

Table of Contents

It's super easy to enable standard Browser navigation for an application. Simply set the application parameter

```
Application.navigation
```

to **true**.

If navigation is enabled, it's possible to use the browser buttons, Back and Forward, to navigate between your screens. But sometimes, you don't want navigation for specific screens, e.g. open a screen as modal "popup". The modal popup is just a detail of another screen and not a real navigation target.

It's possible to disable navigation for screens. You have different options:

- Implement the interface `com.sibvisions.apps.vaadin.IIgnoreNavigation` in your workscreen class
(best option for base workscreen classes)
- Add the annotation `com.sibvisions.apps.vaadin.IgnoreNavigation` to your workscreen class
(good for specific workscreen classes)
- Set the parameter `#IGNORENAVIGATION`, e.g.

```
HashMap<String, Object> mpParams = new HashMap<String, Object>();  
mpParams.put("#IGNORENAVIGATION", Boolean.TRUE);  
  
getApplication().openWorkScreen(StatusWorkScreen.class.getName(),  
Modality.Modal, mpParams);
```

(good for on-demand workscreens)

From:
<http://doc.sibvisions.com/> - **Documentation**

Permanent link:
http://doc.sibvisions.com/vaadin/ignore_navigation



Last update: **2020/08/05 12:57**