



# Developer Manual FastCube .NET

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# FastCube .NET Components

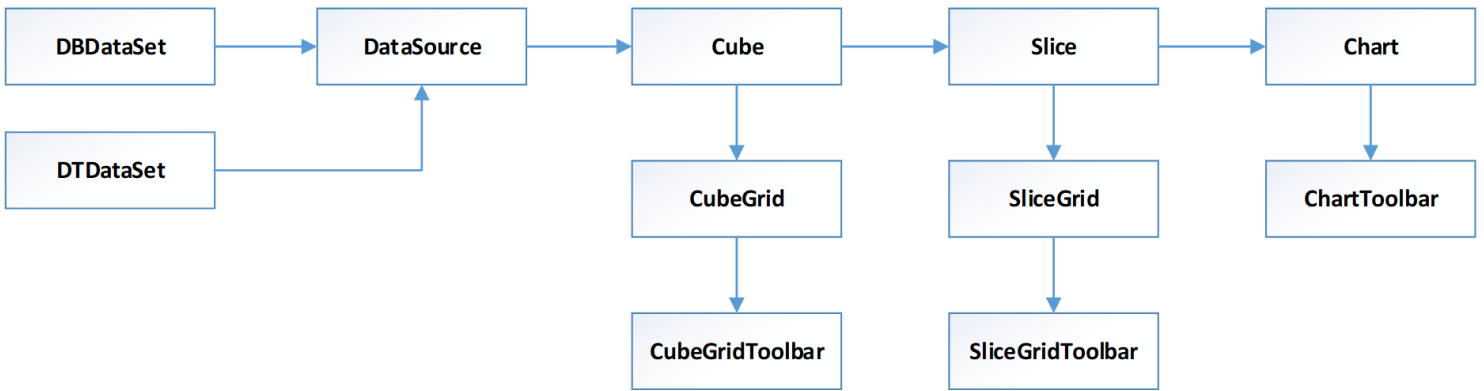
FastCube .NET is a library of components for Visual Studio. NET. Components can be divided into Visual and not Visual.

This guide is designed to help you create and edit a cube, slice and other components and their properties in the application code.

List of FastCube.Net components

- **Cube** - non-visual component that is responsible for loading the fields with unique values and rows of data from files, databases, and other sources, storing and processing structures in application memory.
- **CubeGrid** - visual component that displays Cube data in tabular form with the possibility of manipulation by the user.
- **CubeGridToolbar** - visual component, toolbar with CubeGrid management functions.
- **Slice** - non-visual component responsible for executing OLAP operations on the data Cube, the calculation of the measures and the preparation of views for the PivotTable and chart.
- **SliceGrid** - visual component that displays data Slice in the form of a PivotTable, with the possibility of manipulation by the user.
- **SliceGridToolbar** - visual component, a toolbar with control functions for SliceGrid.
- **Chart** - a visual component that displays data Slice in the chart.
- **ChartToolbar** - visual component, a toolbar with control functions for the Chart.
- **DataSource** - non-visual component, the data source for the cube.
- **DBDataSet** - non-visual component that provides data in the DataSource from the database.
- **DTDataSet** - non-visual component that provides data in the DataSource from the DataTable.

Now, let's consider the scheme of the relationship of components.



Consider the diagram from left to right. The DataSource object has a property of a DataSet. The value of this property is a reference to one of two objects: DBDataSet, or DTDataSet.

A Cube object is the DataSource property. CubeGrid and Slice are associated with the Cube.

In turn, SliceGrid and Chart associated with the Slice. In the future, this scheme helps us to configure connection between components.

# Cube

Cube Component is the Foundation of all FastCube. It stores the data in a cube and performs as the data provider and data schema for other components.

The data in the cube can be loaded from the database from the source, or from a saved cube.

Below you will find basic properties and methods of this component.

## Basic properties

Property	Description
public bool Active	Cube activity (data workload) - true or false. After the Cube opening the Active property is true. Only in this case visual components display data.
public string Caption	Cube caption. It's visible in CubeGrid.
public bool CompressCubeFile	Whether to use compression when saving the cube data for later use or not.
public string Description	Description.
public bool SkipFieldsWithErrors	Specifies whether to ignore data source fields with errors (an unsupported type, etc.) or output Exception.
public SourceType SourceType	The data source type specifies where to take data to populate the cube. Can be one of the following values: Empty, DataSource, File, Stream, Manual.

## Main methods

Method	Description
public void ClearGroups()	Clear grouping. While all groups applied will be cleared.
public void Close()	Close cube. The data cube and its structure will be cleared.
public int GetFieldsCount()	Get the number of fields in the cube.
public int GetSourceRecordsCount()	Get the value of data source field in specified record. Parameters – the record index and the index of the field.

<b>Method</b>	<b>Description</b>
public Utils.Variant GetSourceValue(int recordIndex, int fieldIndex)	Get the value of data source field in specified record. Parameters – the record field index and the cube index.
public Utils.Variant GetSourceValue(int recordIndex, CubeField cubeField)	Get the value of a field in a data source to the specified record in the form of a string. Parameters - the index of the record and the index of the field.
GetSourceValueAsString(int recordIndex, CubeField cubeField)	Get the value of a field in a data source to the specified record in the form of a string. Parameters – the record index and the cube field.
public string GetSourceValueAsString(int recordIndex, CubeField cubeField)	Get the value of a field in a data source to the specified record in the form of a string. Parameters - the index of the record and the index of the field.
public int GetSourceValueId(int recordIndex, int fieldIndex)	Get the value of a field in a data source to the specified record in the form of a string. Parameters – the record index and the cube field.
public int GetSourceValueId(int recordIndex, CubeField cubeField)	Get the unique value of a field in a data source to the specified record. Parameters - the index of the record and the index of the field.
public int GetSourceValueIdAndVariant(int recordIndex, CubeField cubeField, ref Utils.Variant value)	Receive a unique identifier of data source field value and the value itself in specified record. Parameters – the record field index and the value of the cube.
public int GetSourceValueIdAndVariant(int recordIndex, int fieldIndex, ref Utils.Variant value)	Receive a unique identifier of data source field value and the value itself in said recording. Parameters – the record Index, the index field and the value.
void Load(Stream stream)	Loads stored cube data from the stream. Cube is cleaned before loading.
void Load(string fileName)	Loads saved cube data from the specified file. Cube is cleaned before loading.
public void Open()	Open Cube. Loads cube from a data source specified in the settings.

Method	Description
<code>public void Save(Stream s, bool compress = true, object filter = null)</code>	Writes the cube structure and data to the stream.
<code>public void Save(string fileName)</code>	Writes the cube structure and data to the specified file.

## Loading of the cube from saved file

```
FastReport.Olap.Cube.Cube cube = new FastReport.Olap.Cube.Cube();  
cube.Load(@"C:\Program Files (x86)\FastReports\FastCube.Net  
Professional\Demos\Data\Cubes\2_0_sample_en1.mdc");
```

## Loading of the cube from data source

```
cube.SourceType = SourceType.DataSource;  
cube.DataSource = DataSource1;  
cube.Open();
```

# CubeGrid

CubeGrid Component represents a table that is filled with data from the cube. Simply saying it is the Visual representation of the cube.

## Properties

Property	Description
public Cube.Cube Cube	Cube reference.
public CubeDataZone DataZone	Data zone reference.

## Methods

Method	Description
public bool Export(ExportBase export)	Cube export to one of the following formats: HTML, DBF, CSV, XML, Open Document Spreadsheet, Excel, Excel 2007. Returns success or failure.
public override string GetClipboardText()	Returns a string representation of the selected data in grid.

## CubeGrid setup

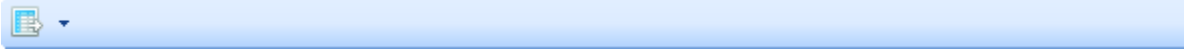
```
CubeGrid cubeGrid = new CubeGrid();  
cubeGrid.Dock = DockStyle.Fill;  
cubeGrid.Parent = this;  
cubeGrid.Cube = cube;
```

The following example shows how to create CubeGrid from the application code. The newly created object should be placed on the form (the Parent property), and location (the Dock property). In addition, you must specify a cube from which data should be taken.



# CubeGridToolbar

CubeGridToolbar component is a toolbar that works in conjunction with CubeGrid component.



This toolbar provides only one item - export. In the table below you will find available export formats.

## Properties

Property	Description
public CubeGrid Grid	Grid for which toolbar acts.

## CubeGridToolbar setup

```
CubeGridToolbar cubeGridToolbar = new CubeGridToolbar();  
cubeGridToolbar.Dock = DockStyle.Top;  
cubeGridToolbar.Parent = this;  
cubeGridToolbar.Grid = cubeGrid;
```

# Slice

Slice component contains settings of the slice of the cube and performs operations on grouping and evaluation of data. You can manage slice through a connected component SliceGrid, from your code, or you can load a previously saved schema from a file or stream.

