

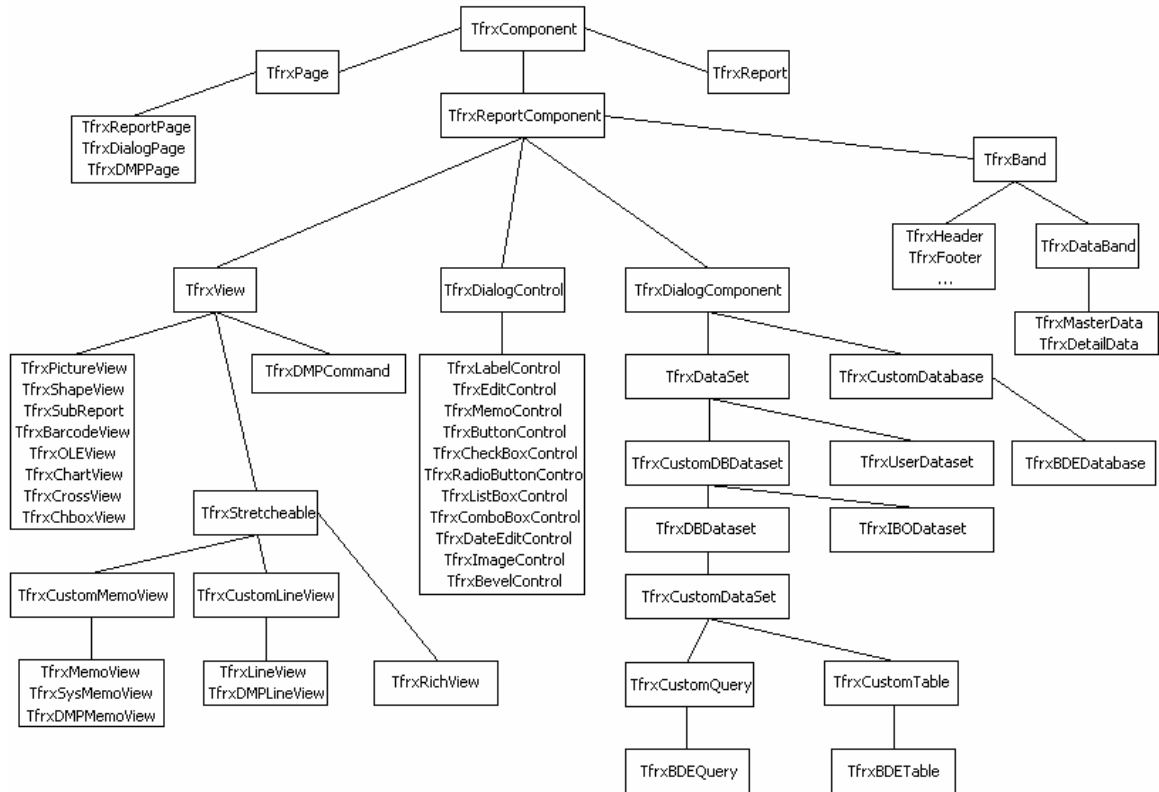
# FastReport 4.0

1	<b>FastReport .....</b>	<b>1</b>
2	.....	7
3	.....	10
4	.....	13
5	.....	14
6	.....	15
7	.....	17
8	.....	24
9	.....	40
10	.....	43



## 1.1

## FastReport



## FastReport

TfrxComponent.

```

TfrxComponent = class(TComponent)
protected
  procedure SetParent(AParent: TfrxComponent); virtual;
  procedure SetLeft(Value: Extended); virtual;
  procedure SetTop(Value: Extended); virtual;
  procedure SetWidth(Value: Extended); virtual;
  procedure SetHeight(Value: Extended); virtual;
  procedure SetFont(Value: TFont); virtual;
  procedure SetParentFont(Value: Boolean); virtual;
  procedure SetVisible(Value: Boolean); virtual;
  procedure FontChanged(Sender: TObject); virtual;
public
  constructor Create(AOwner: TComponent); override;
  procedure Assign(Source: TPersistent); override;
  procedure Clear; virtual;

```

```

procedure CreateUniqueName;
procedure LoadFromStream(Stream: TStream); virtual;
procedure SaveToStream(Stream: TStream); virtual;
procedure SetBounds(ALeft, ATop, AWidth, AHeight: Extended);
function FindObject(const AName: String): TfrxComponent;
class function GetDescription: String; virtual;

property Objects: TList readonly;
property AllObjects: TList readonly;
property Parent: TfrxComponent;
property Page: TfrxPage readonly;
property Report: TfrxReport readonly;
property IsDesigning: Boolean;
property IsLoading: Boolean;
property IsPrinting: Boolean;
property BaseName: String;

property Left: Extended;
property Top: Extended;
property Width: Extended;
property Height: Extended;
property AbsLeft: Extended readonly;
property AbsTop: Extended readonly;

property Font: TFont;
property ParentFont: Boolean;
property Restrictions: TfrxRestrictions;
property Visible: Boolean;
end;

```

- *Clear* -  
- *CreateUniqueName* -

- *LoadFromStream* -

- *SaveToStream* -

- *SetBounds* -

- *FindObject* -

- *GetDescription* -

- *SetParent*

- *SetLeft*

- *SetTop*

- *SetWidth*

- *SetHeight*

- *SetFont*

- *SetParentFont*

- *SetVisible*
- *FontChanged*

```

TfrxComponent
:
- Objects - ;
- AllObjects - ;
- Parent - ;
- Page - , ;
- Report - , ;
- IsDesigning - , ;
- IsLoading - , ;
- IsPrinting - , ;
- BaseName - .
CreateUniqueName, ;
- Left - X ( );
- Top - Y ( );
- Width - ;
- Height - ;
- AbsLeft - X ;
- AbsTop - Y ;
- Font - ;
- ParentFont - , ;
- Restrictions - , ;
- Visible - .

```

- *TfrxReportComponent*.

```

Draw
BeforePrint/GetData/AfterPrint,

```

```

TfrxReportComponent = class(TfrxComponent)
public
  procedure Draw(Canvas: TCanvas; ScaleX, ScaleY, OffsetX, OffsetY:
Extended); virtual; abstract;
  procedure BeforePrint; virtual;
  procedure GetData; virtual;
  procedure AfterPrint; virtual;
  function GetComponentText: String; virtual;
  property OnAfterPrint: TfrxNotifyEvent;
  property OnBeforePrint: TfrxNotifyEvent;
end;

```

```

- Draw - : Canvas - ; Scale -
X,Y; Offset - ;
- BeforePrint - (

```

```

    ).
- GetData - ;
- AfterPrint - , .

