

FastReport VCL 5

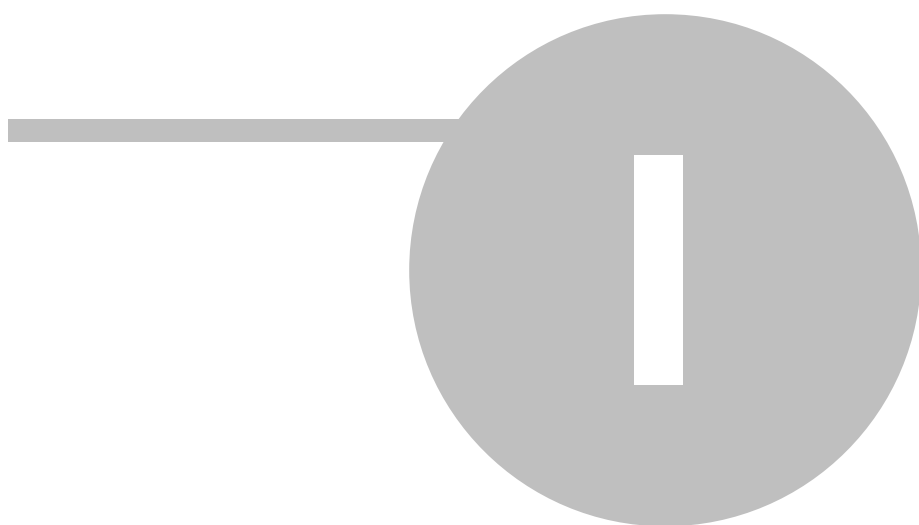
	I	I
I		2
1	3
2	4
3	4
	4
	" "	5
	" "	6
	" "	7
	" "	8
4	9
5	10
6	13
II		17
1	17
2	"Hello, World!"	18
3	" "	19
4	HTML- " "	21
5	" "	22
6	23
7	- 	25
8	TfrxDBDataSet	26
9	" "	27
10	" "	30
11	31
12	32
13	" "	33
14	35
15	37
16	39
17	42
18	43
19	48
20	Child- 	50
21	52
22	(master-detail)	53

23	57
24	58
25	RowCount PageCount	60
III	,	62
1	62
2	65
3	67
4	(drill-down)	68
5	69
6	70
7	73
8	74
IV	,	77
1	77
2	78
3	80
4	82
V		85
1	85
2	86
3	" " (PrintOnParent)	87
VI		90
1	90
2	93
3	"Hello, World!"	95
4	96
5	97
6	98
7	98
8	99
9	99
10	OnBeforePrint	101
11	103
12	OnAfterData	108
13	109
	Report	110
	Engine	110

	Outline	112
14	Engine	113
15	116
16	Outline	118
17	OnManualBuild	122
18	127
VII		130
1	-	132
2	134
3	136
4	137
5	138
6	140
7	142
8	-	144
9	150
10	152
11	155
VIII	,	160
1	164
2	165
3	166
4	167
5	, Delphi	168
IX		170
1	170
2	170
3	URL	171
4	172
5	172
6	172
7	173
8	174
X		176
1	-	179
2	181

XI		184
1	184
2	"Hello, World!"	186
3	187
4	188
5	189
6	190
XII		193
1	194
	TfrxDBLookupComboBox	194
	TfrxADOTable	195
	TfrxADOQuery	197
	TfrxADODataBase	199
2	200
3	" "	202
4	203
5	205
XIII		208
1	208
2	211
3	212
XIV		215
1	215
2	220
3	220
4	221
5	222
	225
	227
XV	, ,	231
1	233
2	233
3	234
4	236
5	237
	PDF	238
	Open Document	240

	RTF	241
	Word 2007	242
	Excel 97/2000/XP	243
	Excel XML	245
	Excel 2007	246
	PowerPoint 2007	248
	CSV	248
	HTML	249
	251
	Jpeg, BMP, Gif, Tiff	252
6	253
7	255



design-time

TfrxReport.

Delphi design-time.

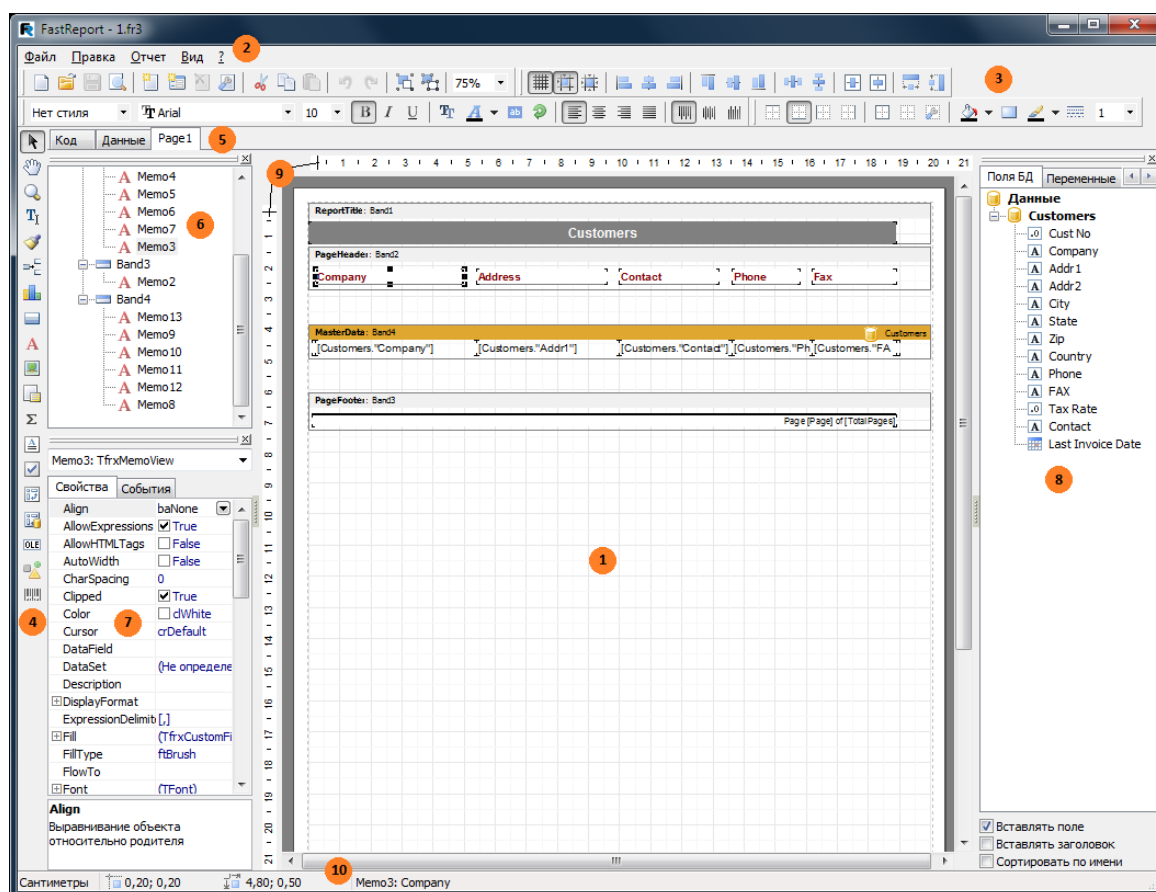
TfrxDesigner

frxDesign.

FastReport,

run-time

uses



```

1 -           ;
2 -           ;
3 -           ;
4 -           ;
5 -           ;
6 - "         ",
7 - "         ",
8 - "         ".
9 -           .
10 -          ,           ;

```

1.1

Ctrl+O	" ..."
Ctrl+S	" "
Ctrl+P	" "
Ctrl+Z	" "
Ctrl+C	" "
Ctrl+V	" "
Ctrl+X	" "
Ctrl+A	" "
, Tab	
Del	
Enter	
Shift+	
Ctrl+	
Alt+	.


1.2





	; ();). ,
	.
	(), .
	.
	," "
	.
Ctrl +	
Shift +	, . .
Ctrl +	; . , , , , , .
Alt +	" ", .

1.3

1.3.1

:









		, . .








		.
		100%, 100%. , , , .
		" " . , , " " .
		, " " . " " , " " .

1.3.2

" "



		.
		- Ctrl+O.
		Ctrl+S.
		- Ctrl+P.
		.
		.
		.
		.











		- Ctrl+X.
		- Ctrl+C.
		- Ctrl+V.
		- Ctrl+Z.
		- Ctrl+Y.
		
		
75% ▾		

1.3.3

" "



		“ ”
Arial		
10		
B		/
I		/
U		/
T_T		,
A		.










		" "
		.
		.
		.
		.
		.
		.
		.
		.
		.



1.3.4

"

"



		/
		/
		/
		/
		.
		.
		.
		.
		.
















		.
		.
1		.

1.3.5

"

"



	.
	.
	.
	.
	.
	.
	.
	.
	.
	.
	.
	.
	.
	,
	,

1.4

Настройки дизайнера

Сетка

Тип: ☒ Сантиметры: 0,1 см ☐ Дюймы: 0,1 in ☐ Точки: 4 pt

Размер: 0,1 cm 0,1 in 4 pt

☒ Показывать сетку

☒ Выравнивать по сетке

Диалоговая форма: 4 pt

Шрифты

Редактор кода: Courier New Размер: 10

Редактор текста: Arial Размер: 10

☒ Использовать шрифт объекта

Цвета

Рабочее поле:

Окна:

☒ Цвет сетки для LCD-монитора

Прочее

☒ Вызывать редактор после вставки

☒ Показывать заголовки бэндов

☒ Показывать выпадающий список полей

☐ Свободное размещение бэндов

Промежуток между бэндами: 4 pt

Восстановить настройки OK Отмена

" "

"

"

.

" " ' "

'
LCD-

"

"

"

.

,

"

"

.

,

.

.

"

"
,

.

.

"

"
,

"

"
,

.

,

.

"

"

.

,

.

"

"
.

,

1.5

"

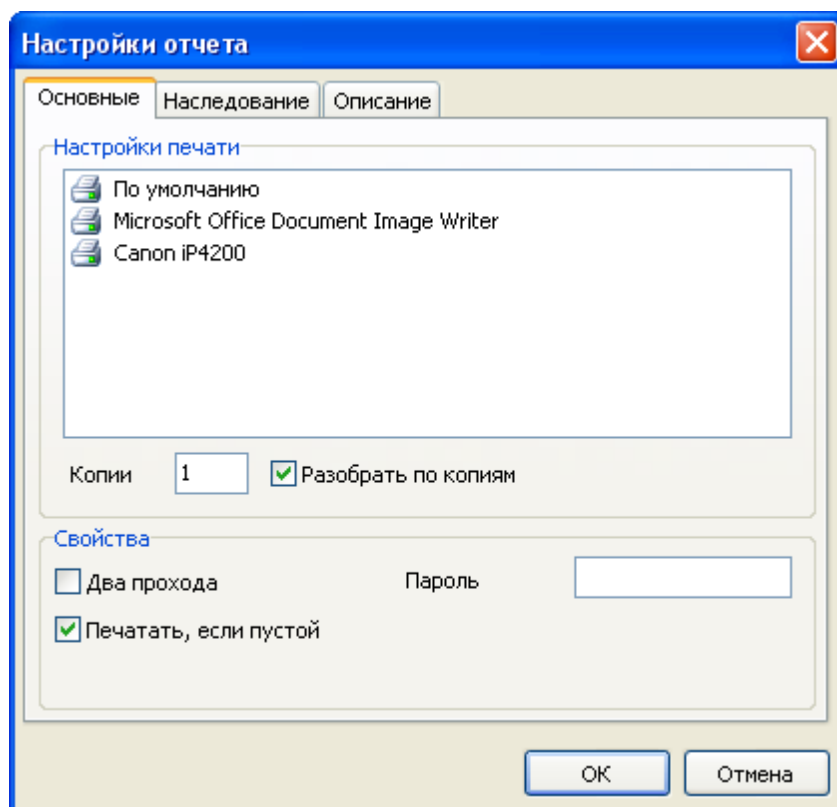
|

..."

.

-

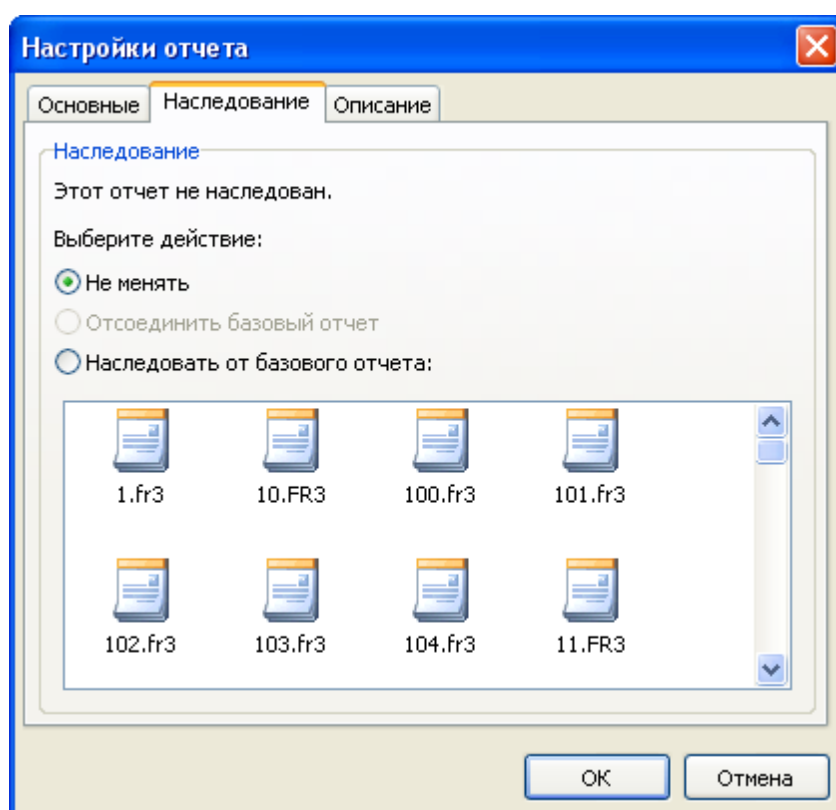
:



TOTALPAGES.

0.

FR.




The screenshot shows the 'Настройки отчета' (Report Settings) dialog box with the 'Описание' (Description) tab selected. The dialog has three tabs: 'Основные' (General), 'Наследование' (Inheritance), and 'Описание' (Description). The 'Описание' tab contains the following fields and controls:

- Описание** (Description): A text area containing the text "This report demonstrates the ability to draw diagrams on the 'Data' tab."
- Имя** (Name): A text input field.
- Автор** (Author): A text input field.
- Картинка** (Image): A placeholder for an image, with a 'Выбрать...' (Select...) button next to it.
- Версия** (Version): A section containing version information.
 - Major**: A text input field.
 - Minor**: A text input field.
 - Release**: A text input field.
 - Build**: A text input field.
 - Создан** (Created): 20.09.2006 22:13:43
 - Изменен** (Modified): 21.09.2006 18:27:19


At the bottom of the dialog are 'OK' and 'Отмена' (Cancel) buttons.

1.6

Настройки страницы 

Страница Прочее


Формат

А4 

Ширина 21 см

Высота 29,70 см

Ориентация


☒ Портретная 


☐ Альбомная

Поля

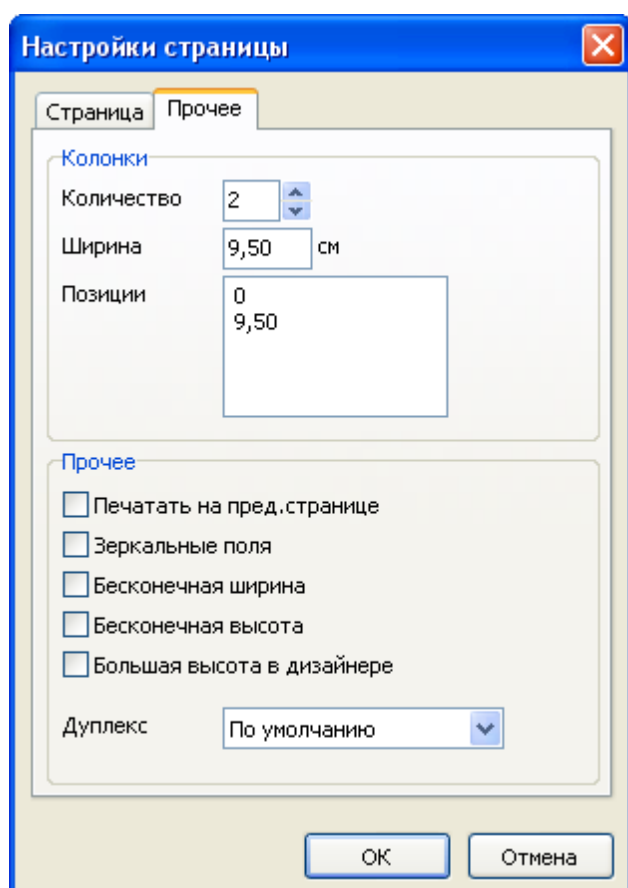
Левое	1 см	Правое	1 см
Верхнее	1 см	Нижнее	1 см

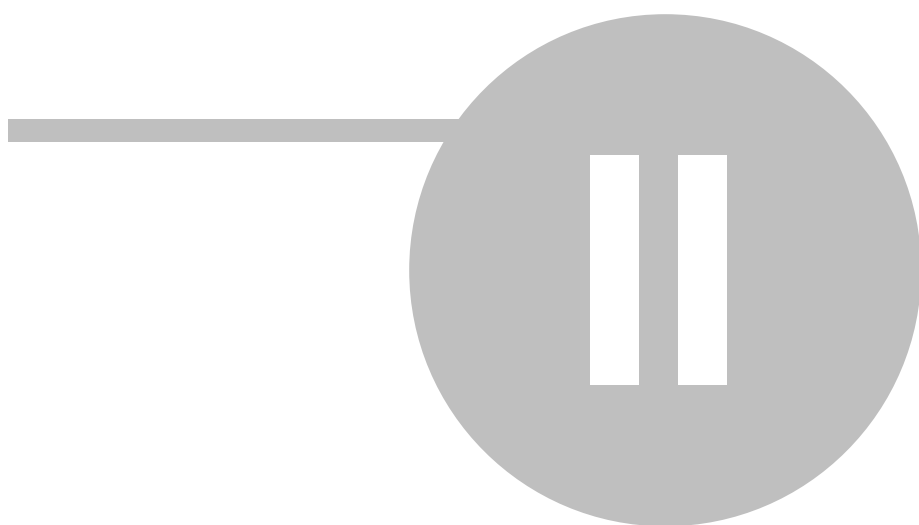
Источник бумаги

Для первой страницы По умолчанию 

Для остальных По умолчанию 

ОК Отмена


















2.1

FastReport

(,)
FastReport,

		
		
		BMP, JPEG, ICO, WMF, EMF.
		(, ,) ,
		
		" " — , , , , .
		(, . .).
RichText		Rich text (RTF).
-		
CheckBox		- .
		().
OLE		, OLE.
		

" " " " ,
 .

