

A4M35OSP

jEdit – Favorites list reordering

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iEedit
Programmer's Text Editor



Commands ▾ Plugins ▾ Favorites ▾

Path: C:\

Filter: *[^~#]

roots:
C:

Name	Type
37be102c3c90c1056ec07737a28dcd43	Directory
ab9419b6d6f48746aabb183c	Directory
AMD	Directory
ATI	Directory
Miranda IM	Directory
PerfLogs	Directory
Program Files	Directory
Users	Directory
Windows	Directory
INSTALL.LOG	File
ISACER.id	File

Untitled-1 (%USERPROFILE%)

1

```

◇ pjo.py (C:\Sandbox\pjo\build\lib)
f = file(os.path.join(self.directory,CHECKSUMS))$
for line in f.readlines():$
    package,checksum = line.split()$

if checksums[package] != checksum:$
    print ""$
ERROR: checksums don't match$
    local: %s$
    download: %s"" % (checksums[package], checksum)$
else:$

```

219 Open Buffers

Pattern: *.py

- ◇ pjo.py (C:\Sandbox\pjo\build\lib)
- ◇ pjo.lib.py (C:\Sandbox\pjo)
- ◇ py2html.py (C:\tmp\Py_Edit)
- ◇ quote.py (c:\tmp)
- ◇ readers.py (C:\Code\Delias\customer_import)
- ◇ regtest.py (sftp://orutherford@10.4.5.180:22/home/orutherford/lib/python2.3/test)
- ◇ retest.py (C:\tmp)
- ◇ runtests.py (sftp://orutherford@10.4.5.180:22/home/orutherford/teatest)

OK Close

```

◇ chkwebapp.py (sftp://orutherford@10.4.5.180:22/home/orutherford/bin)
def addForward(self,forward):$
    if forward.name in self.forwards:$
        error('Duplicate forward definition for action `%s`: %s'$
            return$
    self.forwards[forward.name] = forward$
def getForward(self,name):$
    return self.forwards[name]$
def getForwards(self):$
    return self.forwards.values()$
def __iter__(self):$
    return self.forwards.itervalues()$
def __str__(self):$
    return 'Action(%r,%r)' % (self.path, self.type, self.forward)
__repr__ = __str__$
$
$
class FormBean:$
    """Struts FormBean element"""$
    def __init__(self,name,type):$
        self.name = name$
        self.type = type$
    def __str__(self):$
        return 'FormBean(%r,%r)' % (self.name,self.type)$

```

```

cvsreorg.py (sftp://orutherford@10.4.5.180:22/home/orutherford)
a,b = one.split(sep),two.split(sep)$
for i in range(min(len(a),len(b))):$
    if a[i] == b[i]:$
        continue$
    return sep.join(a[i:]),sep.join(b[i:])$
return one,two$
$
def expand_mapping(mapping,roots):$
    assert len(roots) == 2$
    out = []$
    src_root = roots[0]$
    dest_root = roots[1]$
    for src,dest,names in mapping:$
        # if explicit names given, use them and $
        # move on to the next$
        if names:$
            for name in names:$
                out.append((os.path.join(roots[0],src,name),os.
                    continue$
            for (root,dirs,files) in os.walk(os.path.join(roots[0],
                [dirs.remove(d) for d in IGNORE_DIRS if d in dirs]$
                # d=directory tail after source_root + src$
                # for example:$
                # root = .../webapp/jsp/pages/customer$
                # d = customer$
                d = root[len(os.path.join(src_root,src)):$
                files = [f for f in files \ $
                    if not filter(lambda i,f=f: fnmatch.fnmatch
                        for name in files:$
                            out.append((os.path.join(root,name),os.path.nor
                    return out$
$
$
def move(mapping,base):$
    for src,dest in mapping:$
        if not os.path.exists(src):$
            continue$
        old,new = rmcommon(src,dest)$
        # HACK: to handle overrides, check if the dest$
        # has a file extension. If not, then$
        # use the name from the src.$
        if not os.path.splitext(new)[1]:$
            new = os.path.join(new,os.path.split(old)[1])$
        log('%s -> %s' % (old,new), LOG_DEFAULT)$
        # HACK: to handle overrides, check if the dest$
        # has a file extension. If not, assuming$
        # it's a directory so create it if it$
        # doesn't exist.$

