Vaadin and Eclipse 4

Vaaclipse

The Vaadin UI framework

- Web UI framework
- Desktop-style programming model

```
todoList.addListener(new Property.ValueChangeListener() {
   @Override
    public void valueChange(ValueChangeEvent event) {
        p.getContext().set(Todo.class.getName(), todoList.getValue());
});
Button c = new Button("Refresh");
c.addListener(new Button.ClickListener() {
   @Override
    public void buttonClick(ClickEvent event) {
        todoList.setContainerDataSource(todoList.getContainerDataSource());
parent.addComponent(c);
```

Vaadin renderer for Eclipse 4

- Uses Vaadin as a renderer framework
- Allows you to create web apps using E4AP

<u>Home</u> » <u>Eclipse Projects</u> » <u>Eclipse 4</u> » **Eclipse 4 and Web**(Vaadin renderer for Eclipse 4)

Show: <u>Today's Messages</u> :: <u>Show Polls</u> :: <u>Message Navigator</u>

Eclipse 4 and Web [message #895717]

W Rushan Gilmullin Messages: 61

Registered: June 2011

Member

Hi. I am working on vaadin renderer for E4. I have implemented the renderer itself in one user case

1. Start the Equinox instance per user session. It seems this is not capable in terms of memory.

How?

Workbench 1 Workbench 2

(App Context) (App Context)

Workbench 3 Workbench ... (App Context) (App Context)

OSGI RUNTIME + JETTY SERVLET CONTAINER