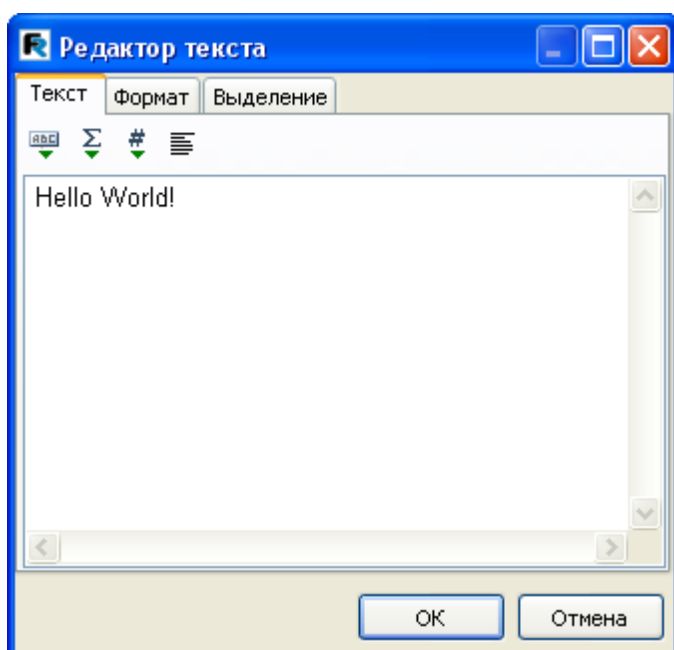
2.2 "Hello, World!"

"Hello, World!". , FastReport.

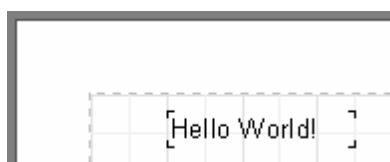
" "

,

(,



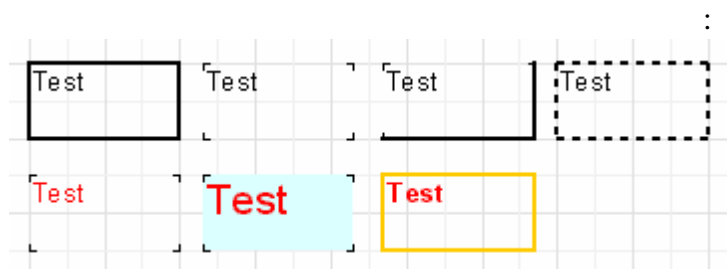
"Hello World!"



" | "

"Hello World!".

2.3



WordWrap,



0.360

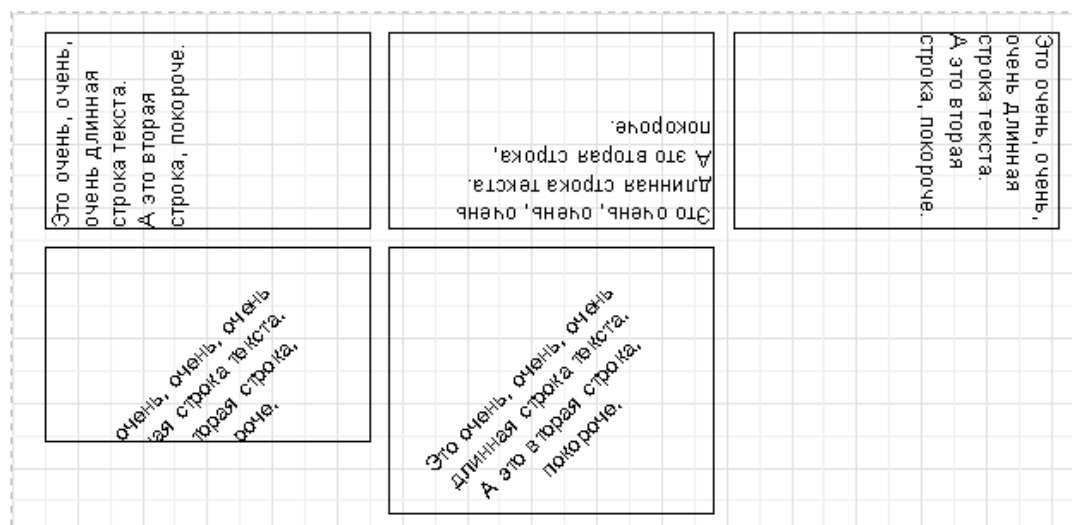
90, 180 270

Rotation

90, 180, 270,

(.).

45,



" "

- BrushStyle -

- CharSpacing -

- GapX, GapY - , ;
- LineSpacing - ;
- ParagraphGap - , .

2.4 HTML-

" "

HTML.

;

"HTML"

"AllowHTMLTags"

:

 -

<i> -

<u> -

<strike> -

<sub> -

<sup> -

 -

<nowrap> -

"WordWrap",

 <i> </i> <i>

</i>

$E = mc^2$

$A_{sub} = B_{sup}$

,

,

текст **жирный текст** наклонный текст **жирный и наклонный**

$E = mc^2$

$A_1 = B^2$

это обычный текст, а это красный

это обычный текст, а это оранжевый

<nowrap>.

- Fast Report.

Генератор отчетов - Fast Report.

- *Fast Report.*

Генератор отчетов -			
Fast Report.			

" "

—

FastReport

"

"

$$, \quad , \quad , \quad , \quad , \quad [1+2^*(3+4)].$$

, FastReport

[1]

•

11

```
a[1] := [myVar]
```

```

,
,
,
:
,
FastReport
ExpressionDelimiters,
"[,]".
:
```

```
a[1] := <myVar>
```

```

ExpressionDelimiters
"<, >".
,
-
. . "%,% "
.
"<%,%>".
:
```

```
a[1] := <%myVar%>
```

2.6

```

" " (band) - " ".
" ", FastReport,
" "
,
"Hello!"
FastReport " "
:
" " 1 " "
" 1 " -
Delete
- "
"
"
"
FastReport
```

ReportTitle: ReportTitle1					
[Hello!]			
PageHeader: PageHeader1					
				[DATE]]
PageFooter: PageFooter1					
				[Page#]

27.01.04

1

```

    ,
    ,
    .
    ,
    :
-   "           "           ;
-   "           "           ;
-   "           "           ,
    "           "      (
TitleBeforeHeader,
-   "           "           ,

```

2.7

FastReport




```

        "      XXX      ".
        ,      :
-      -      ;
-      -      ;
-      -      "      "      ,      .
        FastReport
        .      ,
        ,      .

```

2.8 TfrxDBDataSet

```

        (
        - TfrxDBDataSet 
FastReport.
    FastReport.
        . FastReport
        , TDataSet),
        ,
        , TfrxDBDataSet
        , TDataSet ( BDE, ADO, IBX
        ). IB_Objects
        TfrxIBODataset,
        ( , . .) - TfrxUserDataSet 
        TfrxDBDataSet
        , DataSet (
        ) DataSource ( TDataSource).
        TDataSource.
        ,
FastReport , " | ..."
        .

```



Delphi –
TTable

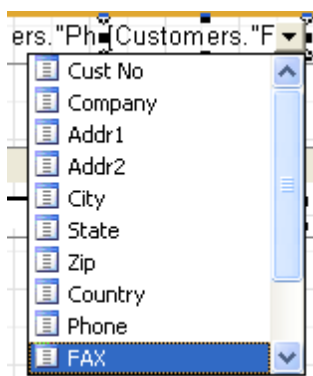
TfmxDBDataSet, FastReport, DataSet = Table1

[illegible]

```

        .
        :
-
        ;
-
        "
        ... "
        ;
-
        DataSet
        .
        ,
        ,
        .
        ,
        FastReport.
        "[frxDBDataSet1."CustNo"]".
        ,
        ,
        .
        ,
        -
        "
        ".
        .
        ,
        ,
        .
        ,
        Delphi -
        ,
        .
        :
DataSet = frxDBDataSet1
DataField = 'Company'
        .
        ,
        .
        - drag&drop
        "
        "
        "Phone"
        -
        "
        "
        "
        "
        ,
        ,
        .
        "
        "
        .
        ,
        .
        ,
        .
        "FAX".
        ,
        (
        "
        |
        ... "
        "
        ").

```



ReportTitle: ReportTitle1			
[Список клиентов]			
MasterData: MasterData1			
[frDBDataSet1]	[frDBDataSet1."Company"]	[frDBDataSet1."Pho"]	[frDBDataSet1."FAX"]
PageFooter: PageFooter1			
			[Page#]

Список клиентов			
1221	Kauai Dive Shoppe	808-555-0269	808-555-0278
1231	Unisco	809-555-3915	809-555-4958
1351	Sight Diver	357-6-876708	357-6-870943
1354	Cayman Divers World Unlimited	011-5-697044	011-5-697064
1356	Tom Sawyer Diving Centre	504-798-3022	504-798-7772
1380	Blue Jack Aqua Center	401-609-7623	401-609-9403
1384	VIP Divers Club	809-453-5976	809-453-5932
1510	Ocean Paradise	808-555-8231	808-555-8450
1513	Fantastique Aquatica	057-1-773434	057-1-773421
1551	Marmot Divers Club	416-698-0399	426-698-0399
1560	The Depth Charge	800-555-3798	800-555-0353
1563	Blue Sports	610-772-6704	610-772-6898
1624	Makai SCUBA Club	317-649-9098	317-649-6787
1645	Action Club	813-870-0239	813-870-0282
1651	Jamaica SCUBA Centre	011-3-697043	011-3-697043
1680	Island Finders	713-423-5675	713-423-5676

2.10

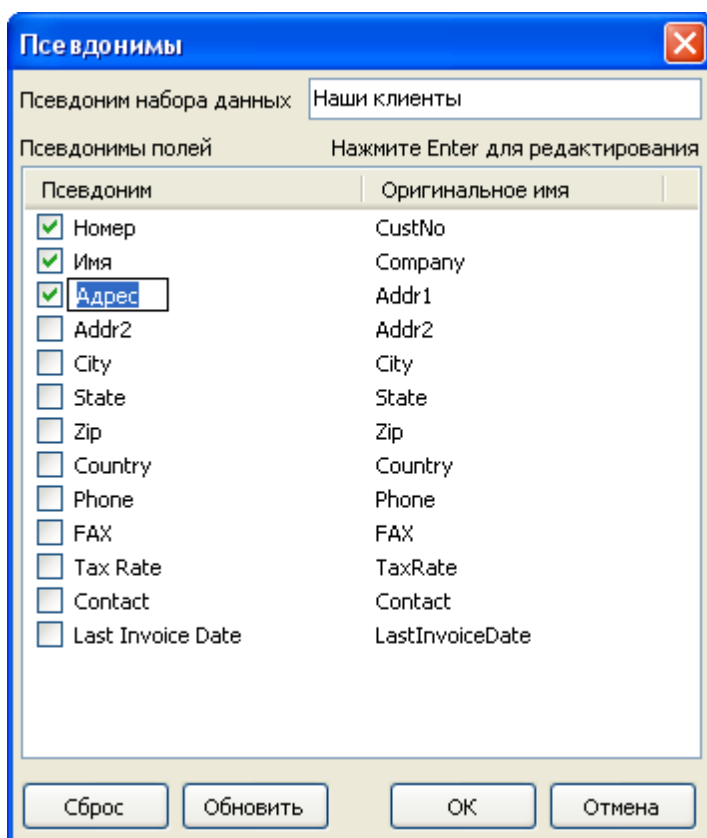
```

        " "
        , " " ,
        ,
        :
        DataSet, DataField.
        , -
        , :
        : [frxDBDataSet1."Contact_Person"]
        :
        - - " - " ,
        .
        .
        - :
        : [<frxDBDataSet1."Length_in"> * 2.54]
        .
        ,
        , . /
        , ( ."
        " ").
        FastReport . ,
        : [<frxDBDataSet1."Contact_Person">]
        : [frxDBDataSet1."Contact_Person"]
        , . . FastReport
        , / . ,
        , :
        : [<frxDBDataSet1."Length_in"> * 2.54]

```

2.11

frxDBDataSet1 CustNo, Company, Phone, FAX.
 "[frxDBDataSet1."CustNo"]".
 " ",
 ().
 ,
 -
 ,
).
 FastReport.
 Delphi.
 FastReport
 frxDBDataSet1,
 :
 :



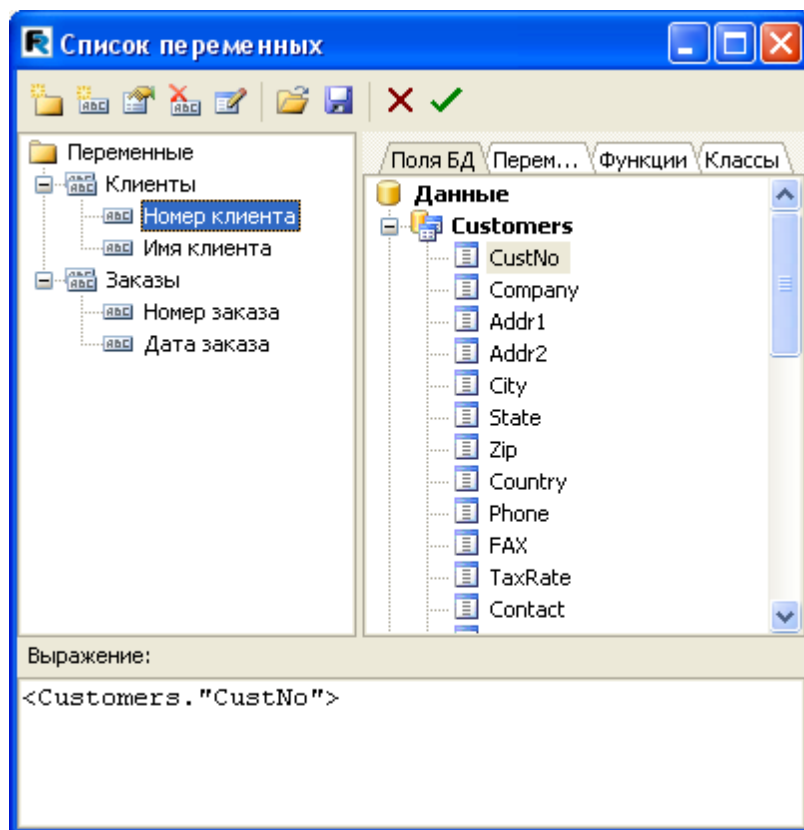
frxDBDataSet1.
 Username

2.12

" " " - .

" "

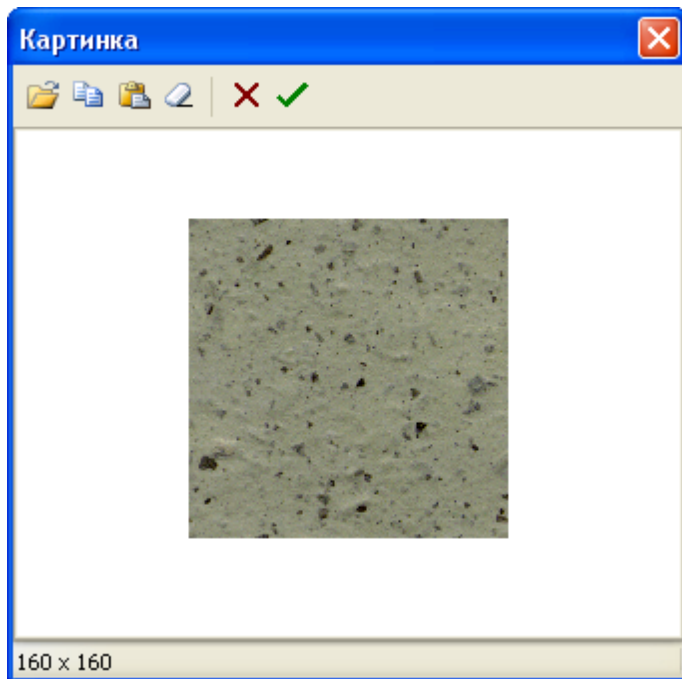
" "



2.13

JPEG, ICO, WMF, EMF.

BMP,




- (AutoSize)
- (Stretch) -
- (Center)
- (KeepAspectRatio) -

2.14

© 1998-2014 Fast Reports Inc.

```
DataSet = Bio
DataField = 'Graphic'
```

4

ReportTitle: ReportTitle1	
Рыбы	
MasterData: MasterData1	
[Bio."Common Name"]	

， (.)：

РЫБЫ

Clown Triggerfish



Red Emperor



2.15

Biolife

"Notes",

"Notes"

- 8 2.5

РЫБЫ

Clown Triggerfish

Also known as the big spotted triggerfish. Inhabits outer reef areas and feeds upon crustaceans and mollusks by crushing them with powerful teeth. They are voracious eaters, and divers report seeing the clown triggerfish devour beds of pearl oysters.



Red Emperor

Called seaperch in Australia. Inhabits the areas around lagoon coral reefs and sandy bottoms.

The red emperor is a valuable food fish and considered a great sporting fish that fights with fury when hooked. The flesh of an old fish is just as



РЫБЫ

Clown Triggerfish

Also known as the big spotted triggerfish. Inhabits outer reef areas and feeds upon crustaceans and mollusks by crushing them with powerful teeth. They are voracious eaters, and divers report seeing the clown triggerfish devour beds of pearl oysters.



Do not eat this fish. According to an 1878 account, "the poisonous flesh acts primarily upon the nervous tissue of the stomach, occasioning violent spasms of that organ, and shortly afterwards all the muscles of the body. The frame becomes rocked with spasms, the tongue thickened, the eye fixed, the breathing laborious, and the patient expires in a paroxysm of extreme suffering."

Not edible.

Red Emperor

Range is Indo-Pacific and East Africa to Samoa.

Called seaperch in Australia. Inhabits the areas around lagoon coral reefs and sandy bottoms.

The red emperor is a valuable food fish and considered a great sporting fish that fights with fury when hooked. The flesh of an old fish is just as tender to eat as that of the very young.



Giant Maori Wrasse

Range is from the Indo-Pacific to East Africa.

This is the largest of all the wrasse. It is found in

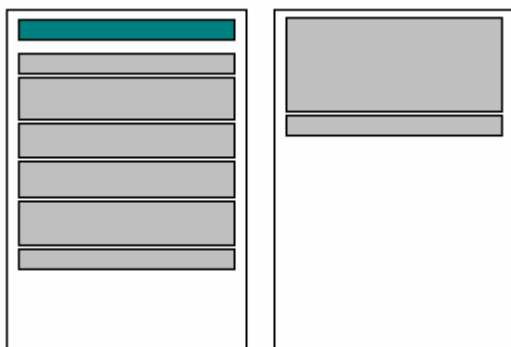


FastReport

2.16

FastReport

FastReport



FastReport

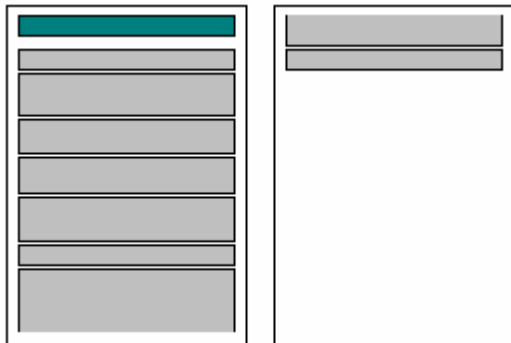
" (AllowSplit)

11

1

9
11
•

,

$$\vdots$$


? FastReport

```
"", "RichEdit".
```

"

" ?

