

Dynamic Repeater

User Guide



Last Updated: 4 September 2018

Produced by
Pseudo Code Pty Ltd
support@pseudocode.com.au

Contents

| | |
|---------------------------------------|---|
| Overview | 3 |
| System Requirements | 3 |
| Installation | 3 |
| License Key | 3 |
| Configuration..... | 4 |
| Example uses of Dynamic Repeater..... | 6 |
| Release Notes | 8 |

Overview

The Dynamic Repeater allows you to display any data stored in iMIS on a content page within your RiSE website. You can create a simple IQA query to obtain the data that you need, and then present the data returned in that query in any format you like using a HTML editor. The iPart contains a Telerik HTML editor, and allows you to add fields from your IQA, giving you total control of how you present the data.

System Requirements

The Dynamic Repeater iPart is compatible with versions of iMIS as far back as 20.2.1 and is compatible with the latest version of iMIS 2017 (20.2.64).

The system requirements for Dynamic Repeater are the same as what iMIS requires and can be found here: http://help.imis.com/imis2017/Implementation/Installing/System_Requirements.htm?Highlight=system%20requirements

Installation

A copy of the installation files are provided once the software has been purchased.

Install steps:

1. Copy dll's to '\Net\bin' and '\AsiPlatform\Asi.Scheduler_iMIS\bin' folders
2. Copy "DynamicRepeater" folder to '\Net\iParts\Custom' folder (Note: Create 'Custom' folder if it doesn't exist)
3. Import the content type XML file in RiSE->Maintenance->Content Types, and import into the Custom folder
4. Now you can add the iParts to a content page and apply the license keys

License Key

A license key will be provided once the software has been purchased. The iPart must first be installed and the content type created within iMIS. You can then place the iPart on a RiSE page. At this point, it will ask you to enter the license key. Once it has been applied, you won't need to apply it again.



Licence

Expiry Date

Configuration

Configure iPart - DynamicRepeater

Panel CSS Class.

***Source Query** [select](#)

Header Properties

Header Text

Expanded Text

Collapsed Text

Group Properties

Expand groups. ▼

Group By Column ▼

Group Expanded Text

Group Collapsed Text

Panel CSS Class: Provide a CSS class for the surrounding div element to give you additional control of the styling of the page.

Source Query: The IQA query that returns the columns you want to display on your page, as well as the results that you will loop through.

Header Text: Provide header text for the dynamic repeater. (Optional)

Expanded Text: Include a link to expand all elements. For example, 'Expand all'. (Optional)

Collapsed Text: Include a link to collapse all elements. For example, 'Collapse all'. (Optional)

Expand groups: Expand ALL elements, only the FIRST element or don't expand any of them.

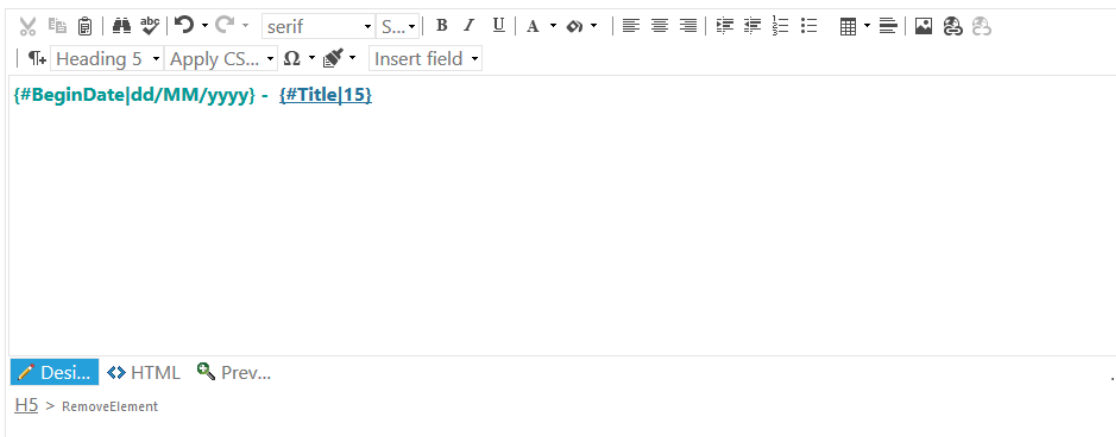
Group By Column: The field from your IQA query that will be used to group your results. For example, if you wanted to display a list of events by Month, then the group by column would be the 'Event Month'.

