

2.3.43. Inventory Controller

All Extension Parameters : [2.3. Extension Parameters tab](#)

Extension: Inventory Controller – Controls the Inventory Report

The screenshot shows a software window titled "Organizational Structure - Produmex WMS Add-On". On the left is a tree view with "Organizational Structure" and "WMS_Demo (COMP)". The main area has a search bar and a list of tabs: "General", "Defaults", "Extension Parameters", "Production", "SSCC", "Reports", "Print Events", "Zone Types", "Page Sizes", and "Quality". The "Extension Parameters" tab is active, showing a dropdown for "Property" set to "Inventory Controller (INVCTRL)" and another dropdown for "Extension" set to "InventoryController - Controls the inventory report (DEINCTRL)". Below these is a table with columns "Description" and "Value". The "General" section contains three fields: "View name - Detail" with the value "PMX_INVENTORY_REPORT_DETAIL", "Localization key - Detail" with the value "Logex.AddOn.InvReportForm.GridResults.Detail", and "Order by - Detail" with a dropdown menu. At the bottom are "Ok", "Cancel", "Export", and "Close" buttons.

View name - Detail

The view name that is used to show the inventory report for 'Group by' = Detail.

This means that the inventory report can be customized.

It is possible to ADD additional columns to this view.

Localization key - Detail

When the inventory report is called for 'Group by' = Detail, this translation key will be used.

There is the possibility to select one of the existing sortings.

Order by - Details

When the inventory report is called for 'Group by' = Detail, this sorting will be used on the query.

There is the possibility to select one of the existing sortings.

But it is also possible to just type text for the order by statement.

The text in the field will be added to the ORDER BY clause of the query.

There is no need to start the text with ORDER BY.

Possible values:

- ItemCode ASC, InternalKey ASC: This will sort it on the item code, and next the row key of the inventory.
- InternalKey ASC: This will sort based on the row key of the inventory.
- StorLocCode ASC, ItemCode: This will sort on the storage location code and next on the item

code.

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

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

Last update: **2025/11/26 09:18**