FastReport

•

.

—

,

;

—

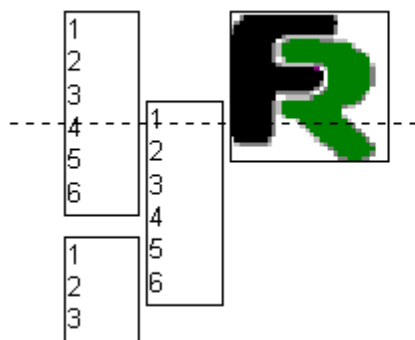
(

,

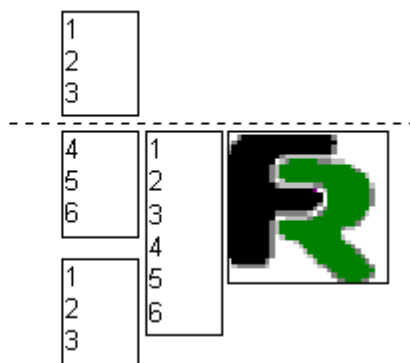
);

- ;
 - ,
 - , ;
 - , ;

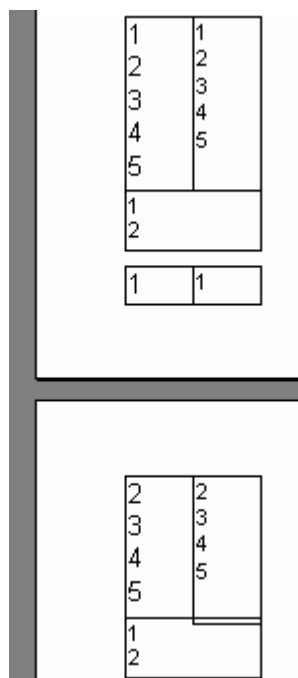
До разрыва:



После разрыва:



100%




2.17

```

(
FastReport
.
" " (
:

```

ReportTitle: ReportTitle1	
РЫБЫ	
MasterData: MasterData1	
[Bio."Common Name"]	
[Bio."Notes"]	
[]	

```

Bio."Notes"
,
.
Bio."Notes"
FlowTo.
"
.
:

```

РЫБЫ

Clown Triggerfish

Also known as the big spotted triggerfish. Inhabits outer reef areas and feeds upon crustaceans and mollusks by crushing them with powerful teeth. They are voracious eaters, and divers report seeing the clown triggerfish devour beds of pearl oysters.



Do not eat this fish. According to an 1878 account, "the poisonous flesh acts primarily upon the nervous tissue of the stomach, occasioning violent spasms of that organ, and shortly afterwards all the muscles of the body. The frame becomes rocked with spasms, the tongue thickened, the eye fixed, the breathing laborious, and the patient expires in a paroxysm of extreme suffering."

Not edible.

Range is Indo-Pacific and East Africa to Somoa.

2.18

FastReport,

" " "

MasterData: MasterData1

[Bio."Specie"]	[Bio."Common Name"]	[Bio."Length"]
----------------	---------------------	----------------

90020	Clown Triggerfish	50
90030	Red Emperor	60
90050	Giant Maori Wrasse	229
90070	Blue Angelfish	30
90080	Lunartail Rockcod	80

90020	Clown Triggerfish	50
90030	Red Emperor	60
90050	Giant Maori Wrasse	229
90070	Blue Angelfish	30
90080	Lunartail Rockcod	80

PageHeader: PageHeader1

MasterData: MasterData1

[Bio."Species"] [Bio."Common Name"] [Bio."Length"]

ReportSummary: ReportSummary1

90020	Clown Triggerfish	50
90030	Red Emperor	60
90050	Giant Maori Wrasse	229
90070	Blue Angelfish	30
90080	Lunartail Rockcod	80
90090	Firefish	38
90100	Ornate Butterflyfish	19
90110	Swell Shark	102
90120	Bat Ray	56
90130	California Moray	150
90140	Lingcod	150
90150	Cabezon	99
90160	Atlantic Spadefish	90
90170	Nurse Shark	400
90180	Spotted Eagle Ray	200
90190	Yellowtail Snapper	75
90200	Redband Parrotfish	28
90210	Great Barracuda	150
90220	French Grunt	30
90230	Dog Snapper	90
90240	Nassau Grouper	91
90250	Bluehead Wrasse	15
90260	Yellow Jack	90
90270	Redtail Surfperch	40
90280	White Sea Bass	150
90290	Rock Greenling	60
90300	Senorita	25
90310	Surf Smelt	25

Bio.Notes.

90020	Clown Triggerfish	50	<p>Also known as the big spotted triggerfish. Inhabits outer reef areas and feeds upon crustaceans and mollusks by crushing them with powerful teeth. They are voracious eaters, and divers report seeing the clown triggerfish devour beds of pearl oysters.</p> <p>Do not eat this fish. According to an 1878 account, "the poisonous flesh acts primarily upon the nervous tissue of the stomach, occasioning violent spasms of that organ, and shortly afterwards all the muscles of the body. The frame becomes rocked with spasms, the tongue thickened, the eye fixed, the breathing laborious, and the patient expires in a paroxysm of extreme suffering."</p> <p>Not edible.</p> <p>Range is Indo-Pacific and East Africa to Somoa.</p>
90030	Red Emperor	60	<p>Called seaperch in Australia. Inhabits the areas around lagoon coral reefs and sandy bottoms.</p> <p>The red emperor is a valuable food fish and</p>

FastReport

StretchMode =

smMaxHeight

FastReport

90020	Clown Triggerfish	50	<p>Also known as the big spotted triggerfish. Inhabits outer reef areas and feeds upon crustaceans and mollusks by crushing them with powerful teeth. They are voracious eaters, and divers report seeing the clown triggerfish devour beds of pearl oysters.</p> <p>Do not eat this fish. According to an 1878 account, "the poisonous flesh acts primarily upon the nervous tissue of the stomach, occasioning violent spasms of that organ, and shortly afterwards all the muscles of the body. The frame becomes rocked with spasms, the tongue thickened, the eye fixed, the breathing laborious, and the patient expires in a paroxysm of extreme suffering."</p> <p>Not edible.</p> <p>Range is Indo-Pacific and East Africa to Somoa.</p>
90030	Red Emperor	60	<p>Called seaperch in Australia. Inhabits the areas around lagoon coral reefs and sandy bottoms.</p>

2.19

, " "
 ,
 (.)
 :

MasterData: MasterData1

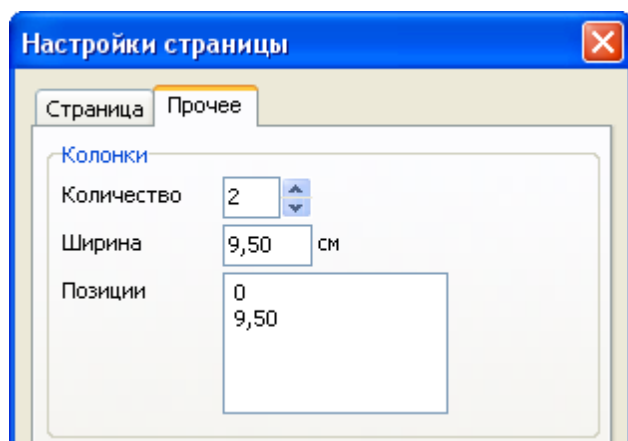
Номер:	[Bio."Specie"]
Категория:	[Bio."Category"]
Название:	[Bio."Common Name"]
Длина:	[Bio."Length"]

, :

Номер:	90020
Категория:	Triggerfish
Название:	Clown Triggerfish
Длина:	50

Номер:	90030
Категория:	Snapper
Название:	Red Emperor
Длина:	60

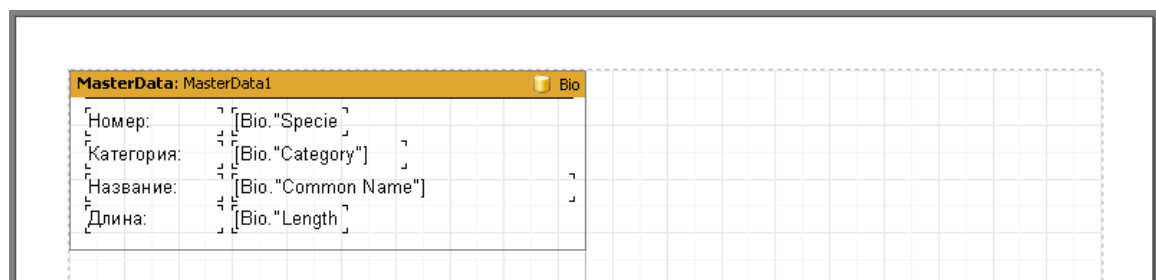
,
 ,
 ,
 " |
 ...".



' = 2,

FastReport

:



. FastReport

"

1

"

,

,

,

,

FastReport

,

:

Номер:	90020	Номер:	90130
Категория:	Triggerfish	Категория:	Eel
Название:	Clown Triggerfish	Название:	California Moray
Длина:	50	Длина:	150
Номер:	90030	Номер:	90140
Категория:	Snapper	Категория:	Cod
Название:	Red Emperor	Название:	Lingcod
Длина:	60	Длина:	150

Columns

1) 2 Columns . FastReport
ColumnWidth (),

MasterData: MasterData1		Bio
Номер:	[Bio."Specie"]	
Категория:	[Bio."Category"]	
Название:	[Bio."Common Name"]	
Длина:	[Bio."Length"]	

,

2.20 Child-

Bio."Common Name" 2.5
" 1 "

Номер:	90020
Категория:	Triggerfish
Название:	Clown
Длина, см:	Triggerfish
	50
Номер:	90030
Категория:	Snapper
Название:	Red Emperor
Длина, см:	60

Bio."Length (cm)",

" (ShiftMode = smAlways

).

(

"

"

,

"

).

,

,

,

"

,

:"

Child-

FastReport

MasterData: MasterData1

Номер: [Bio."Specie

Категория: [Bio."Category"]

Название: [Bio."Comm

Child: Child1

Длина: [Bio."Length

"

Child = Child1.

:

"

1

Номер:	90020
Категория:	Triggerfish
Название:	Clown Triggerfish
Длина:	50

child-
"),
").

2.21

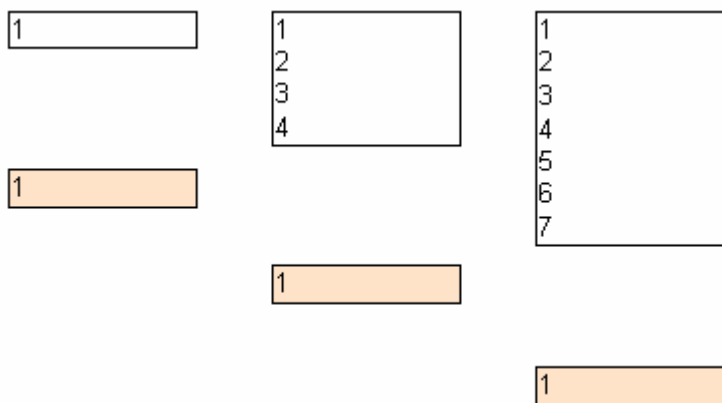
```

    "
    ,
    _ "
    .
    ShiftMode = smWhenOverlapped.
    ,
    .
    "
    ,
    .

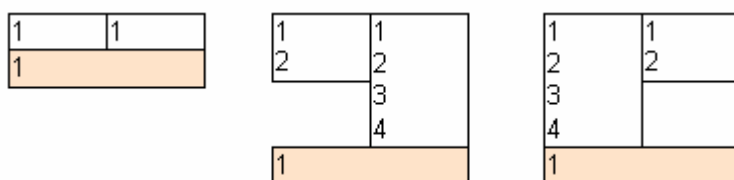
```

The diagram illustrates three different ways to represent the number 1 using a grid of squares. In each case, one square is shaded orange to represent the value 1.

- Left:** A single 1x1 grid with one orange square. Below it, a 1x2 grid with the first square shaded orange.
- Middle:** A 2x2 grid with the top-left square shaded orange. Below it, a 1x2 grid with the first square shaded orange.
- Right:** A 7x1 grid with the bottom-most square shaded orange.



, . ,
 ,
 " " .
 ,
 :



" ,
 , . ,
 .

2.22

(master-detail)

- - " 1 ".
 . FastReport
 (, " , " 6).
 ; , 1-3 .
 Customer Orders.
 - , -
 , :

Customer:

<u>CustNo</u>	<u>Company</u>
1221	Kauai Dive Shoppe
1231	Unisco
1351	Sight Diver
....	

Orders:

<u>OrderNo</u>	<u>CustNo</u>	<u>SaleDate</u>
1003	1351	12.04.1988
1023	1221	01.07.1988
1052	1351	06.01.1989
1055	1351	04.02.1989
1060	1231	28.02.1989
1123	1221	24.08.1993
....		

$$\begin{array}{l} \vdots \\ \text{CustNo} = \end{array}$$

1221	Kauai Dive Shoppe
1023	01.07.1988
1123	24.08.1993
1231	Unisco
1060	28.02.1989
1351	Sight Diver
1003	12.04.1988
1052	06.01.1989
1055	04.02.1989

TfxDBDataSet, TTable, TDataSource, Delphi, TfmxReport.

Table1:
DatabaseName = 'DBDEMOS'
TableName = 'Customer.db'

```
TableName = 'Orders.db'
```

$$DataSet = Table1$$

UserName = 'Customers'

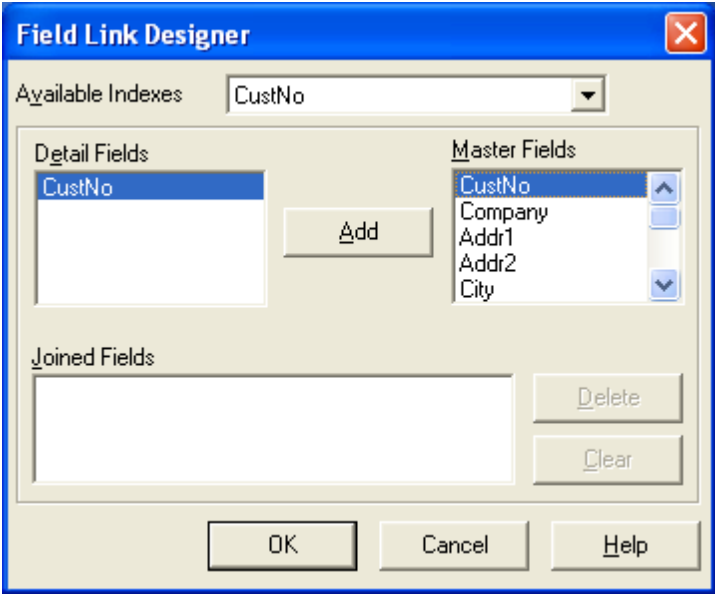
```
UserName = 'Orders'
```

... " " 1 " " 2 ":

MasterData: MasterData1		Customers	
[Customers."Cust No"]	[Customers."Company"]		
DetailData: DetailData1		Orders	
[Orders."Cust No"]	[Orders."Order No"]	[Orders."Sale Date"]	

```
DataSource1.
    .
        Table2
            Orders.
                MasterSource =
                    "FastReport".
```

Table2:



```

CustNo
    ,
    "Add".
    .
    FastReport
    (Customer),
    (Orders).
    Orders.CustNo = Customer.CustNo. . .
    ;

```

1645	Action Club	
1645	1014	25.05.1988
1645	1029	18.07.1988
1645	1038	26.08.1988
1645	1129	19.10.1993
3158	Action Diver Supply	
3158	1039	29.08.1988
1984	Adventure Undersea	
1984	1017	12.06.1988
1984	1037	26.08.1988
1984	1074	19.04.1989

master-detail:

. " 1 " ,
 " 2 " - 1 " ,
 " 1 " ,

© 1998-2014 Fast Reports Inc.

master-detail.

FooterAfterEach

:

"

1

"

заголовок 1 ур.

данные 1 ур.

заголовок 2 ур.

данные 2 ур.

данные 2 ур.

подвал 2 ур.

подвал 1 ур.

данные 1 ур.

заголовок 2 ур.

данные 2 ур.

данные 2 ур.

подвал 2 ур.

подвал 1 ур.

2.24

FastReport

.

,

,

.

,

—

..

,

.

"

|

,

".

:



,



(drag&drop),

.

,

.

"

|





".



,

:

Page2

-  Новая страница
-  Новая форма
-  Удалить страницу
-  Настройки страницы...

