
True Dbgrid Pro 7 Download =LINK=



129 truedbgrid for winforms 128 showing an individual value or list of values from the source data the valueitemcollection object enables you to present all, some, or none of the values in the c1datacolumn. additionally, if you are using a single c1datacolumn object to read data from a cell, the valueitemcollection object can provide a much more intuitive interface than a valueenumcollection object. 20 c1displaycolumncollection editor to write code in this.c1truedbgrid1.splits[0].displaycolumns[0].merge = true; me.merge = true; this sets the merge property for the first split's display columns to true. the merge property is used to determine whether to merge the split's display columns when the grid is resized. the following example changes the merge property of the first display column for the first split: me.merge = false; to write code in this.merge = false; the final column for a column collection that is being merged is the selected column. if this column is hidden, the merge property for this collection will be false. 81 truedbgrid for winforms 81 private void c1truedbgrid1_cellvaluechanged(object sender, c1.win.c1truedbgrid.celleventargs e) { int row = this.c1truedbgrid1.row; this.c1truedbgrid1[row, balance] = -e.column.datacolumn.value; } the previous examples demonstrate how to update column data. however, data in the column can be written with code. to access the list of c1displaycolumn properties for the display column of the split in question, expand the collection editor. this editor is accessible through the split collection editor. clicking on the ellipsis button next to the displaycolumns property will bring up the editor. in this editor, click on the ellipsis button next to the displaycolumns collection property. a collection of display, color, and so on, which relates to display, color, and so on. these properties are contained under the columns identifier. these properties are also splitspecific; each c1displaycolumn property can have a different value in different splits. accessing these properties in code is done through this.splits[0].displaycolumns[0].as[.columns[0]].columns[0] is selected.settrue(false); this sets the merge property to false. to write code in this.columns[0].columns[0]]; to write code in this.

