

2.14. Workflows tab

The Workflows tab of the Organizational Structure lists the workflows used by the system and makes it possible to adjust the workflows.

The the columns displayed in the table of workflows include:

- Name: Displays the name of the workflow.
- Version: Indicates the version of the workflow.
- Execution Type: Specifies the type of execution associated with the workflow.
- Objective: Provides a brief description of the workflow's purpose.
- Process Type: Indicates the related process type (e.g., inbound, outbound, production, printing).
- Details: Contains a working link to the workflow description in the wiki (if available).
- Type: Specifies the type of the workflow.
- Update Date Time: Displays the most recent update date and time of the workflow.

In the Filter field, users can narrow down their searches for Workflow scripts. the filter is not case sensitive, does not support wildcards, and has a maximum character limit of 100. As text is entered, the table will dynamically update, showing only the workflow lines where the Name column contains the entered text.

When editing a Workflow script after pressing the 'Edit Script' button, line numbers now help overseeing the code.

Modifying workflows can cause serious disruption of processes and even data corruption. Extreme Caution is advised. It is recommended that only experienced WMS Consultants attempt to modify these workflows. Boyum IT cannot be held responsible for issues resulting from externally modified workflows.

Organizational Structure - Produmex WMS Add-On 2023.10.00.4033

Search

CodeCOMP
NameWMS_2304 (COMP)

Organizational Structure

WMS_2304 (COMP)

General

Defaults

Extension Parameter

Production

SSCC

Reports

Print Events

Zone Types

Page Sizes

Quality Statu

Reasons

3PL Invoicing

History Config

Workflows

Config

Archiving

Filter

Name	Version	Execution Type	Objective	Process Type	Details
EnterWeighingScript	10	SUB_FLOW	Discontinued from ver.no.		http://wiki.produmex.name/
EnterPackagingQuantityScript	10	SUB_FLOW	Discontinued from ver.no.		
LogOnScript	10	SUB_FLOW	Insert User Password Log-In screen	Configuration	http://wiki.produmex.name/
GetInitialDataScript	10	SUB_FLOW	Initialize global parameters as Company/Culture/GTIN	Configuration	http://wiki.produmex.name/
PurchaseMainFlowScript	10	SUB_FLOW	Options for Purchase Menu	Inbound	http://wiki.produmex.name/
PutAwayDestinationLocationHookScript	19	HOOK_FLOW	Empty code to build destination locations logic for PutAway process	Inbound	
ReceptionScript	10	SUB_FLOW	Options for Reception submenu of Purchase Menu	Inbound	http://wiki.produmex.name/
BeforeReceptionQuantityHookScript	18	HOOK_FLOW	Empty space on the code for custom processes after the item is selected and before the quantity screen appears on the reception. Business Case: Show information of the Item	Inbound	
AfterSSCCIdentifiedForPutAwayHookScript	19	HOOK_FLOW	Empty space on the code for custom processes after an SSCC is identified on PutAway moves.	Inbound	
ASNReceptionScript	10	SUB_FLOW	Reception based on a CSV file for ensuring matching the Purchase Order	Inbound	http://wiki.produmex.name/
PurchaseReturnScript	10	SUB_FLOW	Handle Supplier returns when incorrect delivery of materials to destination.	Inbound	http://wiki.produmex.name/
BulkReceptionScript	10	SUB_FLOW	Receive goods directly into bulk locations, such as silos and tanks	Inbound	http://wiki.produmex.name/
CreatePurchaseDocumentScript	10	SUB_FLOW	On the fly purchase order creation on the shopfloor	Inbound	http://wiki.produmex.name/
AfterLogisticUnitReceivedHookScript	18	HOOK_FLOW	Empty space on the code for custom processes after an SSCC is finished on reception process. Business Case: show unloaded % of a Purchase Order after each Logistic Unit.	Inbound	http://wiki.produmex.name/
SelectProductFromStockScript	10	SUB_FLOW	Selects stock through the different levels SSCC/No SSCC, Product, Batch/Serial. Used in SelectProductFromStock	Inbound/Inventory/Outbound	
EnterBatchAttributesScript	10	SUB_FLOW	Provide batch attributes information	Inbound/Inventory/Production	http://wiki.produmex.name/
EnterQuantityScript	10	SUB_FLOW	Handles different ways to define stock quantity	Inbound/Inventory/Production/Outbound	http://wiki.produmex.name/
EnterQualityValuesScript	10	SUB_FLOW	Show quality types list and retrieve the selected value on this client screens	Inbound/Production	http://wiki.produmex.name/
BatchAttributesHookScript	18	HOOK_FLOW	Empty space on the code for custom processes when Batch Attributes values are required. Business Case: set a value assigned by any logic.	Inbound/Production	
ConsolidatedAdHocMoveScript	10	SUB_FLOW	Simultaneously move items from Logistic Unit(s) or a Location	Inventory	http://wiki.produmex.name/
PutAwayScript	10	SUB_FLOW	Move received pallets on the inbound dock to the warehouse. Different behavior may apply.	Inventory	http://wiki.produmex.name/
QualityStatusScript	10	SUB_FLOW	Change stock quality status	Inventory	http://wiki.produmex.name/
ReceiveFromWHSScript	10	SUB_FLOW	Move stock from non-PMX to PMX managed Warehouse	Inventory	http://wiki.produmex.name/
MovePartialSSCCScript	10	SUB_FLOW	Split and/or merge stock from a Logistic Unit to an existing or a new Logistic Unit	Inventory	http://wiki.produmex.name/
MoveOrderScript	10	SUB_FLOW	Local or warehouse stock movements based on PMX move orders	Inventory	http://wiki.produmex.name/
MoveMultipleSSCCScript	10	SUB_FLOW	Move multiple Logistic Units at a time	Inventory	http://wiki.produmex.name/
MoveMainFlowScript	10	SUB_FLOW	Options for Move submenu of Logistics	Inventory	http://wiki.produmex.name/

NameEnterWeighingScript

Execution TypeSub flow (SUB_FLOW)

TypeCS-Script (PMX_WFSC)

Edit Script

Add

Update

Delete

Ok

Cancel

Export

Close

From:

<https://wiki.produmex.name/> - **Produmex**

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:wms:workflows>

Last update: **2023/06/19 08:30**

