

Container Development

Focus Area: Front-end



Group Workshop

Back-end

Services Integration

Content Services

Advanced Security

Targeting

Publishing

Front-end

Widget Development

Widget Extras

Container Development

Foundation

Portal Essentials

Portal Technologies

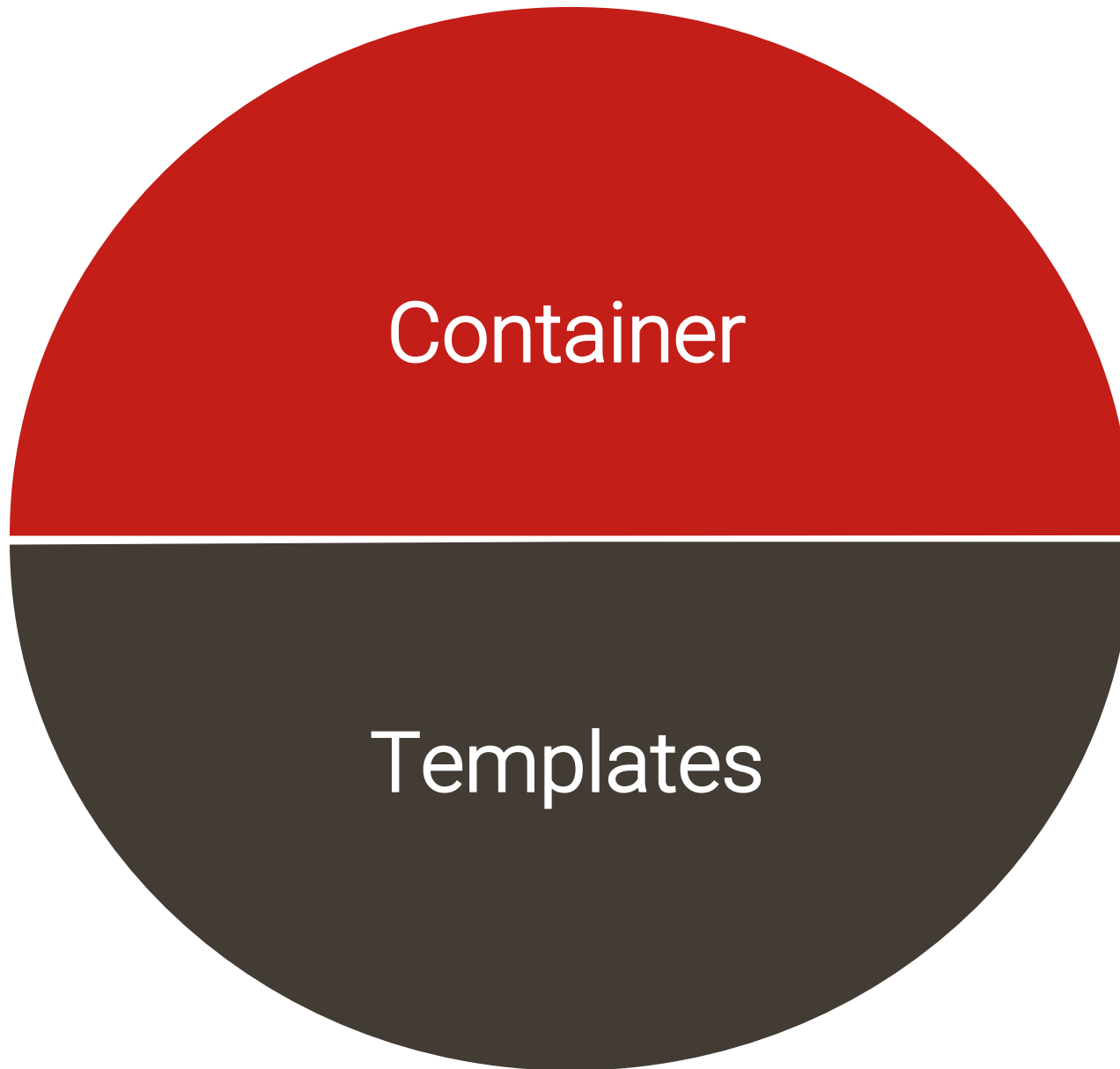
Portal Tools

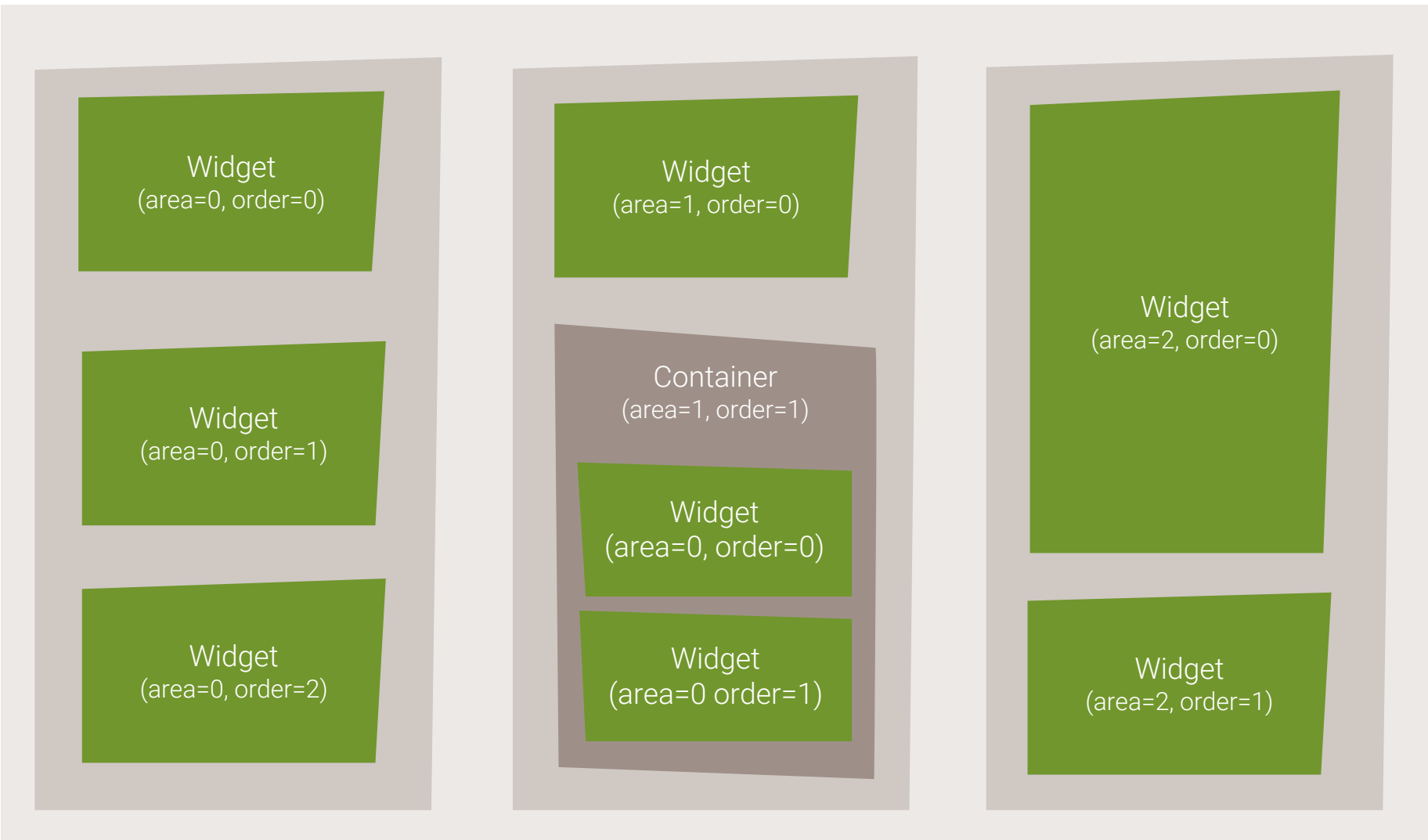
Portal APIs

1. Understanding containers