## Properties

Property	Description
public bool AutoUniqueValuesFilter	Sets instant/batch mode filter applying. Relevant to the drop-down list of unique values in the SliceGrid.
public Cube.Cube Cube	Cube reference.
public FieldComparerType FieldsOrder	The order of displaying the list of fields: ByIndex, ByName, ByCaption.
public int ColCount	Returns the number of columns in the pivot table.
public bool HideColZeros	Hide empty columns (columns in which all values are equal to 0 or empty).
public bool HideRowZeros	Hide empty rows (rows in which all values are equal to 0 or empty).
public bool HideTotalForSingleValue	Hide the total if the node contains only one value.
public int RowCount	Returns the number of rows in the pivot table.
public Types.Language ScriptLanguage	The script language. Represents an enumeration with values: <code>CSharp = 0, Vb = 1</code>
public string ScriptText	The script text.
public PermissionSet ScriptRestrictions	Script restriction settings.
public SliceFields SliceFields	The container that contains all fields of the slice.
public AxisContainer XAxisContainer	The container for the fields located on the x-axis. For dimensions.
public AxisContainer YAxisContainer	The container for the fields located on the y-axis. For dimensions.

<b>Property</b>	<b>Description</b>
public FiltersContainer FiltersContainer	The container for the fields of the filters zone.
public MeasuresContainer MeasuresContainer	The container, which contains measures.

## Main methods

<b>Method</b>	<b>Description</b>
public void BeginUpdate()	Enable update mode (batch schema changes).
public void EndUpdate()	Finish update mode (batch schema changes).
public void Clear()	Clean the slice. Reset all settings.
public void Save(Stream stream, SliceSaveExtras extras = SliceSaveExtras.None)	Writes the schema of the slice to the stream. SliceSaveExtras parameter specifies additional save settings (None, Filters, Groups, Charts).
public void Save(XmlDocument doc, SliceSaveExtras extras = SliceSaveExtras.None)	Writes the schema of the slice to the XML document. SliceSaveExtras parameter specifies additional save settings (None, Filters, Groups, Charts).
public void Save(string fileName, SliceSaveExtras extras = SliceSaveExtras.None)	Writes the schema of the slice to the specified file. SliceSaveExtras parameter specifies additional save settings (None, Filters, Groups, Charts).
public bool Load(string fileName)	Loads slice scheme from a file with the specified name. Slice schema, group settings, filters, and charts are reset before loading. On success returns true.
public bool Load(XmlDocument doc)	Loads slice scheme from XML document. Slice schema, group settings, filters, and charts are reset before loading. On success returns true.
public bool Load(Stream stream)	Loads slice scheme from a stream. Slicer schema, group settings, filters, and charts are reset before loading. On success returns true.
public void SetColsWidth(int value)	Set the width of all columns. The value in pixels.

Method	Description
public void SetColWidth(int columnIndex, int value)	Set the width of the specified column. The value in pixels.
public void SetRowHeight(int rowIndex, int value)	Set the height of the specified row. The value in pixels.
public void SetRowsHeight(int value)	Set the height of all rows. The value in pixels.
public void Transpose()	Transpose slice (swap axis).

## Slice setup

```
FastReport.Olap.Slice.Slice slice1 = new FastReport.Olap.Slice.Slice();
slice1.Cube = cube;
```

## Slice structure setup

Customization of the slice structure is to add fields and indicators in appropriate containers.

To add or remove fields in containers (XAxisContainer, YAxisContainer), use the following methods:

Method	Description
public int AddSliceField(SliceField sliceField)	Add a field to a slice. Returns the index of the added element.
public int InsertSliceFieldToPosition(SliceField sliceField, int index)	Insert slicer field at the specified position. Returns the index of the added element.
public void RemoveAxisField(AxisField axisField)	Remove a field from the container of the axis.
public int AddMeasuresField()	Adds the field "Measures" to the axis.
public void DeleteMeasuresField()	Removes the field "Measures" from the axis.

To add and remove measures from container (MeasuresContainer), use the following methods:

Method	Description
public int AddMeasure(MeasureField measureField)	Add a measure in the container. Returns the index of the added element.

Method	Description
public void DeleteMeasure(MeasureField measureField)	Remove measure from the container. The field is transferred to the filter area.
public void DeleteMeasures()	Delete all measures from the container.
public void DeleteMeasure(int measureIndex)	Remove measure from the container by index.
public void InsertMeasure(MeasureField measureField, int index)	Insert measure at the specified position.

Example:

```
//Start changing the structure of the slice
slice1.BeginUpdate();

//Add a field to a container to the X axis
slice1.YAxisContainer.AddSliceField(slice1.SliceFields.GetFieldByIndex(0));

//Insert the SliceField1 into the container in position 5
slice1.YAxisContainer.InsertSliceFieldToPosition(slice1.SliceFields.GetFieldByName("Slice
Field1"), 5);

//Add the field "Measures" in the container X axis
slice1.XAxisContainer.AddMeasuresField();

//Add a field to the container "Measures"
slice1.MeasuresContainer.AddMeasure(new MeasureField(slice1,
FastReport.Olap.Types.AggregateFunction.Sum, slice1.SliceFields.GetFieldByIndex(1), null,
null, "Measure1", "Measure1", false));

//Finish updating the structure of the slice
slice1.EndUpdate();
```

Measures can be moved in the list to determine the order in which they are displayed using the public bool MoveMeasure (int fromIndex, int toIndex). Parameters: the index of the item that you want to move and the index where to move. On success returns true.

The methods SetAllVisible() and SetNoneVisible() can hide all or show all the measures.

To hide or display a specific measure, use:

```
slice1.MeasuresContainer.GetMeasureFieldByIndex (1).Visible = true;
```

# SliceGrid

SliceGrid component displays the slice in the form of cross-table. This is the basic analytics tool. Allows you to customize the layout of the fields of dimensions and measures add new, sort, group, and other.

## Properties

Property	Description
public SliceDataZone DataZone	Data zone reference.
public Slice.Slice Slice	Specifies a slice object reference.
public XAxisZone XAxisZone	X-axis zone.
public YAxisZone YAxisZone	Y-axis zone.
public SliceltemsZone FilterFieldsZone	Filters zone
public SliceltemsZone XFieldsZone	X-axis dimensions zone.
public SliceltemsZone YFieldsZone	Y-axis dimensions zone.
public SliceFieldsZone FieldsZone	Field list zone.

## Methods

Method	Description
public bool Export(ExportBase export)	Export method of the report in one of the formats: HTML, DBF, CSV, XML, Open Document Spreadsheet, Excel, Excel 2007.
public void ShowFieldsEditor()	Open a window with a list of slice fields.
public override string GetClipboardText()	Get text representation of the selected cells.

## SliceGrid settings

```
SliceGrid sliceGrid = new SliceGrid();
sliceGrid.Dock = DockStyle.Fill;
sliceGrid.Parent = this;
sliceGrid.Slice = slice1;
```

This example shows how to create a sliceGrid in your application code. If there is no such necessity, all settings can be made in the property inspector.



# SliceGridToolbar

SliceGridToolbar component represents a visualized toolbar for SliceGrid:



The toolkit is as follows:

1. Save:

- Cube;
- Scheme.

2. Open:

- Cube;
- Additional cube (addition data in the active cube);
- Scheme.

3. Clear settings;

4. Export to:

- HTML;
- DBF;
- CSV;
- XML;
- Open Document Spreadsheet;
- Excel;
- Excel 2007.

5. Transpose-swap X and Y ;

6. Hide empty rows;

7. Hide empty columns;

8. Sort rows:

- Sort by value axis;
- Sort by dimension values;
- Sort by the selected column.

9. Sort by column:

- Sort by value axis;
- Sort by dimension values;
- Sort by value axis;

10. Edit measures – Measures settings. This includes configuring conditional data selection;

11. The display format of the data - sets for the selected columns or rows;

12. List of fields - a list of all fields available in the slice;

13. The Script Editor - the script editor in C# or VB;

14. Information - information about the slice.

## Properties

Property	Description
public SliceGrid Grid	Grid, for which the toolbar works
public override List<Metaltem> ToolItems	List of the Toolbox items
public string DialogsDefaultPath	Default path for open/save dialogs

## SliceGridToolbar setup

```
FastReport.Olap.Controls.SliceGridToolbar toolbar = new  
FastReport.Olap.Controls.SliceGridToolbar();  
toolbar.Grid = sliceGrid1;  
toolbar.Parent = sliceGrid1;  
toolbar.Dock = DockStyle.Top;
```

# Chart

A component Chart is a chart based on data from slice. It is built automatically, you just set the Slice property.

