

Logging Out- Invalidating Session and Redirect

Add the following to your corresponding WebPage...

```
...

Link logoutLink = new Link("my-link-wicket-id") {

    public void onClick() {
        getSession().invalidate();
        getRequestCycle().setRedirect(true);
        setResponsePage(WhereEverYouWantToRedirect.class); [1]
    }
};

...
```

You can also redirect before a page renders:

```
...

@Override
protected void onBeforeRender() {
    super.onBeforeRender();
    getRequestCycle().setRedirect(true);
    throw new RestartResponseException(WhereEverYouWantToRedirect.class);
}

...
```

If you need to redirect to an external webpage...

```
...

Link logoutLink = new Link("my-link-wicket-id") {

    public void onClick() {
        getSession().invalidate();
        getRequestCycle().setRequestTarget(new RedirectRequestTarget("http://www.another-web-site.com"))
    };
};

...
```

[1] it is important to use setResponsePage() variant that takes a page class and not a page instance because a page instance would be stored in session that is now marked for invalidation - thus resulting in a page expired error