2. Learn how to develop a container

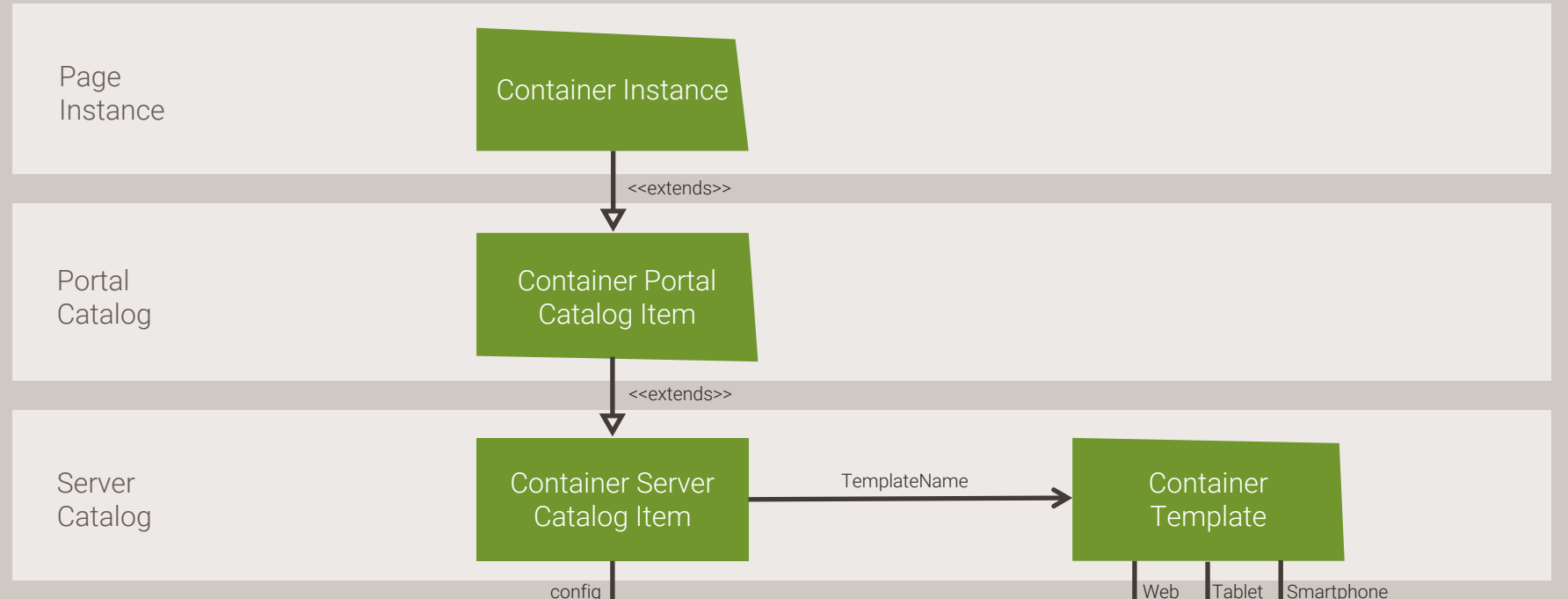
Understanding Containers

Container Development

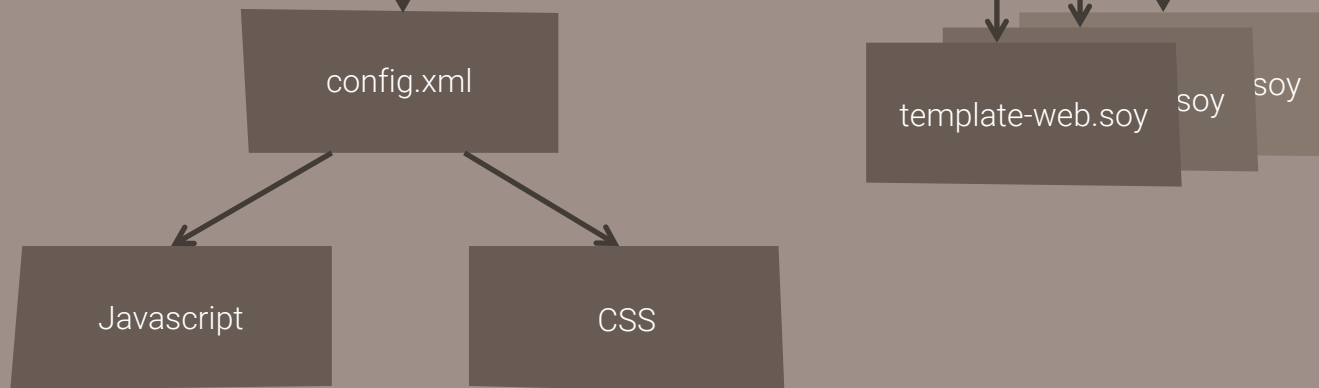


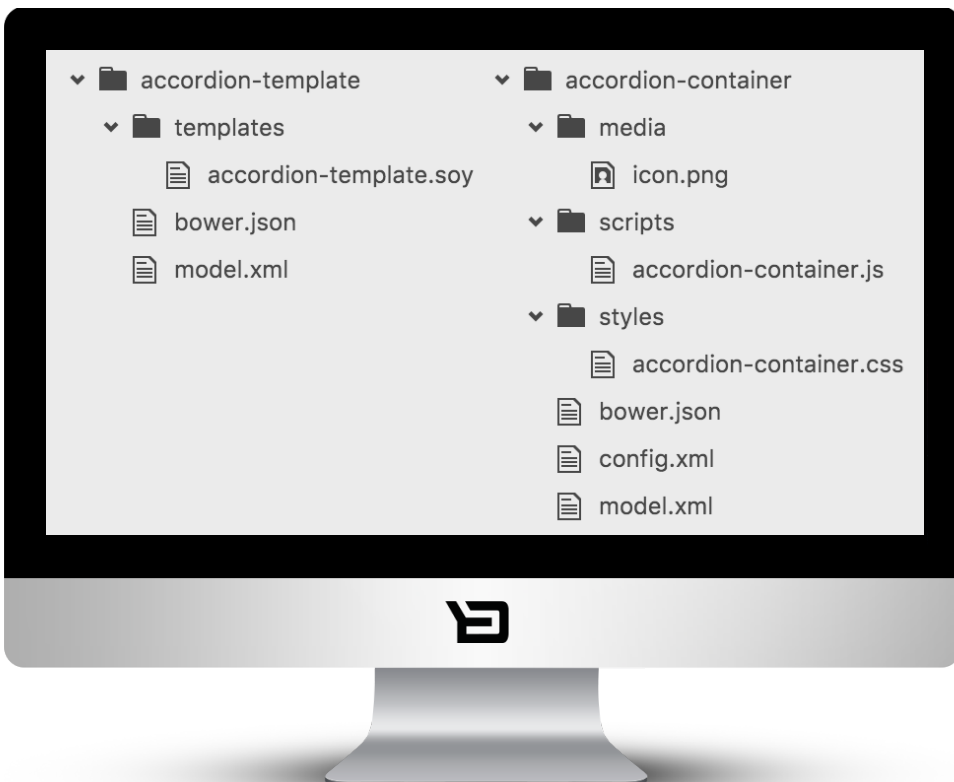


Model



Resources





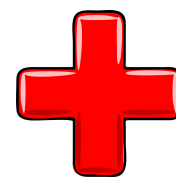
- Google Closure (soy) as content
- JS for functionality
- CSS for styling
- XML for configuration and definition of resources