Group Expanded Text: Additional text that can be displayed next to each expanded group. (Optional)

Group Collapsed Text: Additional text that can be displayed next to each collapsed group. (Optional)

Header HTML.

```
<div class="mydiv"></div>
```



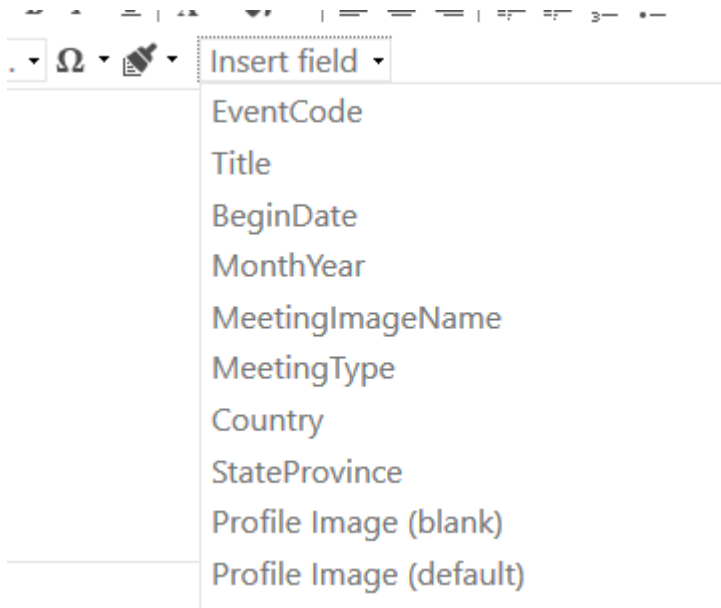
The screenshot shows a rich text editor interface. The top toolbar includes icons for undo, redo, bold, italic, underline, text color, background color, bulleted list, numbered list, link, unlink, and insert. Below the toolbar, the text reads "Heading 5" followed by "Apply CS..." and "Insert field". The main content area contains the text "{#BeginDate[dd/MM/yyyy]} - {#Title|15}" in a blue font. At the bottom, there are tabs for "Desi...", "HTML", and "Prev...". A breadcrumb trail at the very bottom shows "H5 > RemoveElement".

Footer HTML.

```
<div class="footdiv"></div>
```

Header HTML: The header HTML to wrap around the repeating elements from your IQA query.

HTML Editor: This is where you can add the HTML for the display.



Click on the 'Insert Link' drop down list which will give you access to the fields from your IQA query. Formatting codes can be used to format date fields. For example, `{#BeginDate | dd/MM/yyyy}`

Footer HTML: The footer HTML to wrap around the repeating elements from your IQA query.

Example uses of Dynamic Repeater

A dynamic promotion banner.



A list of upcoming events

COMING UP

ALL EVENTS

| | |
|---|---|
| <p>DIVERSITY SERIES</p> <p>DATE: 04 SEP CITY: SYDNEY</p> <p>Diversity Series - Reconciliation</p> <p>REGISTER NOW</p> | <p>NAVIGATING THE RV ACT PER SEPT 2018</p> <p>DATE: 05 SEP CITY: PERTH</p> <p>Navigating the RV Act</p> <p>REGISTER NOW</p> |
|---|---|

A list of events grouped by Month/Year

▼ **September 2018**

| | | | |
|----|------------|---|--------------------|
| 04 | SYDNEY | Diversity Series Reconciliation Action Plan | FORUMS & BRIEFINGS |
| 05 | PERTH | Navigating the RV Act PER SEPT | ACADEMY COURSE |
| 05 | BRISBANE | Cocktail Event: The Industrial Evolution | NETWORKING |
| 06 | WOLLONGONG | Illawarra Future Directions Networking Event | FUTURE DIRECTIONS |

A directory of contacts from iMIS

24 Seven Maintenance Solutions Pty Ltd



24:seven Maintenance Solutions is a holistic Essential Safety Measures & Facilities Management company based in Melbourne. We specialise in catering to the Owners Corporation & Commercial Property mar...[Click for more details](#)

Phone 03 9816 4722
Email admin@24sevenms.com.au
Address Building 5 303 Burwood Hwy BURWOOD EAST VIC 3151
Website www.24sevenms.com.au

Mobile Fire Services



Phone 03 9727 2726
Email gandcunderhill@bigpond.com
Address 43A Greenslopes Drive MOOROOLBARK VIC 3138
Website

Jim's Fire Safety Brunswick



At Jim's Fire Safety, we specialise in fire protection services and provide specialist fire

Phone 131 546

Release Notes