## Properties

Property	Description
public MarksShowStyle MarksShowStyle	Marks display style.
public SeriesType SeriesType	Series type (bar, pie, etc.)
public bool SkipNullPoints	Ignore empty points on the diagram.
public AxisDataType BaseAxisDataType	Base axis data type.
public int MeasureFieldIndex	The index of the measure field to show.
public int SeriesFieldCount	The number of fields that are used as a source for Series.
public int CategoriesFieldCount	The number of fields that are used as a source for Categories.
public AxisRegion SeriesAxis	Axis – the source for Series.
public AxisRegion CategoriesAxis	Axis – the source for Categories.
public ChartDataType DataType	The way of retrieving data in a chart: ByAxisAxis - Categories and Series of dimensions. Used to display a single measure; ByAxisMeasures - Categories of dimensions, Series of measures; ByMeasuresAxis - categories of measures, Series of dimensions;
public Slice.Slice Slice	A reference to the slice object.
public bool Frozen	Freezing allows you to fix the status of graphics, so that subsequent changes in the slice will not be reflected on it.

## Methods

Method	Description
public void BeginUpdate()	Enable batch edit mode
public void EndUpdate()	Complete batch editing
public void Load(XmlItem item)	Load chart settings from an XML element
public void Save(XmlItem item)	Save chart settings to the XML element

## Chart setup

To setup Chart component set available slice to the Slice property.

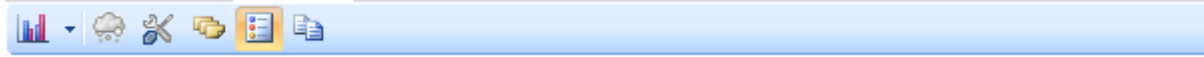
To create and configure the target objects in the code applications use the code.

```
Chart chart = new Chart();  
chart.Dock = DockStyle.Fill;  
chart.Parent = tabPage3;  
chart.Slice = slice1;
```

In this case, we need to create an object, customize its appearance, bind to the parent object, and set the slice.

# ChartToolbar

ChartToolbar component provides tools to customize the view of the chart.



Composition:

1. Chart style-style of the chart:
  - Bar;
  - Line;
  - Point;
  - Area;
  - Pie;
  - Horiz Bar (horizontal bar).
2. Frozen chart-freeze the current state of the chart;
3. Chart properties-show properties of the chart in a separate window;
4. Marks - chart marks;
5. Legend - the legend of a chart;
6. Copy - copy the chart as a picture.

## Properties

Property	Description
public Chart Chart	The Chart object for which this toolbar acts
public override List<Metaltem> ToolItems	List of the Toolbox items
public string DialogsDefaultPath	

## ChartToolbar setup

When you configure a chart toolbar, you must set the Chart property - a chart which would be attached the toolbar.

```
ChartToolbar chartToolbar = new ChartToolbar();  
chartToolbar.Dock = DockStyle.Top;  
chartToolbar.Parent = this;  
chartToolbar.Chart = chart;
```

# DataSource

DataSource component is the source of data for the cube.

## Properties

Property	Description
public IBaseDataSet DataSet	Data Set-DBDataSet, or DTDataSet
public BaseFields<DataSourceField> Fields	List the fields of a data source

## Methods

Method	Description
public void AddFields()	Loads cube fields from the data source
public bool Check(StringBuilder msg, bool skipFieldsWithErrors)	Checks fields on duplication and other errors
public void Close()	Resets the data source
public void DeleteFields()	Clears the list of fields
public void InitFields(bool loaded = false)	Field initializing
public bool Open()	Open data source. The data will be loaded.

In the settings of this component, you must define a DataSet. This can be a DBDataSet, or DTDataSet.

Below, these components will be displayed configuration of the application code from the entire chain of receiving data.

## DataSource field setup

Configuration of the fields for the data source is needed when you want to convert the field to another data type, clear the field, or you simply want to download certain fields.

DataSource.Fields property stores the description of the source. The field itself describes the object DataSourceField.

DataFieldProperties source properties depend on the type AttributeType:

```

public enum AttributeType
{
    None = 0,
    Custom = 1,
    Reference = 2,
    DateTime = 3
}

```

Property DataField describes the data type, name and the name of the field in the data source with an indication of the destination data type, name and the name of the field in the cube.

### Examples

```

// Load description fields
dataSource1.AddFields();

// Change the name of the field in the cube for the field with index 2
dataSource1.Fields[2].DataField.CubeFieldCaption = "Customer";

// Set conversion rule for the field named Population
dataSource1.Fields.GetByName("Population") DataField.Convert = true;
dataSource1.Fields.GetByName("Population") DataField.CubeFieldType =
FastReport.Olap.Types.DataType.Int;

```

## DataSource attribute setup

You can split data fields to attributes. This works for fields of time and date type and fields with dependent sources.

To split fields to attributes, use the SplitProperty field. The attribute can have nested attributes. The maximum nesting level is not restricted.

For a field, you can specify a name attribute containing the value CaptionSource and the name of the attribute to sort OrderSource.

Example:

```

FastReport.Olap.Cube.DataSourceField aAttribute;
dataSource1.Fields.GetByName("123").SplitProperty.SplitPaths =
FastReport.Olap.Types.DateTimePart.Day;
aAttribute = new
FastReport.Olap.Cube.DataSourceField(dataSource1.Fields.GetByName("Client").SplitProperty
.Attributes.Add());

```

# DBDataSet

DBDataSet - a set of data for the DataSource, obtained from the database.

## Properties

Property	Description
public IDbCommand DbCommand	Database command which contains SQL query

## Methods

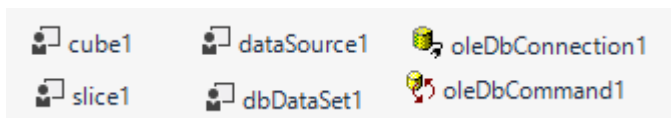
Method	Description
public override bool AssignedSource()	Checks for the linked source (DbCommand).
public override void Close()	Closes the DataSet.
public override bool Open()	Opens the DataSet for read operation.

## Cube connection to a database setup

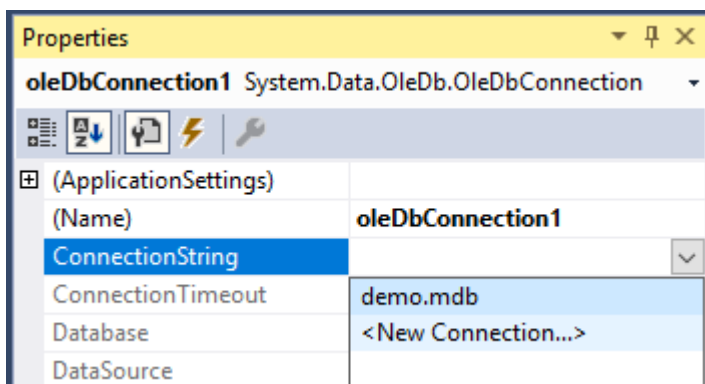
### Using Visual components:

To configure the data connection through the DBSataSet you need to create DBCommand object using the oleDBCommand. In turn, for the oleDBCommand component you need to set the connection to the database by using the oleDBConnection.

To configure a connection to a database, you need the following components:



oleDBConnection settings





Let's create new connection:

Add Connection

Enter information to connect to the selected data source or click "Change" to choose a different data source and/or provider.

Data source:  
Microsoft Access Database File (OLE DB) Change...

Database file name:  
J:\Program Files (x86)\FastReports\FastCube.Ne Browse...

Log on to the database

User name: Admin  
Password:  
 Save my password

Advanced...

Test Connection OK Cancel

oleDBCommand settings

Properties

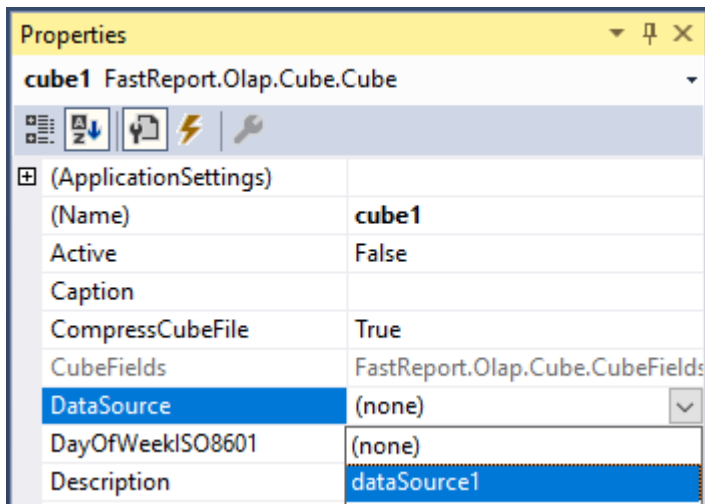
oleDbCommand1 System.Data.OleDb.OleDbCommand

(ApplicationSettings)

(Name)	oleDbCommand1
CommandText	SELECT items.OrderNo, item
CommandTimeout	30
CommandType	Text
Connection	(none)
GenerateMember	Existing oleDbConnection1
Modifiers	New
Parameters	(None)
UpdatedRowSource	

It is necessary to create a command – SQL query. You need also to choose the connection to the data.

