	Parameter Value (in new category Parameter)
Parameter type	Parameter Type (in new category Parameter)
	Part is Skeleton Model (from old category Part)
Path	File Path
PDM object	Model is PDM Object
PDM object (deprecadet)	
	Table on Drawing
	Unit System (from old category Solid)
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Part	< This category has not been transferred. Filters are available in other categories. >
Current material name	Current Material Name (in new category Material)
Is skeleton	Part is Skeleton Model (in category Model)

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Part	< This category has not been transferred. Filters are available in other categories. >
Material parameter	Material Parameter Value (in new category Parameter)
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Solid	< This category has not been transferred. Filters are available in other categories. >
Accuracy	Solid Accuracy (in new category Model Properties)
Combined State	Combined View Exists (in new category Combined View)
Contains circular dependencies	Model has Circular References (in category Model)
Cross section exists	Cross Section Exists (in category Cross Section)
	Current View Name (in new category View)
Feature exists, Feature from type, Feature is flexible, Feature is suppressed	Feature Exists (in category Model)
Geometry check exists	Geometric Check Exists (in category Model)
Instance with name	Instance Exists (in new category Family Table)
Is insert mode active	Is Insert Mode Active (in category Model)
Is instance	Solid is Instance (in new category Family Table)
Ist generic	Solid is Generic (in new category Family Table)
Layer state exists	Layer State Exists (in new category Layer)
Relation	Relation Exists (in new category Relation)

<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
Category: Solid	< This category has not been transferred. Filters are available in other categories. >
Simplified representation exists	Simplified Representation Exists (in category Simplified Representation)
Tolerance	Solid has Tolerance (in new category Model Properties)
Ungenerated instance	Ungenerated Instance Exists (in new category Family Table)
Unit system	Unit System (in category Model)
View exists	View Exists (in new category View)
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
	Category: Combined View < This category is new. >
	Combined View Exists
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
	Category: Cross Section < This category is new. >
	Cross Section Exists (from old category Solid)
<i>Model Processor Classic</i>	<i>Model Processor (new)</i>
	Category: Family Table < This category is new. >
	Instance Exists (from old category Solid)
	Ungenerated Instance Exists (from old category Solid)
	Solid is Generic (from old category Solid)
	Solid is Instance (from old category Solid)

Model Processor Classic**Model Processor (new)****Category: Group** < This category is new. >

"And" Filter Group

"Or" Filter Group

Model Processor Classic**Model Processor (new)****Category: Layer** < This category is new. >

Layer Exists

Layer has Items

Layer has Status

Layer State Exists

(from old category **Solid**)**Model Processor Classic****Model Processor (new)****Category: Material** < This category is new. >

Current Material Name

(from old category **Part**)**Model Processor Classic****Model Processor (new)****Category: Model Properties** < This category is new. >

Solid has Tolerance

(from old category **Solid**)

Solid Accuracy

(from old category **Solid**)**Model Processor Classic****Model Processor (new)****Category: Parameter** < This category is new. >

Active Model Parameter Value

Double Defined Parameters

Material Parameter Value

(from old category **Part**)

Parameter Type

Parameter Value

Model Processor Classic**Model Processor (new)****Category: Relation** < This category is new. >

Relation Exists

(from old category **Solid**)**Model Processor Classic****Model Processor (new)****Category: Simplified Representation** < This category is new. >

Simplified Representation Exists

(from old category **Solid**)**Model Processor Classic****Model Processor (new)****Category: Style State** < This category is new. >

Style State Exists

(from old category **Assembly**)**Model Processor Classic****Model Processor (new)****Category: Utility** < This category is new. >

An Error Occured

Expression

Linked Filter

User Variable

(from category **Environment**)**Model Processor Classic****Model Processor (new)****Category: View** < This category is new. >

Current View Name

View Exists

(from old category **Solid**)

Feature Filter

Feature filters are filters that define the features (construction elements) to be revised.

Category: Feature Filter - General

Feature ID	Feature is Type	Smallest Dimension
Feature is Flexible	Feature is Ungenerated	Smallest Dimension in Interval
Feature is Inactive	Feature Name	
Feature is Suppressed	Feature Number	

Category: Feature Filter - Groups

"And" Filter Group

"Or" Filter Group

Category: Feature Filter - Holes

Thread has Tolerance Class

Category: Feature Filter - Parameter

Feature Parameter