Container Definition

Container Development



Soy Template



config.xml

```
{namespace templates_templateContainerTrainingAccordion}

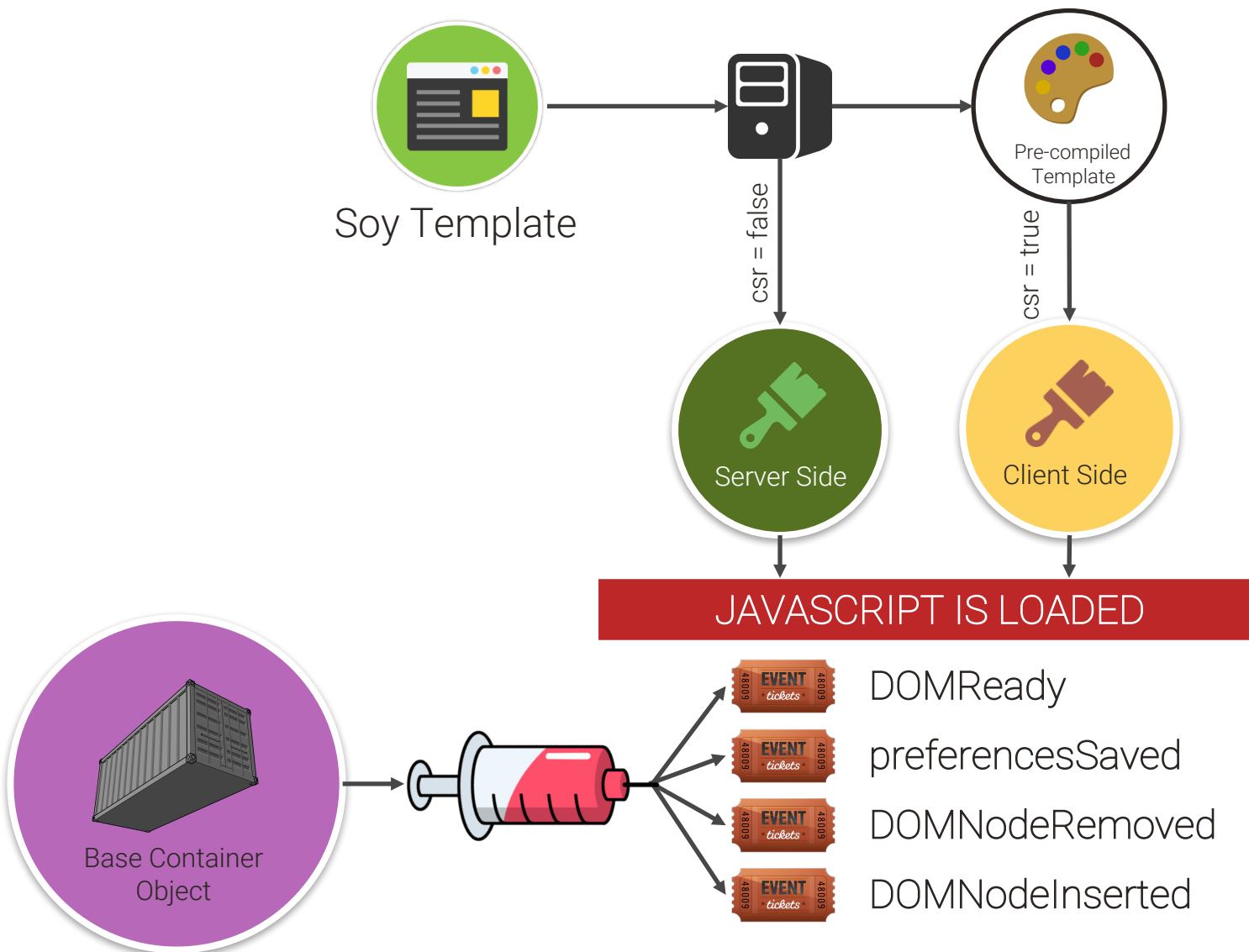
/**
* Accordion Container
* @param item Item in context
*/
{template .templateContainerTrainingAccordion}
<div data-pid="${item.name}" class="bp-container bp-ui-dragRoot">
    <div class="accordion--area bp-area">
        {foreach $child in $item.children}
            {if parseInt($child.preferences.area.value) == 0}
                {include($child) | noAutoescape}
            {/if}
        {/foreach}
    </div>
</div>
{/template}
```

```
<?xml version="1.0" encoding="UTF-8"?>
<w3c:widget xmlns:w3c="http://www.w3.org/TR/widgets"
  xmlns:bb="http://www.backbase.com/ns/widgets"
  xmlns="http://www.w3.org/1999/xhtml">

  <bb:resources>
    ...
  </bb:resources>
</w3c:widget>
```