Cube settings



## From the application code

```
OleDbCommand command = new OleDbCommand();  
command.CommandText = "Select * from Sales";  
dbDataSet1.DbCommand = command;  
dataSource1.DataSet = dbDataSet1;  
cube1.DataSource = dataSource1;  
cube1.Open();
```

# DTDataSet

DTDataSet - a set of data for the DataSource, obtained from a DataTable object. In turn, the DataTable may be populated with data from a database, text file or the application code.

## Properties

Property	Description
public DataTable DataTable	Reference to the Table

## Methods

Method	Description
public override bool AssignedSource()	Checks for presence of the linked source (dataTable).
public override bool Open()	Opens the DataSet for read operation.

Connection setup procedure to a DataTable using visual components is very simple.

## Cube connection to a DataTable setup

Configuration of Visual components is similar to configuring a connection to a database, with the only difference that while configuring DataSet of DataSource component you should choose dtDataSet1. Accordingly, OleDbConnection and OleDbCommand are not required.

From your application code:

```
DataTable dataTable = new DataTable(); // Create a table and fill it with data
...
cube1.Close(); // Close the cube to unload data from it (if you have previously loaded)
dtDataSet1.DataTable = dataTable; //Assign the created table to the property DataTable
for the dataset
dataSource1.DeleteFields(); // Clear the field in the data source (if previously loaded)
dataSource1.DataSet = dtDataSet1;
cube1.Open(); // Open the cube to load data into it
```

# Filter setup

Filters are used to select data for the calculation in accordance with predetermined criteria.

Methods and properties of a slice field can be used to control filter.

Examples

```
// Begin batch edit filter
slice1.SliceFields.GetFieldByIndex(0).BeginUpdateField();

// Finish batch edit filter (apply changes)
slice1.SliceFields.GetFieldByIndex(0).EndUpdateField();

// Remove the filter mark for unique value with index 3 of the slice field with index 0
slice1.SliceFields.GetFieldByIndex(0).SetAllowedUniqueValue(3, false);

// Remove the mark from all filter values in the field 'FirstName'
slice1.SliceFields.GetFieldByName("FirstName").SetAllDenied();

// Set filtration mark for value 'Sergey' in the field 'FirstName'
slice1.SliceFields.GetFieldByName("FirstName").SetAllowedUniqueValue(slice1.SliceFields.GetFieldByName("FirstName").CubeField.Values.GetValueIdAtValue("Sergey"), true);

// Set filtration mark for value with index 12 of the field 'FirstName'
slice1.SliceFields.GetFieldByName("FirstName").SetAllowedUniqueValue(12, true);

// Set filtration mark only for value with index 4 of the slice field with index 0
slice1.SliceFields.GetFieldByIndex(0).UniqueValueSingleIndex = 4;

// Invert filtration for values of slice field with index 0
slice1.SliceFields.GetFieldByIndex(0).InverseFilter();

// Set filtration mark of the slice field with index 0 according with the criteria
specified in "range"
slice1.SliceFields.GetFieldByIndex(0).SetRangeFilter(range);

// Set the filter type "radio"
slice1.SliceFields.GetFieldByIndex(0).UVFilterType = UniqueValuesFilterType.Single;
```

# Group management

You can use groups to improve the visibility of the data. You can use them to group dimension values.

You can manage groups through the methods and properties of the slice and GroupManager property of a slice field.

## Examples

```
// Create new group "MyGroup" for the field with index 1
var groupIndex =
slice1.SliceFields.GetFieldByIndex(1).GroupsManager.CreateGroup("MyGroup");

// Add unique value to the index 1 in the groupIndex
slice1.SliceFields.GetFieldByIndex(1).GroupsManager.AddUniqueValueIdToGroup(1,
groupIndex);

// Add all the not grouped values in a group OtherGroup
slice1.SliceFields.GetFieldByIndex(1).GroupsManager.CreateOtherGroup("OtherGroup");
```

# Measure highlights

MeasureField.Highlights property defines the rules of measure highlight. Rules apply to the cells consistently and the last rule wins when more than one rule changes the same property.

## CustomHighlight

All highlight rules has abstract class **CustomHighlight** as the root ancestor.

## Properties

Property	Description
public HighlightApply ApplyTo	Defines measure cell types to apply the rule.
public HighlightScanDirection ScanDirection	Defines scan direction where the neighbor cells should be considered while aggregates calculation for group.
public virtual bool IsCustomDrawn	Defined the need for custom drawing by the highlight class. In the negative case settings are taken from the Style object.
public virtual string Caption	Text representation of the rule to show in the rule editor.
public virtual bool HideValue	Defines the need to hide cell values.
public CustomHighlights Owner	Reference to Highlights list.
public int Index	Rule index in the Highlights list.

## Methods

Method	Description
public virtual void BeginUpdate()	Begin the group operation for highlight change. Highlight wont react on changes until the EndUpdate() method call. We recommend using this method if you change more than one property.
public virtual void EndUpdate()	End the group change operation.
public virtual void Load(XmlItem item)	Load the rule from the XML node.
public virtual void Save(XmlItem item)	Save the rule to the XML node.

Method	Description
public virtual void Assign(CustomHighlight source)	Copy settings from the source.
public abstract bool AcceptCell(MeasureCell cell)	Checks if highlight can be applied to the measure cell.
public virtual Expression[] GetExpressions()	Get array of expressions which are used by highlight. Called internally by the FastCube engine.

## GraphicHighlight

Abstract class **GraphicHighlight** is the actual ancestor for all the highlight classes adds the following properties and methods.

### Properties

Property	Description
public Style Style	Defines the cells style.

### Methods

Method	Description
public virtual void DrawExample(Graphics g, Rectangle r)	Draw a highlight example to the given Graphic and Rectangl. Method is used by the highlight editor for the highlight example drawing.
public virtual void DrawValue(Graphics g, Rectangle r, MeasureCell Value, ref bool CanDrawImage, ref bool CanDrawText)	Draw cell values. Only for Highlights with IsCustomDrawn = true.
public virtual Style GetStyleFor(MeasureCell value)	Get drawing style.

## Highlight all cells depending on values

**ContinuousHighlight** class implements highlight of all cells depending on values functionality. Class allows to setup highlight not only by changing multiple properties but also by loading them from a preset.

### Properties

<b>Property</b>	<b>Description</b>
public ContinuousHighlightKind Kind	Highlight kind (Scales, Bar, IconSet).
public double MinValue	Minimal value (for scales and bar).
public double MaxValue	Maximal value (for scales and bar).
public double MidValue	Average value (for three color scale).
public ContinuousHighlightValueType MinValueType	Minimal value type.
public ContinuousHighlightValueType MaxValueType	Maximal value type.
public ContinuousHighlightValueType MidValueType	Average value type.
public Color MinValueColor	Minimal value color.
public Color MaxValueColor	Maximal value color.
public Color MidValueColor	Average value color.
public Color BarColor	Bar color.
public Color FrameColor	Bar frame color.
public bool GradientDraw	Use gradient fill for bar.
public bool ShowCellValue	Show cell values (for bar and icon set).
public string IconSet	Current IconSet name.
public ImageList Images	IconSet ImageList reference.
public int ImageCount	Amount of icons for IconSet.

## Methods

<b>Method</b>	<b>Description</b>
public void DrawIconSet(Graphics g, Rectangle r, string name)	Draw icon set.
public int GetImageIndex(int icon)	Get image index for the given icon index of the current IconSet.



<b>Method</b>	<b>Description</b>
public void SetImageIndex(int icon, int imageIndex)	Set image index for the given icon index of the current IconSet.
public double GetImageValue(int icon)	Get image value for the given icon index of the current IconSet.
public void SetImageValue(int icon, double value)	Set image value for the given icon index of the current IconSet.
public ContinuousHighlightValueType GetImageValueType(int icon)	Get image value type for the given icon index of the current IconSet.
public void SetImageValueType(int icon, ContinuousHighlightValueType value)	Set image value type for the given icon index of the current IconSet.
public ContinuousHighlightIconCondition GetImageValueCondition(int icon)	Get image value condition for the given icon index of the current IconSet.
public void SetImageValueCondition(int icon, ContinuousHighlightIconCondition value)	Set image value condition for the given icon index of the current IconSet.
public string GetImageInfo(int icon)	Get text representation for the given icon index to show in the editor.
public void SetImageReverseOrder()	Reverse icon order of the current IconSet.
public bool LoadPreset(ContinuousHighlightKind kind, string name)	Load setting from a preset.

The following presets exist (depends on kind).