Наш отчет

Customers				
Company	Address	Contact	Phone	Fax
Action Club	PO Box 9481-P	Michael Spurling	813-470-0230	813-470-0282
Action Diver Supply	Blue Spar Box 83	Marlene Mills	22-44-800-211	22-44-800-096
Adventura Undersea	PO Box 744	Glenn Gonzalez	011-34-09-094	011-34-09-094
American SCUBA Supply	1739 Atlantic Avenue	Lynn Christjani	213-854-0062	213-854-0068
Aquatic Drama	621 Everglades Way	Gillian Owen	813-442-7854	813-442-7878
Blue Ocean Happiness	6345 W. Shara Lane	Christine Taylor	213-895-1884	213-895-1966
Blue Jack Aqua Center	23-7581 Paddington Lane	Ernest Barnett	401-893-7623	401-893-9-403
Blue Sports	203 12th Ave. Box 748	Thomas Kunic	810-772-8704	810-772-8788
Blue Sports Club	63955 Niz Rinca Street	Henry Bakthons	612-887-0342	612-887-0348
Calamenon Diver Club	Box 294 Pleasant Point	Nicola Dupont	213-223-0441	213-223-2324
Clayman Divers World Unlimited	PO Box 541	Joe Bailey	011-5-887-044	011-5-887-054
Control Underwater Supplies	PO Box 757	Marie Evertosh	27-15-443-246	27-15-443-3259
Davey Jones Locker	246 South 18th Place	Tanya Wagner	933-554-012	933-554-0363
Divers Direct	24801 Universal Lane	Peter Owen	213-422-0063	213-422-4871
Divers of Blue-grin	834 Complex Ave.	Nancy Bean	205-895-7184	205-895-8199
Divers of Corfu Inc.	Nimmoat Place 54	Charles Lopez	30-861-83364	30-861-05943
Divers of Varlos	220 Elm Street	Simone Green	813-443-2399	813-443-8942
Divers-for-Hire	G.O. P Box 81	Joe Hester	878-804-878	878-059-346
Finetech Aquatics	232 666 # 5A-77 A.A.	Susan Wong	087-5-773-494	087-5-773-421
Fishermen's Eye	PO Box 7542	Bethen Lewis	858-895-4883	858-895-4888
Frank's Divers Supply	1485 North 44th St.	Lloyd Paltom	803-885-2778	803-885-2789
Georgia Bean & Co.	#70 King Salmon Way	Bill Wyens	803-433-2771	803-433-3103
Gold Coast Supply	223-B Houston Place	Elaine Fells	205-895-2440	205-895-4094
Island Finders	6133 1/3 Stone Avenue	Diamond Ortega	713-423-6876	713-423-6876
Jamaica SCUBA Centre	PO Box 85	Barbara Harvey	011-3-887-043	011-3-887-043
Jamaica Sun, Inc.	PO Box 843	Jonathan West	809-895-2746	809-895-0329
Kauai Diver Shoppes	4-878 Sugarloaf Hwy	Erica Norman	808-895-0289	808-895-0278
KIA Enterprises	42 Aqua Lane	Ruthjoh Claus	713-899-6487	713-899-1078
Lenny's Diving School	3982 NW Boca Street	Isakbell Niesca	903-403-7777	903-403-0199
Makal SCUBA Club	PO Box 8834	Danna Skues	317-648-0068	317-648-8787
Marine SCUBA Center	PO Box 82438 Zulu 7831	Stephen Boyett	88-35-48-222	88-35-48-046
Miami Divers Club	872 Ocean St.	Joyce Marsh	418-898-0399	418-898-0399
Napton's Trident Supply	PO Box 120	Louise Francis	778-887-3146	778-887-6943
Nonwater SCUBA Limited	PO Box 8834	Angela Jones	778-123-0146	778-123-8765
Ocean Adventures	PO Box 485 Khol	Paul Bell	778-895-8384	778-895-8383
Ocean Paradise	PO Box 8748	Paul Gardner	808-895-8231	808-895-8480
On-Targe SCUBA	1-757-83 Nantuxena Road	Brian Phillips	418-448-0688	418-448-0223
Princess Island SCUBA	PO Box 32 Wilkysa	Anne Marachi	878-311-023	878-311-203
Professional Divers, Ltd.	4734 Melinda St.	Shirley Mathers	205-895-8333	205-895-4054
Safe! Under the Sea	PO Box 7469	Anne Rack	809-493-4233	809-493-3002
San Pablo Diver Center	1701-D N Broadway	Patricia O'Brien	823-044-2010	823-044-2060
SCUBA Hawaii	PO Box 0-8874	Robert Michelland	011-32-09-488	011-32-09-488
Shang-Lu Sports Center	PO Box 0-5486	Frank Pawlague	011-32-08-874	011-32-44-628
Sight Diver	1 Neptuns Lane	Phyllis Spooner	387-6-878-708	387-6-878-943
The Daph Charge	16240 Underwater Fly.	Sam Witherspoon	800-895-3768	800-895-0383
The Diving Company	PO Box 8838	Brian Mills	22-44-80-098	22-44-80-078
Tom Sawyer Diving Centre	652-1 Third Freydenhof	Chris Thomas	804-768-3122	804-768-7772
Toni Time Tuna	PO Box 14-8873	Kath Rids	809-895-0143	809-895-8954
Underwater Fantasy	PO Box 842	Gwen Roseworth	809-895-2234	809-895-2234

Report 077

PrintToPreviousPage

" "

2.25

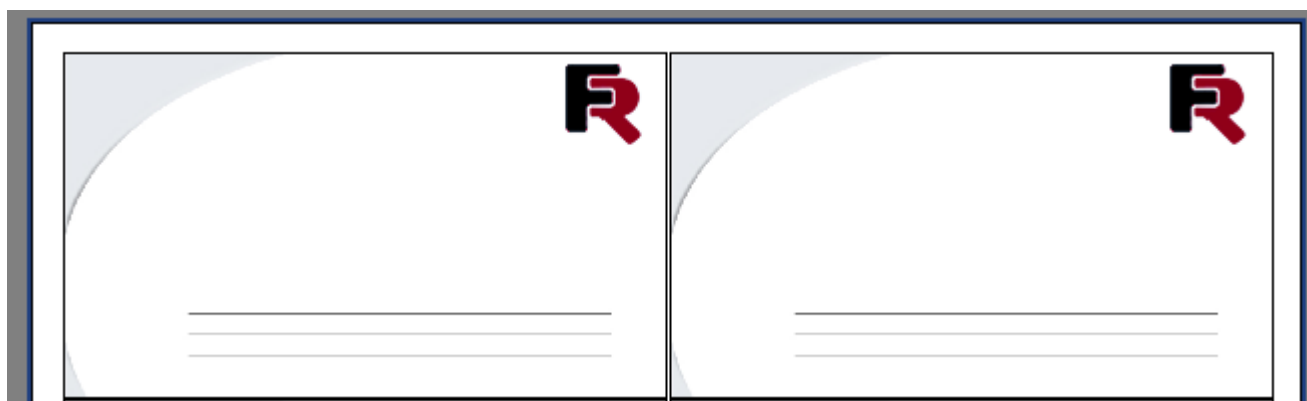
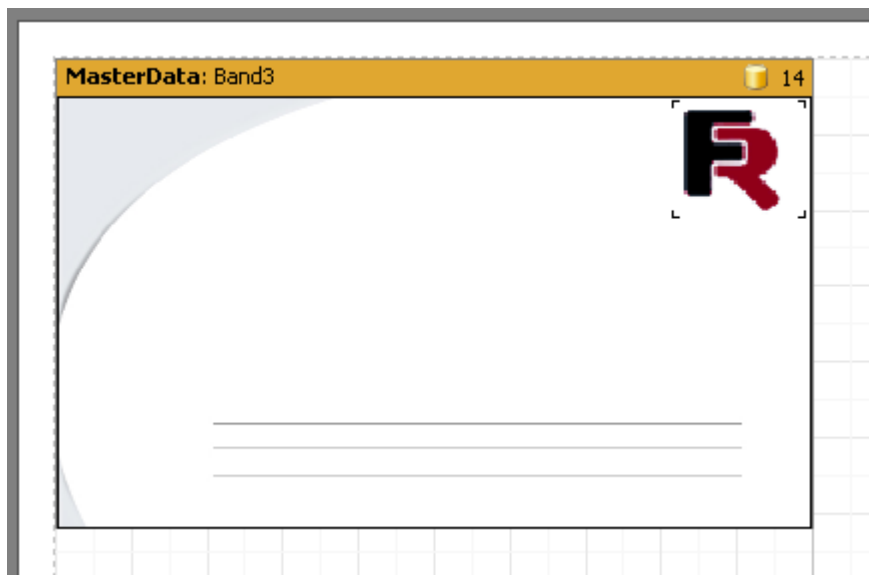
RowCount PageCount

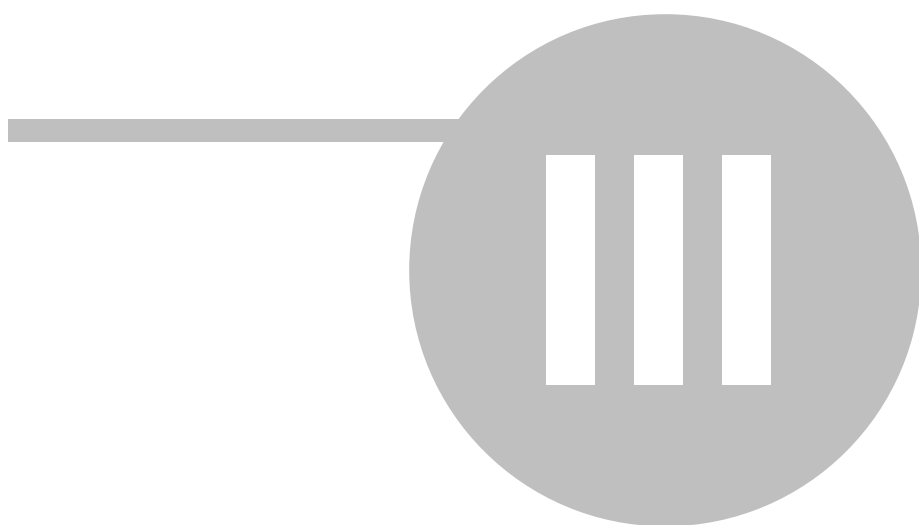
" "

RowCount, PageCount.

/

14, 14 RowCount





,

3.1

```

. FastReport
,
SQL,
CustNo
. SQL-
:

select * from customer, orders
where orders.CustNo = customer.CustNo
order by customer.CustNo

"order by" CustNo.
:

CustNo    Company ...    OrderNo    SaleDate
1221      Kauai Dive Shoppe  1023      01.07.1988
1221      Kauai Dive Shoppe  1123      24.08.1993
1231      Unisco             1060      28.02.1989
1351      Sight Diver            1003      12.04.1988
1351      Sight Diver            1052      06.01.1989
1351      Sight Diver            1055      04.02.1989

? FastReport
- "      ".
(      ),
.

Delphi,      TQuery,

TfrxReport, TfrxDBDataSet.
:

Query1:
  DatabaseName = 'DBDEMOS'
  SQL =
    select * from customer, orders
    where orders.CustNo = customer.CustNo
    order by customer.CustNo

frxDBDataSet1:
  DataSet = Query1

```

UserName = 'Group'

" : " " " 1 " .
" " " — Group.CustNo:

- Group
(,
-):

GroupHeader: GroupHeader1		Group."CustNo"	
[Group."CustNo"]	[Group."Company"]		
MasterData: MasterData1		Group	
[Group."OrderNo"]	[Group."SaleDate"]		

:

1221	Kauai Dive Shoppe
1076	16.12.1994
1123	24.08.1993
1169	06.07.1994
1176	26.07.1994
1269	16.12.1994
1023	01.07.1988
1231	Unisco
1160	01.06.1994
1302	16.01.1995

master-detail,

SQL:

```
select * from customer, orders
where orders.CustNo = customer.CustNo
order by customer.CustNo, orders.OrderNo
```

master-detail:

```
- ( ) ;
- ;
- ;
- -
```

SQL.

SQL

3.2

, :

1380	Blue Jack Aqua Center
1006	06.11.1994
1079	03.05.1989
<hr/>	
1106	23.09.1992
1153	16.04.1994
1253	26.11.1994
1384	VIP Divers Club
1124	01.09.1993
1207	11.11.1994

, ,
FastReport

(
) , " . " "
" (ReprintOnNewPage
):

1380	Blue Jack Aqua Center
------	-----------------------

1006	06.11.1994
------	------------

1079	03.05.1989
------	------------

1106	23.09.1992
------	------------

1153	16.04.1994
------	------------

1253	26.11.1994
------	------------

1384	VIP Divers Club
------	-----------------

1124	01.09.1993
------	------------

1207	11.11.1994
------	------------

), " (KeepTogether
). , :
.

1356	Tom Sawyer Diving Centre
------	--------------------------

1105	21.07.1992
1305	20.01.1995
1280	26.12.1994
1180	06.08.1994
1080	05.05.1989
1072	11.04.1989
1059	24.02.1989
1005	20.04.1988
1266	15.12.1994

1380	Blue Jack Aqua Center
------	-----------------------

1006	06.11.1994
------	------------

3.3

ResetPageNumbers (") ,
 ?

, 50, 51, 52 (49 ,
 ?)
 ,
 .
 .
 - ResetPageNumbers
 StartNewPage (" "),
 .
 [Page], [TotalPages],
 " ".

3.4 (drill-down)

DrillDown (" "
).
 ,
 () ,
 (ShowFooterIfDrillDown).
 :

Customers				
Company	Address	Contact	Phone	Fax
A				
B				
C				
Catamaran Dive Club	Box 264 Pleasure Point	Nicole Dupont	213-223-0941	213-223-2324
Cayman Divers World Unlimited	PO Box 541	Joe Bailey	011-5-697044	011-5-697064
Central Underwater Supplies	PO Box 737	Maria Eventosh	27-11-4432458	27-11-4433259
				Count: 3
D				
F				

,
 .
 ExpandDrillDown.
 True.
 " " " "

3.5

(N /). ' " "

[Line] (" "). drag&drop

GroupHeader: GroupHeader1		
[Line]	[Group."CustNo"]	[Group."Company"]
MasterData: MasterData1		
[Line]	[Group."OrderNo"]	[Group."SaleDate"]

,

:

1	1221	Kauai Dive Shoppe
1	1076	16.12.1994
2	1123	24.08.1993
3	1169	06.07.1994
4	1176	26.07.1994
5	1269	16.12.1994
6	1023	01.07.1988
2	1231	Unisco
1	1160	01.06.1994
2	1302	16.01.1995
3	1278	23.12.1994
4	1202	06.10.1994

Line - :

Line#

1	1221	Kauai Dive Shoppe
1	1076	16.12.1994
2	1123	24.08.1993
3	1169	06.07.1994
4	1176	26.07.1994
5	1269	16.12.1994
6	1023	01.07.1988
2	1231	Unisco
7	1160	01.06.1994
8	1302	16.01.1995
9	1278	23.12.1994

3.6

: , . . . FastReport
.
:

SUM	
MIN	
MAX	
AVG	
COUNT	

((COUNT)
(- SUM):

SUM(expression, band, flags)
SUM(expression, band)
SUM(expression)

:

expression – ,
band – - ,
flags – ,

```

      :
1 -
2 -      (
      ,
      expression,
      band,
      COUNT
      :
COUNT(band, flags)
COUNT(band)

```

GroupHeader: GroupHeader1		
[Group."CustNo"]	[Group."Company"]	
MasterData: MasterData1		
[Group."OrderNo"]	[Group."SaleDate"]	[Group."ItemsTotal"]
GroupFooter: GroupFooter1		
[SUM(<Group."ItemsTotal">,MasterData1)]		

Group."ItemsTotal"

1221	Kauai Dive Shoppe	
1076	16.12.1994	17781
1123	24.08.1993	13945
1169	06.07.1994	9471,95
1176	26.07.1994	4178,85
1269	16.12.1994	1400
1023	01.07.1988	4674
		51450,8

FastReport

Group."ItemsTotal".

SUM

MasterData1).

flags

Visible

[SUM(<Group."ItemsTotal">,MasterData1,1)]

1221	Kauai Dive Shoppe	51450,8
1231	Unisco	85643,6
1351	Sight Diver	261575,8

flags = 2

```
[SUM(<Group."ItemsTotal">,MasterData1,3)]
```

3 –

1 2,

,

:

.

1221	Kauai Dive Shoppe	51450,8
1231	Unisco	137094,4
1351	Sight Diver	398670,2

3.7

"

"

.

.

-

,

"

"

,

"

"

,

.

Служебный текст

☐ Системная переменная


☐ **Агрегатная функция**

Функция: SUM

Дата-бэнд: MasterData1

Набор данных: Group

Поле БД: ItemsTotal

Выражение: 

☐ Учитывать невидимые бэнды

☐ Нарастающим итогом

SUM(<Group."ItemsTotal">,MasterData1)

☐ Текст

OK Отмена

3.8

GroupHeader: GroupHeader1		
[Group."CustNo"]	[Group."Company"]	
MasterData: MasterData1		
[Group."OrderNo"]	[Group."SaleDate"]	[Group."ItemsTotal"]
GroupFooter: GroupFooter1		
[SUM(<Group."ItemsTotal">,MasterData1)]		
ReportSummary: ReportSummary1		
Всего: [SUM(<Group."ItemsTotal">,MasterData1)]		
PageFooter: PageFooter1		
На этой странице: [SUM(<Group."ItemsTotal">,MasterData1)]		

" , " " " " " "

9841	Neptune's Trident Supply	
1149	14.03.1994	12900,75
1045	16.10.1988	787,8
1049	13.12.1988	1809,85
1145	17.01.1994	4229,8
		19728,2
		Всего: 2922666,1
		На этой странице: 320872,8



,

4.1

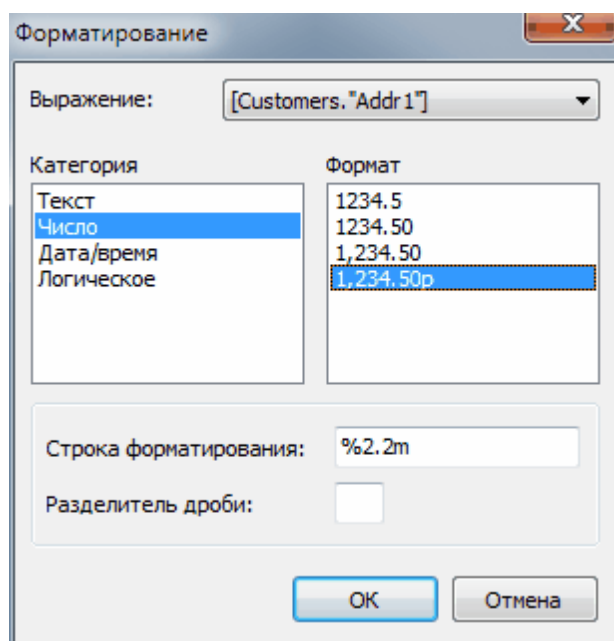
:

1176	26.07.94	4 178,85p.
1269	16.12.94	1 400,00p.
		51450,8

FastReport

SUM

DisplayFormat



234,50 .".

Format, FastReport
 (.
 "_.
).

1176	26.07.94	4 178,85p.
1269	16.12.94	1 400,00p.
		51 450,80p.

4.2

FastReport
 " " .
 FastReport 5 , . .
 :
 :
 : [SUM(<Group."ItemsTotal">,MasterData1)]
 - : [COUNT(MasterData1)]
 -
 " ()".
 , . . (-
 ,).
 :
 : [SUM(<Group."ItemsTotal">,MasterData1) #n%2,2m]
 - : [COUNT(MasterData1)]

	,	:
1269	16.12.94	1 400,00p.
		Сумма: 51 450,80p.
		Кол-во: 6

[expression #tag]

– # !
:
#n –
#d – /
#b , –

Format, / , –
FormatDateTime.
Delphi, FastReport:

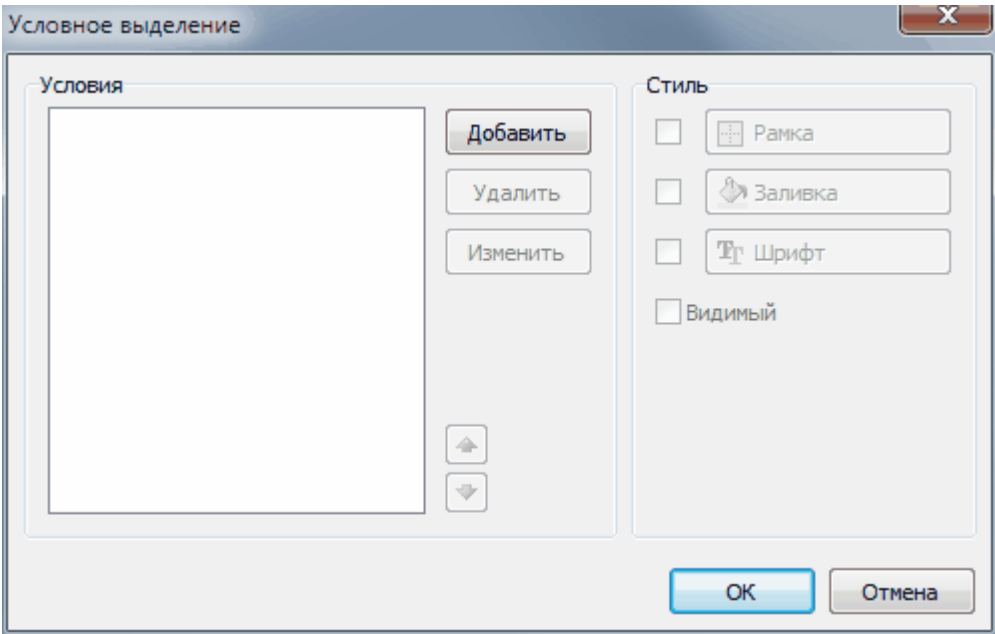
:
%g –
%2.2f –
%2.2n –
%2.2m – , Windows,

/ :
dd.mm.yyyy – 23.12.2003
dd mmm yyyy – 23 2003
dd mmmm yyyy – 23 2003
hh:mm – 23:12
hh:mm:ss – 23:12:00
dd mmmm yyyy, hh:mm – 23 2003, 23:12

#b (),

False, – True.

