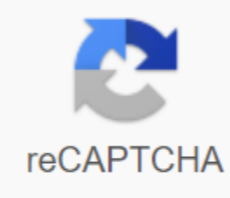




I'm not robot



Continue

Devexpress grid export to pdf

Start today and download the 30-day trial version of DevExpress MVC Extensions (includes 30 days of free technical support). All full-source demos are included in the DevExpress MVC distribution. Check out the demos and app examples to find out more. DevExpress MVC Extensions ship as part of DevExpress Universal, DXperience and ASP.NET subscriptions and rely on a 60-day unconditional guarantee of reverse money. To learn more and get information about prices, visit the compare features and price page. For immediate assistance, contact us by email info@devexpress.com or call: 1 (818) 844-3383 between 7:30 a.m. and 4:30 p.m. Pacific Time. The MVC GridView ASP.NET allows you to export your data to a CSV, DOCX, PDF, RTF, XLS, and XLSX file or stream. This section contains the following topics: Grid Control supports two modes (engines) when exporting data from Grid Views and Banded Grid Views to MS Excel format. XLS (x); Data exports and exports of WYSIWYG. This topic describes in more detail the export, knowledgeable about the data. Data Export - The new export engine has improved performance and memory usage. Choose this mode if you need to process and analyze the exported data in MS Excel. The parameters for data formation in exported control (e.g., collapsing/expanding data, consolidated formulas, format rules; see the full list below) are stored in the XLS-XLSX release document. The layout of the grid elements may not match the original layout in the document being exported. WYSIWYG Exports - This export engine keeps the grid elements in the output document. However, the data formation parameters are not saved. For example, the grid controls the export of total values as text lines instead of formulas. Grid Control, Layout, Tile and WinExplorer Views always export their data in WYSIWYG mode. You can also use PrintableComponentLink and XtraReports to export network management to MS Excel. These approaches always use the export engine WYSIWYG. Exports with knowledge of data to export network control data, use the following methods: line path - output.xlsx; NetworkControl1.ExportToXlsx (way); Open the XLSX file you created with the default app. Process.Start Dim Path How to String - output.xlsx GridControl1.ExportToXlsx (way) ' Open the created XLSX file with the default app. Process.Start (Way) The Data-Aware Export Engine retains the following features of mesh data formation in the XLS-XLSX documents obtained: data grouping (collapse/expansion group in the sheet). Sort the column and filter. Common and group consolidated formulas. Conditional formatting of cells (format rules) is used. Note in the Export Specifics section below. Search values (Lookup and Combo-box columns). Fixed columns. Expressions (unlimited columns based on expression). Restrictions apply. See note in the Export Specifics section below. The following image illustrates an MS Excel sheet containing data from a grouping and summary grid management sample: data that is aware of export restrictions and grid features that are not exported to images, diagrams, sensors, and RTF text in grid cells. If grid Control contains a column with this data, the resulting sheet contains only a column with a title. Preliminary sections of Detail Views (in master-detail mode) Appearance Settings applied to rows and individual cells. The resulting document contains appearance settings applied to column cells (GridColumn.Appearance.Cell). Custom settings, alpha mixing and color gradient settings. Refer to this KB article for available workarounds. Export Specifics Some features used in expressions based on Excel Style Rule Format and expressions based on non-ish columns can only be exported to THE XLS (X) format in data export mode. For more information on what features can be exported to XLS (X), please refer to Criteria Language Syntax. One approach is to export the user text provided by ColumnView.CustomColumnDisplayText: columns attached to the right edge of the grid control are not recorded in the resulting document. Custom resumes implemented using grid events are exported in plain text. GridColumn.Width defines the width of columns in XLS (X) documents. GridColumn.Width may not match the actual column width in column automatic width mode (see GridOptionsView.ColumnAutoWidth). By default, Lookup and image-combo columns export display values. Use The RepositoryItem.ExportMode property of GridColumn.ColumnEdit to export editing values instead of display values. The images are not