```

### TfrxDialogComponent

```

TfrxDialogComponent = class(TfrxReportComponent)
public
    property Bitmap: TBitmap;
    property Component: TComponent;
published
    property Left;
    property Top;
end;

```

### TfrxDialogControl

```

TfrxDialogControl = class(TfrxReportComponent)
protected
    procedure InitControl(AControl: TControl);
public
    property Caption: String;
    property Color: TColor;
    property Control: TControl;
    property OnClick: TfrxNotifyEvent;
    property OnDblClick: TfrxNotifyEvent;
    property OnEnter: TfrxNotifyEvent;
    property OnExit: TfrxNotifyEvent;
    property OnKeyDown: TfrxKeyEvent;
    property OnKeyPress: TfrxKeyPressEvent;
    property OnKeyUp: TfrxKeyEvent;
    property OnMouseDown: TfrxMouseEvent;
    property OnMouseMove: TfrxMouseMoveEvent;
    property OnMouseUp: TfrxMouseEvent;
published
    property Left;
    property Top;
    property Width;
    property Height;
    property Font;
    property ParentFont;
    property Enabled: Boolean;
    property Visible;
end;

```

published

TfrxView

FastReport

```

TfrxView = class(TfrxReportComponent)
protected
  FX, FY, FX1, FY1, FDX, FDY, FFrameWidth: Integer;
  FScaleX, FScaleY: Extended;
  FCanvas: TCanvas;
  procedure BeginDraw(Canvas: TCanvas; ScaleX, ScaleY, OffsetX,
OffsetY: Extended); virtual;
  procedure DrawBackground;
  procedure DrawFrame;
  procedure DrawLine(x, y, x1, y1, w: Integer);
public
  function IsDataField: Boolean;
  property BrushStyle: TBrushStyle;
  property Color: TColor;
  property DataField: String;
  property DataSet: TfrxDataSet;
  property Frame: TfrxFrame;
published
  property Align: TfrxAlign;
  property Printable: Boolean;
  property ShiftMode: TfrxShiftMode;
  property TagStr: String;
  property Left;
  property Top;
  property Width;
  property Height;
  property Restrictions;
  property Visible;
  property OnAfterPrint;
  property OnBeforePrint;
end;

```

:

- *BeginDraw* -

Draw

FX, FY, FX1, FY1, FDX, FDY.

( FFrameWidth);

- *DrawBackground* -

;



```

- DrawFrame - ;
- DrawLine - ,
;
- IsDataField - True, - DataSet, DataField
.

```

BeginDraw:

```

- FX, FY, FX1, FY1, FDX, FDY, FFrameWidth - ,
;
- FScaleX, FScaleY - , ScaleX, ScaleY Draw;
- FCanvas - , Canvas Draw.
:
- BrushStyle - ;
- Color - ;
- DataField - , ;
- DataSet - ;
- Frame - ;
- Align - ;
- Printable - , ;
- ShiftMode - ,
;
- TagStr - .

```

TfrxStretcheable

```

TfrxStretcheable = class(TfrxView)
public
  function CalcHeight: Extended; virtual;
  function DrawPart: Extended; virtual;
  procedure InitPart; virtual;
published
  property StretchMode: TfrxStretchMode;
end;

```

```

" " ,
. ,
.
:

```

- CalcHeight -

;

- InitPart -

- DrawPart -

## 1.2

```

FastReport
OLE, Rich,
FastReport.

```

```

FastReport
".
TfrxView, . .
Draw,
TfrxReportComponent.

```

```

procedure Draw(Canvas: TCanvas; ScaleX, ScaleY, OffsetX, OffsetY:
Extended); virtual;

```

```

. TfrxView
Canvas.
AbsLeft, AbsTop, Width, Height
ScaleX, ScaleY X Y
1 100%
OffsetX OffsetY
X Y.

```

```

X := Round(AbsLeft * ScaleX + OffsetX);

```

```

BeginDraw TfrxView
, Draw.

```

```

procedure BeginDraw(Canvas: TCanvas; ScaleX, ScaleY, OffsetX,
OffsetY: Extended); virtual;

```

```

Draw.

```

FDY, FFrameWidth, FX, FY, FX1, FY1, FDX,  
 Canvas, ScaleX, ScaleY TCanvas.  
 FScaleX, FScaleY, FCanvas,

TfrxView

```

procedure DrawBackground;
procedure DrawFrame;

```

BeginDraw.

**type**

```

TfrxArrowView = class(TfrxView)
public
  {
    procedure Draw(Canvas: TCanvas; ScaleX, ScaleY, OffsetX, OffsetY:
Extended); override;
    class function GetDescription: String; override;
    published
      {
        property BrushStyle;
        property Color;
        property Frame;
      }
  }
end;

```

```

class function TfrxArrowView.GetDescription: String;
begin
  {
    Result := 'Arrow object';
  }
end;

```

```

procedure TfrxArrowView.Draw(Canvas: TCanvas; ScaleX, ScaleY, OffsetX,
OffsetY: Extended);
begin
  {
    BeginDraw(Canvas, ScaleX, ScaleY, OffsetX, OffsetY);
    with Canvas do
      begin
        {
          Brush.Color := Color;
          Brush.Style := BrushStyle;
          Pen.Width := FFrameWidth;
          Pen.Color := Frame.Color;
        }
        Polygon(
          [Point(FX, FY + FDY div 4),
          Point(FX + FDX * 38 div 60, FY + FDY div 4),
          Point(FX + FDX * 38 div 60, FY),

```

```

        Point(FX1, FY + FDY div 2),
        Point(FX + FDX * 38 div 60, FY1),
        Point(FX + FDX * 38 div 60, FY + FDY * 3 div 4),
        Point(FX, FY + FDY * 3 div 4)];
    end;
end;

{
}
var
    Bmp: TBitmap;

initialization
    Bmp := TBitmap.Create;
    Bmp.LoadFromResourceName(hInstance, 'frxArrowView');
    {
        'Other' }
    frxObjects.RegisterObject(TfrxArrowView, Bmp, 'Other');

finalization
    {
    }
    frxObjects.Unregister(TfrxArrowView);
    Bmp.Free;

end.

        ,
        DataSet, DataField
    published
        TfrxCheckBoxView.
        DataSet, DataField,
        TfrxView.
        ,
        Expression,
        Checked.
        ,
        Checked
        True.
        (
        ,
        ).

TfrxCheckBoxView = class(TfrxView)
private
    FChecked: Boolean;
    FExpression: String;
    procedure DrawCheck(ARect: TRect);
public
    procedure Draw(Canvas: TCanvas; ScaleX, ScaleY, OffsetX, OffsetY:
Extended); override;
    procedure GetData; override;
    published
    property Checked: Boolean read FChecked write FChecked default True;
    property DataField;
    property DataSet;
    property Expression: String read FExpression write FExpression;
end;

procedure TfrxCheckBoxView.Draw(Canvas: TCanvas; ScaleX, ScaleY,
OffsetX, OffsetY: Extended);

```

```

begin
  BeginDraw(Canvas, ScaleX, ScaleY, OffsetX, OffsetY);

  DrawBackground;
  DrawCheck(Rect(FX, FY, FX1, FY1));
  DrawFrame;
end;

procedure TfrxCheckBoxView.GetData;
begin
  inherited;
  if IsDataField then
    FChecked := DataSet.Value[DataField]
  else if FExpression <> '' then
    FChecked := Report.Calc(FExpression);
end;

```

## 1.3

### FastReport

```

TfrxLabelControl
TfrxEditControl
TfrxMemoControl
TfrxButtonControl
TfrxCheckBoxControl
TfrxRadioButtonControl
TfrxListBoxControl
TfrxComboBoxControl
TfrxDateEditControl
TfrxImageControl
TfrxBevelControl
TfrxPanelControl
TfrxGroupBoxControl
TfrxBitBtnControl
TfrxSpeedButtonControl
TfrxMaskEditControl
TfrxCheckListBoxControl

```

Delphi.