### **ContinuousHighlightKind.TwoColorScale:**

- White - Red
- Red - White
- Green - White
- White - Green
- Green - Yellow

- Yellow - Green

### **ContinuousHighlightKind.ThreeColorScale:**

- Green - Yellow - Red
- Red - Yellow - Green
- Green - White - Red
- Red - White - Green
- Blue - White - Red
- Red - White - Blue

### **ContinuousHighlightKind.BarChart:**

- Blue
- Green
- Red
- Orange
- Light Blue
- Purple
- Blue Gradient
- Green Gradient
- Red Gradient
- Orange Gradient
- Light Blue Gradient
- Purple Gradient

### **ContinuousHighlightKind.IconSet:**

- Arrows (Colored)
- Arrows (Gray)

- Flags (Colored)
- 3 Traffic Lights (Unrimmed)
- 3 Traffic Lights (Rimmed)
- 3 Signs
- 3 Symbols (Circled)
- 3 Symbols (Uncircled)
- 3 Stars
- 3 Triangles
- Arrows (Colored)
- 4 Arrows (Gray)
- Red To Black
- 4 Ratings
- 4 Traffic Lights
- Arrows (Colored)
- 5 Arrows (Gray)
- 5 Ratings
- 5 Quarters
- 5 Boxes

Example:

```
// Create new ContinuousHighlight for the first measure
ContinuousHighlight h = new
ContinuousHighlight(slice1.MeasuresContainer.MeasureFields[0].Highlights);

// Load from BarChart "Orange Gradient" preset
h.LoadPreset(ContinuousHighlightKind.BarChart, "Orange Gradient");

// Create new ContinuousHighlight for the second measure
ContinuousHighlight h = new
```

```
ContinuousHighlight(slice1.MeasuresContainer.MeasureFields[1].Highlights);
```

```
// Load from IconSet "3 Flags (Colored)" preset  
h.LoadPreset(ContinuousHighlightKind.IconSet, "3 Flags (Colored)");
```

## Highlight only cells that match condition

**RangeHighlight** – select cells by condition in Range property.

### Properties

Property	Description
public Range Range	Select condition.

### Example

```
// Create new RangeHighlight with Fuchsia fill color for values > 1000  
RangeHighlight h = new  
RangeHighlight(slice1.MeasuresContainer.MeasureFields[0].Highlights);  
  
// Begin group update operation  
h.BeginUpdate();  
  
// Set fill color  
h.Style.FillColor = Color.Fuchsia;  
  
// Compare by cell values  
h.Range.CompareObject = RangeCompareObject.Value;  
  
// Condition >  
h.Range.ValueCondition = RangeValueCondition.Greater;  
  
// Compare with value 1000  
h.Range.LowRange = 1000;  
  
// Finish group update operation  
h.EndUpdate();
```

## Highlight top and least cells

**TopHighlight** – selects top and least cells.

Property	Description
public TopType TopType	Top or least cells.
public int TopCount	Amount of cells.
public bool TopPercent	Flag sets amount as percent.

## Example

```
// Create new TopHighlight with Fuchsia color fill for the top 30% values
TopHighlight h = new TopHighlight(slice1.MeasuresContainer.MeasureFields[0].Highlights);

// Begin group update operation
h.BeginUpdate();

// Set fill color
h.Style.FillColor = Color.Fuchsia;

// Begin group update operation
h.TopType = TopType.Max;

// Set amount
h.TopCount = 30;

// Set that we are using percents
h.TopPercent = true;

// Finish group update operation
h.EndUpdate();
```

## Highlight cells comparing with average

**AverageHighlight** – select values with deviation from average.

Property	Description
public AverageValueCondition Condition	Compare condition with average.
public decimal StdDev	Amount of standard deviations from average.

## Example

```

// Create new AverageHighlight with Fuchsia color fill for values greater average by 0.1
standard deviations

AverageHighlight h = new
AverageHighlight(slice1.MeasuresContainer.MeasureFields[0].Highlights);

// Begin group update operation
h.BeginUpdate();

// Set fill color
h.Style.FillColor = Color.Fuchsia;

// Set compare condition
h.Condition = AverageValueCondition.Above;

// Set standard deviations
h.StdDev = 0.1M;

// Finish group update operation
h.EndUpdate();

```

## Highlight repeatable and unique values

**UniqueHighlight** – selects repeatable and unique values.

Property	Description
public UniqueValueCondition Condition	Compare condition.

## Example

```

// create new UniqueHighlight with Fuchsia color fill for repeatable values
UniqueHighlight h = new
UniqueHighlight(slice1.MeasuresContainer.MeasureFields[0].Highlights);

// Begin group update operation
h.BeginUpdate();

// Set fill color
h.Style.FillColor = Color.Fuchsia;

// Set compare condition
h.Condition = UniqueValueCondition.Repeatable;

```

```
// Finish group update operation
h.EndUpdate();
```

## Highlight cells that match expression

**ExpressionHighlight** – selects values which match Expression.

Property	Description
public string Expression	Compare expression.

## Example

```
// create new ExpressionHighlight with Fuchsia color for expression
ExpressionHighlight h = new
ExpressionHighlight(slice1.MeasuresContainer.MeasureFields[0].Highlights);

// Begin group update operation
h.BeginUpdate();

// Set fill color
h.Style.FillColor = Color.Fuchsia;

// Set compare condition
h.Expression = "Substring([Manager], 0, 1) == \"B\"";

// Finish group update operation
h.EndUpdate();
```

# Release Notes

[Version 2024.1](#)

[Version 2023.3](#)

[Version 2023.1](#)

[Version 2021.1](#)

[Version 2020.2](#)

[Version 2020.1](#)

[Version 2019.4](#)



# FastCube .NET 2024.2 release notes

Full list of changes:

- + added additional testing `before` build
- \* dll names have been changed, now all dlls have `the` FastCube prefix
- \* all projects have been updated `to version` `.net 6`
- \* all projects are now written `in` `sdk` style
- \* `the` minimum `version of the` `.NET Framework` `for` Windows downgraded `from` `4.7` `to` `4.6.2`
- \* `the` minimum `version of the` `.NET Framework` `for` Mono downgraded `from` `4.7` `to` `4.6.2`
- \* updated dependency `version` `Microsoft.CodeAnalysis.CSharp` `to` `4.0.1`
- \* `the` documentation build tool has been updated, `the` documentation now looks more modern, `and` there is also `a` dark theme
- fixed `a` bug `with the` demo application `for` VB
- removed dependency `on` `BinaryFormatter`

# FastCube .NET 2024.1 release notes

## Changes

- core improvements and bug fixes

# FastCube .NET 2023.3 release notes

## Changes

- core improvements and bug fixes

# FastCube .NET 2023.1 release notes

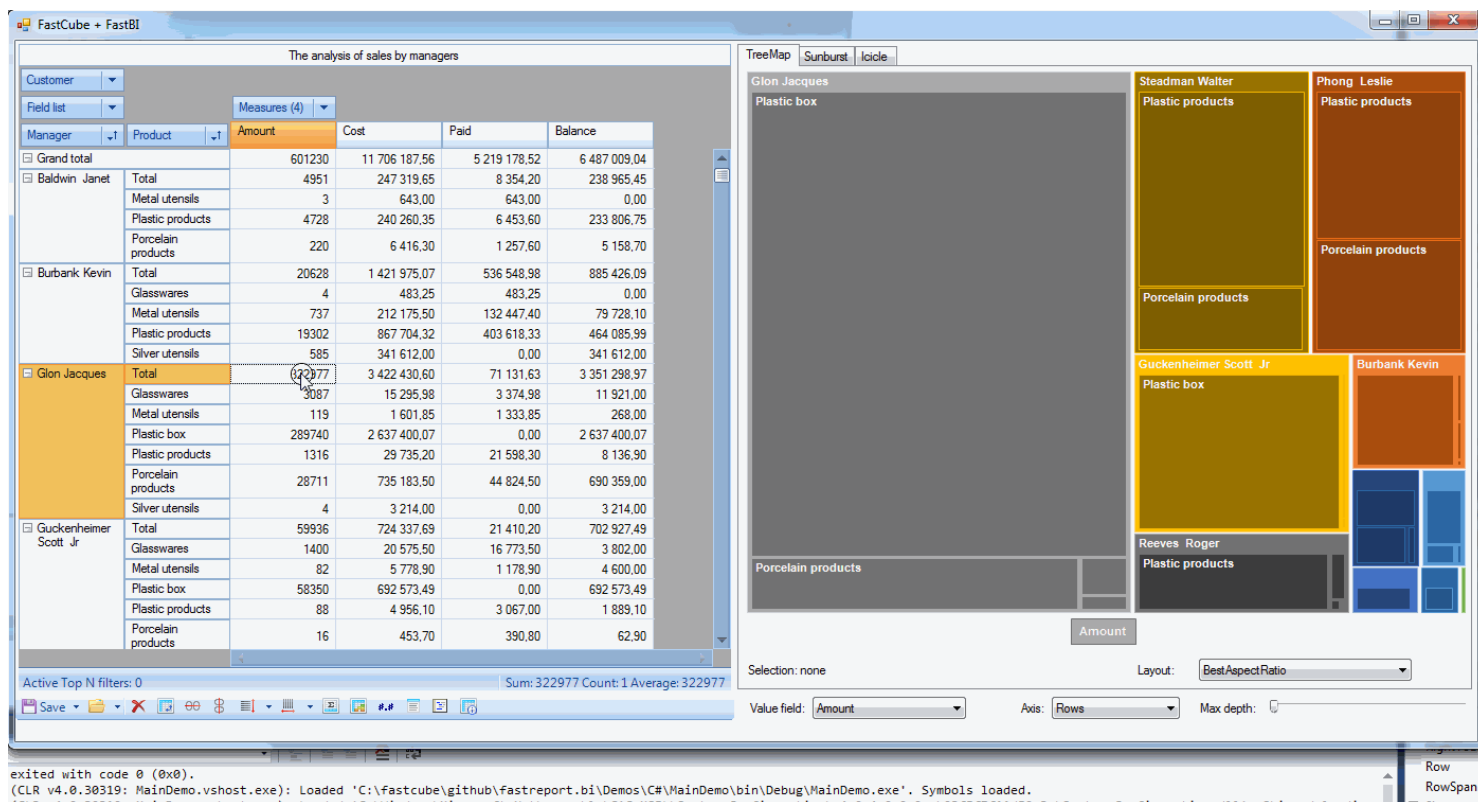
## Changes

- Fixed error with null reference exception on empty filter submit

# FastCube .NET 2021.1 release notes

## New features

### Added FastReport.BG extension



## Added ListDataSet component which allows to load data to cube using Windows Forms Data Binding

It is now possible to load data to Cube using Windows Forms complex Data Binding which is used in standard controls: DataGridView, ListView and Combobox.

