

file PluginEventSink.h

PluginEventSink.h

```
1 /*****\
2 Original Author: Richard Bateman (taxilian)
3
4 Created: Oct 19, 2009
5 License: Dual license model; choose one of two:
6   New BSD License
7   http://www.opensource.org/licenses/bsd-license.php
8   - or -
9   GNU Lesser General Public License, version 2.1
10  http://www.gnu.org/licenses/lgpl-2.1.html
11
12 Copyright 2009 PacketPass, Inc and the Firebreath development team
13 \*****/
14
15 #pragma once
16 #ifndef H_FB_PLUGINEVENTSINK
17 #define H_FB_PLUGINEVENTSINK
18
19 #include "PluginEventSource.h"
20 #include <boost/enable_shared_from_this.hpp>
21 #include <boost/shared_ptr.hpp>
22 #include <boost/noncopyable.hpp>
23 #include <string>
24
25 namespace FB {
26
27   class PluginEvent;
28
29   FB_FORWARD_PTR(PluginEventSink);
30   class PluginEventSink : public boost::enable_shared_from_this<PluginEventSink>, boost::noncopyable
31   {
32   public:
33     PluginEventSink() { };
34     virtual ~PluginEventSink() { };
35
36   public:
37     virtual bool HandleEvent(PluginEvent *event, PluginEventSource *source) = 0;
38   };
39
40 #define BEGIN_PLUGIN_EVENT_MAP() virtual bool HandleEvent(FB::PluginEvent *evt, FB::PluginEventSource
41 *src) { \
42   if (0) { }
43
44 #define EVENTTYPE_CASE(eventType, methodName, srcType) else if (evt->validType<eventType>() && src-
45 >validType<srcType>()) { \
46   return methodName(evt->get<eventType>(), src->get_as<srcType>()); }
47
48 #define PLUGIN_EVENT_MAP_CASCADE(super) else return super::HandleEvent(evt, src);
49
50 #define END_PLUGIN_EVENT_MAP() return false; }
51
52 #endif
53
54 FB::PluginEventSink::HandleEvent
55 virtual bool HandleEvent(PluginEvent *event, PluginEventSource *source)=0
56 Called by the browser when a system event needs to be handled, such as a mouse event, a keyboard event,
57 or a drawing event.
58 Definition: PluginEventSink.h:40
59 FB::PluginEventSink
60 Plugin event sink; all objects that can receive PluginEvent s should inherit from this class...
61 Definition: PluginEventSink.h:36
62 FB::PluginEvent
63 Plugin event base class.
64 Definition: PluginEvent.h:36
65 FB::PluginEventSource
66 Base class for any object, such as BrowserStream or PluginWindow, that needs to fire events to a Plug...
67 Definition: PluginEventSource.h:38
```

