通过Runtime实现，代码如下：

**[html]** [view plaincopyprint?](http://blog.csdn.net/aminfo/article/details/7785975)

1. try
2. {
3. String keyCommand = "input keyevent " + KeyEvent.KEYCODE\_MENU;
4. Runtime runtime = Runtime.getRuntime();
5. Process proc = runtime.exec(keyCommand);
6. }
7. catch (IOException e)
8. {
9. // TODO Auto-generated catch block
10. e.printStackTrace();
11. }

try

{

String keyCommand = "input keyevent " + KeyEvent.KEYCODE\_MENU;

Runtime runtime = Runtime.getRuntime();

Process proc = runtime.exec(keyCommand);

}

catch (IOException e)

{

// TODO Auto-generated catch block

e.printStackTrace();

}

这个代码是模拟菜单键，模拟其它按键只需将KeyEvent.KEYCODE\_MENU替换成其它键值。

缺点：反应速度较慢

以下附带各KeyCode值：

**[html]** [view plaincopyprint?](http://blog.csdn.net/aminfo/article/details/7785975)

1. KEYCODE\_UNKNOWN=0;
3. KEYCODE\_SOFT\_LEFT=1;
5. KEYCODE\_SOFT\_RIGHT=2;
7. KEYCODE\_HOME=3;
9. KEYCODE\_BACK=4;
11. KEYCODE\_CALL=5;
13. KEYCODE\_ENDCALL=6;
15. KEYCODE\_0=7;
17. KEYCODE\_1=8;
19. KEYCODE\_2=9;
21. KEYCODE\_3=10;
23. KEYCODE\_4=11;
25. KEYCODE\_5=12;
27. KEYCODE\_6=13;
29. KEYCODE\_7=14;
31. KEYCODE\_8=15;
33. KEYCODE\_9=16;
35. KEYCODE\_STAR=17;
37. KEYCODE\_POUND=18;
39. KEYCODE\_DPAD\_UP=19;
41. KEYCODE\_DPAD\_DOWN=20;
43. KEYCODE\_DPAD\_LEFT=21;
45. KEYCODE\_DPAD\_RIGHT=22;
47. KEYCODE\_DPAD\_CENTER=23;
49. KEYCODE\_VOLUME\_UP=24;
51. KEYCODE\_VOLUME\_DOWN=25;
53. KEYCODE\_POWER=26;
55. KEYCODE\_CAMERA=27;
57. KEYCODE\_CLEAR=28;
59. KEYCODE\_A=29;
61. KEYCODE\_B=30;
63. KEYCODE\_C=31;
65. KEYCODE\_D=32;
67. KEYCODE\_E=33;
69. KEYCODE\_F=34;
71. KEYCODE\_G=35;
73. KEYCODE\_H=36;
75. KEYCODE\_I=37;
77. KEYCODE\_J=38;
79. KEYCODE\_K=39;
81. KEYCODE\_L=40;
83. KEYCODE\_M=41;
85. KEYCODE\_N=42;
87. KEYCODE\_O=43;
89. KEYCODE\_P=44;
91. KEYCODE\_Q=45;
93. KEYCODE\_R=46;
95. KEYCODE\_S=47;
97. KEYCODE\_T=48;
99. KEYCODE\_U=49;
101. KEYCODE\_V=50;
103. KEYCODE\_W=51;
105. KEYCODE\_X=52;
107. KEYCODE\_Y=53;
109. KEYCODE\_Z=54;
111. KEYCODE\_COMMA=55;
113. KEYCODE\_PERIOD=56;
115. KEYCODE\_ALT\_LEFT=57;
117. KEYCODE\_ALT\_RIGHT=58;
119. KEYCODE\_SHIFT\_LEFT=59;
121. KEYCODE\_SHIFT\_RIGHT=60;
123. KEYCODE\_TAB=61;
125. KEYCODE\_SPACE=62;
127. KEYCODE\_SYM=63;
129. KEYCODE\_EXPLORER=64;
131. KEYCODE\_ENVELOPE=65;
133. KEYCODE\_ENTER=66;
135. KEYCODE\_DEL=67;
137. KEYCODE\_GRAVE=68;
139. KEYCODE\_MINUS=69;
141. KEYCODE\_EQUALS=70;
143. KEYCODE\_LEFT\_BRACKET=71;
145. KEYCODE\_RIGHT\_BRACKET=72;
147. KEYCODE\_BACKSLASH=73;
149. KEYCODE\_SEMICOLON=74;
151. KEYCODE\_APOSTROPHE=75;
153. KEYCODE\_SLASH=76;
155. KEYCODE\_AT=77;
157. KEYCODE\_NUM=78;
159. KEYCODE\_HEADSETHOOK=79;
161. KEYCODE\_FOCUS=80;//\*Camera\*focus
163. KEYCODE\_PLUS=81;
165. KEYCODE\_MENU=82;
167. KEYCODE\_NOTIFICATION=83;
169. KEYCODE\_SEARCH=84;
171. KEYCODE\_MEDIA\_PLAY\_PAUSE=85;
173. KEYCODE\_MEDIA\_STOP=86;
175. KEYCODE\_MEDIA\_NEXT=87;
177. KEYCODE\_MEDIA\_PREVIOUS=88;
179. KEYCODE\_MEDIA\_REWIND=89;
181. KEYCODE\_MEDIA\_FAST\_FORWARD=90;
183. KEYCODE\_MUTE=91;

