

```

1 // foj/10/Juno/LoginInterpreter.java
2 //
3 //
4 // Copyright 2003 Ethan Bolker and Bill Campbell
5
6 import java.util.*;
7
8 /**
9  * Interpreter for Juno login commands.
10 *
11 * There are so few commands that if-then-else logic is OK.
12 *
13 * @version 1.0
14 */
15
16 public class LoginInterpreter
17     implements InterpreterInterface
18 {
19     private static final String LOGIN_COMMANDS =
20         "help, register, <username>, exit";
21
22     private Juno system; // the Juno object
23     private OutputInterface console; // where output goes
24
25     /**
26      * Construct a new LoginInterpreter for interpreting
27      * login commands.
28      *
29      * @param system the system creating this interpreter.
30      * @param console the terminal used for input and output.
31      */
32
33     public LoginInterpreter( Juno system, OutputInterface console)
34     {
35         this.system = system;
36         this.console = console;
37     }
38
39     /**
40      * Set the console for this interpreter. Used by the
41      * creator of this interpreter.
42      *
43      * @param console the Terminal to be used for input and output.
44      */
45
46     public void setConsole( OutputInterface console)
47     {
48         this.console = console;
49     }
50
51     /**
52      * Simulates behavior at login: prompt.
53      */
54
55     public void CLILogin()
56     {

```

```

57         welcome();
58         boolean moreWork = true;
59         while( moreWork ) {
60             moreWork = interpret(((InputInterface)console).
61                 readLine( "Juno login: " ) );
62         }
63     }
64
65     /**
66      * Parse user's command line and dispatch appropriate
67      * semantic action.
68      *
69      * @param inputLine the User's instructions.
70      * @return true except for "exit" command
71      *         or null inputLine.
72      */
73
74     public boolean interpret( String inputLine )
75     {
76         if (inputLine == null) {
77             return false;
78         }
79         StringTokenizer st =
80             new StringTokenizer( inputLine );
81         if (st.countTokens() == 0) {
82             return true; // skip blank line
83         }
84         String visitor = st.nextToken();
85         if (visitor.equals( "exit" )) {
86             return false;
87         }
88         if (visitor.equals( "register" )) {
89             register( st );
90         }
91         else if (visitor.equals( "help" )) {
92             help();
93         }
94         else {
95             String password;
96             try {
97                 if (console.isGUI()) {
98                     password = st.nextToken();
99                 }
100                else {
101                    password = readPassword( "password: " );
102                }
103            }
104            User user = system.lookupUser( visitor );
105            user.matchPassword( password );
106            new Shell( system, user, console );
107        }
108        catch (Exception e) {
109            // NullPointerException if no such user,
110            // IOException if password fails to match -
111            // message to user doesn't give away which.
112

```

```

113 // The sysadmin would probably want a log
114 // that did keep track.
115 //
116 // Other exceptions should be caught in shell()
117
118     console.println("sorry");
119     }
120     }
121     return true;
122 }
123
124 // Register a new user, giving him or her a login name and a
125 // home directory on the system.
126 //
127 // StringTokenizer argument contains the new user's login name
128 // followed by full real name.
129
130 private void register( StringTokenizer line )
131 {
132     String username = "";
133     String password = "";
134     String realname = "";
135     try {
136         username = line.nextToken();
137         password = line.nextToken();
138         realname = line.nextToken().trim();
139     }
140     catch (NoSuchElementException e) {
141     }
142
143     if (username.equals("") || password.equals("")
144         || realname.equals("")) {
145         console.println(
146             "please supply username, password, real name");
147         return;
148     }
149     User user = system.lookupUser(username);
150
151     if (user != null) { // user already exists
152         console.println("sorry");
153         return;
154     }
155     if (badPassword( password )) {
156         console.println("password too easy to guess");
157         return;
158     }
159     Directory home = new Directory( username, null,
160         system.getUserHomes() );
161
162     user = system.createUser( username, home, password, realname );
163     home.setOwner( user );
164 }
165
166 // test to see if password is unacceptable:
167 // fewer than 6 characters
168 // contains only alphabetic characters

```

```

169
170     private boolean badPassword( String pwd )
171     {
172         if (pwd.length() < 6) {
173             return true;
174         }
175         int nonAlphaCount = 0;
176         for (int i=0; i < pwd.length(); i++) {
177             if (!Character.isLetter(pwd.charAt(i))) {
178                 nonAlphaCount++;
179             }
180         }
181         return (nonAlphaCount == 0);
182     }
183
184     // Used for reading the user's password in CLI.
185     private String readPassword( String prompt )
186     {
187         String line =
188             ((InputInterface) console).readline( prompt );
189         StringTokenizer st = new StringTokenizer( line );
190         try {
191             return st.nextToken();
192         }
193         catch ( NoSuchElementException e ) { }
194         return ""; // keeps compiler happy
195     }
196
197     // Display a short welcoming message, and remind users of
198     // available commands.
199     private void welcome()
200     {
201         console.println( "Welcome to " + system.getHostname() +
202             " running " + system.getOS() +
203             " version " + system.getVersion() );
204         help();
205     }
206
207     // Remind user of available commands.
208     private void help()
209     {
210         console.println( LOGIN_COMMANDS );
211         console.println("");
212     }
213 }
214
215 }
216
217 }

```