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ZNODE MULTIFRONT RESET PASSWORD USER GUIDE

Site Admin Grid Configurator User Guide

The following changes have been made to Site Admin Display all list enhancements:

- Added dynamic grid feature that is configurable
- Configuration XML Generator

Dynamic grid:

In Admin site there is so many list of records , in previous version all list created manually by developer end user cannot change sequence or display column. But In this relies dynamic grid with advance search feature is introduce. For the dynamic grid configuration one more feature also introduce that is XML Configurator.

Using XMI configurator user can configure grid according to requirement. User can maintain and modify its own grid configuration like create XMI for grid, Update, Delete, Add new attribute in xml.

How to create XMI configuration for grid:

1. Log into Multifront and select the **Advance icon/link**.

The screenshot shows the Multifront dashboard with the following components:

- Top Navigation Bar:** Includes links for Dashboard, Setup, Inventory, Marketing, Orders, Vendors, Reports, and Advanced. A user profile is also present.
- Welcome Message:** "Welcome admin12345"
- Module Cards:**
 - Setup:** Create new stores, and configure shipping, payments and taxes.
 - Inventory:** Manage your products and inventory.
 - Marketing:** Manage promotions and optimize your store's search engine.
 - Orders:** Manage your orders, RMA, service requests, and reviews.
 - Reports:** Generate reports on sales, customers, and other metrics.
- Alerts:** Shows 9 products have low inventory for Fine Foods. Includes "Manage Inventory" and "View Activity Log" buttons.
- Quick Statistics:** Displays Total Sales YTD (\$133806.05), Orders YTD (163), and Accounts Created YTD (66). A "RUN REPORTS" button is also present.
- Customer Support:** Features a photo of a support representative and the text "WE ARE HERE TO HELP".

2. Select the **Grid Configurator** link

Accounts & Security

- Store Administrators**
Manage store administrator accounts, roles and permissions.
- Rotate Key**
Generate a new encryption key for your store.
- Provider Engine**
Add custom business providers to your store. Advanced functionality for experienced developers only.

Search

- Manage Search Index**
Create or rebuild the Lucene search engine index.

3. List Page will be display click on Create button.

MULTIFRONT® Dashboard Setup Inventory Marketing Orders Vendors Reports **Advanced** Plugins

Hello admin12345! Account Support Help Log off

Dynamic XML Configuration List

Search

List Name

SEARCH CLEAR

CREATE XML

ID	List Name	Group Name	Edit	ViewXml	Delete
5	OperatorXML	Grid	/	/	/
15	StoreList	Table	/	/	/
16	StoreLocatorList	Grid	/	/	/
17	HighlightList	Table	/	/	/
18	ManageMessageList	Grid	/	/	/
19	ProductTypeList	Grid	/	/	/
20	TestGrid	Grid	/	/	/
21	ContentPageList	Grid	/	/	/
22	ProductAttributeType	Grid	/	/	/
23	ProductImage	Grid	/	/	/

Show 10 ▾ Per Page Advanced Search | Clear

4. Create Xml screen will be shown

MULTIFRONT® Dashboard Setup Inventory Marketing Orders Vendors Reports **Advanced** Plugins

Generate XML

Select Entity Type

Table

GET COLUMN CANCEL

- **Select Entity type** – For Create XML need to get column list first Entity type drop down allow you to get column from Table /Views / Store procedure. Next Auto complete provide you to selected particular object.

5. After selecting entity Click on GET COLUMN button. All available Column will be display in list

Generate XML

Select Entity Type

Table aspnet_PersonalizationAllUsers GET COLUMN CANCEL

Select Column

Available Column	Selected Column
PathId	LastUpdatedDate
Edit	Copy
Delete	PageSettings
Manage	
View	
Image	

GENERATE GRID COLUMN

- **Available Column** – Available column list represent the list of all or remaining column list of selected entity/object
- **Selected column** – Selected column list represent the list of selected column from all column to generate xml.
- **Navigation Arrow Symbols** - All Navigation arrow symbols represent the you can move column list to list and change sequence also.

6. After Selecting column list click on “Generate grid column” Button XML configuration screen will be display.

Generate XML

Select Entity Type

Table aspnet_PersonalizationAllUsers GET COLUMN CANCEL

Select Column

Available Column	Selected Column
Edit	LastUpdatedDate
Copy	PathId
View	PageSettings
Image	Manage
	Delete

GENERATE GRID COLUMN

Display Options

Display Options: * Front End Page Name: * Front End Object Name: *

Name	LastUpdatedDate	PathId	Page Settings	Manage	Delete
HeaderText					
ColumnType	String ▼				
Width	0	0	0	0	0
AllowSorting	<input type="radio"/>				
AllowPaging	<input type="radio"/>				
Format					
IsVisible	y ▼	y ▼	y ▼	y ▼	y ▼
MustShow	n ▼	n ▼	n ▼	n ▼	n ▼
MustHide	n ▼	n ▼	n ▼	n ▼	n ▼

- Display Options** – You can set display option as Grid /Report/Chart.
- Front end page name** – Name of list for identification.
- Front end object name** – Name of the table/view or store procedure.

