

fineui type : dec.provider.tab\_pane



type : dec.provider.tab\_pane

```
BI.config("dec.provider.layout", function (provider) {
  provider.setConfig({
    type: "bi.absolute",
    cls: "demo-background",
    items: [
      {
        el: {
          type: "zxl.tabs", //tabsdec.provider.tab_pane
        },
        top: 120, left: 0, right: 0, bottom: 0
      }, {
        el: {
          type: "dec.header" //
        },
        height: 120,
        top: 0, left: 0, right: 0
      },
    ]
  });
  return provider;
});
}());
```

zxl.tabs dec.provider.tab\_panedec.provider.tab\_pane

```
BI.Services.getService("dec.service.frame.tab_pane").addItem(item)
```

zxl.tabs

### zxl.tabs

```
(function () {
  var Widget = BI.inherit(BI.Widget, {

    _store: function () {
      return BI.Models.getModel("dec.zxl.tabs")
    },
    beforeInit: function (e) {
      this.store.initFavs(e); //
    },
    render: function () {
      var self = this;
      return {
        type: "bi.absolute",
        items: [{
          el: BI.Providers.getProvider("dec.provider.tab_pane").getTabPaneComponent({ //type: "dec.
provider.tab_pane" Providersel
          ref: function (e) {
            initHomepage(); //
          },
          showTabBar: true,
          cls: "bi-background-tab",
        }
      ),
      top: 0, bottom: 0, right: 0,
      left: 0
    }
  ]
};
}
});
BI.shortcut("zxl.tabs", Widget);
})();
```

model **BI.Providers.getProvider("dec.provider.tab\_pane").getTabPaneComponent**

type:"dec.provider.tab\_pane" Providersel

modeldec.provider.tab\_panecontent

```

(function () {
  var e = BI.inherit(Fix.Model, {
    state: function () {
      return {
        favorites: [],
        entries: []
      }
    },
    childContext: [ "favorites","entries"],//model
    actions: {
      initFavs: function (callBack) {
        var self=this;
        this.model.loading = true;
        //modelsdec.provider.tab_pane
        Dec.Utills.getFavoritesList(function(e) {
          self.model.favorites = BI.Services.getService("dec.service.frame.entry").normalizeEntries(e.
data, false);
          callBack();
          self.model.loading = false;
        });
        Dec.Utills.getCompleteDirectoryTree(function(e) {
          self.model.entries = BI.Tree.transformToTreeFormat(BI.Services.getService("dec.service.
frame.entry").normalizeEntries(e.data))
        })
      }
    }
  });
  BI.model("dec.zxl.tabs", e)
})();

```

**Dec.Utills.getFavoritesList Dec.Utills.getCompleteDirectoryTree dec.provider.tab\_pane childContext**

