

Configure the navigation

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PlatformUI Navigation Hub

As written in [the PlatformUI technical introduction](#), the Navigation Hub gives access to 4 navigation zones which have a set of navigation items. Each Navigation Item is actually a View in the Navigation Hub which can generate one or more links in the menu. Most Navigation Items can even be seen as a View of a given application route. A Navigation Item View is also responsible for handling its *selected state*. This means that the Navigation Items are notified when the application matches a new route and the view can then decide to react accordingly.

PlatformUI comes with 3 different implementations of Navigation Item. They all generate a link to a route with a given anchor text and they differ by the ability to check if the newly matched route in the application is the route they represent:

- the base implementation is `Y.eZ.NavigationItemView`. When the matched application route changes, it sets its selected state if the navigation item route name matches the name of the new matched route in the application
- the `Y.eZ.NavigationItemParameterView` implementation adds a check on a route parameter. So to appear selected, the route names must match and a given route parameter should be the same in both the application matched route and in the route the view is representing
- the `Y.eZ.NavigationItemSubtreeView` also adds a match on a route parameter, but in this case it considers the `id` route parameter and checks whether the matched id in the application route is a descendant of a given Location id.

The default structure of the Navigation Hub is defined in [the Navigation Hub view service attributes](#).

Adding a new navigation item

Plugin for the Navigation Hub view service

Since the menu structure is defined in the Navigation Hub view service, we need to write a plugin for the Navigation Hub view service. Again, we'll create a module that will define a plugin. So the first thing to do is to declare our new module in `yui.yml`:

yui.yml

```
ezconf-navigationplugin:  
  requires: ['ez-pluginregistry', 'ez-viewservicebaseplugin'] #  
  ez-viewservicebaseplugin instead of plugin, base for plugins for view services  
  dependencyOf: ['ez-navigationhubviewservice']  
  path:  
  %extending_platformui_public_dir%/js/views/services/plugins/ezconf-navigationplugin.js
```

View service plugins are a bit special, they need to follow a specific interface provided by `Y.eZ.Plugin.ViewServiceBase` which is defined in the `ez-viewservicebaseplugin` module, so our module needs to require it.

Then, the base plugin can be written on disk. It is very close to the base plugin written in [the Alter the JavaScript Application routing step](#):

ezconf-navigationplugin.js

```
YUI.add('ezconf-navigationplugin', function (Y) {
    Y.namespace('eZConf.Plugin');

    // view service plugins must extend Y.eZ.Plugin.ViewServiceBase
    // Y.eZ.Plugin.ViewServiceBase provides several method allowing to deeply
    // hook into the view service behaviour
    Y.eZConf.Plugin.NavigationPlugin = Y.Base.create('ezconfNavigationPlugin',
Y.eZ.Plugin.ViewServiceBase, [], {
        initializer: function () {
            var service = this.get('host'); // the plugged object is called host

            console.log("Hey, I'm a plugin for NavigationHubViewService");
            console.log("And I'm plugged in ", service);

        },
    }, {
        NS: 'ezconfNavigation'
    });

    Y.eZ.PluginRegistry.registerPlugin(
        Y.eZConf.Plugin.NavigationPlugin, ['navigationHubViewService']
    );
});
```

At this point, if you refresh your browser, the navigation hub should remain the same but you should see new messages in the console.

Adding a new navigation item

Now that we have a plugin plugged into the Navigation Hub View service, we can change the menu structure. Among other methods, the Navigation Hub view service has an `addNavigationItem` method to add a navigation item in a given zone, so we can use it in our plugin to add a new item:

ezconf-navigationplugin.js

```
YUI.add('ezconf-navigationplugin', function (Y) {
    Y.namespace('eZConf.Plugin');

    Y.eZConf.Plugin.NavigationPlugin = Y.Base.create('ezconfNavigationPlugin',
Y.eZ.Plugin.ViewServiceBase, [], {
        initializer: function () {
            var service = this.get('host');

            console.log("Hey, I'm a plugin for NavigationHubViewService");
            console.log("And I'm plugged in ", service);

            console.log("Let's add the navigation item in the Content zone");
            service.addNavigationItem({
                Constructor: Y.eZ.NavigationItemView,
                config: {
                    title: "List contents",
                    identifier: "ezconf-list-contents",
                    route: {
                        name: "eZConfList" // same route name of the one added in the
app plugin
                    }
                },
                }, 'platform'); // identifier of the zone called "Content" in the UI
            }, {
                NS: 'ezconfNavigation'
            });

            Y.eZ.PluginRegistry.registerPlugin(
                Y.eZConf.Plugin.NavigationPlugin, ['navigationHubViewService']
            );
        });
});
```

At this point, if you refresh your browser, you should see a new entry in the *Content* zone called *List contents*. Clicking on this link should even get you to the page defined in [the previous step](#). And you can also notice that the navigation item gets a special style (a green bottom border) when the `eZConfList` route is matched and that it loses this style if you navigate elsewhere.

Results and next step:

The resulting code can be seen in [the 5_navigation tag on GitHub](#), this step result can also be viewed as a [diff between tags 4_view and 5_navigation](#).

The next step is then to [build and display the content list](#).