

轻松实现DBGrid的多表头计算机等级考试 PDF转换可能丢失  
图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/645/2021\\_2022\\_\\_E8\\_BD\\_BB\\_E6\\_9D\\_BE\\_E5\\_AE\\_9E\\_E7\\_c97\\_645081.htm](https://www.100test.com/kao_ti2020/645/2021_2022__E8_BD_BB_E6_9D_BE_E5_AE_9E_E7_c97_645081.htm) 用法：设置DBGrid的Column的Caption属性 例如：Column1的Caption为111|222 Column2的Caption为111|333 那么Column1和Column2公用一个表头111

```
unit ADBGrid. interface uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, Grids, DBGrids, Math. type TADBGrid = class(TDBGrid) private { Private declarations } //兄弟列子标题,当前列子标题 BrerLayerTitles, CurLayerTitles: TStringList. SaveFont: TFont. //根据当前数据列号和表头的层号获取表头的区域 function TitleLayerRect(LayerTitles: TStrings. TitleRect: TRect. LayerID, ACol: Integer): TRect. //解出当前数据列标题为子标题并返回标题层数(子标题数) function ExtractSubTitle(LayerTitles: TStrings. ACol: Integer): Integer. protected { Protected declarations } procedure DrawCell(ACol, ARow: Longint. ARect: TRect. AState: TGridDrawState). override. procedure Paint. override. public { Public declarations } constructor Create(AOwner: TComponent). override. destructor Destroy. override. published { Published declarations } end. procedure Register. implementation procedure Register. begin RegisterComponents(\Samples\, [TADBGrid]). end. constructor TADBGrid.Create(AOwner: TComponent). begin inherited. BrerLayerTitles := TStringList.Create. curLayerTitles := TStringList.Create. SaveFont := TFont.Create. end. destructor TADBGrid.Destroy. begin BrerLayerTitles.Free. curLayerTitles.Free.
```

SaveFont.Free. inherited. end. procedure

TADBGrid.DrawCell(ACol, ARow: Integer. ARect: TRect. AState: TGridDrawState). var SubTitleRT, CaptionRt, IndicatorRT: TRect. Column: TColumn. SubTitle: string. i: Integer. begin if (ARow = 0) and (ACol 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](http://www.100test.com)