4.3



Value.

[Products."UnitsInStock"]

= 0.

Value = 0

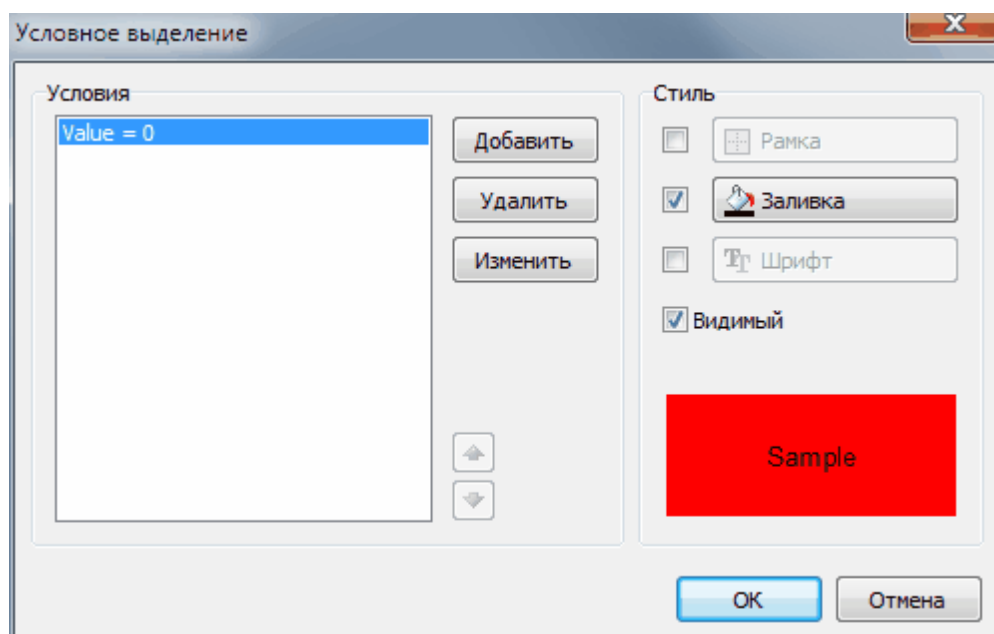
C++Script (.
C++Script:

Value == 0

Value,

Value

<Products."UnitsInStock"> = 0



Value < 10

, FastReport
, FastReport
:
:

- 1. Value = 0
- 2. Value < 10

- 1. Value < 10
- 2. Value = 0

"Value = 0"



4.4

ReportTitle: ReportTitle1									
[Список клиентов]									
MasterData: MasterData1									

<Line> mod 2 = 1

:
")

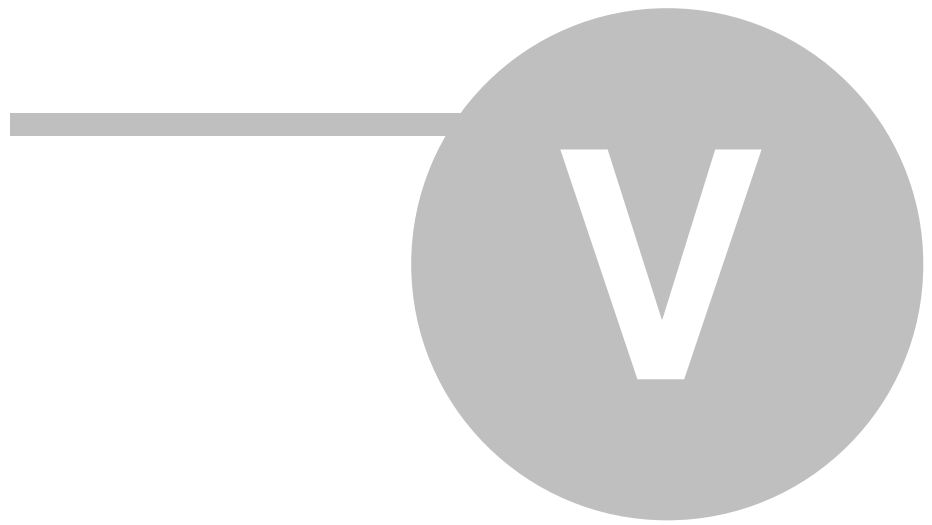
C++Script (.
C++Script:

<Line> % 2 == 1

ReportTitle: ReportTitle1		
[Список клиентов]		
MasterData: MasterData1		
[Customers."Company"]	[Customers."Phone"]	[Customers."FAX"]

Список клиентов

Action Club	813-870-0239	813-870-0282
Action Diver Supply	22-44-500211	22-44-500596
Adventure Undersea	011-34-09054	011-34-09064
American SCUBA Supply	213-654-0092	213-654-0095
Aquatic Drama	613-442-7654	613-442-7678
Blue Glass Happiness	213-555-1984	213-555-1995



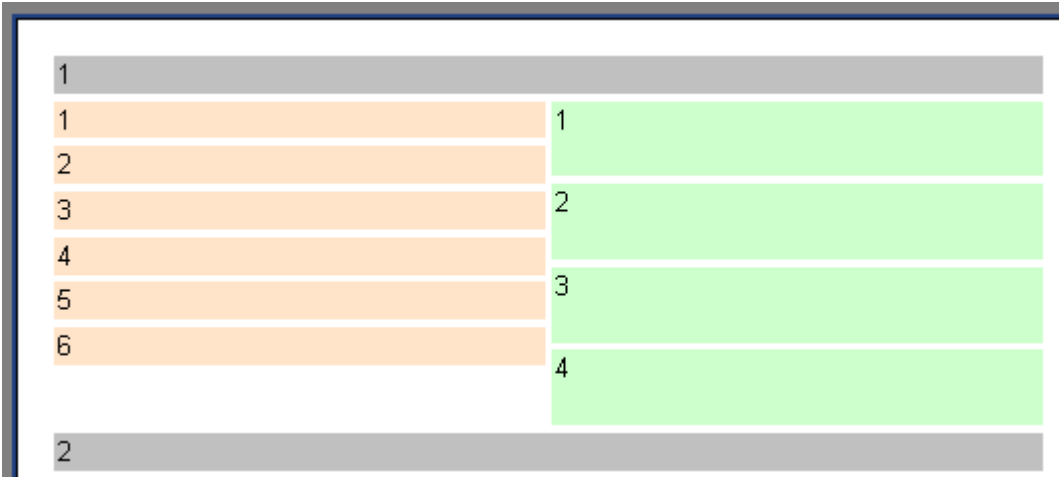
5.1

MasterData: Band2

[LINE]

Subreport1

Subreport2



, FastReport

5.2

," / : " / , " / /
," /
,
(
).
—
.
" :
:

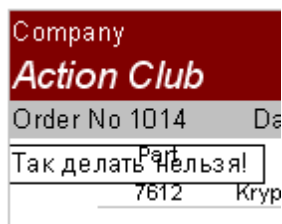
MasterData: Band4

Company

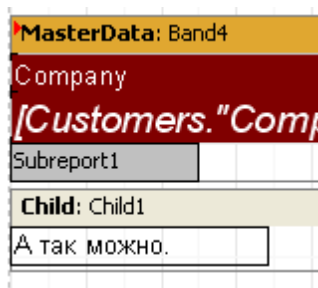
[Customers."Comp

Subreport1

Так делать нельзя!



(child) :



5.3

"

" (PrintOnParent)

"

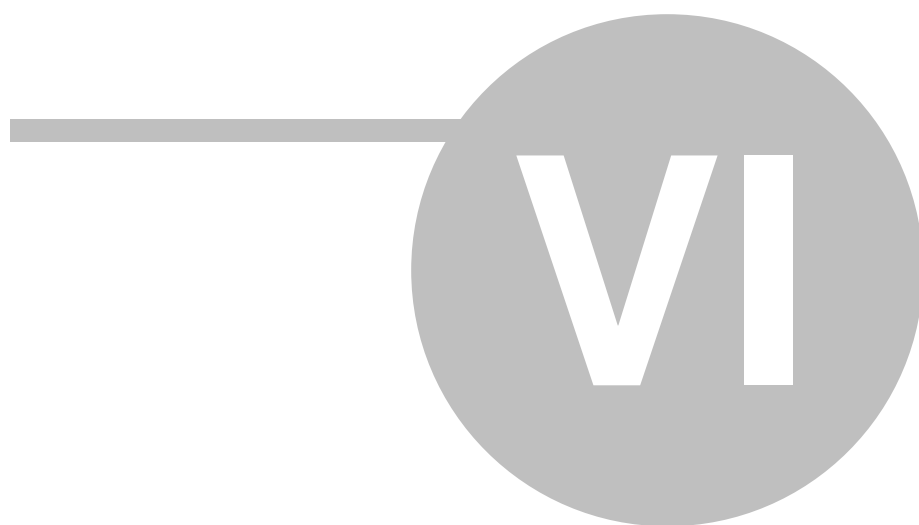
"

– PrintOnParent,

False.

,
 " .
 " ,
 " .
 " ,
 " .
 " .
 :

	1
	2
	3
	4
	5
	6




```

-
FastReport,
-
,
FastScript.
:
- PascalScript
- C++Script
- BasicScript
- JScript

FastScript :
- : , , (
) / /
( case, try/finally/except, with),
( , variant), ( , , ,
);
- (records, classes) ; (records),
(pointers), (sets) ( 'IN'
- "a in ['a'..'c','d']", shortstring, (GOTO);
- ;
- .

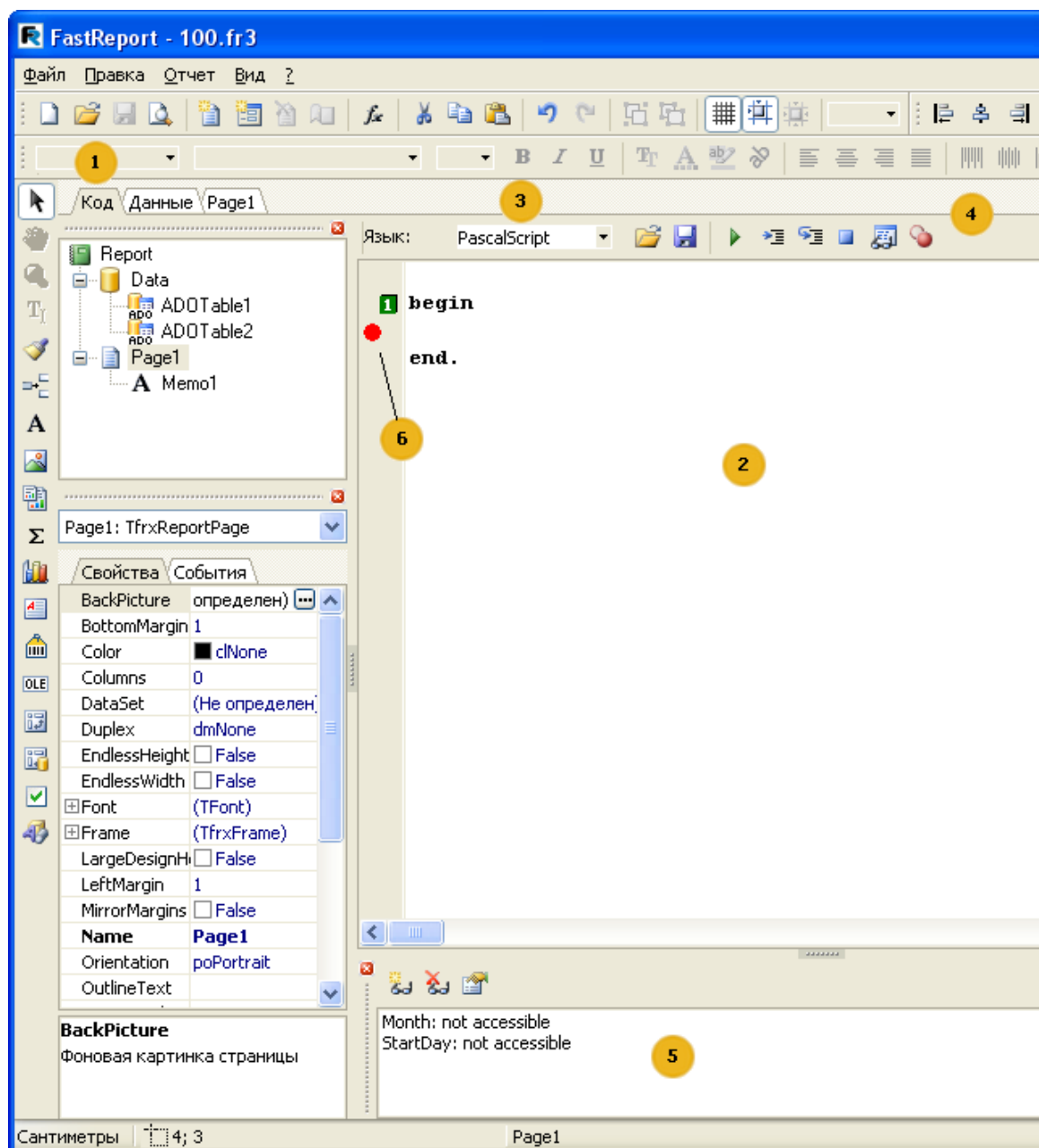
FastReport,
: Step, Breakpoint, Run to cursor, Evaluate.

```

6.1



```

FastReport.
" "
:
```



:

- 1 – " ";
- 2 – ;
- 3 – ;
- 4 – :
- 5 – ;
- 6 – , (Run to cursor);
- 7 – (Step into);
- 8 – ;

 - (Evaluate);
 - /
 5 - Watches ;
 6 - (bookmark), (breakpoint),
 , ;

PageUp, PageDown	/
Ctrl+PageUp	
Ctrl+PageDown	
Home	
End	
Enter	
Delete	,
Backspace	
Ctrl+Y	
Ctrl+Z	(32)
Shift+	
Ctrl+A	
Ctrl+U	2
Ctrl+I	2
Ctrl+C, Ctrl+Insert	
Ctrl+V, Shift+Insert	
Ctrl+X, Shift+Delete	
Ctrl+Shift+< >	0..9
Ctrl+< >	
Ctrl+F	
Ctrl+R	

F3	/
F4	, (Run to cursor)
F5	(Toggle breakpoint)
Ctrl+F2	(Program reset)
Ctrl+F7	(Evaluate)
F9	(Run)
F7 F8	(Step into)
Ctrl+	,
Ctrl+Shift+Delete	
Ctrl+Shift+Backspace	

6.2

PascalScript:

```
#language PascalScript //
program MyProgram;      //

//      uses -
uses 'unit1.pas', 'unit2.pas';

var                    //      -
    i, j: Integer;

const                 //
    pi = 3.14159;

procedure p1;         //
var
    i: Integer;

    procedure p2;     //
    begin
    end;

begin
```

```
end;
```

```
begin                                // .
end.
```

C++Script:

```
#language  ++Script    //

//      include -
#include "unit1.cpp", "unit2.cpp"

int i, j = 0;           // -

#define pi = 3.14159    //

void p1()               //
{                       //
}

{                       // .
}
```

JScript:

```
#language JScript      //

//      import -
import "unit1.js", "unit2.js"

var i, j = 0;           // -

function p1()           //
{                       //
}

//                       // .

p1();
for (i = 0; i < 10; i++) j++;
```

BasicScript:

```
#language BasicScript  //

//      imports -
imports "unit1.vb", "unit2.vb"

Dim i, j = 0            // -
```

FastScript

PascalScript.

6.3 "Hello, World!"

"Hello, World!" – , .

"", "FastReport

" "

PascalScript:

```
begin
    ShowMessage( 'Hello, World!' );
end.
```

C++ Script:

```
{
    ShowMessage("Hello, World!");
}
```

. , FastReport
:



begin..end.

,
(
"
").
.
.
.

6.4

Page1 Memo1 –
, :

PascalScript:

Memol.Color := clRed

C++Script:

Memol.Color = clRed

" " , ?
– ,
()
.
FastReport,
" " MyTextObject " " :
.

PascalScript:

begin
 MyTextObject.Color := clRed
end.

C++Script:

```
{
  MyTextObject.Color = clRed
}
```

,

.

6.5

```
(      "      |      '
      :      ...").
```

PascalScript:

```
if <my variable> = 10 then ...
```

C++ Script:

```
if (<my variable> == 10) { ... }
```

—

Get:

PascalScript:

```
if Get('my variable') = 10 then ...
```

C++ Script:

```
if (Get("my variable") == 10) { ... }
```

Set:

PascalScript:

```
Set('my variable', 10);
```

C++ Script:

```
Set("my variable", 10);
```

,

:

PascalScript:

```
Set('my variable', '' + ' ' + '');
```

C++ Script:

```
Set("my variable", "\"" + " " + "\"");
```

Page#:

PascalScript:

```
if <Page#> = 1 then ...
```

C++ Script:

```
if (<Page#> == 1) { ... }
```

6.6

PascalScript:

```
if <Table1."Field1"> = Null then...
```

C++ Script:

```
if (<Table1."Field1"> == Null) { ... }
```

```
Get (
    ,
    ,
    ).
```

6.7

```

" ",
(
    ,
    ,
    .