Complex Data Binding loads data through **BindingSource** component which acts a proxy (more info can be found in MSDN).

Here is a small example of loading data from `List<>`.

1. Declare a ProductInfo class

```
public class ProductInfo
{
    public String Name { get; set; }
    public String Group { get; set; }
    public int Count { get; set; }
}
```

## 2. Create a list of ProductInfo records

```
List<ProductInfo> CreateProducts()  
{  
    return new List<ProductInfo> {  
        new ProductInfo {Group = "Bakery products", Name = "Ciabatta", Count = 3},  
        new ProductInfo {Group = "Bakery products", Name = "Bread", Count = 5},  
        new ProductInfo {Group = "Bakery products", Name = "Croissant", Count = 1},  
  
        new ProductInfo {Group = "Alcohol", Name = "Wine", Count = 6},  
        new ProductInfo {Group = "Alcohol", Name = "Whiskey", Count = 2},  
        new ProductInfo {Group = "Alcohol", Name = "Beer", Count = 5},  
  
        new ProductInfo {Group = "Dairy products", Name = "Yoghurt", Count = 5},  
        new ProductInfo {Group = "Dairy products", Name = "Milk", Count = 4}  
    };  
}
```

## 3. Configure cube and slice

```
private void Form1_Load(object sender, EventArgs e)  
{  
    // configure data source  
    listDataSet1.DataSource = CreateProducts();  
    // load data to Cube  
    cube1.Active = true;  
    // configure Slice  
    slice1.YAxisContainer.AddSliceField(slice1.SliceFields.GetFieldByName("Group"));  
    slice1.YAxisContainer.AddSliceField(slice1.SliceFields.GetFieldByName("Name"));  
    var measure = new FastReport.Olap.Slice.MeasureField(slice1,  
FastReport.Olap.Types.AggregateFunction.Sum, slice1.SliceFields.GetFieldByName("Count"));  
    slice1.MeasuresContainer.AddMeasure(measure);  
    slice1.XAxisContainer.AddMeasuresField();  
}
```

Here is the result:

Move filter fields here		
Field list		Measures (1)
Group	Name	Count
Grand total		31
Alcohol	Total	13
	Beer	5
	Whiskey	2
	Wine	6
Bakery products	Total	9
	Bread	5
	Ciabatta	3
	Croissant	1
Dairy products	Total	9
	Milk	4
	Yoghurt	5

The full example is located in [Demos\C#\DataBindings](#).

## Other changes

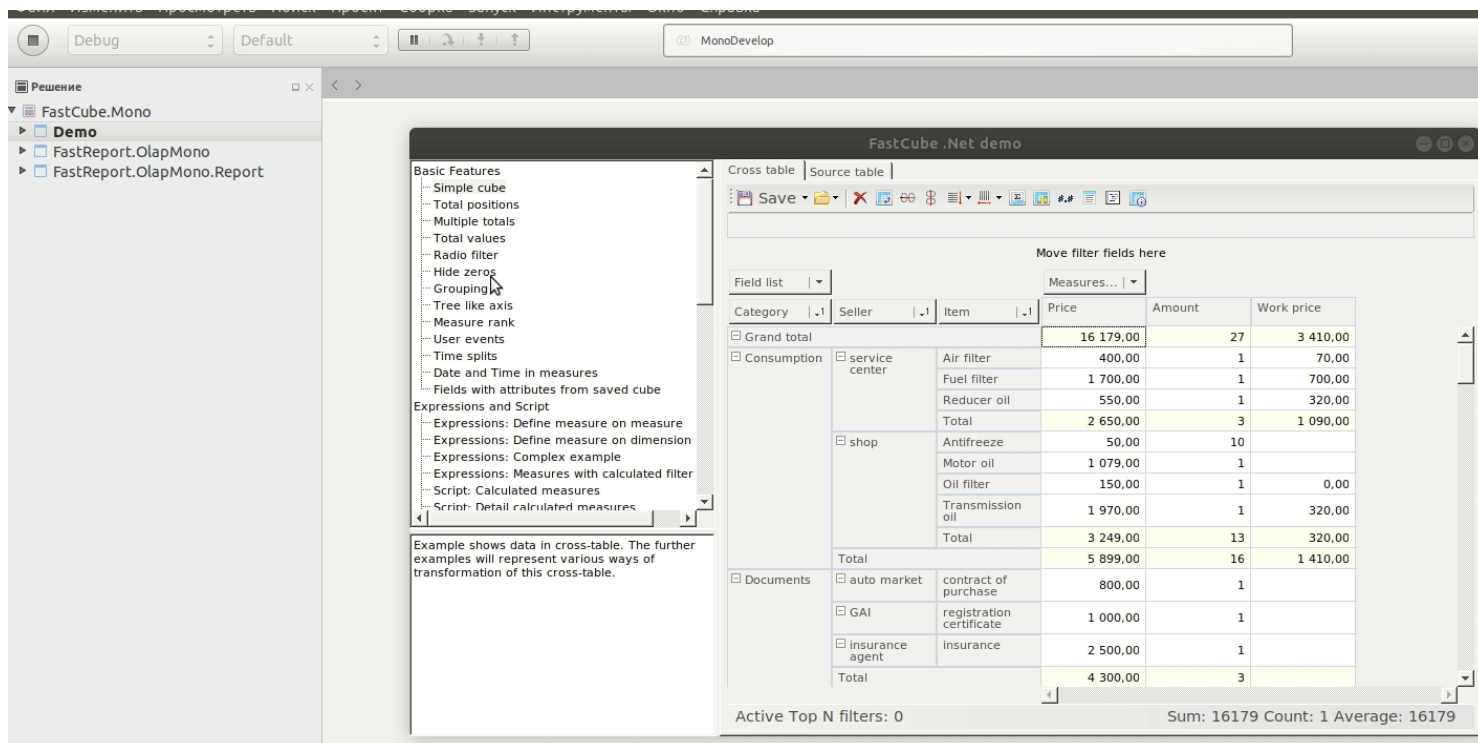
- Added "Copy" menu item to the context menu of XAxisZone and YAxisZone of the SliceGrid component. The menu item copies the caption of the selected node to clipboard.
- Paste from clipboard operation in a popup list executes search operation
- Double click in the popup filter of a dimension executes SliceGrid positioning to the clicked item

# FastCube .NET 2020.2 release notes

## New features

### Added Mono platform support

Starting with this version we add Mono support.



## Other major changes

- Before this release we shipped FastCube.Olap package with dependency on FastReport library. Now we moved this dependency and therefore integration with FastReport into a separate package FastReport.Olap.Report for the .Net platform and FastReport.Olap.ReportMono for Mono platform.

## Other changes

- Expression editor now shows dimension/measure/field names instead of their captions.

## Fixes

- Expression errors does not raise Exceptions
- ExpressionHighlight errors does not raise Exceptions
- Fixed move to group error
- Fixed chart data representation in some locales
- Fixed "List of values" aggregate calculation
- Fixed "Median" aggregate calculation



# FastCube .NET 2020.1 release notes

## New features

### Added ASP.Net Core package

Starting with this version we add ASP.Net Core support. Two interactive web-controls are ready for use: WebSliceGrid and WebCubeGrid (SliceGrid and CubeGrid for web).