```



SwitchBuffer



- Open:13 Unsaved:0
- ◇ C:\Documents and Settings\turner\W
 - ◇ build.properties
 - ◇ C:\Documents and Settings\turner\W
 - ◇ .cvsignore
 - ◇ actions.xml
 - ◇ build.xml
 - ◇ changelog.txt
 - ◇ license.txt
 - ◇ switchbuffer.html
 - ◇ SwitchBuffer.props
 - ◇ todo.txt
 - ◇ C:\Documents and Settings\turner\W
 - ◇ **SwitchBufferDialog.java**
 - ◇ SwitchBufferOptionPane.java
 - ◇ SwitchBufferPlugin.java
 - ◇ SwitchBufferUtils.java

```

1  /* {{{ header [19 lines]
21 */
22 package switchbuffer;
23
24 //{{{ imports [36 lines]
61
62 /**
63  * Dialog for the SwitchBuffer plugin
64  *
65  * @author   <a href="mailto:lee@leeturner.org">Lee Turner</a>
66  * @version  $Revision: 1.15 $ $Date: 2003/04/09 08:08:11 $
67  */
68 public class SwitchBufferDialog extends JDialog
69 {
70     //{{{ instance fields [12 lines]
71
72     //{{{ +SwitchBufferDialog(View) : <init> [12 lines]
73
74
75
76
77
78     //{{{ -createLayout() : void
79     /**
80      * Creates all components on the dialog and lays them out.
81      */
82     private void createLayout()
83     {
84         // TODO: Remove magic numbers !
85         bufferName = new JTextField(jEdit.getProperty("switchbuffer.inputfield-text"));
86         bufferList = new JList();
87         bufferList.setSelectionMode(0);
88         bufferList.setCellRenderer(getRenderer());
89         bufferList.addMouseListener(
90
91
92
93
94
95
96
97
98         //{{{ MouseListener [21 lines]
99         Dimension buttonSize = new Dimension(70, 25);
100        okButton = new JButton("OK");
101        okButton.setPreferredSize(buttonSize);
102        closeButton = new JButton("Cancel");

```

Line #	Description
104	TODD: Remove magic numbers !