TfrxDialogControl,

frxClass:

```

TfrxDialogControl = class(TfrxReportComponent)
protected
  procedure InitControl(AControl: TControl);
public
  constructor Create(AOwner: TComponent); override;
  destructor Destroy; override;

```

```

class function GetDescription: String; virtual;
property Caption: String;
property Color: TColor;
property Control: TControl;
property OnClick: TfrxNotifyEvent;
property OnDblClick: TfrxNotifyEvent;
property OnEnter: TfrxNotifyEvent;
property OnExit: TfrxNotifyEvent;
property OnKeyDown: TfrxKeyEvent;
property OnKeyPress: TfrxKeyPressEvent;
property OnKeyUp: TfrxKeyEvent;
property OnMouseDown: TfrxMouseEvent;
property OnMouseMove: TfrxMouseMoveEvent;
property OnMouseUp: TfrxMouseEvent;
published
property Left;
property Top;
property Width;
property Height;
property Font;
property ParentFont;
property Enabled: Boolean;
property Visible;
end;

, , GetDescription.

InitControl. GetDescription
. TfrxDialogControl,
public.
published
, .

frxObjects, frxDsgnIntf:

frxObjects.RegisterObject(ClassRef: TfrxComponentClass; ButtonBmp:
TBitmap; const CategoryName: String = '');
frxObjects.Unregister(ClassRef: TfrxComponentClass);

,
. ButtonBmp

```

22 22

```

    frxObjects,
    frxDsgnIntf:

frxObjects.RegisterCategory(const CategoryName: String; ButtonBmp:
TBitmap; const ButtonHint: String; ImageIndex: Integer = -1);

    frxObjects.RegisterObject,

- 22 22

TBitBtn.

uses frxClass, frxDsgnIntf, Buttons;

type
  TfrxBitBtnControl = class(TfrxDialogControl)
  private
    FButton: TBitBtn;
    procedure SetKind(const Value: TBitBtnKind);
    function GetKind: TBitBtnKind;
  public
    constructor Create(AOwner: TComponent); override;
    class function GetDescription: String; override;
    property Button: TBitBtn read FButton;
  published
    {
    property Kind: TBitBtnKind read GetKind write SetKind default
bkCustom;
    {
    property Caption;
    property OnClick;
    property OnEnter;
    property OnExit;
    property OnKeyDown;
    property OnKeyPress;
    property OnKeyUp;
    property OnMouseDown;
    property OnMouseMove;
    property OnMouseUp;
  end;

  constructor TfrxBitBtnControl.Create(AOwner: TComponent);
begin
  {
  inherited;
  {

```

```

FButton := TBitBtn.Create(nil);
FButton.Caption := 'BitBtn';
{
}
InitControl(FButton);

{
}
Width := 75;
Height := 25;
end;

class function TfrxBitBtnControl.GetDescription: String;
begin
  Result := 'BitBtn control';
end;

procedure TfrxBitBtnControl.SetKind(const Value: TBitBtnKind);
begin
  FButton.Kind := Value;
end;

function TfrxBitBtnControl.GetKind: TBitBtnKind;
begin
  Result := FButton.Kind;
end;

var
  Bmp: TBitmap;

initialization
  Bmp := TBitmap.Create;
  {
  }
  Bmp.LoadFromResourceName(hInstance, 'frxBitBtnControl');
  frxObjects.RegisterObject(TfrxBitBtnControl, Bmp);

finalization
  frxObjects.Unregister(TfrxBitBtnControl);
  Bmp.Free;

end.

```

## 1.4

TfrxEditControl:

```

TfrxEditControl = class(TfrxDialogControl)
private
  FEdit: TEdit;
  {
  }
  FOnChange: TfrxNotifyEvent;
  procedure DoOnChange(Sender: TObject);

```



```

...
public
  constructor Create(AOwner: TComponent); override;
...
published
  {
    property OnChange: TfrxNotifyEvent read FOnChange write FOnChange;
  }
...
end;

constructor TfrxEditControl.Create(AOwner: TComponent);
begin
  ...
  {
    FEdit.OnChange := DoOnChange;
    InitControl(FEdit);
  }
  ...
end;

procedure TfrxEditControl.DoOnChange(Sender: TObject);
begin
  {
    if Report <> nil then
      Report.DoNotifyEvent(Sender, FOnChange);
  }
end;

```

```

FastReport -
              ,
              ,
              ,
              ,
              TNotifyEvent,
              ,
FastReport - ( TfrxNotifyEvent , String[63]).

```

## 1.5

```

,
,
,
,
FastReport,
,
RTTI ( , frxBitBtnRTTI.pas).
,
FastScript.

uses fs_iinterpreter, frxBitBtn, frxClassRTTI;

type
  TFunctions = class(TfsRTTIModule)
  public
    constructor Create(AScript: TfsScript); override;
  end;

```

```

constructor TFunctions.Create(AScript: TfsScript);
begin
  inherited Create(AScript);
  with AScript do
  begin
    {
      AddClass(TfrxBitBtnControl, 'TfrxDialogControl');
    }

    {
      }

    {
      . AddClass(TfrxAnotherControl, 'TfrxDialogControl'); }
  end;
end;

initialization
  fsRTTModules.Add(TFunctions);

end.

```

## 1.6

```

      (
      )
      ,
      ,
      .
      frxDsgnIntf:

TfrxComponentEditor = class(TObject)
protected
  function AddItem(Caption: String; Tag: Integer;
    Checked: Boolean = False): TMenuItem;
public
  function Edit: Boolean; virtual;
  function HasEditor: Boolean; virtual;
  function Execute(Tag: Integer; Checked: Boolean): Boolean; virtual;
  procedure GetMenuItems; virtual;
  property Component: TfrxComponent readonly;
  property Designer: TfrxCustomDesigner readonly;
end;

      ,
      - Edit HasEditor.
      (
      ,
      )
      True,
      True.
      False,
      HasEditor

```

```

        GetMenuItems (
AddItem          ) Execute (
                ),
                ),
                ).

frxDsgnIntf:

frxComponentEditors.Register(ComponentClass: TfrxComponentClass;
ComponentEditor: TfrxComponentEditorClass);

"Enabled" "Visible"
        Enabled Visible
        FastReport,
        Editor (

frxBitBtnEditor.pas).

uses frxClass, frxDsgnIntf, frxBitBtn;

type
    TfrxBitBtnEditor = class(TfrxComponentEditor)
    public
        function Edit: Boolean; override;
        function HasEditor: Boolean; override;
        function Execute(Tag: Integer; Checked: Boolean): Boolean; override;
        procedure GetMenuItems; override;
    end;

function TfrxBitBtnEditor.Edit: Boolean;
var
    c: TfrxBitBtnControl;
begin
    Result := False;
    { - Component -
    TfrxBitBtnControl }
    c := TfrxBitBtnControl(Component);
    ShowMessage(' ' + c.Name);
end;

function TfrxBitBtnEditor.HasEditor: Boolean;
begin

```

```

    Result := True;
end;

function TfrxBitBtnEditor.Execute(Tag: Integer; Checked: Boolean):
Boolean;
var
    c: TfrxBitBtnControl;
begin
    Result := True;
    c := TfrxBitBtnControl(Component);
    if Tag = 1 then
        c.Enabled := Checked
    else if Tag = 2 then
        c.Visible := Checked;
end;

procedure TfrxBitBtnEditor.GetMenuItems;
var
    c: TfrxBitBtnControl;
begin
    c := TfrxBitBtnControl(Component);
    {
        AddItem:
        Checked/Unchecked }
    AddItem('Enabled', 1, c.Enabled);
    AddItem('Visible', 2, c.Visible);
end;

initialization
    frxComponentEditors.Register(TfrxBitBtnControl, TfrxBitBtnEditor);

end.