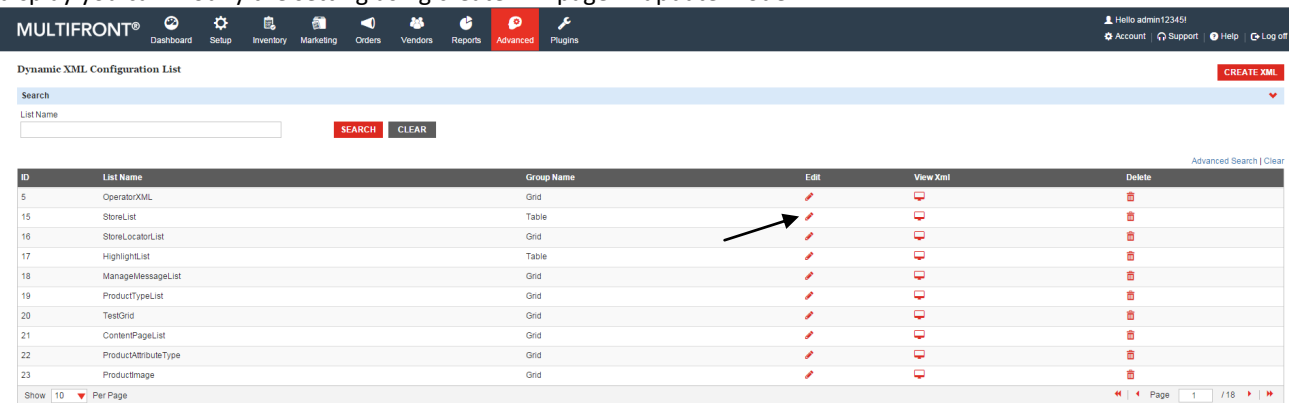
Using Above Configuration you can Create XML file with its required /optional attributes

- XMI Attributes**

Attribute	Use
Name	Field /Column name for binding with grid.
Headertext	Column Header text for display Header
Width	For Set width of grid column.
Datatype	Data type of column
Columntype	Column type (Table column data type)
Allowsorting	Set column is sortable or not
Allowpaging	Set pagination for grid
Format	Set format of column to display data
Isvisible	Set visibility of column
Mustshow	Set always show column in grid.
Musthide	Set column as hidden
Maxlength	Max Length of column
Isallowsearch	Allow field/ Column as searchable
Isconditional	Set column display is conditional

Isallowlink	Create column as link
Islinkactionurl	Set url for link column
Islinkparamfield	Set parameters for action link
Ischeckbox	Set column as check box
Checkboxparamfield	Parameter for check box column
Iscontrol	Set as control column
Controltype	Type of control
Controlparamfield	Parameter for control column
Displaytext	Replace actual text with custom text column
Editactionurl	Set Edit key action url
Editparamfield	Set Parameter for edit action
Deleteactionurl	Set delete action url
Deleteparamfield	Set parameter for delete action
Viewactionurl	Set View key action url
Viewparamfield	Set parameter for view action
Imageactionurl	Set image url
Imageparamfield	Set parameter for image url path
Manageactionurl	Set Manage action url
Manageparamfield	Set parameter for manage action
Copyactionurl	Set copy action url
Copyparamfield	Set parameter for copy action
XAxis	Set X axis for graph report
YAxis	Set y axis for graph report

7. **Update Xml Configuration** – For update Xml configuration click on XML list edit icon update screen will be display you can modify the setting using create xml page in update mode.



The screenshot shows the 'Dynamic XML Configuration List' page. At the top, there's a navigation bar with links for Dashboard, Setup, Inventory, Marketing, Orders, Vendors, Reports, Advanced (which is highlighted in red), and Plugins. On the right side of the header, there are account-related links: 'Hello admin12345!', 'Account', 'Support', 'Help', and 'Log off'. Below the header, the main content area has a title 'Dynamic XML Configuration List' and a search bar with fields for 'Search' and 'List Name'. There are also 'SEARCH' and 'CLEAR' buttons. A red arrow points to the 'Edit' icon in the first row of the data grid. The data grid has columns for 'ID', 'List Name', 'Group Name', 'Edit' (with a red icon), 'View Xml' (with a red icon), and 'Delete' (with a red icon). The data rows include OperatorXML, StoreList, StoreLocatorList, HighlightList, ManageMessageList, ProductTypeList, TestGrid, ContentPageList, ProductAttributeType, and ProductImage. At the bottom of the grid, there are buttons for 'Show', 'Per Page' (set to 10), and a pagination section showing 'Page 1 / 18'.

- 8. View XMI** - For View XML click on view icon on xml list popup will be display with XMI .

The screenshot shows a 'Dynamic XML Configuration List' interface. On the left, there's a search bar with fields for 'List Name' and buttons for 'SEARCH' and 'CLEAR'. Below the search bar is a table with columns 'ID' and 'List Name'. The table contains 23 rows, each with an ID and a corresponding list name. To the right of the table is a modal window titled 'View XML'. This modal displays a large block of XML code. The XML code includes various tags such as <?xmlversion="1.0"encoding="utf-16"?>, <columns>, <column>, <id>1</id>, <name>PortalId</name>, <headerText>ID</headerText>, <width>10</width>, <datatype>Int32</datatype>, <columnType>Int32</columnType>, <allowSorting>True</allowSorting>, <allowPaging>True</allowPaging>, <format>, <visible>True</visible>, <mustShow>True</mustShow>, <mustHide>False</mustHide>, <maxLength>0</maxLength>, <allowSearch>True</allowSearch>, <isConditionally>False</isConditionally>, <allowLink>True</allowLink>, <linkActionUrl>, <isLinkParamField>, <checkbox>True</checkbox>, <checkboxParamField>, <control>None</control>, <controlType>.

- 9. Delete XMI Configuration** – To delete XML click on Delete Icon of xml list confirmation box will be display click ok for delete xml permanently.