## FastCube.Web for Core

[About FastCube.Net](#)[Download Demo](#)[Buy FastCube.Net](#)[Simple cube](#)[Total positions](#)[Grouping](#)[Calculated measures](#)[Query from DB table](#)

Drop fields here					
Field list	Measures (3)				
Category	Seller	Item	Price	Amount	Work price
Grand total			16,179.00	27	3,410.00
Consumption	service center	Air filter	400.00	1	70.00
		Fuel filter	1,700.00	1	700.00
		Reducer oil	550.00	1	320.00
		Total	2,650.00	3	1,090.00
	shop	Antifreeze	50.00	10	
		Motor oil	1,079.00	1	
		Oil filter	150.00	1	0.00
		Transmission oil	1,970.00	1	320.00
		Total	3,249.00	13	320.00
	Total		5,899.00	16	1,410.00
Documents	auto market	contract of	800.00	1	
	GAI	registration	1,000.00	1	
	insurance agent	insurance	2,500.00	1	
	Total		4,300.00	3	
Goods	prev owner	Winter cover	1,100.00	4	500.00
	shop	car kit	1,000.00	1	
		car number	80.00	2	
		signalling	3,800.00	1	1,500.00
		Total	4,880.00	4	1,500.00
	Total		5,980.00	8	2,000.00

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Online-demo: <https://www.fast-report.com:2020/>

## Highlight of measure cells

In this version we significantly improved FastCube .Net cell highlight abilities. We added new highlight classes, improved classes we had before and fixed errors.

- TopHighlight class - highlight most and least cells
- AverageHighlight - highlight cells comparing with average
- UniqueHighlight - highlight repeatable and unique cells

- ExpressionHighlight - highlight cells matched expressions

The analysis of sales by managers

Customer		Measures (5)					
Field list	Manager	Product	Amount	Cost	Paid	Balance	All paid
Grand total			601230	11 706 187,56	5 219 178,52	6 487 009,04	False
Baldwin Janet	Total		4951	247 319,65	8 354,20	238 965,45	False
	Metal utensils		3	643,00	643,00	0,00	True
	Plastic products		4				
	Porcelain products						
Burbank Kevin	Total		20				
	Glasswares						
	Metal utensils						
	Plastic products		19				
	Silver utensils						
Glon Jacques	Total		322				
	Glasswares		3				
	Metal utensils						
	Plastic box		289				
	Plastic products		1316	29 735,20	21 598,30	8 136,90	False
	Porcelain products		28711	735 183,50	44 824,50	690 359,00	False
	Silver utensils		4	3 214,00	0,00	3 214,00	False
Guckenheimer Scott Jr	Total		59936	724 337,69	21 410,20	702 927,49	False
	Glasswares		1400	20 575,50	16 773,50	3 802,00	False
	Metal utensils		82	5 778,90	1 178,90	4 600,00	False
	Plastic box		58350	692 573,49	0,00	692 573,49	False
	Plastic products		88	4 956,10	3 067,00	1 889,10	False
	Porcelain products		16	453,70	390,80	62,90	False
Montgomery Jennifer	Total		6957	364 227,36	1 592,20	362 635,16	False
	Metal utensils		401	12 929,70	0,00	12 929,70	False
	Plastic products		5134	297 966,46	1 461,60	296 504,86	False

- We also improved bar chart highlight (ContinuousHighlight class): now negative and positive values can be drawn using different style and on different sides of axis.

The analysis of sales by managers

Customer	Field list	Measures (5)	Amount	Cost	Paid	Balance	Test
Grand total			601230	11 706 187,56	5 219 178,52	6 487 009,04	601230
Baldwin Janet	Total		4951	247 319,65	8 354,20	238 965,45	-4951
	Metal utensils		3	643,00	643,00	0,00	-3
	Plastic products		4728	240 260,35	6 453,60	233 806,75	4728
	Porcelain products		220	6 416,30	1 257,60	5 158,70	220
Burbank Kevin	Total		20628	1 421 975,07	536 548,98	885 426,09	20628
	Glasswares		4	483,25	483,25	0,00	4
	Metal utensils		737	212 175,50	132 447,40	79 728,10	-737
	Plastic products		19302	867 704,32	403 618,33	464 085,99	19302
	Silver utensils		585	341 612,00	0,00	341 612,00	-585
Glon Jacques	Total		322977	3 422 430,60	71 131,63	3 351 298,97	-322977
	Glasswares		3087	15 295,98	3 374,98	11 921,00	-3087
	Metal utensils		119	1 601,85	1 333,85	268,00	-119
	Plastic box		289740	2 637 400,07	0,00	2 637 400,07	289740
	Plastic products		1316	29 735,20	21 598,30	8 136,90	1316
	Porcelain products		28711	735 183,50	44 824,50	690 359,00	-28711
	Silver utensils		4	3 214,00	0,00	3 214,00	4
Guckenheimer Scott Jr	Total		59936	724 337,69	21 410,20	702 927,49	59936
	Glasswares		1400	20 575,50	16 773,50	3 802,00	1400
	Metal utensils		82	5 778,90	1 178,90	4 600,00	82
	Plastic box		58350	692 573,49	0,00	692 573,49	58350
	Plastic products		88	4 956,10	3 067,00	1 889,10	88
	Porcelain products		16	453,70	390,80	62,90	16
Montgomery	Total		6957	364 227,36	1 592,20	362 635,16	-6957

Active Top N filters: 0 Sum: 220 Count: 1 Average: 220

Please refer to our updated FastCube .Net documentation for more details and usage examples.

## Save to clouds

We added support for saving cube, slice and exports to Google Drive, DropBox and FTP

**Basic Features**

- Simple cube
- Total positions
- Multiple totals
- Total values
- Radio filter
- Hide zeros
- Grouping
- Tree like axis
- Measure rank
- User events
- Time splits
- Date and Time in measures
- Fields with attributes from saved cube

**Expressions and Script**

- Expressions: Define measure on measure
- Expressions: Define measure on dimension
- Expressions: Complex example
- Expressions: Measures with calculated filter
- Script: Calculated measures
- Script: Detail calculated measures
- Script: Measures with calculated filter

**Data Highlight**

- Continuous Highlight
- Range Highlight

Example shows data in cross-table. The further examples will represent various ways of transformation of this cross-table.

Cross table Source table Chart

Save [Icons]

Move filter fields here

Field list	Measures (3)			
Category	Seller	Item	Price	Amount
Grand total			16 179,00	27
Consumption	service center	Air filter	400,00	1
		Fuel filter	1 700,00	1
		Reducer oil	550,00	1
		Total	2 650,00	3
	shop	Antifreeze	50,00	10
		Motor oil	1 079,00	1
		Oil filter	150,00	1
		Transmission oil	1 970,00	1
		Total	3 249,00	13
	Total		5 899,00	16
Documents	auto market	contract of purchase	800,00	1
	GAI	registration certificate	1 000,00	1
	insurance agent	insurance	2 500,00	1
	Total		4 300,00	3
Goods	prev owner	Winter cover	1 100,00	4
	shop	car kit	1 000,00	1
		car number adapter	80,00	2
		signalling	3 800,00	1
	Total		4 880,00	4

Active Top N filters: 0 | Sum: 16179 Count: 1 Average: 16179

## Other major changes

- Export menu is merged with Save menu in SliceGridToolBar and CubeGridToolBar
- Moved Highlight classes to the FastReport.Olap.Highlight namespace
- Major refactoring of the ContinuousHighlight with breaking of the compatibility: Before: ContinuousHighlightValueType enum had BoundByRow, BoundByCol, PercentByRow, PercentByCol, PercentileByRow, PercentileByCol elements. Now: Those elements replaced by Bound, Percent and Percentile elements. Added new enum HighlightScanDirection and the appropriate property ScanDirection common for all Highlight types with the Auto, Rows and Columns elements. New saves wont correctly work in the old version and in the current version of FastCube VCL 2. Effect: Highlight setup simplification due to reduced combobox lists. Auto element suit for most cases and does not break highlight (as before) after "Measures" field move from the rows to the columns and vice versa.

## Fixes

- Fixed error with "copy to clipboard" operation of the SliceGrid data zone cells.
- Fixed error with the chart building.

# FastCube .NET 2019.4 release notes

## New features

### Expressions

This release brings expressions support to FastCube .Net. Before it was only possible to add calculated measures or totals using the script on C# or VB.Net. Which was quite inconvenient for people handling reports on daily basis. So we decided to add expressions which you may know from our FastReport product.

Customer	Field list	Manager	Product	Amount	Cost	Paid	Balance
		Grand total		601230	11 706 187,56	5 219 178,52	6 487 009,04
		Baldwin Janet	Total	4951	247 319,65	8 354,20	238 965,45
			Metal utensils	3	643,00	643,00	0,00
			Plastic products	4728	240 260,35	6 453,60	233 806,75
			Porcelain products	220	6 416,30	1 257,60	5 158,70
		Burbank Kevin	Total	20628	1 421 975,07	536 548,98	885 426,09
			Glasswares	4	483,25	483,25	0,00
			Metal utensils	737	212 175,50	132 447,40	79 728,10
			Plastic products	19302	867 704,32	403 618,33	464 085,99
			Silver utensils	585	341 612,00	0,00	341 612,00
		Glou Jacques	Total	322977	3 422 430,60	71 131,63	3 351 298,97
			Glasswares	3087	15 295,98	3 374,98	11 921,00
			Metal utensils	119	1 601,85	1 333,85	268,00
			Plastic box	289740	2 637 400,07	0,00	2 637 400,07
			Plastic products	1316	29 735,20	21 598,30	8 136,90
			Porcelain products	28711	735 183,50	44 824,50	690 359,00
			Silver utensils	4	3 214,00	0,00	3 214,00
		Guckenheimer Scott Jr	Total	59936	724 337,69	21 410,20	702 927,49
			Glasswares	1400	20 575,50	16 773,50	3 802,00
			Metal utensils	82	5 778,90	1 178,90	4 600,00
			Plastic box	58350	692 573,49	0,00	692 573,49
			Plastic products	88	4 956,10	3 067,00	1 889,10
			Porcelain products	16	453,70	390,80	62,90
		Montgomery	Total	6957	364 227,36	1 592,20	362 635,16

Please checkout our updated documentation and examples to better understand expressions and how they work.