```

## 1.7

Font:

Color.

frxDsgnIntf:

```

TfrxPropertyEditor = class(TObject)
protected
    procedure GetStrProc(const s: String);
    function GetFloatValue: Extended;
    function GetOrdValue: Integer;
    function GetStrValue: String;

```

```

    function GetVarValue: Variant;
    procedure SetFloatValue(Value: Extended);
    procedure SetOrdValue(Value: Integer);
    procedure SetStrValue(const Value: String);
    procedure SetVarValue(Value: Variant);
public
    constructor Create(Designer: TfrxCustomDesigner); virtual;
    destructor Destroy; override;
    function Edit: Boolean; virtual;
    function GetAttributes: TfrxPropertyAttributes; virtual;
    function GetName: String; virtual;
    function GetExtraLBSize: Integer; virtual;
    function GetValue: String; virtual;
    procedure GetValues; virtual;
    procedure SetValue(const Value: String); virtual;
    procedure OnDrawLBItem(Control: TWinControl; Index: Integer; ARect:
TRect; State: TOwnerDrawState); virtual;
    procedure OnDrawItem(Canvas: TCanvas; ARect: TRect); virtual;
    property Component: TPersistent readonly;
    property frComponent: TfrxComponent readonly;
    property Designer: TfrxCustomDesigner readonly;
    property ItemHeight: Integer;
    property PropInfo: PPropInfo readonly;
    property Value: String;
    property Values: TStrings readonly;
end;

```

:

```

TfrxIntegerProperty = class(TfrxPropertyEditor)
TfrxFloatProperty = class(TfrxPropertyEditor)
TfrxCharProperty = class(TfrxPropertyEditor)
TfrxStringProperty = class(TfrxPropertyEditor)
TfrxEnumProperty = class(TfrxPropertyEditor)
TfrxClassProperty = class(TfrxPropertyEditor)
TfrxComponentProperty = class(TfrxPropertyEditor)

```

:

```

- Component - ( !),
;
- frComponent - , TfrxComponent (
);
- Designer - ;
- ItemHeight - ,
OnDrawXXX;
- PropInfo - PPropInfo,
;

```

```

- Value - ;
- Values -
GetValue, paValueList ( . ).

function GetFloatValue: Extended;
function GetOrdValue: Integer;
function GetStrValue: String;
function GetVarValue: Variant;
procedure SetFloatValue(Value: Extended);
procedure SetOrdValue(Value: Integer);
procedure SetStrValue(const Value: String);
procedure SetVarValue(Value: Variant);

Integer, GetOrdValue SetOrdValue.
TObject,
32-
: MyFont := TFont(GetOrdValue).

public (
).

GetAttributes. GetAttributes
:

TfrxPropertyAttribute = (paValueList, paSortList, paDialog,
paMultiSelect, paSubProperties, paReadOnly, paOwnerDraw);
TfrxPropertyAttributes = set of TfrxPropertyAttribute;

:

- paValueList -
- Color.
GetValues;
- paSortList - paValueList;
- paDialog -
...
Edit;
- paMultiSelect -
, Name,
;
- paSubProperties - TPersistent
Font;
- paReadOnly -

```

```

    ,
    - paOwnerDraw -
    OnDrawItem.
        Class, Set
        ;
        paValueList,
        OnDrawLBItem.
        Edit
        :
        ; ,
        ... .
        True,
        paDialog -
        GetName
        .
        GetValue
        (
        TfrxPropertyEditor,
        SetValue
        TfrxPropertyEditor,
        paValueList.
        GetValues
        ,
        Values.
        (
        ,
        paOwnerDraw.
        Color).
        OnDrawItem
        (
        ).
        , -
        ,
        Color
        paValueList.
        GetExtraLBSize
        ,
        ,
        ,
        ,
        ,
        OnDrawLBItem
        paValueList.
        TListBox.OnDrawItem

```

frxDsgnIntf:

```

procedure frxPropertyEditors.Register(PropertyType: PTypeInfo;
ComponentClass: TClass; const PropertyName: String; EditorClass:
TfrxPropertyEditorClass);

- PropertyType -
      TypeInfo,      TypeInfo(String);
- ComponentClass -
      (      nil);
- PropertyName -
      ,      (
      );
- EditorClass -
      .

      PropertyType.
ComponentClass /      PropertyName
      .
      PropertyType,
      ComponentClass
      ,
      PropertyName
      ,      ComponentClass      ).
      ,
      FastReport,
      ,
      Editor.

{      TFont.      (... ) }
{      ClassProperty }
type
TfrxFontProperty = class(TfrxClassProperty)
public
      function Edit: Boolean; override;
      function GetAttributes: TfrxPropertyAttributes; override;
end;

function TfrxFontProperty.GetAttributes: TfrxPropertyAttributes;
begin
      {
      }
      Result := [paMultiSelect, paDialog, paSubProperties, paReadOnly];
end;

function TfrxFontProperty.Edit: Boolean;
var
      FontDialog: TFontDialog;
begin
      {
      }
      FontDialog := TFontDialog.Create(Application);
      try
      {
      }
      FontDialog.Font := TFont(GetOrdValue);

```



```

    FontDialog.Options := FontDialog.Options + [fdForceFontExist];
    {
    }
    Result := FontDialog.Execute;
    {
    }
    if Result then
        SetOrdValue(Integer(FontDialog.Font));
    finally
        FontDialog.Free;
    end;
end;

{
}
frxPropertyEditors.Register(TypeInfo(TFont), nil, '', TfrxFontProperty);

-----

{
    TFont.Name.
}
{
    StringProperty, . . .
}
type
    TfrxFontNameProperty = class(TfrxStringProperty)
    public
        function GetAttributes: TfrxPropertyAttributes; override;
        procedure GetValues; override;
    end;

function TfrxFontNameProperty.GetAttributes: TfrxPropertyAttributes;
begin
    Result := [paMultiSelect, paValueList];
end;

procedure TfrxFontNameProperty.GetValues;
begin
    Values.Assign(Screen.Fonts);
end;

{
}
frxPropertyEditors.Register(TypeInfo(String), TFont, 'Name',
TfrxFontNameProperty);

-----

{
    TPen.Style.
}
type
    TfrxPenStyleProperty = class(TfrxEnumProperty)
    public
        function GetAttributes: TfrxPropertyAttributes; override;
        function GetExtraLBSize: Integer; override;
        procedure OnDrawLBItem(Control: TWinControl; Index: Integer;
            ARect: TRect; State: TOwnerDrawState); override;
        procedure OnDrawItem(Canvas: TCanvas; ARect: TRect); override;
    end;

function TfrxPenStyleProperty.GetAttributes: TfrxPropertyAttributes;

