

Java创建系统托盘实现(swt和jdk6分别实现)Java认证考试 PDF
转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/644/2021_2022_Java_E5_88_9B_E5_BB_BA_c104_644854.htm 由于jdk6之前并不支持 所以使用swt jdk6可以支持了 建议使用jdk6的版本 因为它才是真正的跨平台 swt Java代码

```
import org.eclipse.swt.*; import  
org.eclipse.swt.graphics.*; import org.eclipse.swt.layout.FillLayout;  
import org.eclipse.swt.widgets.*;  
public class TrayBySwt {  
    public static void main(String[] args) {  
        Display display = new Display();  
        final Shell shell = new Shell(display);  
        shell.setText("系统托盘BySwt");  
        shell.setLayout(new FillLayout());  
        Button button = new Button(shell, SWT.PUSH);  
        button.setText("隐藏窗口显示托盘图标");  
        ImageData imageData = new  
        ImageData("E:\\workspace\\myeclipse66\\ra\\Tray\\src\\16.gif");  
        Image image = new Image(display, imageData); //取得系统托盘  
        final Tray tray = display.getSystemTray();  
        if (tray == null) {  
            System.out.println("当前操作系统不支持托盘图标");  
        } else {  
            final TrayItem item = new TrayItem(tray, SWT.NONE);  
            item.setToolTip("我是托盘图标");  
            item.addListener(SWT.Show, new Listener() {  
                public void handleEvent(Event event) {  
                    System.out.println("show");  
                }  
            });  
            item.addListener(SWT.Hide, new Listener() {  
                public void handleEvent(Event event) {  
                    System.out.println("hide");  
                }  
            });  
            item.addListener(SWT.Selection,  
            new Listener() {  
                public void handleEvent(Event event) {  
                    System.out.println("selection");  
                }  
            });  
        }  
    }  
}
```

100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com