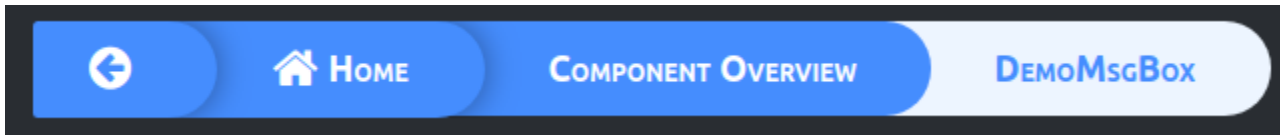


The BreadCrumb2 component

This component shows a "breadcrumb" of items forming a path. It is normally used to show a path that lead to the current action or the current node in some tree. The component looks like this:



(here on a black background).

Each of the parts of the breadcrumb is defined by an instance of `BreadCrumb2.Item`, an interface which has getters for icon, name, title. The interface also has a `clicked()` method which will be called when the corresponding item is clicked. A basic implementation of `Item`, `BreadCrumb2.Item`, has a constructor where you can add all of these values.

The `breadcrumb2` component accepts a list of these as either a constructor parameter or set with `setValue()`. The list can be an `IObservableList` in which case the component will refresh itself automatically when the list contents changes.

A common use for this component is to be used to show the current page stack, as in the example above. For this you can call the static method `BreadCrumb2.createPageCrumb()` which will create the list of stack items and create a breadcrumb from it. The above example was created as follows in `PageHeader.java`:

```
add(BreadCrumb2.createPageCrumb("Home", true));
```

The CSS for the breadcrumb can be found in `_breadcrumb2.scss`, it contains variables that can be overridden in the apps `_variables.scss` file.