### Cube options dialog

New **Cube Options** dialog which comes as a replacement for **Information** dialog adds the ability to switch script language and add assemblies to particular cube.

Move filter fields here

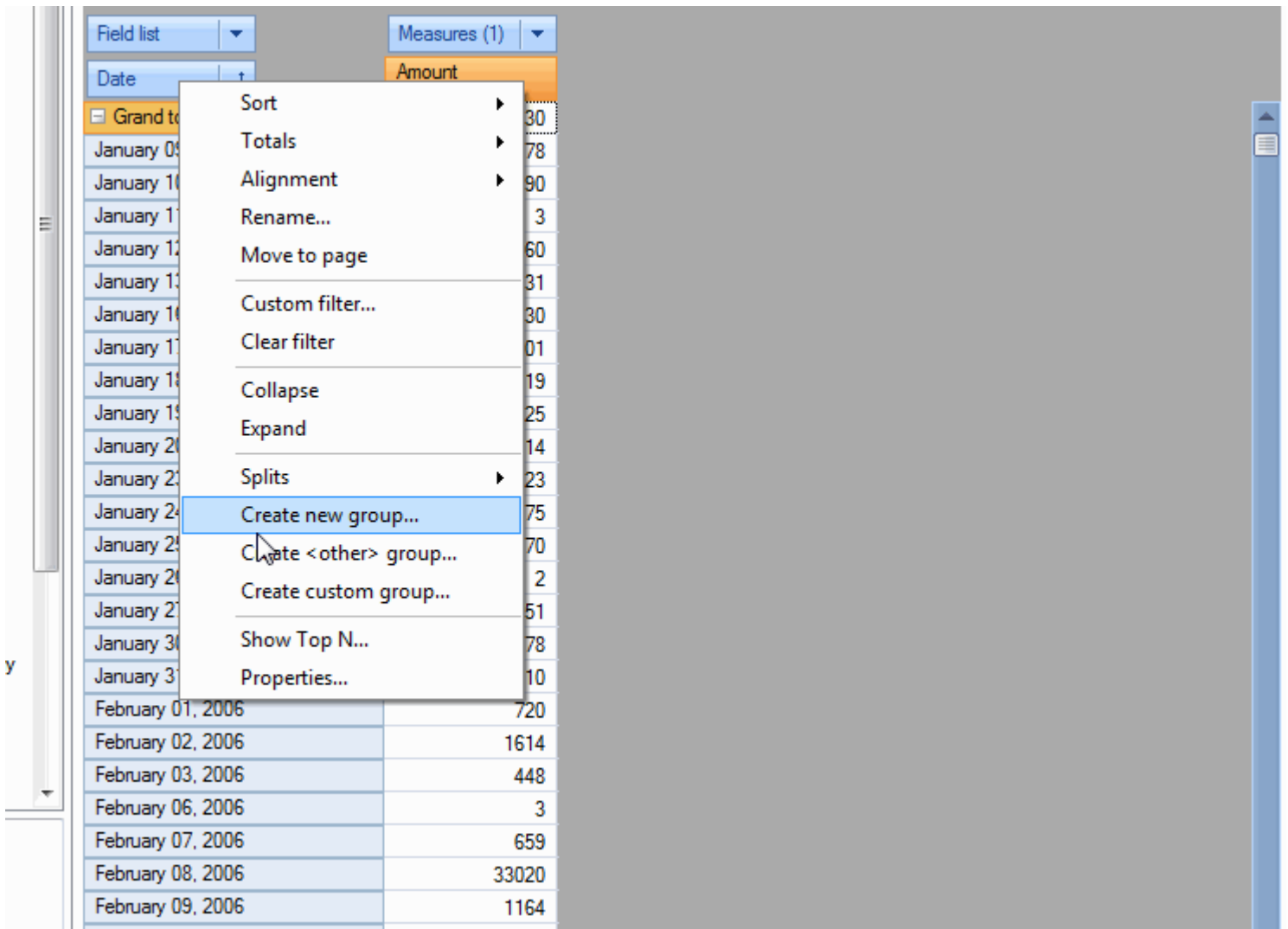
Field list | Measures (3)

Category	Seller	Item	Price	Amount	Work price
Grand total			16 179,00	27	3 410,00
Consumption	service center	Air filter	400,00	1	70,00
		Fuel filter	1 700,00	1	700,00
		Reducer oil	550,00	1	320,00
		Total	2 650,00	3	1 090,00
	shop	Antifreeze	50,00	10	
		Motor oil	1 079,00	1	
		Oil filter	150,00	1	0,00
		Transmission oil	1 970,00	1	320,00
		Total	3 249,00	13	320,00
	Total			5 899,00	16
Documents	auto market	contract of purchase	800,00	1	
	GAI	registration certificate	1 000,00	1	
	insurance agent	insurance	2 500,00	1	

Active Top N filters: 0 | Sum: 16179 Count: 1 Average: 16179

## DisplayFormat for dimensions.

We added the ability to set display format to dimensions. This is useful when dimension data type is not string. Use `AxisField.DisplayFormat` to get/set format value or use Dimension Editor.



## Bind dimension caption with dimension content

It is now possible to bind dimension caption width with its content in axis. We added property `AxisContainer.BindCaptionWidth` and `Slice.BindCaptionWidth` to control this behavior.

### BindCaptionWidth = False

The screenshot shows a PivotTable with columns: Category, Seller, Item, and Price. The 'Category' column is wider than the text 'Consumption', and the 'Seller' column is wider than 'service center'. The 'Item' column is wider than 'Air filter'. The 'Price' column is wider than '400,00'.

### BindCaptionWidth = True

The screenshot shows the same PivotTable but with column widths adjusted to fit the content. The 'Category' column width matches 'Consumption', 'Seller' matches 'service center', 'Item' matches 'Air filter', and 'Price' matches '400,00'.

# Ignore case option for range expressions

We use range expressions for custom dimension filters and for measure highlight rules. Since this release you are able to ignore case for text comparisons in range expressions.

You can either do it in code by `Range.IgnoreCase` property or in the range editor.

The screenshot shows a report viewer interface with a table titled "The analysis of sales by managers". The table has columns for Manager, Product, Amount, Cost, Paid, and Balance. The "Burbank Kevin" row is highlighted, and the "Plastic products" cell is selected. A status bar at the bottom shows "Active Top N filters: 0 | Sum: 867704,32 Count: 1 Average: 867704,32".

Manager	Product	Amount	Cost	Paid	Balance
Grand total		601230	11 706 187,56	5 219 178,52	6 487 009,04
Baldwin Janet	Total	4951	247 319,65	8 354,20	238 965,48
	Metal utensils	3	643,00	643,00	0,00
	Plastic products	4728	240 260,35	6 453,60	233 806,75
	Porcelain products	220	6 416,30	1 257,60	5 158,70
Burbank Kevin	Total	20628	1 421 975,07	536 548,98	885 426,09
	Glasswares	4	483,25	483,25	0,00
	Metal utensils	737	212 175,50	132 447,40	79 728,10
	Plastic products	19302	867 704,32	403 618,33	464 085,99
	Silver utensils	585	341 612,00	0,00	341 612,00
Glon Jacques	Total	322977	3 422 430,60	71 131,63	3 351 298,97
	Glassware	3087	15 295,98	3 374,98	11 921,00
	Metal utensils	119	1 601,85	1 333,85	268,00
	Plastic box	289740	2 637 400,07	0,00	2 637 400,07
	Plastic products	1316	29 735,20	21 598,30	8 136,90
	Porcelain	6214	785 488,58	11 881,58	888 858,66

## Other changes

- Added methods `PopupWindow.ExpandAll()`, `PopupWindow.CollapseAll()`, property `CustomGrid.AutoExpandPopups` (true by default) which defines whether to expand/collapse all `PopupWindow` automatically on show.
- Added an ability to set own context menu (`ContextMenuStrip`) for grid zones.
- Added clear buttons to the measure editor form.
- Added axis menu item to delete measure when clicked on measure header.

## Fixes

- Fixed errors with dimension values access from script



# Contacts and technical support

You can always ask questions about using the product by [email](#), or by using [the form on the website](#).

We also welcome your suggestions on how to improve our product.