# VBCS Training Lab Adding a Navigation Bar

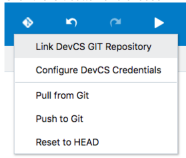
#### Introduction

Creating a Navigation Bar is currently a manual operation in Web Applications. In this

#### Hands on Lab Instructions

#### Updating the Project to

1. Click the Git button and choose Link DevCS Git Repository



- 2. Click Edit Link
- 3. In the Branch Selection field, select createNavBar.
- 4. Click Save Configuration
- 5. Click the Git button and choose Reset to HEAD
- 6. Reload your browser

## Adding the Navigation Bar

- 1. Open the Web Apps window and open crmCrud > pages > shell.
- 2. Add the following code before the closing </header> tag:

## Importing the oj-navigation-list Component

- 1. Click the {} button on the shell sidebar
- 2. In the "imports" section, add the code in bold. Don't forget the comma at the end of the oj-toolbar import.

```
"imports": {
    "components": {
        "oj-vb-message-bar": {
```

```
"path": "vb/components/messagebar/loader"
},
"oj-menu": {
   "path": "ojs/ojmenu"
},
   "oj-menu-button": {
    "path": "ojs/ojbutton"
},
   "oj-option": {
    "path": "ojs/ojoption"
},
   "oj-toolbar": {
    "path": "ojs/ojtoolbar"
},
   "oj-navigation-list": {
    "path": "ojs/ojnavigationlist"
}
}
```

### Create the navigateToPage Action Chain

- 1. Go to the Actions panel of the shell Page Editor
- 2. Create a new Action Chain called navigateToPage.
- 3. Go to the Variables panel of the Action Chain Editor.
- 4. Add a String variable called page.
- 5. In the Property Inspector for the page variable, check Input Parameters and Required
- 6. Switch back to the Action Chain view and drop a Navigate action in the chain
- 7. Switch to the code view and add the following line in bold under the "history" line. Don't forget the comma at the end of the "history" line.

```
"actions": {
    "navigateToPage1": {
    "module": "vb/action/builtin/navigateToPageAction",
    "parameters": {
        "history": "push",
        "page": "{{ $variables.page }}"
    }
}
```

## Adding the Listener on the Navigation List

- 1. Go back to the shell tab and open the Settings panel
- 2. Click New Event
- 3. Select Custom Event and name it ojNavigationListSelection.
- 4. Select the navigateToPage action chain and click Finish. The event is created.
- 5. In the list of Events, click page under Input Parameters
- 6. Enter \$event.detail.value as the mapping for page and click Save.