

Table of Contents

It's possible to set style information on components. A style information is an additional attribute for the look and feel. Each UI implementation has a different mechanism to use style information. A web UI implementation could set the class attribute (CSS).

Using Styles

Setting a new style:

```
UILabel label = new UILabel("Welcome JVx");  
label.setStyle(new Style("l_header", "l_welcome"));
```

All existing style information will be replaced.

Adding style to existing style information:

```
UIButton butReload = new UIButton("Reload");  
Style.addStyleNames(butReload, "optionbutton", "reload");
```

The style information will be added to the existing style information, if available.

The `javax.ra.ui.Style` class is immutable, and updating style information is only possible via static method calls.

Note

A short styling example is available in the following blog post: [VisionX, JVx and native Vaadin](#)

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

Permanent link:
<https://doc.sibvisions.com/jvx/client/gui/styles>

Last update: **2020/07/08 17:37**