```

6.8

PascalScript:

```
var
  MyVariable: String;
begin
  MyVariable := 'Hello!';
end.
```

C++ Script:

```
string MyVariable;

{
  MyVariable = "Hello!";
}

[MyVariable].
```

6.9

```

,
.
-
,
.
.
,
-
,
.
,
-
.
,
" 1 " " " :

```

MasterData: Band4	
[Customers."Company"]	[Customers."Addr1"]

```

        ,
        ,
        .
        OnStartReport " ".
        OnBeforePrint.
        (
        !).
        ,
        , ...
        -
        :
1.      OnBeforePrint;
2.      OnBeforePrint , ;
3.      (
Company Addr1), OnAfterData ;
4.      (
        )
        );
5.      OnAfterCalcHeight;
6.      ,
        ;
7.      ;
8.      OnAfterPrint ;
9.      OnAfterPrint .
        ,
        ,
        .
        OnAfterPrint
OnStopReport " ".
        ,
        ,
        -
        ,
        ,
        OnBeforePrint -
        ,
        ,
        ,
        -
        4.
OnAfterCalcHeight 5 OnAfterPrint 8,
        ,

```

6.10

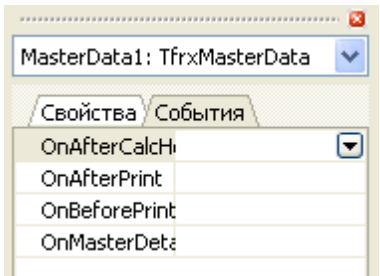
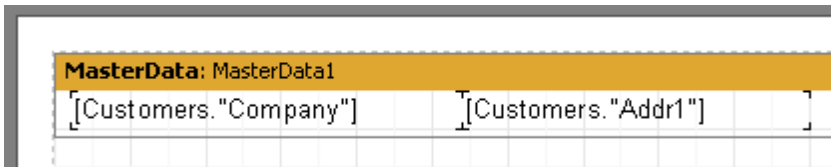
OnBeforePrint

```
Delphi, TTable, TfrxDBDataSet, TfrxReport :
```

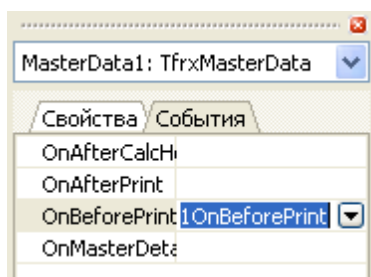
```
Table1:
DatabaseName = 'DBDEMOS'
TableName = 'customer.db'
```

```
frxDBDataSet1:
DataSet = Table1
UserName = 'Customers'
```

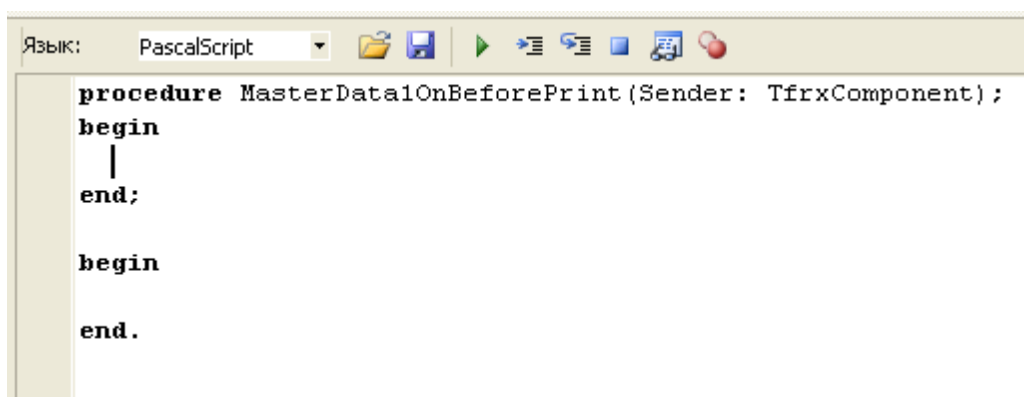
```
OnBeforePrint = OnBeforePrintMasterData1;
```



```
OnBeforePrint (
),
:
```



" ";



, , Delphi.
:

PascalScript:

```
if Copy(<Customers."Company">, 1, 1) = 'A' then
  MasterData1.Visible := True else
  MasterData1.Visible := False;
```

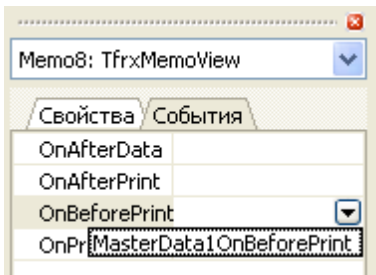
C++Script:

```
if (Copy(<Customers."Company">, 1, 1) == "A")
  MasterData1.Visible = true;
else
  MasterData1.Visible = false;
```

, :

Action Club	Michael Spurling	813-870-0239
Action Diver Supply	Marianne Miles	22-44-500211
Adventure Undersea	Gloria Gonzales	011-34-09054
American SCUBA Supply	Lynn Cinciripini	213-654-0092
Aquatic Drama	Gillian Owen	613-442-7654

Sender
Sender
Delphi).
Delphi:



Delete.

6.11

TfrxDBDataSet.
Delphi,
TQuery, TfrxReport,
TfrxDBDataSet.

Query1:

DatabaseName = 'DBDEMOS'

SQL =

*select * from customer, orders*

where orders.CustNo = customer.CustNo

order by customer.CustNo, orders.OrderNo

frxDBDataSet1:

DataSet = Query1

UserName = 'Group'

```

      (
        "
        : "
        "
        1
        ".
        Group.CustNo.
        -
        Group
        :

```

GroupHeader: GroupHeader1		
[Group."CustNo"]	[Group."Company"]	[Group."ItemsTotal"]
MasterData: MasterData1		
[Group."OrderNo"]	[Group."SaleDate"]	[Group."ItemsTotal"]
GroupFooter: GroupFooter1		
[SUM(<Group."ItemsTotal">,MasterData1)]		

(- Memo8)

1.

TStringList.

PascalScript:

```

var
  List: TStringList;

```

```

    i: Integer;

    procedure frxReport1OnStartReport(Sender: TfrxComponent);
    begin
        List := TStringList.Create;
    end;

    procedure frxReport1OnStopReport(Sender: TfrxComponent);
    begin
        List.Free;
    end;

    procedure Page1OnBeforePrint(Sender: TfrxComponent);
    begin
        i := 0;
    end;

    procedure GroupHeader1OnBeforePrint(Sender: TfrxComponent);
    begin
        if Engine.FinalPass then
            Memo8.Text := 'Sum: ' + List[i];
        end;

    procedure GroupFooter1OnBeforePrint(Sender: TfrxComponent);
    begin
        if not Engine.FinalPass then
            List.Add(FloatToStr(SUM(<Group."ItemsTotal">,MasterData1)));
            Inc(i);
        end;

    begin

    end.

```

C++ Script:

```

TStringList List;
int i;

void frxReport1OnStartReport(TfrxComponent Sender)
{
    List = TStringList.Create();
}

void frxReport1OnStopReport(TfrxComponent Sender)
{
    List.Free();
}

void Page1OnBeforePrint(TfrxComponent Sender)
{

```



```

        i = 0;
    }

    void GroupHeader1OnBeforePrint(TfrxComponent Sender)
    {
        if (Engine.FinalPass)
            Memo8.Text = "Sum: " + List[i];
    }

    void GroupFooter1OnBeforePrint(TfrxComponent Sender)
    {
        List.Add(FloatToStr(SUM(<Group."ItemsTotal">,MasterData1)));
        i++;
    }

    {
    }

```

OnStartReport, Report.OnStopReport, Page1.OnBeforePrint, GroupHeader1.OnBeforePrint, GroupFooter1.OnBeforePrint.

```

    ,
    : Report.
    ,
    ,
    " " " "
    " —
    —
    " "
    .
    List
    ,
    OnStartReport?
    ,
    OnStartReport, OnStopReport. (
    )
    .
    List
    . ( i)
    0 (
    GroupFooter1.OnBeforePrint).
    . GroupHeader1.OnBeforePrint
    ( Engine.FinalPass). (
    List
    ),
    ,
    Memo8,
    :

```

1221	Kauai Dive Shoppe	Sum: 51450,8
1023	01.07.88	4 674,00p.
1076	16.12.94	17 781,00p.
1123	24.08.93	13 945,00p.
1169	06.07.94	9 471,95p.
1176	26.07.94	4 178,85p.
1269	16.12.94	1 400,00p.
		51 450,80p.

2.

Get Set.

PascalScript:

```

procedure GroupHeader1OnBeforePrint(Sender: TfrxComponent);
begin
    if Engine.FinalPass then
        Memo8.Text := 'Sum: ' + Get(<Group."CustNo">);
end;

procedure GroupFooter1OnBeforePrint(Sender: TfrxComponent);
begin
    Set(<Group."CustNo">,
        FloatToStr(SUM(<Group."ItemsTotal">,MasterData1)));
end;

begin

end.

```

C++ Script:

```

void GroupHeader1OnBeforePrint(TfrxComponent Sender)
{
    if (Engine.FinalPass)
        Memo8.Text = "Sum: " + Get(<Group."CustNo">);
}

```

```

void GroupFooter1OnBeforePrint(TfrxComponent Sender)
{
    Set(<Group."CustNo">,
        FloatToStr(SUM(<Group."ItemsTotal">,MasterData1)));
}

{
}

```

```

GroupFooter1.
OnBeforePrint
(
    <Group."Company">).
GroupHeader1.OnBeforePrint

```

6.12 OnAfterData

```

Value,
" "
[Table1."Field1"] [<Table2."Field1"> + 10],
Value:

```

PascalScript:

```

if Value > 3000 then
    Mem01.Color := clRed

```

C++ Script:

```

if (Value > 3000)
    Mem01.Color = clRed;

```

PascalScript:

```

if <Table1."Field1"> > 3000 then
    Mem01.Color := clRed

```

C++ Script:

```
if (<Table1."Field1"> > 3000)
    Memo1.Color = clRed;
```

```

, Value
OnAfterData
.
-
[expr1] [expr2] - Value
.
OnAfterData
" ", . .
( ), " "
, OnAfterData:
```

PascalScript:

```
var
    MemoWidth: Extended;

begin
    MemoWidth := TfrxMemoView(Sender).CalcWidth;
end;
```

C++ Script:

```
float MemoWidth;

MemoWidth = TfrxMemoView(Sender).CalcWidth;
```

```

, OnBeforePrint,
, .
```

6.13

```

, ( , , " "
.), ,
.
Engine.
:
- Report - " ";
- Engine - ; "
- Outline - "
.
```

6.13.1 Report

```

, " " " "
:

```

function Calc(const Expr: String): Variant	Expr, 3. 3. , Report.Calc('1+2') , FastReport
function GetDataSet(const Alias: String): TfrxDataSet	. (" ...").

6.13.2 Engine

```

( FastReport,
,
.

```

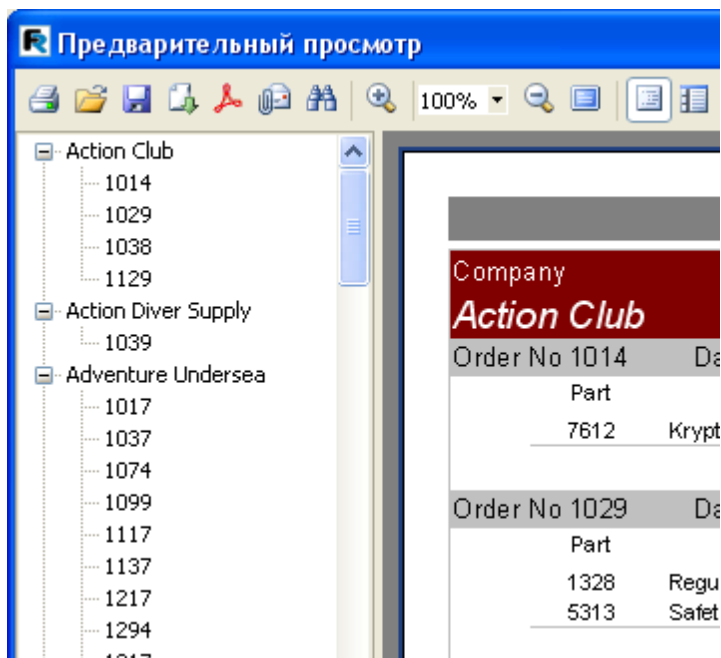
CurColumn	Integer	.
CurX	Extended	X. .
CurY	Extended	Y. .
DoublePass	Boolean	True, Report.EngineOptions.DoublePass. .

FinalPass	Boolean	True, .
PageHeight	Extended	, .
PageWidth	Extended	, .
StartDate	TDateTime	. <Date>.
StartTime	TDateTime	. <Time>.
TotalPages	Integer	. <TotalPages>.
SecondScriptcall	Boolean	True, (" " SuppressRepeated).

:

procedure AddAnchor(const Text : String)	" " . .
procedure NewColumn	. .
procedure NewPage	().
procedure ShowBand(Band: TfrxBand)	. CurY.
function FreeSpace: Extended	, .
function GetAnchorPage(const Text : String): Integer	, .

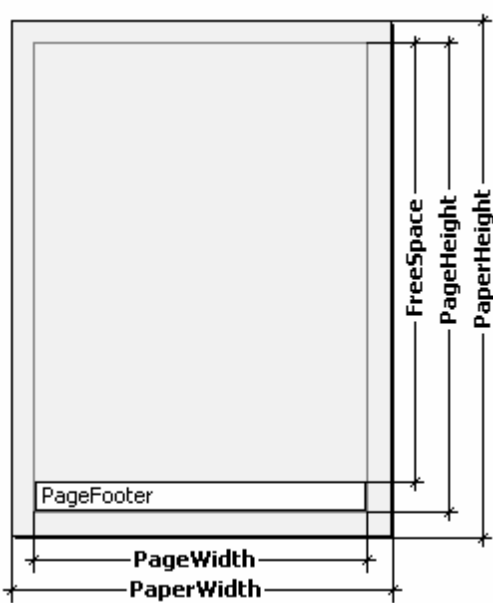
6.13.3 Outline



Report.PreviewOptions.OutlineVisible = True.
 : Report.PreviewOptions.OutlineWidth.

procedure AddItem(const Text: String)	Text
procedure LevelRoot	
procedure LevelUp	1

6.14 Engine



PaperWidth, PaperHeight.

4

210 297

PageWidth, PageHeight

LeftMargin, TopMargin, RightMargin, BottomMargin.
Engine.PageWidth, Engine.PageHeight.

FreeSpace
" (Page Footer),
FreeSpace.
Engine.FreeSpace.

FreeSpace.

? FastReport

" " ()

Engine.CurX, Engine.CurY.

X Y.

CurY

CurY = 0. CurX

Engine.CurX, Engine.CurY

MasterData: MasterData1

[Customers."Company"] [Customers."Contact"] [Customers."Phone"]

:

Action Club	Michael Spurling	813-870-0239
Action Diver Supply	Marianne Miles	22-44-500211
Adventure Undersea	Gloria Gonzales	011-34-09054
American SCUBA Supply	Lynn Cinciripini	213-654-0092
Aquatic Drama	Gillian Owen	613-442-7654
Blue Glass Happiness	Christine Taylor	213-555-1984

OnBeforePrint :

PascalScript:

```
procedure MasterData1OnBeforePrint(Sender: TfrxComponent);
begin
  Engine.CurX := Engine.CurX + 5;
end;
```

C++ Script:

```
void MasterData1OnBeforePrint(TfrxComponent Sender)
{
    Engine.CurX = Engine.CurX + 5;
}
```

```

CurY
,
:

```

Action Club	Michael Spurling	813-870-0239
Action Diver Supply	Wendy Miles	924-475-0271
Adventure Undersea	Gloria Gonzales	911-342-8844
American SCUBA Supply	Cynthia Cipriani	713-654-0094
Aquatic Drama	Cyril Owen	613-471-0024
Blue Glass Happiness	Christine Taylor	913-825-1884
Blue Jack Aqua Center	Ernest Barratt	401-609-7623
Blue Sports Club	Theresa Kunec	819-227-6204

```

:
```

PascalScript:

```
procedure MasterData1OnBeforePrint(Sender: TfrxComponent);
begin
    Engine.CurY := Engine.CurY - 15;
end;
```

C++ Script:

```
void MasterData1OnBeforePrint(TfrxComponent Sender)
{
    Engine.CurY = Engine.CurY - 15;
}
```

```

Engine.NewPage
.
.
.
:
```

PascalScript:

```
procedure MasterData1OnAfterPrint(Sender: TfrxComponent);
begin
    if <Line> = 2 then
        Engine.NewPage;
end;
```

C++ Script:

```
void MasterData1OnAfterPrint(TfrxComponent Sender)
{
    if (<Line> == 2)
        Engine.NewPage();
}
```

Engine.NewColumn

6.15

© 1998-2014 Fast Reports Inc.

ReportTitle: ReportTitle1	
[Table of contents]	
MasterData: MasterData1	
Customers	
Customers."Company"	

URL

"

";

-

,

:

#[Customers."Company"]

—

,

.

:

ReportTitle: ReportTitle2			
Customers			
PageHeader: PageHeader1			
Company	Address	Contact	Phone
MasterData: MasterData2			
Customers			
Customers."Company"	Customers."Addr1"	Customers."Contact"	Customers."Ph

,

MasterData2.OnBeforePrint

:

PascalScript:

```

procedure MasterData2OnBeforePrint(Sender: TfrxComponent);
begin
  Engine.AddAnchor(<Customers."Company">);
end;

```

C++ Script:

```

void MasterData2OnBeforePrint(TfrxComponent Sender)
{
  Engine.AddAnchor(<Customers."Company">);
}

```

```

        ,
        .
        ,
        ,
        "
        "
        ,
        Engine.GetAnchorPage.
        ,
        "
        ".
        .

```

6.16

Outline

```

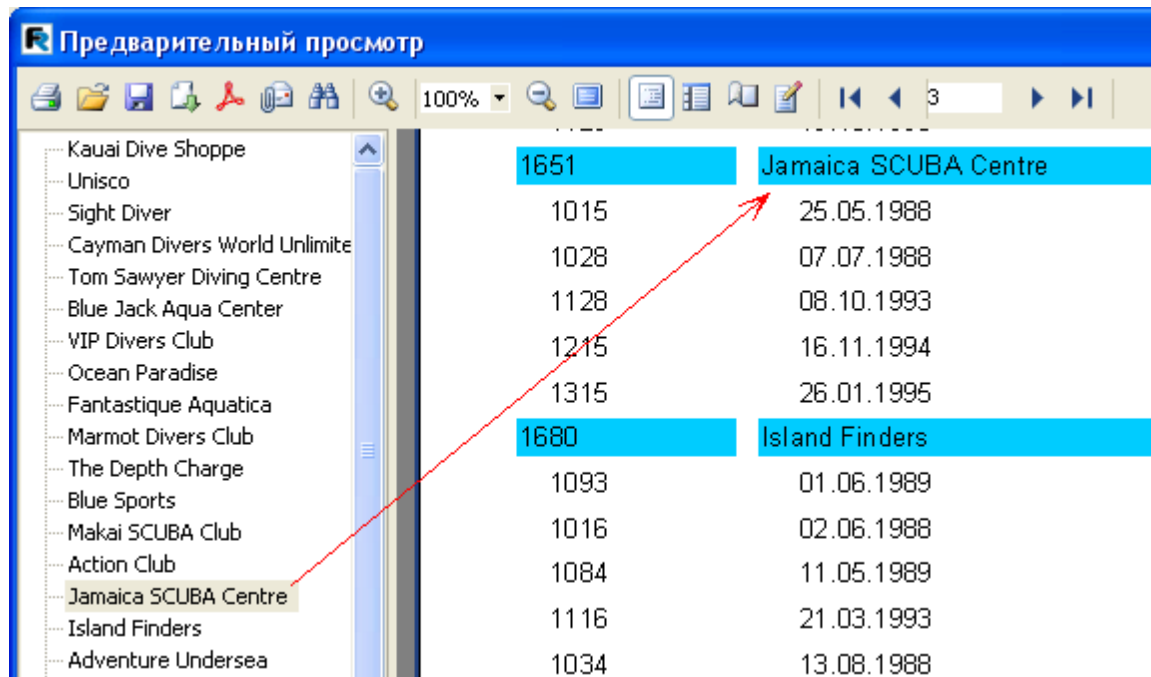
Outline,
        ,
        .
        ,
        Outline
        , . .
        ,
        Outline,
        .
OutlineText,
        -
        .
        .
        ,
        (
        -
        ).
        ,
        .

