

Card Viewer Usvewview Menu Plugin

- [Introduction](#)
- [Card Viewer Properties](#)
 - [Configure Card Viewer](#)
 - [Column to Data Mappings](#)
 - [Customize Card Viewer Properties](#)
 - [Performance & Offline](#)
 - [Cache Settings](#)
 - [PWA Offline Settings](#)
- [Download Plugin](#)

Introduction

This usview menu plugin will display records in the chosen data binder as rows of cards.

This menu also has a title quick search feature to allow users to quickly find relevant cards via card title.

You can find this plugin in the [Joget Marketplace](#).

Card Viewer Properties

Configure Card Viewer

Name	Description	Screens (Click to view)
ID	Menu element unique id. Usvewview will use this ID in the URL for this menu if 'Custom ID' property is empty.	
Custom ID	Item link slug. Optional field. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p>i Ensure that value defined here is unique to other usview menus in the app, since the first matching /conflicting ID will take precedence in page loading.</p> </div>	
Label	The usview menu label.	
Data Binder	See list of available DataList Binders , to source the data for cards.	

Figure 1: Card Viewer Properties

Column to Data Mappings

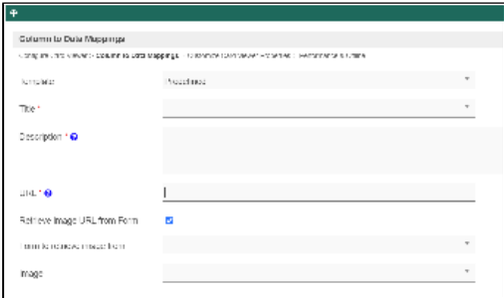
Name	Description	Screens (Click to view)
Template	Available selections: <ul style="list-style-type: none"> • Predefined - Uses a predefined design for card content • Custom - Able to define your own HTML design for card content 	
HTML	HTML design for the content of each and every card. Available when Template is set to Custom .	
CSS	Custom CSS. Available when Template is set to Custom .	
JavaScript	Custom JS script. Available when Template is set to Custom .	
Title	Field to represent the card title.	

Figure 2: Column to Data Mappings - Predefined

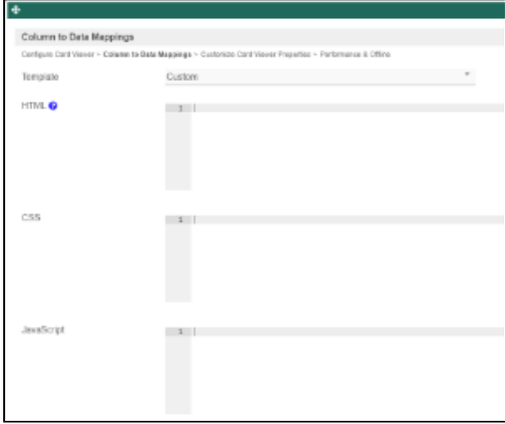
<p>Description</p>	<p>Field to represent the description in the card.</p> <p>Typically expects a column ID from the selected data binder.</p> <div style="border: 1px solid green; padding: 5px; margin-top: 10px;"> <p>If no valid column is detected from data binder, this will be literal string with support for hash variable and syntax like {columnName} to map column IDs from data binder.</p> <p>Example:</p> <p>This product cost {productRetailPrice} and belongs to the category of {productCategory}. It ships with {deliveryInfo}.</p> </div>	
<p>URL</p>	<p>Field to represent the URL when card is clicked on.</p> <p>Typically expects a column ID from the selected data binder.</p> <div style="border: 1px solid green; padding: 5px; margin-top: 10px;"> <p>If no valid column is detected from data binder, this will be literal string with support for hash variable and syntax like {columnName} to map column IDs from data binder.</p> <p>Example:</p> <p>productDisplay?id={id}</p> </div>	
<p>Retrieve image URL from Form</p>	<p>Check this option to display images in the cards.</p>	
<p>Form to retrieve image from</p>	<p>The target form where records contains the images.</p> <p>Available when Retrieve image URL from Form is checked.</p>	
<p>Image</p>	<p>The target field (Image Upload Field) that stores the image.</p> <p>Available when Retrieve image URL from Form is checked.</p>	

Figure 3: Column to Data Mappings - Custom

Customize Card Viewer Properties

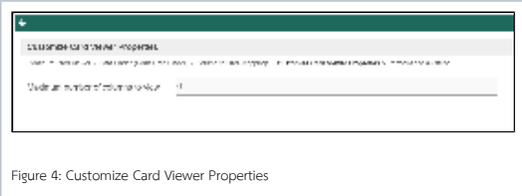
Name	Description	Screens (Click to view)
<p>Maximum number of columns to view</p>	<p>Limits the number of cards to show in a single row, before displaying more on the next row.</p> <p>Expects an integer value.</p>	

Figure 4: Customize Card Viewer Properties

Performance & Offline

Cache Settings

Name	Description
<p>Scope</p>	<p>Caching options are:</p> <ul style="list-style-type: none"> • None: No caching. • Application: Cache content by application where all users will see the same content. • User: Cache by username.
<p>Duration (s)</p>	<p>Duration in seconds to cache content, defaults to 20 seconds if applicable.</p>

Read more at [Performance Improvement with Userview Caching](#).

PWA Offline Settings

Note: PWA Offline support is dependent on the theme used.

Name	Description
Enable cache for offline support	Enable caching for offline support, usually set for use on mobile browsers.

Read [Progressive Web Application \(PWA\)](#) for more information.

Download Plugin

- https://marketplace.joget.org/jw/web/userview/mp/mpp/_/vad?id=cardviewer_userview_menu