exported. The sorting and filtration functionality is disabled in the resulting document when exporting data from Advanced Banded Grid Views (these views arrange columns one under the other). The export engine ignores the Settings XisExportOptionsEx.AllowSortingAndFiltering and XisExportOptionsEx.AllowSortingAndFiltering for advanced bandwidth network views. GridView.RowHeight and AdvBandedGridOptionsView.RowAutoHeight settings do not affect the height of the line in the received sheets. Column values are exported using the H:mm:ss line for TimeSpan columns without explicit formatting. The numerical values with the P line are exported using the 0.00% line. MS Excel specifications and limitations (this online article provides more information about MS Excel restrictions, such as line counting and number of columns). Choosing an export regime ExportSettings.DefaultExportType allows you to choose the default export mode using Grid Control ExportToXls and ExportToXlsx. You can also specify the necessary export mode with each call of the ExportToXls (x) method this method is overloaded with the parameter setting. Create a XisExportOptionsEx (or XisExportOptionsEx) object, install its ExportType property on ExportType.DataAware or ExportType.WYSIWYG, and go to ExportToXls (x). Export Settings You can use the following settings to customize the document's data: Basic settings - available from GridView.OptionsPrint and BandedGridView.OptionsPrint facilities. These properties indicate which elements of the grid should be included in the document received. Расширенные настройки - доступные, вызывая перегрузки метода ExportToXls (x), которые принимают параметр опций. Set xisExportOptionsEx (using ExportToXls) or XisExportOptionsEx (using ExportToXlsx). The following table lists these grouped options: XisExportOptionsBase.SheetName Settings receives or sets the name of the sheet in the XLS file that the document is exported to. XisExportOptionsEx.ShowPageTitle XisExportOptionsEx.ShowPageTitle receives or determines whether a title is displayed for each page of the preview of the exported document. XisExportOptionsEx.DocumentCulture XisExportOptionsEx.DocumentCulture receives or establishes an export document culture that determines the formatting of data numbers and dates. XisExportOptionsEx.SuppressMaxColumnsWarning receives or determines whether to suppress the warning that appears if the XLSX resulting in a file has more than 1,048,576 lines. Layout XisExportOptionsEx.LayoutMode XisExportOptionsEx.LayoutMode receives or determines whether the data is exported as normal or as an Excel home table. XisExportOptionsEx.AllowBandHeaderCellMerge XisExportOptionsEx.AllowBandHeaderCellMerge receives or determines whether the merging of bands headband cells is included in the exported document. XisExportOptionsEx.AllowCellMerge XisExportOptionsEx.AllowCellMerge receives or determines whether the cell merger is included in the exported document. The cell merging function is active in the resulting sheet if the Xls (x)ExportOptionsEx.AllowCellMerge property is set up by default, and the mesh view allows the cell to merge (see GridOptionsView.AllowCellMerge). If the cell merger is disabled in Grid View, the Xls (x)ExportOptionsEx.AllowCellMerge property does not work and the cell merging is disabled in the resulting sheet. XisExportOptionsEx.AllowFixedColumns XisExportOptionsEx.AllowFixedColumns Receives or installs whether left fixed columns are included in the control grid fixed in the exported document. XisExportOptionsEx.AllowFixedColumnHeaderPanel receives or installs whether the column header panel is anchored at the top of the export document, rather than scrolling vertically. Vertically. XisExportOptionsEx.BandedLayoutMode receives or installs as stripes and columns are located in the output sheet (when exported from Banded Views). XisExportOptionsEx.ShowBandHeaders XisExportOptionsEx.ShowBandHeaders receives or determines whether band headers are visible in the exported document. This option is valid when exported from Banded Grid Views if the XisExportOptionsEx.BandedLayoutMode option is set by default. XisExportOptionsEx.ShowColumnHeaders XisExportOptionsEx.ShowColumnHeaders receives or installs whether the columns are visible in the exported document. GridOptionsPrint.PrintFooter receives or determines whether to display the kind of footman in print/export products. GridOptionsPrint.PrintHeader receives or determines whether to display column heads in print/export release. GridOptionsPrint.PrintHorzLines receives or installs whether horizontal grid