```

```

begin
  Result := [paMultiSelect, paValueList, paOwnerDraw];
end;

{
procedure HLine(Canvas: TCanvas; X, Y, DX: Integer);
var
  i: Integer;
begin
  with Canvas do
  begin
    Pen.Color := clBlack;
    for i := 0 to 1 do
    begin
      MoveTo(X, Y - 1 + i);
      LineTo(X + DX, Y - 1 + i);
    end;
  end;
end;
}

{
procedure TfrxPenStyleProperty.OnDrawLBItem(Control: TWinControl; Index:
Integer; ARect: TRect; State: TOwnerDrawState);
begin
  with TListBox(Control), TListBox(Control).Canvas do
  begin
    FillRect(ARect);
    TextOut(ARect.Left + 40, ARect.Top + 1,
TListBox(Control).Items[Index]);

    Pen.Color := clGray;
    Brush.Color := clWhite;
    Rectangle(ARect.Left + 2, ARect.Top + 2, ARect.Left + 36,
ARect.Bottom - 2);

    Pen.Style := TPenStyle(Index);
    HLine(TListBox(Control).Canvas, ARect.Left + 3, ARect.Top +
(ARect.Bottom - ARect.Top) div 2, 32);
    Pen.Style := psSolid;
  end;
end;
}

procedure TfrxPenStyleProperty.OnDrawItem(Canvas: TCanvas; ARect:
TRect);
begin
  with Canvas do
  begin
    TextOut(ARect.Left + 38, ARect.Top, Value);

    Pen.Color := clGray;
    Brush.Color := clWhite;
    Rectangle(ARect.Left, ARect.Top + 1, ARect.Left + 34, ARect.Bottom -
4);

    Pen.Color := clBlack;
    Pen.Style := TPenStyle(GetOrdValue);

```

```

    HLine(Canvas, ARect.Left + 1, ARect.Top + (ARect.Bottom - ARect.Top)
div 2 - 1, 32);
    Pen.Style := psSolid;
  end;
end;

{
}
function TfrxPenStyleProperty.GetExtraLBSize: Integer;
begin
  Result := 36;
end;

{
}
frxPropertyEditors.Register(TypeInfo(TPenStyle), TPen, 'Style',
TfrxPenStyleProperty);

```

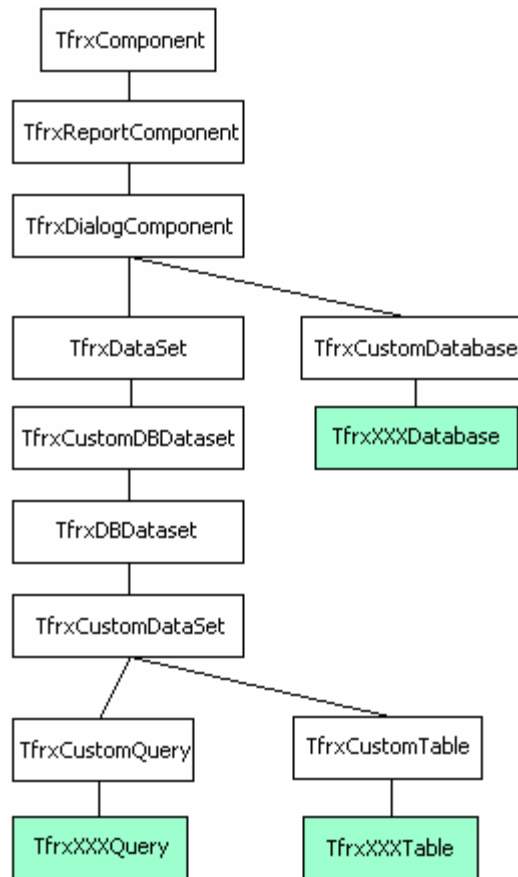
## 1.8

FastReport

```

(
FastReport
ADO, BDE, IBX, DBX, FIB.
FastReport.

```



Database, Table , Query.  
 ( , , Table).  
 StoredProc).

TfrxDialogComponent - FastReport.

TfrxCustomDatabase  
 TDatabase.

```

TfrxCustomDatabase = class(TfrxDialogComponent)
protected
  procedure SetConnected(Value: Boolean); virtual;
  procedure SetDatabaseName(const Value: String); virtual;
  procedure SetLoginPrompt(Value: Boolean); virtual;
  procedure SetParams(Value: TStrings); virtual;
  function GetConnected: Boolean; virtual;
  
```

```

    function GetDatabaseName: String; virtual;
    function GetLoginPrompt: Boolean; virtual;
    function GetParams: TStrings; virtual;
public
    procedure SetLogin(const Login, Password: String); virtual;
    property Connected: Boolean read GetConnected write SetConnected
default False;
    property DatabaseName: String read GetDatabaseName write
SetDatabaseName;
    property LoginPrompt: Boolean read GetLoginPrompt write
SetLoginPrompt default True;
    property Params: TStrings read GetParams write SetParams;
end;

```

```

- Connected - ;
- DatabaseName - ;
- LoginPrompt - ;
- Params - .

```

TDatabase.

published.

TfrxDataset, TfrxCustomDBDataset, TfrxDBDataset  
FastReport

```

TfrxCustomDataSet - ,
TDataSet. - Query, Table,
StoredProc. , TDataSet.

```

```

TfrxCustomDataset = class(TfrxDBDataSet)
protected
    procedure SetMaster(const Value: TDataSource); virtual;
    procedure SetMasterFields(const Value: String); virtual;
public
    property DataSet: TDataSet;
    property Fields: TFields readonly;
    property MasterFields: String;
    property Active: Boolean;
    property DBConnected: Boolean;
published
    property Filter: String;
    property Filtered: Boolean;
    property Master: TfrxDBDataSet;
end;

```

```

:
- DataSet - TDataSet;
- Fields - DataSet.Fields;
- Active - ;
- DBConnected - TfrxXXXDatabase;
- Filter - ;
- Filtered - ;
- Master - ,
master-detail.
- MasterFields - field1=field2.
master-detail.

```

```

TfrxCustomTable - Table.
Table.

```

```

TfrxCustomTable = class(TfrxCustomDataset)
protected
function GetIndexFieldNames: String; virtual;
function GetIndexName: String; virtual;
function GetTableName: String; virtual;
procedure SetIndexFieldNames(const Value: String); virtual;
procedure SetIndexName(const Value: String); virtual;
procedure SetTableName(const Value: String); virtual;
published
property MasterFields;
property TableName: String read GetTableName write SetTableName;
property IndexName: String read GetIndexName write SetIndexName;
property IndexFieldNames: String read GetIndexFieldNames write
SetIndexFieldNames;
end;

```

```

:
- TableName - ;
- IndexName - ;
- IndexFieldNames - .
Table.
, Database.
TfrxCustomDataset,
TfrxCustomTable.

```

```

TfrxCustomQuery - Query.
Query.