- +jEdit
 - +getVersion(): String
 - +getBuild(): String
 - +main(): void
 - +final getProperties(): Properties
 - +final getProperty(): String
 - +final getProperty(): String
 - +final getProperty(): String
 - +final getBooleanProperty(): boolean
 - +final getBooleanProperty(): boolean
 - +final getIntegerProperty(): int
 - +final getDoubleProperty(): double
 - +final getFontProperty(): Font
 - +final getFontProperty(): Font
 - +getColorProperty(): Color
 - +getColorProperty(): Color
 - +setColorProperty(): void
 - +final setProperty(): void
 - +final setTemporaryProperty(): void
 - +final setBooleanProperty(): void
 - +final setIntegerProperty(): void
 - +final setDoubleProperty(): void
 - +final setFontProperty(): void
 - +final unsetProperty(): void
 - +final resetProperty(): void
 - +propertiesChanged(): void
 - +getNotLoadedPluginJARs(): String
 - +getPlugin(): EditPlugin
 - +getPlugin(): EditPlugin
 - +getPlugins(): EditPlugin
 - +getPluginJARs(): PluginJAR
 - +getPluginJAR(): PluginJAR
 - +addPluginJAR(): void
 - addPluginJARsFromDirectory(): void
 - +removePluginJAR(): void
 - +getActionContext(): ActionContext
 - +addActionSet(): void
 - +removeActionSet(): void

```
57     */
58     public static String getVersion().
59     {
60         return MiscUtilities.buildToVersion(getBuild());
61     } //}}}
62
63     //{{{ getBuild() method.
64     /**
65     * Returns the internal version. MiscUtilities.compareStrings() can be
66     * to compare different internal versions..
67     */
68     public static String getBuild().
69     {
70         // (major).(minor).(x<99 = preX, 99 = final).(bug fix).
71         return "04.02.07.00";
72     } //}}}
73
74     //{{{ main() method.
75     /**
76     * The main method of the jEdit application..
77     * This should never be invoked directly..
78     * @param args The command line arguments.
79     */
80     public static void main(String[] args).
81     {
82         //{{{ Check for Java 1.3 or later.
83         String javaVersion = System.getProperty("java.version");
84         if(javaVersion.compareTo("1.3") < 0).
85         {
86             System.err.println("You are running Java version "
87             + javaVersion + ".");
88             System.err.println("jedit requires Java 1.3 or later.");
89             System.exit(1);
90         } //}}}
91
92         // later on we need to know if certain code is called from.
93         // the main thread.
94         mainThread = Thread.currentThread();
95
96         settingsDirectory = ".jedit";
97
98         // MacOS users expect the app to keep running after all windows.
99         // are closed.
100        background = OperatingSystem.isMacOS();
101
102        //{{{ Parse command line.
103        boolean endopts = false;
```

```
76     * The main method of the jEdit application..
77     * This should never be invoked directly..
78     * @param args The command line arguments.
79     */
80     public static void main(String[] args).
81     {
82         //{{{ Check for Java 1.3 or later [8 lines]
83
84         // later on we need to know if certain code is called from.
85         // the main thread.
86         mainThread = Thread.currentThread();
87
88         settingsDirectory = ".jedit";
89
90         // MacOS users expect the app to keep running after all windows.
91         // are closed.
92         background = OperatingSystem.isMacOS();
93
94         //{{{ Parse command line [102 lines]
95
96         // We need these initializations very early on [16 lines]
```

```
514     {
515         this.recorder = recorder;
516     } //}}}
517
518     //{{{ processKeyEvent() method.
519     /**
520     * Forwards key events directly to the input handler..
521     * This is slightly faster than using a KeyListener.
522     * because some Swing overhead is avoided..
523     */
524     public void processKeyEvent(KeyEvent evt).
525     {
526         processKeyEvent(evt, VIEW);
527     } //}}}
528
529     //{{{ processKeyEvent() method.
530     /**
531     * Forwards key events directly to the input handler..
532     * This is slightly faster than using a KeyListener.
533     * because some Swing overhead is avoided..
534     */
```

JCompiler

Compiling /Users/jasonkost/jedit-cvs/jEdit/org/gjt/sp/jedit/View.java to directory /Users/jasonkost/proj/java...

Command line:
javac -classpath /Users/jasonkost/proj/java/org/jasonkost/jasonkost.jar:/Users/jasonkost/.jedit/jars/junit.jar:./Users/jasonkost/proj/java:/Users/jasonkost/jedit-cvs/jEdit -g -d /Users/jasonkost/proj/java /Users/jasonkost/jedit-cvs/jEdit/org/gjt/sp/jedit/View.java

JCompiler done.

JCompiler ready.

JEdit - /home/danson/src/plugins/SVNPlugin/src/ise/plugin/svn/command/Commit.java

File Edit Search Markers Folding View Utilities Macros Plugins Help

Commit.java (/home/danson/src/plugins/SVNPlugin/src/ise/plugin/svn/command/)

```

final List<String> paths = cd.getPaths();
File[] localPaths = new File[ paths.size() ];
for ( int i = 0; i < paths.size(); i++ ) {
    localPaths[ i ] = new File( paths.get( i ) );
    // check for file existence?
}

// use default svn config options
ISVNOptions options = SVNMCUtil.createDefaultOptions( true );

// use the svnkit client manager
SVNClientManager clientManager = SVNClientManager.newInstance( options, cd.getUsername(), cd.getDecryptedPassword() );

// get a commit client
SVNCommitClient client = clientManager.getCommitClient();

// set an event handler so that messages go to the commit data streams for display
// and gather the paths actually committed
final List<String> result_paths = new ArrayList<String>();
client.setEventHandler( new SVNCommandEventProcessor( cd.getOut(), cd.getErr(), false ) {
    @Override
    public void handleEvent(SVNEvent event, double progress) {
        super.handleEvent(event, progress);
        if ( event.getFile() != null ) {
            result_paths.add(event.getFile().toString());
        }
    }
});

// actually do the commit
SVNCommitInfo info = client.doCommit( localPaths, cd.getKeepLocks(), cd.getCommitMessage(), false, cd.getRecursive() );

// handle the results
PrintStream out = cd.getOut();
if ( info != SVNCommitInfo.NULL ) {

