

二级DELPHI控件:简单的系统托盘组件 (delphi) 计算机二级
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_ti2020/565/2021_2022__E4_BA_8C_E7_BA_A7DELP_c97_565722.htm 2009年下半年全国计算机等级考试你准备好了没?考计算机等级考试的朋友,2009年下半年全国计算机等级考试时间是2009年9月19日至23日。更多优质资料尽在百考试题论坛 百考试题在线题库 {最简单的系统托盘组件 for D7} {属性 : } {Visible - 是否显示托盘图标} {方法 : } {Change - 修改托盘图标 , 组件使用了Application的Icon及Title , 所以} {当这两者之一或全部改变时 , 就需调用Change以更新托盘图标} {事件 : } {OnClick - 左键点击托盘图标事件} {OnRightClick - 右键点击托盘图标事件} { } interface uses Windows, Messages, Classes, ShellAPI. type TTrayIcon = class(TComponent) private FHandle: HWND. FVisible: Boolean. FOnClick, FOnRightClick: TNotifyEvent. procedure SetVisible(const Value: Boolean). procedure WndProc(var Message: TMessage). protected IconData: TNotifyIconData. procedure SetTrayIcon. procedure AddTrayIcon. procedure DelTrayIcon. procedure Loaded. override. public constructor Create(AOwner: TComponent). override. destructor Destroy. override. procedure Change. published property OnClick: TNotifyEvent read FOnClick write FOnClick. property OnRightClick: TNotifyEvent read FOnRightClick write FOnRightClick. property Visible: Boolean read FVisible write SetVisible default True. end. procedure Register. implementation uses SysUtils, Forms. procedure Register. begin RegisterComponents(\ ' My Controls\ ' , [TTrayIcon]) end. {

```
TTrayIcon } const WM_TRAYICONEVENT = WM_USER 1024.  
procedure TTrayIcon.AddTrayIcon. begin SetTrayIcon.  
Shell_NotifyIcon(NIM_ADD, @IconData). end. procedure  
TTrayIcon.Change. begin SetTrayIcon. if FVisible then  
Shell_NotifyIcon(NIM_MODIFY, @IconData).. end. constructor  
TTrayIcon.Create(AOwner: TComponent). begin inherited  
Create(AOwner). FHandle := Classes.AllocateHWnd(WndProc).  
FillChar(IconData, SizeOf(TNotifyIconData), 0). IconData.cbSize  
:= SizeOf(TNotifyIconData). IconData.Wnd := FHandle.  
IconData.uId := UINT(Self). IconData.uFlags := NIF_ICON or  
NIF_MESSAGE or NIF_TIP. IconData.uCallbackMessage :=  
WM_TRAYICONEVENT. FVisible := True. end. 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
```