InfoPower VCL For RAD Studio 10.2 For Tokyo V19.0.0.1



DOWNLOAD: https://byltly.com/2ilysl



IPersistTree, IPersistFile, IPersistStream and ISaveDialog are used to manage files, streams, streams and dialogs. In this article, I'll give a brief overview of the controls. ## Persist dialogs Persist dialogs can be used to save the state of controls, data, and properties. The advantage of persist dialogs is that once a dialog is saved, it can be opened and will retain its state after it is reopened. The various persist dialogs can be easily built using the IPersistDialog component, which handles most of the layout and behavior of a dialog. The following code example shows how to open a save dialog with the default name "Save As". {\$APPTYPE CONSOLE} uses SysUtils; type TPersistDialog = class(TPersistDlg) private FStream: TStream; FDefaultName: string; FComboBox: TComboBox; protected procedure SetName(const Value: string); procedure SetStream(const Value: TStream); public constructor Create(AOwner: TComponent); override; destructor Destroy; override; property Stream: TStream read FStream write SetStream; property DefaultName: string read FDefaultName write SetName; end; { TPersistDialog } constructor TPersistDialog.Create(AOwner: TComponent); begin inherited Create(AOwner); FStream := TStream.Create; FComboBox := TComboBox.Create(Self); end; destructor TPersistDialog.Destroy; FStream.Free; FComboBox.Free; inherited Destroy; procedure TPersistDialog.SetName(const Value: string); FComboBox.Name := Value; procedure TPersistDialog.SetStream(const Value: TStream); FStream.Assign(Value); procedure TPersistDialog.Run; 82157476af

Related links:

motocalc serial 8.08 78
partitionmagicpro805fullcrackvnzoom
download film dragon ball z battle of gods mp4