

Tapestry5LayoutWithMenuMenuItem

MenuItem.java

The className property will return the currentPage className for the html tags when the pagename matches the current node we render

```
import org.apache.tapestry5.BindingConstants;
import org.apache.tapestry5.ComponentResources;
import org.apache.tapestry5.annotations.Parameter;
import org.apache.tapestry5.annotations.Property;
import org.apache.tapestry5.ioc.Messages;
import org.apache.tapestry5.ioc.annotations.Inject;

public class MenuItem {
    @Property @Parameter(required = true, allowNull = false, defaultPrefix = BindingConstants.LITERAL)
    private String page;

    @Property @Parameter(required = false, allowNull = true, defaultPrefix = BindingConstants.LITERAL)
    private boolean isPage = true;

    @Inject
    private Messages messages;

    @Inject
    private ComponentResources resources;

    public String getPageTitle() {
        String key = page + "-title";
        return messages.get(key);
    }

    public String getClassName() {
        if (resources.getPageName().equalsIgnoreCase(page)) {
            return "selected";
        }
        return null;
    }
}
```

MenuItem.tml

```
<li xmlns:t="http://tapestry.apache.org/schema/tapestry_5_1_0.xsd" xmlns:p="tapestry:parameter">
    <t:if test="isPage">
        <t:pageLink page="${page}" class="${className}">${pageTitle}</t:pageLink>
    <p:else>
        <a href="#" class="${className}">${pageTitle}</a>
    </p:else>
    </t:if>
    <ul>
        <t:body/>
    </ul>
</li>
```