

# TStringGrid

TStringGrid component is designed to create tables in the cells of which the arbitrary text strings are located. It is a direct descendant of the TDrawGrid, from whom he inherited most of the properties and methods.

# Component Properties:

property Cells[ACol, ARow: Integer]: string;

Determines the contents of the cell with the tabulated coordinates (ACol.ARow).

property Cols[Index: Integer]: TString;

Contains all the rows of the column with index "Index".

property Objects [ACol, ARow: Integer]: TObject;

Provides the access to the object associated with the cell (ACol, ARow)

property Rows[Index: Integer]: TString;

Contains all the row of the line with index "Index".

property BorderStyle: TBorderStyle	Detects the presence or absence of the outer frame of the table
property Col: LongInt;	Contains the column of the focused cell
property ColCount: LongInt;	Contains the number of table columns
property ColWidths [ Index:LongInt]: Integer;	Contains the column width with the index "Index".
property DefaultColWidth: Integer	Contains the default value of width of the column

property DefaultRowHeight: Integer;	Contains the default value of height of the rows
property EditorMode: Boolean;	Enables / disables editing cells. Ignored if the property includes goAlwaysShowEditor includes goEditing
property FixedColor: TColor;	Determines the color of the fixed area.
property FixedCols: Integer;	Number of fixed columns
property FixedRows: Integer;	The number of fixed rows
property RowCount: LongInt;	Contains the number of rows in the table