

```

1 diff org/gjt/sp/jedit/actions.xml
2 324-330
3 > <ACTION NAME="find-and-mark-all" NO_RECORD="TRUE">
4 >   <CODE>
5 >     SearchAndReplace.markAll(view);
6 >   </CODE>
7 > </ACTION>
8 >
9
10 diff org/gjt/sp/jedit/jedit_gui.props
11 372
12 >   find-and-mark-all \
13 394
14 > find-and-mark-all.label=Mark All
15
16 diff SearchAndReplace.java
17 30
18 > import java.util.ArrayList;
19 421-495
20 > /**
21 >  * place a marker at each line where the highlighted search
22 >  * pattern exists in the current buffer.
23 >  */
24 > public static void markAll(View view){
25 >   try{
26 >     int[] matches = findAll(view);
27 >     int i=0;
28 >     if(matches.length>=1){
29 >       for(int integer:matches){
30 >         view.getTextArea().setCaretPosition(
31 > view.getTextArea().getLineStartOffset(integer)
32 >         );
33 >         view.getEditPane().addMarker();
34 >       }
35 >     }
36 >   }
37 >   catch(Exception e){
38 >     System.err.println("exception in find_and_mark caused
39 > by "+e+"\n"
40 >   }
41 > }
42 >
43 > public static int[] findAll(View view) throws Exception
44 > {
45 >   String text = view.getTextArea().getSelectedText();
46 >   if(text==null)
47 >     throw new Exception("SearchAndReplace.findAll(view)");
48 >   caretStart = 0;
49 >   int fileIndex = 0;
50 >   SearchFileSet filesset;
51 >   String[] files = null;
52 >   JEditTextArea textArea = view.getTextArea();
53 >   ArrayList<Integer> hits = new ArrayList<Integer>();
54 >   int i=0;
55 >
56 >   try{
57 >     filesset = SearchAndReplace.getSearchFileSet();
58 >     files = filesset.GetFiles(view);

```

```

59 >         if(files[0]!=null){
60 >             Buffer b =
jEdit.openTemporary(null,null,files[fileIndex],false);
61 >             if(b != null){
62 >                 String s = b.getText(0, b.getLength());
63 >                 if(text!=null){
64 >                     if(s.contains(text)){ //current active buffer
65 >                         //contains match to the selected text
somewhere
66 >                             for(i=0;i<b.getLineCount();i++){
67 >                                 String line=b.getLineText(i);
68 >                                 if(line.contains(text)){
69 >                                     hits.add(new Integer(i));
70 >                                     // can call p0rintln(i) here
to see lines
71 >                                     // where searchMatches are found
72 >                                     }
73 >                                     }
74 >                                     }
75 >                                     int[] searchMatches = new
int[hits.size()];
76 >                                     i=0;
77 >                                     for(Integer bigInt:hits){
78 >                                         searchMatches[i++]=(int)bigInt;
79 >                                     }
80 >                                     return searchMatches;
81 >                                     }
82 >                                     } // text!=null is false, therefore:
83 >                                     else{
84 >                                         throw new
Exception("SearchAndReplace.findAll(View)");
85 >                                     }
86 >                                     }
87 >                                     }
88 >                                     } catch (Exception e) {
89 >                                     }
90 >                                     }
91 >                                     return null;
92 >                                     }
93 >                                     }
94 1089
95 >         private static int caretStart;

```