```

```

TfrxCustomQuery = class(TfrxCustomDataset)

```

```

protected
  procedure SetSQL(Value: TStrings); virtual; abstract;
  function GetSQL: TStrings; virtual; abstract;
public
  procedure UpdateParams; virtual; abstract;
published
  property Params: TfrxParams;
  property SQL: TStrings;
end;

,
Query - SQL
Params. . . Query
( , TParams, TParameters), Params TfrxParams
.
:
- SetSQL - SQL Query;
- GetSQL - SQL Query;
- UpdateParams - Query TParams,
Query. frxParamsToTParams.
IBX.
SOURCE\IBX.
IBX, - TIBDatabase,
TIBTable, TIBQuery,
TfrxIBXDatabase, TfrxIBXTable, TfrxIBXQuery.
, - TfrxIBXComponents,
FastReport
Delphi. Delphi
uses.
- DefaultDatabase,
TfrxIBXTable TfrxIBXQuery
TfrxDBComponents:
TfrxDBComponents = class(TComponent)
public
  function GetDescription: String; virtual; abstract;
end;
Components'. TfrxIBXComponents , 'IBX
:
```

```

type
  TfrxIBXComponents = class(TfrxDBComponents)
  private
    FDefaultDatabase: TIBDatabase;
    FOldComponents: TfrxIBXComponents;
  public
    constructor Create(AOwner: TComponent); override;
    destructor Destroy; override;
    function GetDescription: String; override;
  published
    property DefaultDatabase: TIBDatabase read FDefaultDatabase write
FDefaultDatabase;
    end;

var
  IBXComponents: TfrxIBXComponents;

constructor TfrxIBXComponents.Create(AOwner: TComponent);
begin
  inherited;
  FOldComponents := IBXComponents;
  IBXComponents := Self;
end;

destructor TfrxIBXComponents.Destroy;
begin
  if IBXComponents = Self then
    IBXComponents := FOldComponents;
  inherited;
end;

function TfrxIBXComponents.GetDescription: String;
begin
  Result := 'IBX';
end;

      IBXComponents,
TfrxIBXComponents.
      ),

.

      DefaultDatabase

      TfrxIBXTable, TfrxIBXQuery

(
      ,
      IBXComponents).

      - TfrxIBXDatabase.

TIBDatabase.

TfrxIBXDatabase = class(TfrxCustomDatabase)

```



```

private
  FDatabase: TIBDatabase;
  FTransaction: TIBTransaction;
  function GetSQLDialect: Integer;
  procedure SetSQLDialect(const Value: Integer);
protected
  procedure SetConnected(Value: Boolean); override;
  procedure SetDatabaseName(const Value: String); override;
  procedure SetLoginPrompt(Value: Boolean); override;
  procedure SetParams(Value: TStrings); override;
  function GetConnected: Boolean; override;
  function GetDatabaseName: String; override;
  function GetLoginPrompt: Boolean; override;
  function GetParams: TStrings; override;
public
  constructor Create(AOwner: TComponent); override;
  destructor Destroy; override;
  class function GetDescription: String; override;
  procedure SetLogin(const Login, Password: String); override;
  property Database: TIBDatabase read FDatabase;
published
  {
    -
    . }
  property DatabaseName;
  property LoginPrompt;
  property Params;
  property SQLDialect: Integer read GetSQLDialect write SetSQLDialect;
  {
    Connected
    ! }
  property Connected;
end;

constructor TfrxIBXDatabase.Create(AOwner: TComponent);
begin
  inherited;
  {
    -
    }
  FDatabase := TIBDatabase.Create(nil);
  {
    -
    ( IBX ) }
  FTransaction := TIBTransaction.Create(nil);
  FDatabase.DefaultTransaction := FTransaction;
  {
    ! }
  Component := FDatabase;
end;

destructor TfrxIBXDatabase.Destroy;
begin
  {
    }
  FTransaction.Free;
  {
    }
  inherited;
end;

{
  -
  }
class function TfrxIBXDatabase.GetDescription: String;

```

```
begin
  Result := 'IBX Database';
end;

{
function TfrxIBXDatabase.GetConnected: Boolean;
begin
  Result := FDatabase.Connected;
end;

function TfrxIBXDatabase.GetDatabaseName: String;
begin
  Result := FDatabase.DatabaseName;
end;

function TfrxIBXDatabase.GetLoginPrompt: Boolean;
begin
  Result := FDatabase.LoginPrompt;
end;

function TfrxIBXDatabase.GetParams: TStrings;
begin
  Result := FDatabase.Params;
end;

function TfrxIBXDatabase.GetSQLDialect: Integer;
begin
  Result := FDatabase.SQLDialect;
end;

procedure TfrxIBXDatabase.SetConnected(Value: Boolean);
begin
  FDatabase.Connected := Value;
  FTransaction.Active := Value;
end;

procedure TfrxIBXDatabase.SetDatabaseName(const Value: String);
begin
  FDatabase.DatabaseName := Value;
end;

procedure TfrxIBXDatabase.SetLoginPrompt(Value: Boolean);
begin
  FDatabase.LoginPrompt := Value;
end;

procedure TfrxIBXDatabase.SetParams(Value: TStrings);
begin
  FDatabase.Params := Value;
end;

procedure TfrxIBXDatabase.SetSQLDialect(const Value: Integer);
begin
  FDatabase.SQLDialect := Value;
end;
```

```

{
}
procedure TfrxIBXDatabase.SetLogin(const Login, Password: String);
begin
  Params.Text := 'user_name=' + Login + #13#10 + 'password=' + Password;
end;

, .
, .
Get Set.

, .
- TfrxIBXTable. ,
TfrxCustomDataSet. (
, )
, .
SetMaster,
SetMasterFields master-detail.

TfrxIBXTable = class(TfrxCustomTable)
private
  FDatabase: TfrxIBXDatabase;
  FTable: TIBTable;
  procedure SetDatabase(const Value: TfrxIBXDatabase);
protected
  procedure Notification(AComponent: TComponent; Operation:
TOperation); override;
  procedure SetMaster(const Value: TDataSource); override;
  procedure SetMasterFields(const Value: String); override;
  procedure SetIndexFieldNames(const Value: String); override;
  procedure SetIndexName(const Value: String); override;
  procedure SetTableName(const Value: String); override;
  function GetIndexFieldNames: String; override;
  function GetIndexName: String; override;
  function GetTableName: String; override;
public
  constructor Create(AOwner: TComponent); override;
  constructor DesignCreate(AOwner: TComponent; Flags: Word); override;
  class function GetDescription: String; override;
  procedure BeforeStartReport; override;
  property Table: TIBTable read FTable;
published
  property Database: TfrxIBXDatabase read FDatabase write SetDatabase;
end;

constructor TfrxIBXTable.Create(AOwner: TComponent);
begin
  {
    -
  }
  FTable := TIBTable.Create(nil);
  {
    DataSet
    ! }