```

GroupHeader: GroupHeader1		Group."CustNo"	
[Group."CustNo"]	[Group."Company"]		
MasterData: MasterData1		Group	
[Group."OrderNo"]	[Group."SaleDate"]		

```

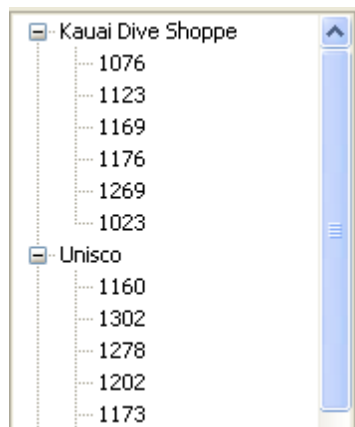
GroupHeader1.OutlineText
<Group."Company">.
:
```



MasterData.OutlineText

<Group."OrderNo">.

:



OutlineText.

GroupHeader1.

PascalScript:

C++ Script:

```

    ,
    ,
    .
    ,
    .
Outline.AddItem
    .
AddItem,
"
"
```

Item1
Item2

...

Outline.LevelUp.

OnManualBuild

FastReport.

```

    FastReport
    OnManualBuild,
    FastReport
    " " " " " "
    " " " " " "
    /
OnManualBuild -
    -
    /
    OnManualBuild
    FastReport
    :
    ,
    ,
    master
data,
    :

```

ReportTitle: ReportTitle1	
[OnManualBuild test]	
MasterData: MasterData1	
MasterData1	
MasterData: MasterData2	
MasterData2	
PageFooter: PageFooter1	

6

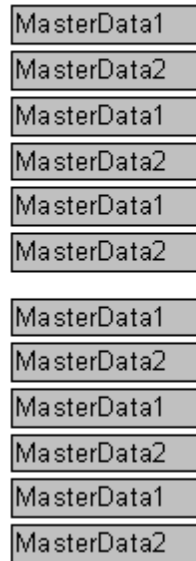
PascalScript:

```
procedure Page1OnManualBuild(Sender: TfrxComponent);
var
  i: Integer;
begin
  for i := 1 to 6 do
  begin
    {
      Engine.ShowBand(MasterData1);
      Engine.ShowBand(MasterData2);
    }
    if i = 3 then
      Engine.CurY := Engine.CurY + 10;
  end;
end;
```

C++ Script:

```
void Page1OnManualBuild(TfrxComponent Sender)
{
  int i;

  for (i = 1; i <= 6; i++)
  {
    //
    Engine.ShowBand(MasterData1);
    Engine.ShowBand(MasterData2);
    //
    if (i == 3)
      Engine.CurY = Engine.CurY + 10;
  }
}
```

OnManualBuild test*PascalScript:*

```

procedure Page1OnManualBuild(Sender: TfrxComponent);
var
    i, j: Integer;
    SaveY: Extended;
begin
    SaveY := Engine.CurY;
    for j := 1 to 2 do
        begin
            for i := 1 to 6 do
                begin
                    Engine.ShowBand(MasterData1);
                    Engine.ShowBand(MasterData2);
                    if i = 3 then
                        Engine.CurY := Engine.CurY + 10;
                end;
                Engine.CurY := SaveY;
                Engine.CurX := Engine.CurX + 200;
            end;
        end;
    end;

```

C++Script:

```

void Page1OnManualBuild(TfrxComponent Sender)
{
    int i, j;
    Extended SaveY;

    SaveY = Engine.CurY;
    for (j = 1; j <= 2; j++)
    {
        for (i = 1; i <= 6; i++)
        {
            Engine.ShowBand(MasterData1);
            Engine.ShowBand(MasterData2);
            if (i == 3)
                Engine.CurY = Engine.CurY + 10;
        }
        Engine.CurY = SaveY;
        Engine.CurX = Engine.CurX + 200;
    }
}

```

OnManualBuild test

MasterData1	MasterData1
MasterData2	MasterData2
MasterData1	MasterData1
MasterData2	MasterData2
MasterData1	MasterData1
MasterData2	MasterData2
MasterData1	MasterData1
MasterData2	MasterData2
MasterData1	MasterData1
MasterData2	MasterData2
MasterData1	MasterData1
MasterData2	MasterData2

OnManualBuild.

ReportTitle: Band1		
Customers		
PageHeader: Band2		
Company	Contact	Phone
MasterData: MasterData1		
Customers."Company"	Customers."Contact"	Customers."Ph
PageFooter: Band3		

:

PascalScript:

```

procedure Page1OnManualBuild(Sender: TfrxComponent);
var
    DataSet: TfrxDataSet;
begin
    DataSet := MasterData1.DataSet;
    DataSet.First;
    while not DataSet.Eof do
    begin
        Engine.ShowBand(MasterData1);
        DataSet.Next;
    end;
end;

```

C++Script:

```

void Page1OnManualBuild(TfrxComponent Sender)
{
    TfrxDataSet DataSet;

    DataSet = MasterData1.DataSet;
    DataSet.First();
    while (!DataSet.Eof)
    {
        Engine.ShowBand(MasterData1);
        DataSet.Next();
    }
}

```

Dataset:

```
DataSet := MasterData1.DataSet;
```

```
DataSet := Report.GetDataSet('Customers');
```

```
" | ...".
```

6.18

PascalScript:

```
var
  Band: TfrxReportTitle;
  Memo: TfrxMemoView;
begin
  Band := TfrxReportTitle.Create(Pagel);
  Band.Height := 20;
  Memo := TfrxMemoView.Create(Band);
  Memo.SetBounds(10, 0, 100, 20);
  Memo.Text := 'This memo is created in code';
end.
```

C++ Script:

```
TfrxReportTitle Band;
TfrxMemoView Memo;
{
  Band = TfrxReportTitle.Create(Pagel);
  Band.Height = 20;
  Memo = TfrxMemoView.Create(Band);
  Memo.SetBounds(10, 0, 100, 20);
  Memo.Text = "This memo is created in code";
}
```

```
:
```

This memo is created in code



, ...
 ,
 . ,
 " " .
 :

	1	2	3	4
a	a1	a2	a3	a4
b	b1	b2	b3	b4

a, b – , 1, 2, 3, 4 – , a1..a4, b1..b4 – .
 , (:
),

a 1 a1
 a 2 a2
 a 3 a3
 a 4 a4
 b 1 b1
 b 2 b2
 b 3 b3
 b 4 b4

, – ,
 –
 . FastReport
 . ,
 . :

	10		20	
	1	2	1	2
a	a10.1	a10.2	a20.1	a20.2
b	b10.1	b10.2	b20.1	b20.2

, , – , ...
 :

a	10	1	a10.1
a	10	2	a10.2
a	20	1	a20.1
a	20	2	a20.2
b	10	1	b10.1
b	10	2	b10.2
b	20	1	b20.1
b	20	2	b20.2

— , , , ,
 , FastReport ,
 :

	10	10	20	20
	1	2	1	2
a	a10.1	a10.2	a20.1	a20.2
b	b10.1	b10.2	b20.1	b20.2

FastReport

:

	10			20			Итого
	1	2	Итого	1	2	Итого	
a	a10.1	a10.2	a10.1+a10.2	a20.1	a20.2	a20.1+a20.2	sum(a)
b	b10.1	b10.2	b10.1+b10.2	b20.1	b20.2	b20.1+b20.2	sum(b)
Итого	a10.1+b10.1	a10.2+b10.2	a10.1+b10.1+a10.2+b10.2	a20.1+b20.1	a20.2+b20.2	a20.1+b20.1+a20.2+b20.2	sum(a)+sum(b)

7.1

crosstest,

FastReport DEMOS\MAIN.

:

Name	Year	Salary
Ann	1999	3300
Ben	2002	2000
....		

Delphi,

TTable, TfrxDBDataSet, TfrxReport

:

Table1:

DatabaseName = 'c:\Program Files\FastReports\FastReport 3\Demos\Main'

TableName = 'crosstest.db'

DatabaseName

FastReport!

frxDBDataSet1:

DataSet = Table1

UserName = 'SimpleCross'

TfrxCrossObject



FastReport.

"uses"

frxCross -

" | ..."

" - " 



:

Редактор Cross-tab

Данные

1 **SimpleCross**

2

Month
Days
Salary

Структура таблицы

3

4

5

Year A-Я

Name A-Я

Salary Sum

Выберите стиль

Salary	Year	
Name	[Year]	Grand Total
[Name]	0	0
Grand Total	0	0

6

7

☒ Заголовок таблицы

☒ Угол таблицы

☒ Заголовок колонки

☒ Заголовок строки

☒ Итог колонки

☒ Итог строки

☒ Авто-размер

☒ Рамка вокруг ячеек

☐ Печатать вниз, потом вбок

☒ Повторять заголовки на новой странице

☐ Ячейки одной строкой

☐ Объединять одинаковые ячейки

OK Отмена

:

1 –

2 –

3, 4, 5;

3 –

4 –

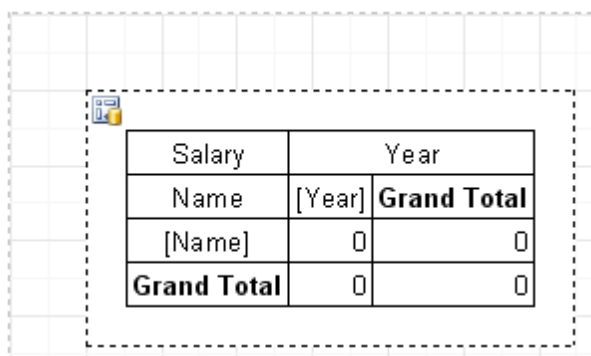
5 –

6 –

7 –

2

3, 4, 5,



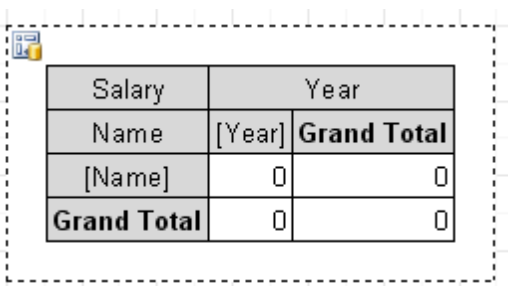
Salary	Year	
Name	[Year]	Grand Total
[Name]	0	0
Grand Total	0	0

, :

Salary	Year				
Name	1999	2000	2001	2002	Grand Total
Ann	3300	2700	3100	1700	10800
Ben	3900	2100		1800	7800
Catherine	6100	3200			9300
Den		3999	8100		12099
Grand Total	13300	11999	11200	3500	39999

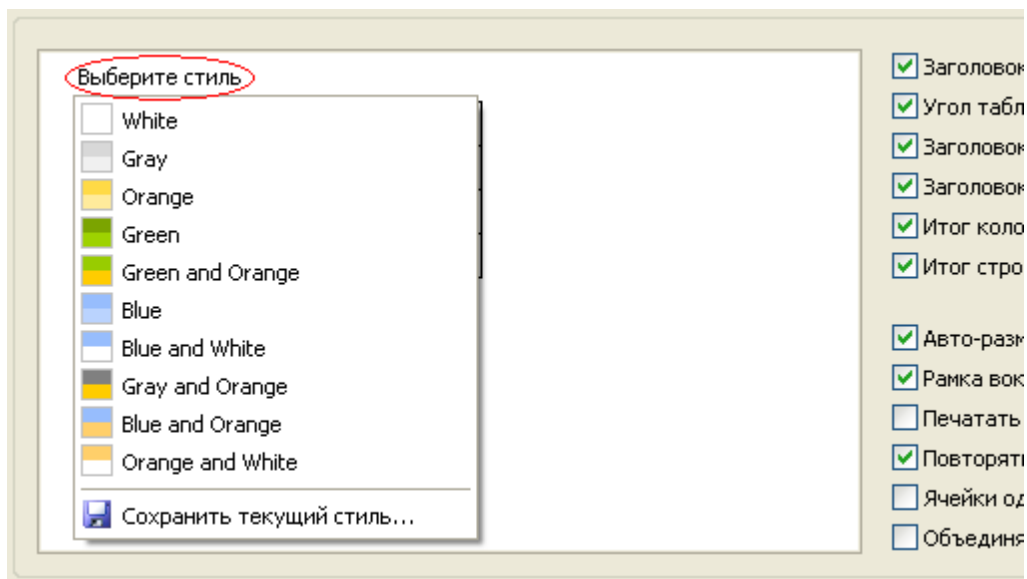
7.2

:



Salary	Year	
Name	[Year]	Grand Total
[Name]	0	0
Grand Total	0	0

" ":



Зарплата	Год	
Сотрудник	[Year]	Итого
[Name]	0	0
Итого	0	0

[Year] [Name]),

"

...".

Зарплата	Год	
Сотрудник	[Year]	Итого
[Name]	0	0
Итого	0	0

Редактировать...

Форматирование...

Зарплата	Год				
Сотрудник	1999	2000	2001	2002	Итого
Ann	3 300,00р.	2 700,00р.	3 100,00р.	1 700,00р.	10 800,00р.
Ben	3 900,00р.	2 100,00р.		1 800,00р.	7 800,00р.
Catherine	6 100,00р.	3 200,00р.			9 300,00р.
Den		3 999,00р.	8 100,00р.		12 099,00р.
Итого	13 300,00р.	11 999,00р.	11 200,00р.	3 500,00р.	39 999,00р.

,
, : \$%2.2n. ? ;)

7.3

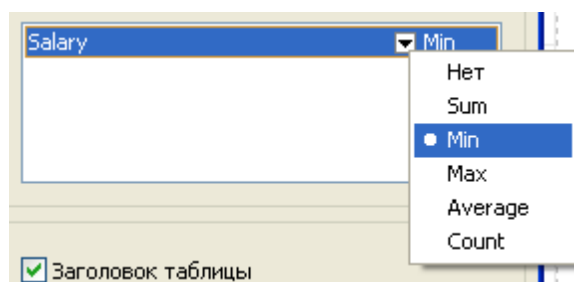
" "

:

MIN –
MAX –
AVG –
COUNT –

MIN

"Salary"



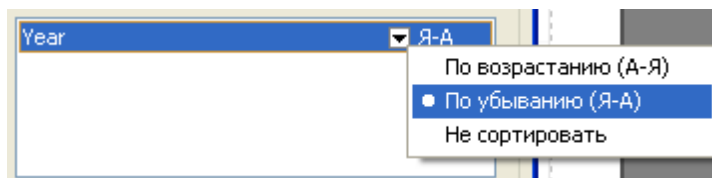
MIN.

" " " ". :

Зарплата	Год				
Сотрудник	1999	2000	2001	2002	Минимум
Ann	3 300,00р.	2 700,00р.	3 100,00р.	1 700,00р.	1 700,00р.
Ben	3 900,00р.	2 100,00р.		1 800,00р.	1 800,00р.
Catherine	6 100,00р.	3 200,00р.			3 200,00р.
Den		3 999,00р.	8 100,00р.		3 999,00р.
Минимум	3 300,00р.	2 100,00р.	3 100,00р.	1 700,00р.	1 700,00р.

7.4

"Year".



Зарплата	Год				
Сотрудник	2002	2001	2000	1999	Итого
Ann	1 700,00р.	3 100,00р.	2 700,00р.	3 300,00р.	10 800,00р.
Ben	1 800,00р.		2 100,00р.	3 900,00р.	7 800,00р.
Catherine			3 200,00р.	6 100,00р.	9 300,00р.
Den		8 100,00р.	3 999,00р.		12 099,00р.
Итого	3 500,00р.	11 200,00р.	11 999,00р.	13 300,00р.	39 999,00р.

7.5

Name	Year	Month	Days	Salary
Ann	1999	2	3	1000
Ben	2002	1	5	2000
....				

– Month Days,

"Month":

Структура таблицы

Year

☒ Подитоги

▼

А-Я

Month

▼

А-Я

Name

▼

А-Я

Salary

▼

Sum

"Total"

" "

:

"Grand total"

Зарплата	Год, Месяц															
	1999					2000				2001				2002		Итого
	2	10	11	12	Итого	1	2	3	Итого	1	2	3	Итого	1	Итого	
Ann	1000		1100	1200	3300	1300	1400		2700		1500	1600	3100	1700	1700	10800
Ben		1900	2000		3900		2100		2100				0	1800	1800	7800
Catherine		3000	3100		6100			3200	3200				0		0	9300
Den					0	3999			3999	4000	4100		8100		0	12099
Итого	1000	4900	6200	1200	13300	5299	3500	3200	11999	4000	5600	1600	11200	3500	3500	39999

FastReport

"Year"

Year

Month

☒ Подитоги

▼

А-Я

▼

А-Я

[Value]

"Value"

Зарплата	Год, Месяц								
Сотрудник	1999					2000			
	2	10	11	12	Итого за 1999	1	2	3	Итого за 2000
Ann	1000		1100	1200	3300	1300	1400		2700
Ben		1900	2000		3900		2100		2100
Catherine		3000	3100		6100			3200	3200
Den					0	3999			3999
Итого	1000	4900	6200	1200	13300	5299	3500	3200	11999

7.6

FastReport

[Value]

Зарплата					
Сотрудник	1999				
	2	10	11	12	Итого за 1999
Ann	1000		1100	1200	3300
Ben		1900	2000		3900
Catherine		3000	3100		6100
Den					0
Итого	1000	4900	6200	1200	13300

MinWidth

MaxWidth ().

MinWidth = 0, MaxWidth = 200.

MinWidth = MaxWidth = 50.

50

MinWidth,

MaxWidth,

:

1999					
	2	10	11	12	Итого за 1999
Ann	1000		1100	1200	3300
Ben		2100	2200		4300
Catherine		3000	3100		6100
Den					0
Итого	1000	5100	6400	1200	13700

(AutoSize

).