```

SVNPlugin

- ib
- src
 - docs
 - ise
 - plugin
 - svn
 - action
 - command
 - Add.java
 - Blame.java
 - BrowseRepository.java
 - Checkout.java
 - Cleanup.java
 - Command.java
 - CommandExecutionExceptio
 - CommandInitializationExcept
 - Commit.java
 - Copy.java
 - Delete.java
 - Diff.java
 - Export.java
 - Import.java
 - Info.java
 - Lock.java
 - Log.java
 - MkDir.java
 - Property.java
 - Resolved.java
 - Revert.java
 - Status.java
 - SYNKit.java
 - StatusHandler.java
 - Switch.java
 - Update.java
 - UpdateEventHandler.java
 - data
 - gui
 - br
 - component

SVN Console Status Commit

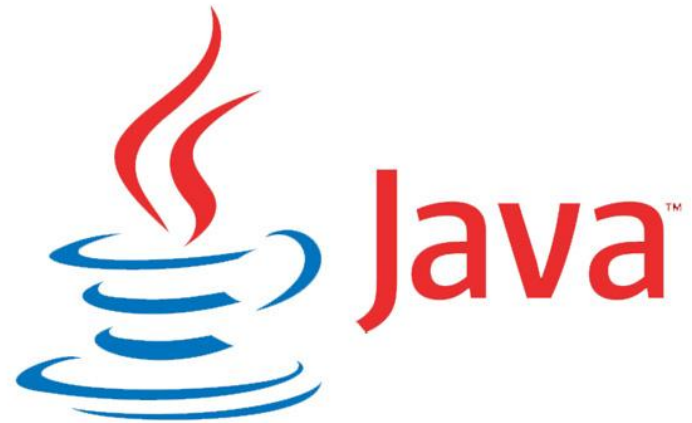
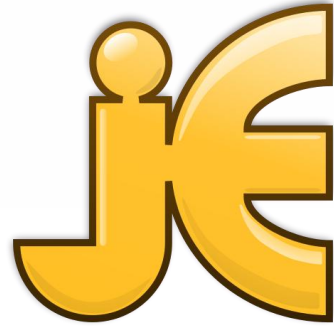
Status checked against revision: 13061

Modified files (need committed?):

- /home/danson/src/plugins/SVNPlugin/src/ise/plugin/svn/gui/LogResultsPanel.java
- /home/danson/src/plugins/SVNPlugin/src/ise/plugin/svn/gui/StatusResultsPanel.java
- /home/danson/src/plugins/SVNPlugin/src/ise/plugin/svn/gui/SubversionOptions.java
- /home/danson/src/plugins/SVNPlugin/src/ise/plugin/svn/pv/SVNProvider.java
- /home/danson/src/plugins/SVNPlugin/src/ise/plugin/svn/PVHelper.java

Activity Log Console Diff Error List HyperSearch Results Jython Interpreter Log Viewer SVN Task List

(java,,ISO-8859-1) - - - - UE127/254Mb 2 errors 11:56 AM





Commands Plugins Favorites Untitled-1 (%USERPROFILE%)

File Browser

Path: favorites: Add to Favorites
Filter: *[^~#] Edit Favorites

favorites:

- %PROGRAMFILES%\apache\apache-tomcat-6.0.32
- %USERPROFILE%\Downloads
- C:\documents\work
- %WINDIR%
- %WINDIR%\System32
- D:\projects
- D:\projects\TVS\semestralka

Name	
+	%PROGRAMFILES%\Apache\apache-tomcat-6.0... Dir
+	%USERPROFILE%\Downloads Dir
+	C:\documents\work Dir
+	%WINDIR% Dir
+	%WINDIR%\System32 Dir
+	D:\projects Dir
+	D:\projects\TVS\semestralka Dir

Links:

- jedit.org
- sourceforge.net/projects/jedit
- [Feature request for Favorites list reordering](#)

Thank you for attention