```

```

    DataSet := FTable;
    {
    SetDatabase(nil);
    {
    inherited;
end;

{
    TfrxIBXDatabase,
    . }
constructor TfrxIBXTable.DesignCreate(AOwner: TComponent; Flags: Word);
var
    i: Integer;
    l: TList;
begin
    inherited;
    l := Report.AllObjects;
    for i := 0 to l.Count - 1 do
        if TObject(l[i]) is TfrxIBXDatabase then
            begin
                SetDatabase(TfrxIBXDatabase(l[i]));
                break;
            end;
end;

class function TfrxIBXTable.GetDescription: String;
begin
    Result := 'IBX Table';
end;

{
    TfrxIBXDatabase,
    - FDatabase.
    . }
procedure TfrxIBXTable.Notification(AComponent: TComponent; Operation:
TOperation);
begin
    inherited;
    if (Operation = opRemove) and (AComponent = FDatabase) then
        SetDatabase(nil);
end;

procedure TfrxIBXTable.SetDatabase(const Value: TfrxIBXDatabase);
begin
    {
        - Database TfrxIBXDatabase,
        TIBDatabase! }
    FDatabase := Value;
    {
        <> nil,
    }
    if Value <> nil then
        FTable.Database := Value.Database
        {
            TfrxIBXComponents }
    else if IBXComponents <> nil then
        FTable.Database := IBXComponents.DefaultDatabase
        {
            - TfrxIBXComponents
            nil }
    else

```

```

    FTable.Database := nil;
    {
    DBConnected := FTable.Database <> nil;
    end;

function TfrxIBXTable.GetIndexFieldNames: String;
begin
    Result := FTable.IndexFieldNames;
end;

function TfrxIBXTable.GetIndexName: String;
begin
    Result := FTable.IndexName;
end;

function TfrxIBXTable.GetTableName: String;
begin
    Result := FTable.TableName;
end;

procedure TfrxIBXTable.SetIndexFieldNames(const Value: String);
begin
    FTable.IndexFieldNames := Value;
end;

procedure TfrxIBXTable.SetIndexName(const Value: String);
begin
    FTable.IndexName := Value;
end;

procedure TfrxIBXTable.SetTableName(const Value: String);
begin
    FTable.TableName := Value;
end;

procedure TfrxIBXTable.SetMaster(const Value: TDataSource);
begin
    FTable.MasterSource := Value;
end;

procedure TfrxIBXTable.SetMasterFields(const Value: String);
begin
    FTable.MasterFields := Value;
    FTable.IndexFieldNames := Value;
end;

{
}
procedure TfrxIBXTable.BeforeStartReport;
begin
    SetDatabase(FDatabase);
end;

```

TfrxCustomQuery,

- TfrxIBXQuery.

Database

SetMaster

```
(SetMasterFields      Query
                        TfrxIBXTable.
```

```
TfrxIBXQuery = class(TfrxCustomQuery)
private
  FDatabase: TfrxIBXDatabase;
  FQuery: TIBQuery;
  procedure SetDatabase(const Value: TfrxIBXDatabase);
protected
  procedure Notification(AComponent: TComponent; Operation:
TOperation); override;
  procedure SetMaster(const Value: TDataSource); override;
  procedure SetSQL(Value: TStrings); override;
  function GetSQL: TStrings; override;
public
  constructor Create(AOwner: TComponent); override;
  constructor DesignCreate(AOwner: TComponent; Flags: Word); override;
  class function GetDescription: String; override;
  procedure BeforeStartReport; override;
  procedure UpdateParams; override;
  property Query: TIBQuery read FQuery;
published
  property Database: TfrxIBXDatabase read FDatabase write SetDatabase;
end;

constructor TfrxIBXQuery.Create(AOwner: TComponent);
begin
  {
    -
  }
  FQuery := TIBQuery.Create(nil);
  {
    DataSet
    ! }
  Dataset := FQuery;
  {
  }
  SetDatabase(nil);
  {
  }
  inherited;
end;

constructor TfrxIBXQuery.DesignCreate(AOwner: TComponent; Flags: Word);
var
  i: Integer;
  l: TList;
begin
  inherited;
  l := Report.AllObjects;
  for i := 0 to l.Count - 1 do
    if TObject(l[i]) is TfrxIBXDatabase then
      begin
        SetDatabase(TfrxIBXDatabase(l[i]));
        break;
      end;
  end;
end;

class function TfrxIBXQuery.GetDescription: String;
```

```

begin
  Result := 'IBX Query';
end;

procedure TfrxIBXQuery.Notification(AComponent: TComponent; Operation:
TOperation);
begin
  inherited;
  if (Operation = opRemove) and (AComponent = FDatabase) then
    SetDatabase(nil);
end;

procedure TfrxIBXQuery.SetDatabase(const Value: TfrxIBXDatabase);
begin
  FDatabase := Value;
  if Value <> nil then
    FQuery.Database := Value.Database
  else if IBXComponents <> nil then
    FQuery.Database := IBXComponents.DefaultDatabase
  else
    FQuery.Database := nil;
  DBConnected := FQuery.Database <> nil;
end;

procedure TfrxIBXQuery.SetMaster(const Value: TDataSource);
begin
  FQuery.DataSource := Value;
end;

function TfrxIBXQuery.GetSQL: TStrings;
begin
  Result := FQuery.SQL;
end;

procedure TfrxIBXQuery.SetSQL(Value: TStrings);
begin
  FQuery.SQL := Value;
end;

procedure TfrxIBXQuery.UpdateParams;
begin
  {
  FQuery.Params }
  {
  frxParamsToTParams(Self, FQuery.Params);
  }
end;

procedure TfrxIBXQuery.BeforeStartReport;
begin
  SetDatabase(FDatabase);
end;

```

*Params*

initialization.

```

initialization
  {
    frxObjects.RegisterObject1(TfrxIBXDataBase, nil, '', 'IBX', 0, 37);
    frxObjects.RegisterObject1(TfrxIBXTable, nil, '', 'IBX', 0, 38);
    frxObjects.RegisterObject1(TfrxIBXQuery, nil, '', 'IBX', 0, 39);
  }
finalization
  CatBmp.Free;
  frxObjects.Unregister(TfrxIBXDataBase);
  frxObjects.Unregister(TfrxIBXTable);
  frxObjects.Unregister(TfrxIBXQuery);

end.

:
(
, TfrxIBXTable.TableName),
.

RTTI.

:

unit frxIBXRTTI;

interface
{ $I frx.inc }

implementation

uses
  Windows, Classes, fs_iinterpreter, frxIBXComponents
  { $IFDEF Delphi6 }
  , Variants
  { $ENDIF };

type
  TFunctions = class(TfsRTTIModule)
  public
    constructor Create(AScript: TfsScript); override;
  end;

{ TFunctions }

constructor TFunctions.Create;
begin
  inherited Create(AScript);
  with AScript do

```



```

begin
  AddClass(TfrxIBXDatabase, 'TfrxComponent');
  AddClass(TfrxIBXTable, 'TfrxCustomDataset');
  AddClass(TfrxIBXQuery, 'TfrxCustomQuery');
end;
end;

initialization
  fsRTTIModules.Add(TFunctions);

end.

```

Editor.

