QueryToMarkdown

Used as

- Card
- Sidebar

Summary

This card allows you to format text in a card, and use this format for multiple components. It uses markdown (a markup language) to improve text formatting. Components are resolved by a query, and you can also use some SFormat inside to resolve value (static value, not real time)

My title subtitle

DemoDevice

145-141 Drury Ln, Holborn, London, UK John Smith David Brown
Security
david.brown@acme.com

AHU 01

145-141 Drury Ln, Holborn, London, UK John Smith David Brown
Security

Security david.brown@acme.com

FCU_Demo222

145-141 Drury Ln, Holborn, London, UK John Smith David Brown

Security

david.brown@acme.com

Implementation

There are two ways to add it to the FlexPane:

- Add a card from the settings bar, and choose in the list QueryToMarkdown
- Or drag&drop it from the palette

Then

- Fill-in a title
- Fill the query to resolve the components
- Fill the itemContent input with your markdown that will be repeated for each component. You can also use **SFormat** here, origin will refer to the parent of the flexView and target will refer to each resolved component
- Fill the bodyContent input with your markdown that will appear before the itemContent. You could also use **SFormat**, it will take the parent of flexView as a base.
- Here is an example:

Item Content:

Body Content:

```
# My title
## subtitle
$items
# footer
```

Flex Widget Properties

- Query: The query to resolve the components
- ItemContent: The text of each resolved component in markdown language, `target` in SFORMAT will be replaced by the resolved component and `origin` by the parent of the flewView. You can use html/css editor, but previsualization mode is not available for this card.
- bodyContent: The body text of the card in markdown. If you use `\$items`, it will be replaced by the `itemContent`. Otherwise, the `bodyContent` will be placed before `itemContent`. You can use html/css editor, but previsualization mode is not available for this card
- Refresh: The time in ms to refresh the card and the values inside it. It mus be greater than 1000 or equal to 0 to disable the refresh