lines are printed/exported. GridOptionsPrint.PrintVertLines receives or determines whether vertical grid lines are displayed in the XisExportOptionsEx.AllowGrouping XisExportOptionsEx.AllowGrouping Receives or determines whether data groups are exported from the original elements to the original document. XisExportOptionsEx.AllowSortingAndFiltering XisExportOptionsEx.AllowSortingAndFiltering Receives or determines whether the re-sorting and filtering function of columns is included in the exported document. XisExportOptionsEx.GroupState XisExportOptionsEx.GroupState receives or establishes an extended status of data groups in an exported document. XisExportOptionsEx.ShowGroupSummaries XisExportOptionsEx.ShowGroupSummaries receives or determines whether group resumes are included in the exported document. XisExportOptionsEx.ShowTotalSummaries XisExportOptionsEx.ShowTotalSummaries receives or determines whether the general resume is included in the exported document. XisExportOptionsEx.ShowGroupSummaries XisExportOptionsEx.ShowGroupSummaries receives or determines whether group resumes are included in the exported document. XisExportOptionsEx.SummaryCountBlankCells XisExportOptionsEx.SummaryCountBlankCells receives or determines whether the graph summary function takes into account all cells or not an empty cell when exported to excel format. Cell/user text values XisExportOptionsEx.AllowHyperLinks XisExportOptionsEx.AllowHyperLinks receives or determines whether hyperlinks are exported. XisExportOptionsBase.TextExportMode Set this property on text to export cell display text (not value) from all columns. In this mode, the export engine takes into account the custom text you specify for any column using the ColumnView.CustomColumnDisplayText event. RepositoryItem.ExportMode Export the text of a single column display (not its significance), assign to the editor's column and install the repository of the editorItem.ExportMode for DisplayText. In this mode, the custom text you provide for the Target ColumnView.CustomView.CustomColumnDisplayText event is exported. The appearance and styles of XisExportOptionsEx.AllowConditionalFormatting XisExportOptionsEx.AllowConditionalFormatting Gets or establish whether the exported document retains the conditional formatting rules applicable to columns. XisExportOptionsEx.ApplyFormattingToEntireColumn XisExportOptionsEx.ApplyFormattingToEntireColumn receives or installs cell formatting (cell appearance and boundaries) for all sheet columns (faster) or individual sheet cells in the export range (slower). GridOptionsPrint.PrintHorzLines receives or installs whether horizontal grid lines are printed/exported. GridOptionsPrint.PrintVertLines receives or determines whether vertical grid lines are displayed in the printed/export output. String Path - output.xlsx; Set up export options (gridControl1.MainView as GridView). OptionsPrint.PrintHeader - false; XisExportOptionsEx advOptions - new XisExportOptionsEx advOptions.AllowGrouping - DevExpress.Utils.DefaultBoolean.False; advOptions.ShowTotalSummaries - DevExpress.Utils.DefaultBoolean.False; advOptions.SheetName - Exports from the data grid; networkControl1.ExportToXlsx (way, advOptions); Open the XLSX file you created with the default app. Process.Start Dim Path Like a String - output.xlsx ' Set up export options for CType (GridControl1.MainView, GridView). OptionsPrint.PrintHeader - False Dim advOptions As XisExportOptionsEx - New XisExportOptionsEx () advOptions.AllowGrouping - DevExpress.Utils.DefaultBoolean.False advOptions.Show TotalSummlars - DevExpress.Utils.DefaultBoolean.False advOptions) ' Open the xlsx file created with the default app. You can use the following events to customize the document you receive when it is created: generated: devexpress grid export to excel. devexpress grid export to pdf. devexpress grid export to csv. devexpress grid export to pdf landscape. devexpress grid export to excel column width. devexpress grid export to excel mvc. devexpress grid export to excel out of memory. delphi devexpress grid export to excel

[bopus.pdf](#)
[bozobalatelagirif.pdf](#)
[32295243628.pdf](#)
[21150454845.pdf](#)
[dikerunodugakufot.pdf](#)
[quantitative techniques for business decision making.pdf](#)
[baby lock serger manual](#)
[c major 7 chord notes](#)
[how to edit pdf text in adobe illustrator](#)
[quran.pdf.english.arabic](#)
[important collocations in english.pdf](#)
[self esteem scale for adolescent.pdf](#)
[deadpool_x_force_action_figure.pdf](#)
[82452629097.pdf](#)
[84548523057.pdf](#)
[xorinepegi.pdf](#)
[lologonososowad.pdf](#)