TfrxIBXDatabase.DatabaseName, TfrxIBXTable.IndexName, TfrxIBXTable.TableName.

```

.
:

unit frxIBXEditor;

interface

{$I frx.inc}

implementation

uses
  Windows, Classes, SysUtils, Forms, Dialogs, frxIBXComponents,
  frxCustomDB,
  frxDsgnIntf, frxRes, IBDatabase, IBTable
{$IFDEF Delphi6}
  , Variants
{$ENDIF};

type
  TfrxDatabaseNameProperty = class(TfrxStringProperty)
  public
    function GetAttributes: TfrxPropertyAttributes; override;
    function Edit: Boolean; override;
  end;

  TfrxTableNameProperty = class(TfrxStringProperty)
  public
    function GetAttributes: TfrxPropertyAttributes; override;
    procedure GetValues; override;
  end;

  TfrxIndexNameProperty = class(TfrxStringProperty)
  public
    function GetAttributes: TfrxPropertyAttributes; override;
    procedure GetValues; override;
  end;

```

```

{ TfrxDatabaseNameProperty }

function TfrxDatabaseNameProperty.GetAttributes: TfrxPropertyAttributes;
begin
  {
    Result := [paDialog];
  }
end;

function TfrxDatabaseNameProperty.Edit: Boolean;
var
  SaveConnected: Bool;
  db: TIBDatabase;
begin
  {
    TfrxIBXDatabase.Database }
  db := TfrxIBXDatabase(Component).Database;
  {
    OpenDialog }
  with TOpenDialog.Create(nil) do
  begin
    InitialDir := GetCurrentDir;
    {
      *.gdb }
    Filter := frxResources.Get('ftDB') + ' (*.gdb)|*.gdb|' +
frxResources.Get('ftAllFiles') + ' (*.*)|*.*';
    Result := Execute;
    if Result then
    begin
      SaveConnected := db.Connected;
      db.Connected := False;
      {
        ,
      }
      db.DatabaseName := FileName;
      db.Connected := SaveConnected;
    end;
    Free;
  end;
end;

{ TfrxTableNameProperty }

function TfrxTableNameProperty.GetAttributes: TfrxPropertyAttributes;
begin
  {
    }
  Result := [paMultiSelect, paValueList];
end;

procedure TfrxTableNameProperty.GetValues;
var
  t: TIBTable;
begin
  inherited;
  {
    TIBTable }
  t := TfrxIBXTable(Component).Table;
  {
    }
  if t.Database <> nil then
    t.DataBase.GetTableNames(Values, False);
end;

```

```

{ TfrxIndexProperty }

function TfrxIndexNameProperty.GetAttributes: TfrxPropertyAttributes;
begin
  {
    Result := [paMultiSelect, paValueList];
  }
end;

procedure TfrxIndexNameProperty.GetValues;
var
  i: Integer;
begin
  inherited;
  try
    {
      TIBTable }
    with TfrxIBXTable(Component).Table do
      if (TableName <> '') and (IndexDefs <> nil) then
        begin
          {
            IndexDefs.Update;
          }
          for i := 0 to IndexDefs.Count - 1 do
            if IndexDefs[i].Name <> '' then
              Values.Add(IndexDefs[i].Name);
          end;
        end;
      except
      end;
    end;
end;

initialization
  frxPropertyEditors.Register(TypeInfo(String), TfrxIBXDataBase,
  'DatabaseName', TfrxDBaseNameProperty);
  frxPropertyEditors.Register(TypeInfo(String), TfrxIBXTable,
  'TableName', TfrxTableNameProperty);
  frxPropertyEditors.Register(TypeInfo(String), TfrxIBXTable,
  'IndexName', TfrxIndexNameProperty);

end.

```

## 1.9

### FastReport

FastScript, FastReport ( ).

```

Set Record, . . . FastScript.
TRect X0, Y0, X1, Y1: Integer. FastScript.

function TForm1.MyFunc(s: String; i: Integer): Boolean;
begin
//
end;

procedure TForm1.MyProc(s: String);
begin
//
end;

function TForm1.frxReport1UserFunction(const MethodName: String;
var Params: Variant): Variant;
begin
if MethodName = 'MYFUNC' then
Result := MyFunc(Params[0], Params[1])
else if MethodName = 'MYPROC' then
MyProc(Params[0]);
end;

frxReport1.AddFunction('function MyFunc(s: String; i: Integer):
Boolean');
frxReport1.AddFunction('procedure MyProc(s: String)');

TfrxMemoView.

frxReport1.AddFunction('function MyFunc(s: String; i: Integer):
Boolean', 'MyFunc', True');
frxReport1.AddFunction('procedure MyProc(s: String)', 'MyProc');

'ctString' - ;
'ctDate' - / ;
'ctConv' - ;
'ctFormat' - ;
'ctMath' - ;
'ctOther' - .

```

```

unit myfunctions;

interface

implementation

uses SysUtils, Classes, fs_iinterpreter;

type
  TFunctions = class(TfsRTTIModule)
  private
    function CallMethod(Instance: TObject; ClassType: TClass; const
      MethodName: String; var Params: Variant): Variant;
  public
    constructor Create(AScript: TfsScript); override;
  end;

function MyFunc(s: String; i: Integer): Boolean;
begin
  //
end;

procedure MyProc(s: String);
begin
  //
end;

{ TFunctions }

constructor TFunctions.Create;
begin
  inherited Create(AScript);
  with AScript do
  begin
    AddMethod('function MyFunc(s: String; i: Integer): Boolean',
      CallMethod, '          ', '          MyFunc          True');
    AddMethod('procedure MyProc(s: String)', CallMethod, '          ',
      '          MyProc          ');
  end;
end;

function TFunctions.CallMethod(Instance: TObject; ClassType: TClass;
const MethodName: String; var Params: Variant): Variant;
begin

```

```

if MethodName = 'MYFUNC' then
  Result := MyFunc(Params[0], Params[1])
else if MethodName = 'MYPROC' then
  MyProc(Params[0]);
end;

initialization
  fsRTTModules.Add(TFunctions);

end.

```

## 1.10

```

      (wizards). FastReport,
      ",
      FastReport
      ",
      " 2
      |
      ...".
      -
      TfrxCustomWizard,
      frxClass.

TfrxCustomWizard = class(TComponent)
public
  constructor Create(AOwner: TComponent); override;
  class function GetDescription: String; virtual; abstract;
  function Execute: Boolean; virtual; abstract;
  property Designer: TfrxCustomDesigner read FDesigner;
  property Report: TfrxReport read FReport;
end;

      ,
      ,
      GetDescription Execute.
      ;
      True,
      .
      Designer Report.

      frxDsgnIntf:

frxWizards.Register(ClassRef: TfrxWizardClass; ButtonBmp: TBitmap;
IsToolbarWizard: Boolean = False);
frxWizards.Unregister(ClassRef: TfrxWizardClass);

      ,
      "
      ".

```

```

, ButtonBmp
, - 32 32
" | ..."

uses frxClass, frxDsgnIntf;

type
  TfrxMyWizard = class(TfrxCustomWizard)
  public
    class function GetDescription: String; override;
    function Execute: Boolean; override;
  end;

class function TfrxMyWizard.GetDescription: String;
begin
  Result := 'My Wizard';
end;

function TfrxMyWizard.Execute: Boolean;
var
  Page: TfrxReportPage;
begin
  {
  Designer.Lock;

  {
  Page := TfrxReportPage.Create(Report);
  {
  Page.CreateUniqueName;
  {
  Page.SetDefaults;

  {
  (
  Designer.ReloadPages(Report.PagesCount - 1);
end;

var
  Bmp: TBitmap;

initialization
  Bmp := TBitmap.Create;
  {
  Bmp.LoadFromResourceName(hInstance, 'frxMyWizard');
  frxWizards.Register(TfrxMyWizard, Bmp);

finalization
  frxWizards.Unregister(TfrxMyWizard);
  Bmp.Free;

end.

```





