

疯狂Delphi 之数据库开发技术 006

6.彩色数据统计面板制作

如图效果



1.放置一个Panel



属性设置



设置边线为None,配置面板底色\$00CA8B42

2.在刚才的Panel上再放置一个Panel

_arch



属性设置

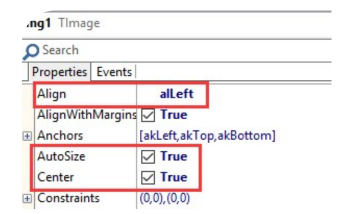
Properties Events Align	alLeft
Alignment	taCenter
AlignWithMargins	
Anchors	[akLeft,akTop,akBottom]
AutoSize	False
BevelEdges	[beLeft,beTop,beRight,beBottom]
Bevellnner	bvNone
BevelKind	bkNone
BevelOuter	bvNone
BevelWidth	1
BiDiMode	bdLeftToRight
BorderStyle	bsNone
BorderWidth	0
Caption	
Color	\$00A26F35
Constraints	(0,0),(0,0)

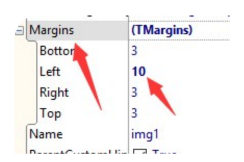
边线为None , 颜色为\$00A26F35 Align为alLeft

3.在左Panel上再放置一个Image



属性设置



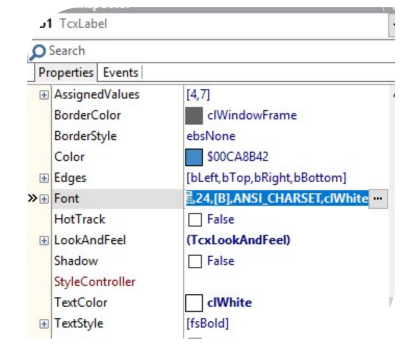


Align为alLeft AutoSize为True Center为True AlignWithMargins为True 细节如左图

4.在Panel1上放置两个cxLabel



属性设置



字体为雅黑 大小分别为12和24 加粗 白色

5.显示面板的代码,如下

```
procedure TfraModuleVip.dxBarLargeButton12Click(Sender: TObject);
begin
  inherited:
 with pnlPnlData do
 begin
   Visible := not Visible;
   if Visible then
     RefreshData:
 end;
end:
 cocedure TfraModuleVip.RefreshData;
const
  sql t: string = 'select COUNT(*) as zongshu, sum(LeiJIXFJF) as leijiJifen, sum(LeiJi
begin
  with dmvip.cdTemp do
  begin
    Close:
    CommandText := sql t;
    Open;
    lab1.Caption := FieldByName('zongshu').AsString + '名';
    lab2.Caption := FieldByName('leijiJifen').AsString + '分';
    lab3.Caption := FieldByName('leijiChongzhi').AsString + '元';
    lab4.Caption := FieldByName('LeijiXiaofei').AsString + '次';
end:
```