Container Functionality

Container Development



```
(function () {
    var Container = b$.bdom
        .getNamespace('http://backbase.com/2013/portalView')
        .getClass('container');

    Container.extend(function (bdomDocument, node) {
        Container.apply(this, arguments);
        this.isPossibleDragTarget = true;
    }, {
        localName: 'templateContainerTrainingAccordion',
        // the same as the viewNamespace property in the import XML for the container
        namespaceURI: 'templates_templateContainerTrainingAccordion'
    }, {
        handlers: {
            DOMReady: function () {
                // triggers when the container is rendered
            }
        }
    });
})();
```

```
<?xml version="1.0" encoding="UTF-8"?>
<w3c:widget xmlns:w3c="http://www.w3.org/TR/widgets"
  xmlns:bb="http://www.backbase.com/ns/widgets"
  xmlns="http://www.w3.org/1999/xhtml">

  <bb:resources>
    <script type="text/javascript" src="js/accordion.js"></script>
  </bb:resources>
</w3c:widget>
```



Implement the Accordion UI:

- Increase your areas to 3 (The first one should be open and the others closed by default, use Bootstrap <http://getbootstrap.com/javascript/#collapse>)
- Make sure there is a title for each area (configurable via a preference)
- When clicking the title, the specific area should become visible and the others should be hidden

Container Styling

Container Development



Container Styles



Backbase Themes

```
<?xml version="1.0" encoding="UTF-8"?>
<w3c:widget xmlns:w3c="http://www.w3.org/TR/widgets"
  xmlns:bb="http://www.backbase.com/ns/widgets"
  xmlns="http://www.w3.org/1999/xhtml">

  <bb:resources>
    <link type="text/css" rel="stylesheet" href="css/accordion.css"/>
    <script type="text/javascript" src="js/accordion.js"></script>
  </bb:resources>
</w3c:widget>
```



Using Twitter Bootstrap (getbootstrap.com), use the “Panels” styles for your areas and your titles.

Optional 1

Using a combination of Twitter Bootstrap, custom styles and changes in your template, make the Accordion horizontal

Optional 2

Change your Accordion container to a Tab container (to save time, don't change the names of the files and the items in the portal model)

Client-Side Rendering

Container Development

```
<?xml version="1.0" encoding="UTF-8"?>
<w3c:widget xmlns:w3c="http://www.w3.org/TR/widgets"
  xmlns:bb="http://www.backbase.com/ns/widgets"
  xmlns="http://www.w3.org/1999/xhtml">

  <bb:resources>
    <link type="text/css" rel="stylesheet" href="css/accordion.css"/>
    <script type="text/javascript" src="js/accordion.js"></script>
    <script type="text/javascript"
      src="$(contextRoot)/templates/AccordionTemplate/template.js"></script>
  </bb:resources>
</w3c:widget>
```

```
(function () {
    var Container = b$.bdom
        .getNamespace('http://backbase.com/2013/portalView')
        .getClass('container');

    Container.extend(function (bdomDocument, node) {
        Container.apply(this, arguments);
        this.isPossibleDragTarget = true;
    }, {
        localName: 'templateContainerTrainingAccordion',
        // the same as the viewNamespace property in the import XML for the container
        namespaceURI: 'templates_templateContainerTrainingAccordion'
    }, {
        template: function(json) {
            var data = {item: json.model.originalItem};
            return window[this.namespaceURI][this.localName](data);
        },
        handlers: {
            DOMReady: function () {
                // triggers when the container is rendered
            }
        }
    });
})();
```



Make the container client-side rendered.

(Change the value of the **csr** property to **true**.)

Thank you!

www.backbase.com
sales-eu@backbase.com

New York: +1 646 478 7538
Amsterdam: +31 20 465 8888