KEYCODE\_UNKNOWN=0;

KEYCODE\_SOFT\_LEFT=1;

KEYCODE\_SOFT\_RIGHT=2;

KEYCODE\_HOME=3;

KEYCODE\_BACK=4;

KEYCODE\_CALL=5;

KEYCODE\_ENDCALL=6;

KEYCODE\_0=7;

KEYCODE\_1=8;

KEYCODE\_2=9;

KEYCODE\_3=10;

KEYCODE\_4=11;

KEYCODE\_5=12;

KEYCODE\_6=13;

KEYCODE\_7=14;

KEYCODE\_8=15;

KEYCODE\_9=16;

KEYCODE\_STAR=17;

KEYCODE\_POUND=18;

KEYCODE\_DPAD\_UP=19;

KEYCODE\_DPAD\_DOWN=20;

KEYCODE\_DPAD\_LEFT=21;

KEYCODE\_DPAD\_RIGHT=22;

KEYCODE\_DPAD\_CENTER=23;

KEYCODE\_VOLUME\_UP=24;

KEYCODE\_VOLUME\_DOWN=25;

KEYCODE\_POWER=26;

KEYCODE\_CAMERA=27;

KEYCODE\_CLEAR=28;

KEYCODE\_A=29;

KEYCODE\_B=30;

KEYCODE\_C=31;

KEYCODE\_D=32;

KEYCODE\_E=33;

KEYCODE\_F=34;

KEYCODE\_G=35;

KEYCODE\_H=36;

KEYCODE\_I=37;

KEYCODE\_J=38;

KEYCODE\_K=39;

KEYCODE\_L=40;

KEYCODE\_M=41;

KEYCODE\_N=42;

KEYCODE\_O=43;

KEYCODE\_P=44;

KEYCODE\_Q=45;

KEYCODE\_R=46;

KEYCODE\_S=47;

KEYCODE\_T=48;

KEYCODE\_U=49;

KEYCODE\_V=50;

KEYCODE\_W=51;

KEYCODE\_X=52;

KEYCODE\_Y=53;

KEYCODE\_Z=54;

KEYCODE\_COMMA=55;

KEYCODE\_PERIOD=56;

KEYCODE\_ALT\_LEFT=57;

KEYCODE\_ALT\_RIGHT=58;

KEYCODE\_SHIFT\_LEFT=59;

KEYCODE\_SHIFT\_RIGHT=60;

KEYCODE\_TAB=61;

KEYCODE\_SPACE=62;

KEYCODE\_SYM=63;

KEYCODE\_EXPLORER=64;

KEYCODE\_ENVELOPE=65;

KEYCODE\_ENTER=66;

KEYCODE\_DEL=67;

KEYCODE\_GRAVE=68;

KEYCODE\_MINUS=69;

KEYCODE\_EQUALS=70;

KEYCODE\_LEFT\_BRACKET=71;

KEYCODE\_RIGHT\_BRACKET=72;

KEYCODE\_BACKSLASH=73;

KEYCODE\_SEMICOLON=74;

KEYCODE\_APOSTROPHE=75;

KEYCODE\_SLASH=76;

KEYCODE\_AT=77;

KEYCODE\_NUM=78;

KEYCODE\_HEADSETHOOK=79;

KEYCODE\_FOCUS=80;//\*Camera\*focus

KEYCODE\_PLUS=81;

KEYCODE\_MENU=82;

KEYCODE\_NOTIFICATION=83;

KEYCODE\_SEARCH=84;

KEYCODE\_MEDIA\_PLAY\_PAUSE=85;

KEYCODE\_MEDIA\_STOP=86;

KEYCODE\_MEDIA\_NEXT=87;

KEYCODE\_MEDIA\_PREVIOUS=88;

KEYCODE\_MEDIA\_REWIND=89;

KEYCODE\_MEDIA\_FAST\_FORWARD=90;

KEYCODE\_MUTE=91;