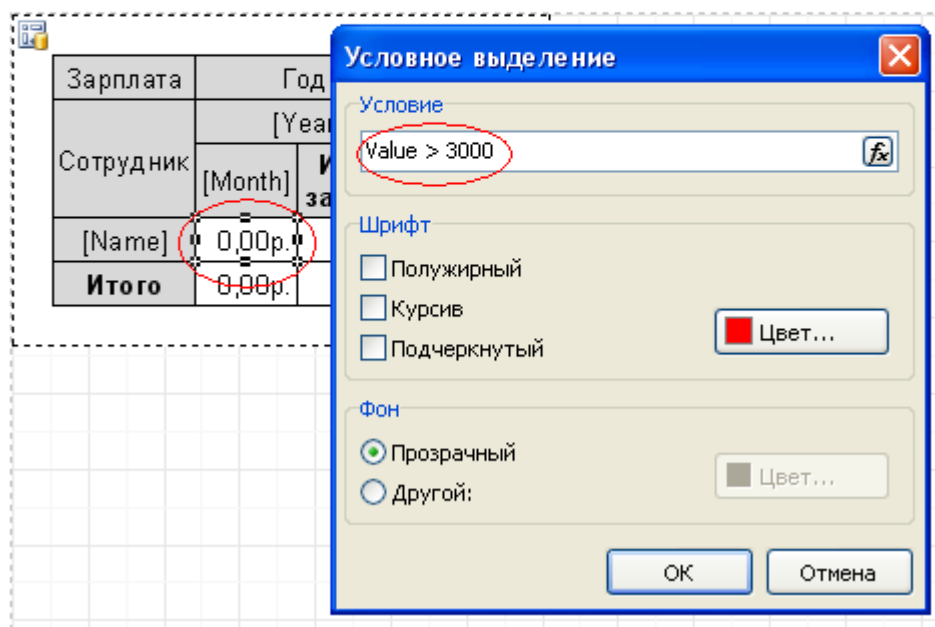
Зарплата	Год, Месяц		
Сотрудник	[Year]		Итого
	[Month]	Итого за [Year]	
[Name]	0	0	0
Итого	0	0	0

Зарплата	Го				
Сотрудник	1999				
	2	10	11	12	Итого за 1999
Ann	1 000,0 Пн		1 100,0 Пн	1 200,0 Пн	3 300,00р
Ben		1 900,0 Пн	2 000,0 Пн		3 900,00р
Catherine		3 000,0 Пн	3 100,0 Пн		6 100,00р
Den					0,00р.
Итого	1 000,0 Пн	4 900,0 Пн	6 200,0 Пн	1 200,0 Пн	13 300,00 н

7.7

3000

Value > 3000



Зарплата	Год, Месяц					
Сотрудник	1999					
	2	10	11	12	Итого за 1999	1
Ann	1 000,00р.		1 100,00р.	1 200,00р.	3 300,00р.	1 300,00р.
Ben		1 900,00р.	2 000,00р.		3 900,00р.	
Catherine		3 000,00р.	3 100,00р.		6 100,00р.	
Den					0,00р.	3 999,00р.
Итого	1 000,00р.	4 900,00р.	6 200,00р.	1 200,00р.	13 300,00р.	5 299,00р.

7.8

OnAfterPrint	.
OnBeforePrint	.
OnCalcHeight	. 0 ,
OnCalcWidth	. 0 ,
OnPrintCell	.
OnPrintColumnHeader	.
OnPrintRowHeader	.

function ColCount: Integer	.
function RowCount: Integer	.

function IsGrandTotalColumn (Index: Integer): Boolean	True, .
function IsGrandTotalRow (Index: Integer): Boolean	True, .
function IsTotalColumn (Index: Integer): Boolean	True, .
function IsTotalRow (Index: Integer): Boolean	True, .
procedure AddValue(const Rows, Columns, Cells: array of Variant)	.

(
- 1999).
OnPrintCell:

Pascal script:

```
procedure Cross1OnPrintCell(Memo: TfrxMemoView;  
   RowIndex, ColumnIndex, CellIndex: Integer;  
    RowValues, ColumnValues, Value: Variant);  
begin  
    if ColumnIndex = 2 then  
        Memo.Color := clRed;  
end;
```

C++ Script:

```
void Cross1OnPrintCell(  
TfrxMemoView Memo,  
int RowIndex,  
int ColumnIndex,  
int CellIndex,  
Variant RowValues,  
Variant ColumnValues,  
Variant Value)  
{  
    if (ColumnIndex == 2) { Memo.Color = clRed; }  
}
```

:

	1999				
	2	10	11	12	Total
Ann	1000		1100	1200	3300
Ben		2100	2200		4300
Catherine		3000	3100		6100
Den					0
Grand Total	1000	5100	6400	1200	13700

OnPrintColumnHeader:

Pascal script:

```

procedure Cross1OnPrintColumnHeader(Memo: TfrxMemoView;
  HeaderIndexes, HeaderValues, Value: Variant);
begin
  if (VarToStr(HeaderValues[0]) = '1999') and
    (VarToStr(HeaderValues[1]) = '11') then
    Memo.Color := clRed;
end;

```

C++ Script:

```

void Cross1OnPrintColumnHeader(
  TfrxMemoView Memo,
  Variant HeaderIndexes,
  Variant HeaderValues,
  Variant Value)
{
  if ((VarToStr(HeaderValues[0]) == "1999") &&
    (VarToStr(HeaderValues[1]) == "11"))
  {
    Memo.Color = clRed;
  }
}

```

:

	1999				
	2	10	11	12	Total
Ann	1000		1100	1200	3300
Ben		2100	2200		4300
Catherine		3000	3100		6100
Den					0
Grand Total	1000	5100	6400	1200	13700

```

OnPrintCell
(
OnPrintColumnHeader OnPrintRowHeader).
OnPrintCell " ";
(Memo), " ";
: , (
RowIndex, ColumnIndex, CellIndex
" " - RowValues
ColumnValues. Value -
" "
(RowIndex, ColumnIndex), (RowValues, ColumnValues) -
.
0, ColumnIndex = 2 3-
1999 );

```

Pascal script:

```

procedure Cross1OnPrintCell(Memo: TfrxMemoView;
  RowIndex, ColumnIndex, CellIndex: Integer;
  RowValues, ColumnValues, Value: Variant);
begin
  if (VarToStr(ColumnValues[0]) = '1999') and
    (VarToStr(ColumnValues[1]) = '11') then
    Memo.Color := clRed;
end;

```

C++ Script:

```

void Cross1OnPrintCell(
  TfrxMemoView Memo,
  int RowIndex,
  int ColumnIndex,
  int CellIndex,
  Variant RowValues,
  Variant ColumnValues,
  Variant Value)
{
  if ((VarToStr(ColumnValues[0]) == "1999") &&
    (VarToStr(ColumnValues[1]) == "11"))
  {
    Memo.Color = clRed;
  }
}

```

```

        , RowValues ColumnValues -
        Variant .
        , -
        ColumnValues[0] - , ColumnValues[1] - .
        VarToStr?
        . FastReport Variant
        ,
        'Total' 'Grand Total'.
        OnPrintColumnHeader
        OnPrintCell,
        " " ( HeaderIndexes, HeaderValues) .
        HeaderValues , ColumnValues,
        RowValues OnPrintCell. HeaderIndexes
        Variant :
        -
        ..
        ,
        -
        :
        ,

```

	0					1				2			
	0	1	2	3	4	0	1	2	3	0	1	2	3
0	1000		1100	1200	3300	1300	1400		2700		1500	1600	3100
1		2100	2200		4300		2400		2400				0
2		3000	3100		6100			3200	3200				0
3					0	3999			3999	4000	4100		8100
4	1000	5100	6400	1200	13700	5299	3800	3200	12299	4000	5600	1600	11200

HeaderValues,

:

Pascal script:

```

procedure Cross1OnPrintColumnHeader(Memo: TfrxMemoView;
    HeaderIndexes, HeaderValues, Value: Variant);
begin
    if (HeaderIndexes[0] = 0) and (HeaderIndexes[1] = 2) then
        Memo.Color := clRed;
end;

```

C++ Script:

```

void Cross1OnPrintColumnHeader(
    TfrxMemoView Memo,

```

```

Variant HeaderIndexes,
Variant HeaderValues,
Variant Value)
{
  if ((HeaderIndexes[0] == 0) && (HeaderIndexes[1] == 2)) { Memo.Color =
clRed; }
}

```

OnCalcWidth, OnCalcHeight

, OnCalcWidth: 11 1999 . ,

Pascal script:

```

procedure Cross1OnCalcWidth(ColumnIndex: Integer;
  ColumnValues: Variant; var Width: Extended);
begin
  if (VarToStr(ColumnValues[0]) = '1999') and
    (VarToStr(ColumnValues[1]) = '11') then
    Width := 100;
end;

```

C++ Script:

```

void Cross1OnCalcWidth(
int ColumnIndex,
variant ColumnValues,
Extended &Width)
{
  if ((VarToStr(ColumnValues[0]) == "1999") &&
    (VarToStr(ColumnValues[1]) = "11"))
  {
    Width = 100;
  }
}

```

:

	1999				
	2	10	11	12	Total
Ann	1000		1100	1200	3300
Ben		2100	2200		4300
Catherine		3000	3100		6100
Den					0
Grand Total	1000	5100	6400	1200	13700

Width := 0.

7.9

Редактор Cross-tab

Размерность

Строки: 1

Колонки: 2

Ячейки: 1

Структура таблицы

Column1: ☒ Подитоги A-Я

Column2: ☐ A-Я

Row: ☐ A-Я

Cell: ☐ Sum

Выберите стиль

Salary	Year, Month		
Employee	[Column1]	[Column2]	Grand Total
[Row]	0	0	0
Grand Total	0	0	0

☒ Заголовок таблицы
☒ Угол таблицы
☒ Заголовок колонки
☒ Заголовок строки
☒ Итог колонки
☒ Итог строки
☒ Авто-размер
☒ Рамка вокруг ячеек
☐ Печатать вниз, потом вбок
☒ Повторять заголовки на новой странице
☐ Ячейки одной строкой
☐ Объединять одинаковые ячейки

OK Отмена

– 1. , – 2,
OnBeforePrint :

PascalScript:

```
procedure Cross1OnBeforePrint(Sender: TfrxComponent);
begin
  with Cross1 do
  begin
    AddValue(['Ann'], [2001, 2], [1500]);
    AddValue(['Ann'], [2001, 3], [1600]);
    AddValue(['Ann'], [2002, 1], [1700]);

    AddValue(['Ben'], [2002, 1], [2000]);

    AddValue(['Den'], [2001, 1], [4000]);
    AddValue(['Den'], [2001, 2], [4100]);
  end;
end;
```

C++ Script:

```
void Cross1OnBeforePrint(TfrxComponent Sender)
{
  Cross1.AddValue(["Ann"], [2001, 2], [1500]);
  Cross1.AddValue(["Ann"], [2001, 3], [1600]);
  Cross1.AddValue(["Ann"], [2002, 1], [1700]);

  Cross1.AddValue(["Ben"], [2002, 1], [2000]);

  Cross1.AddValue(["Den"], [2001, 1], [4000]);
  Cross1.AddValue(["Den"], [2001, 2], [4100]);
}
```

TfrxCrossView.AddValue.

Variant.

AddValue

Salary	Year, Month						
Employee	2001				2002		Grand Total
	1	2	3	Total	1	Total	
Ann		1500	1600	3100	1700	1700	4800
Ben				0	2000	2000	2000
Den	4000	4100		8100		0	8100
Grand Total	4000	5600	1600	11200	3700	3700	14900

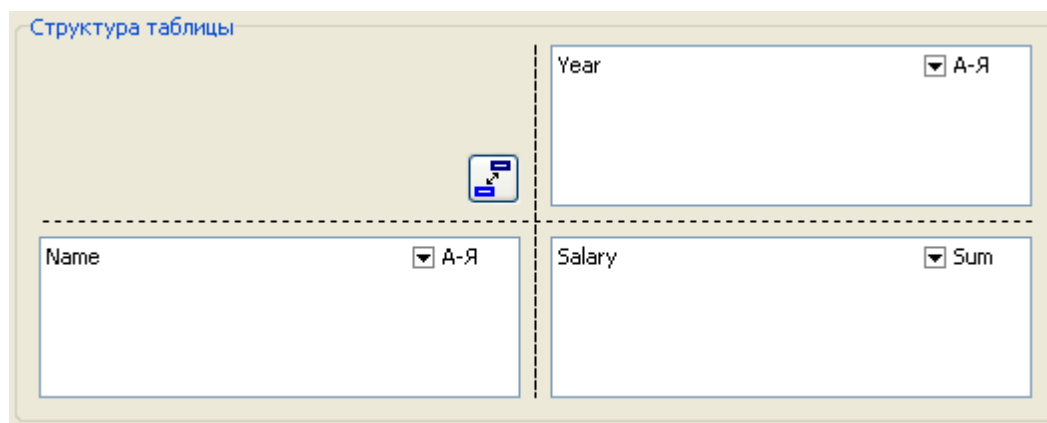
AddValue " -
 ". - ,
 , . , ,

7.10

? , - ,
 () -
 ,
 ,
 :

Зарплата	Год				
Сотрудник	1999	2000	2001	2002	Итого
Ann	■■■ 3 300,00р.	■■ 2 700,00р.	■■■ 3 100,00р.	■■ 1 700,00р.	10 800,00р.
Ben	■■■ 3 900,00р.	■■ 2 100,00р.	■	■■ 1 800,00р.	7 800,00р.
Catherine	■■■ 6 100,00р.	■■■ 3 200,00р.	■	■	9 300,00р.
Den	■	■■■ 3 999,00р.	■■■ 8 100,00р.	■	12 099,00р.
Итого	13 300,00р.	11 999,00р.	11 200,00р.	3 500,00р.	39 999,00р.

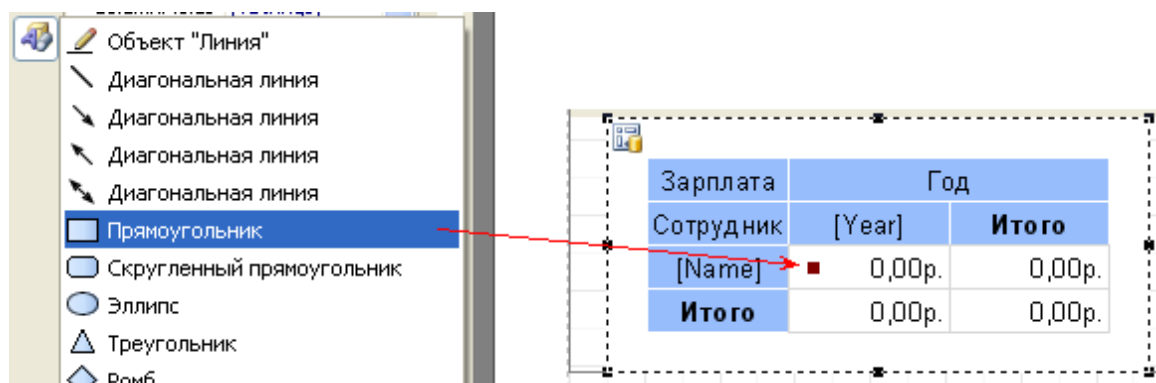
100, - 3000, -
 3000.
 " - "
 :



" - " (AutoSize).

Зарплата	Год	
Сотрудник	[Year]	Итого
[Name]	0,00р.	0,00р.
Итого	0,00р.	0,00р.

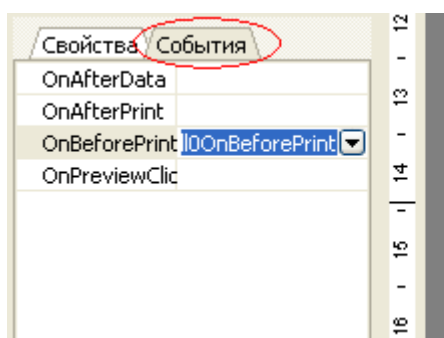
" / "



:

Зарплата	Год	
Сотрудник	[Year]	Итого
[Name]	0,00р.	0,00р.
Итого	0,00р.	0,00р.

OnBeforePrint:



Зарплата	Год	
Сотрудник	[Year]	Итого
[Name]	0,00р.	0,00р.
Итого	0,00р.	0,00р.

(
-
):

```

procedure DBCross1Cell10OnBeforePrint(Sender: TfrxComponent);
begin
    // Value -
    if Value < 100 then
    begin
        //
        DBCross1Object1.Color := clMaroon; //
        //
        DBCross1Object2.Color := clWhite;
        //
        DBCross1Object3.Color := clWhite;
    end
    else if Value < 3000 then
    begin
        DBCross1Object1.Color := $00CCFF; //
        DBCross1Object2.Color := $00CCFF;
        DBCross1Object3.Color := clWhite;
    end
    else
    begin
        DBCross1Object1.Color := $00CC98; //
        DBCross1Object2.Color := $00CC98;
        DBCross1Object3.Color := $00CC98;
    end

```

```
end;  
end;
```

7.11

- ☒ Заголовок таблицы
- ☒ Угол таблицы
- ☒ Заголовок колонки
- ☒ Заголовок строки
- ☒ Итог колонки
- ☒ Итог строки

- ☒ Авто-размер
- ☒ Рамка вокруг ячеек
- ☐ Печатать вниз, потом вбок
- ☒ Повторять заголовки на новой странице
- ☐ Ячейки одной строкой
- ☐ Объединять одинаковые ячейки

Зарплата	Год				
Сотрудник	1999	2000	2001	2002	Сумма
Ann	3 300,00р.	2 700,00р.	3 100,00р.	1 700,00р.	10 800,00р.
Ben	3 900,00р.	2 100,00р.		1 800,00р.	7 800,00р.
Catherine	6 100,00р.	3 200,00р.			9 300,00р.
Den		3 999,00р.	8 100,00р.		12 099,00р.
Сумма	13 300,00р.	11 999,00р.	11 200,00р.	3 500,00р.	39 999,00р.

" , " ,
 . , -

1) " , " - :

1	Salary		3			
Employee	1999	2000	2001	2002	Grand Total	
Ann	3 300,00p.	2 700,00p.	3 100,00p.	1 700,00p.	10 800,00p.	
Ben	3 900,00p.	2 100,00p.		1 800,00p.	7 800,00p.	
Catherine	6 100,00p.	3 200,00p.			9 300,00p.	
Den		3 999,00p.	3 100,00p.		12 099,00p.	
2	Grand Total	13 300,00p	11 999,00p	11 200,00p	3 500,00p.	39 999,00p.

2) " , " - :

1	2
Salary	Year
Employee	1999 2000 2001 2002 Grand Total
Ann	3 300,00p. 2 700,00p. 3 100,00p. 1 700,00p. 10 800,00p.
Ben	3 900,00p. 2 100,00p. 1 800,00p. 7 800,00p.
Catherine	6 100,00p. 3 200,00p. 9 300,00p.
Den	3 999,00p. 3 100,00p. 12 099,00p.
3 Grand Total	4 13 300,00p 11 999,00p 3 200,00p 3 500,00p. 39 999,00p.

"

"

,

,

.

"

"

,

(

)

.

,

"

"

,

.

:

Дни	Год				
Сотрудник	1999	2000	2001	2002	Сумма
Ann	3		4	2	12
Ben	4	2		2	8
Catherine	6	3			9
Den		4	7		11
Сумма	13	12	11	4	40

:

- AddWidth, AddHeight -

,

```

- NextCross - AutoSize - True;
- NextCrossGap -

```



,

FastReport

TfrxChartObject 

TeeChart,

TeeChartPro,

FastReport.

Delphi.

country

DBDEMOS.

Name	Area	Population
Argentina	2 777 815	32 300 003
Bolivia	1 098 575	7 300 000

....

Delphi.

TTable,

TfrxDBDataSet, TfrxReport

:

Table1:

DatabaseName = 'DBDEMOS'

TableName = 'country.db'

frxDBDataSet1:

DataSet = Table1

UserName = 'Country'

"

|

...".

"

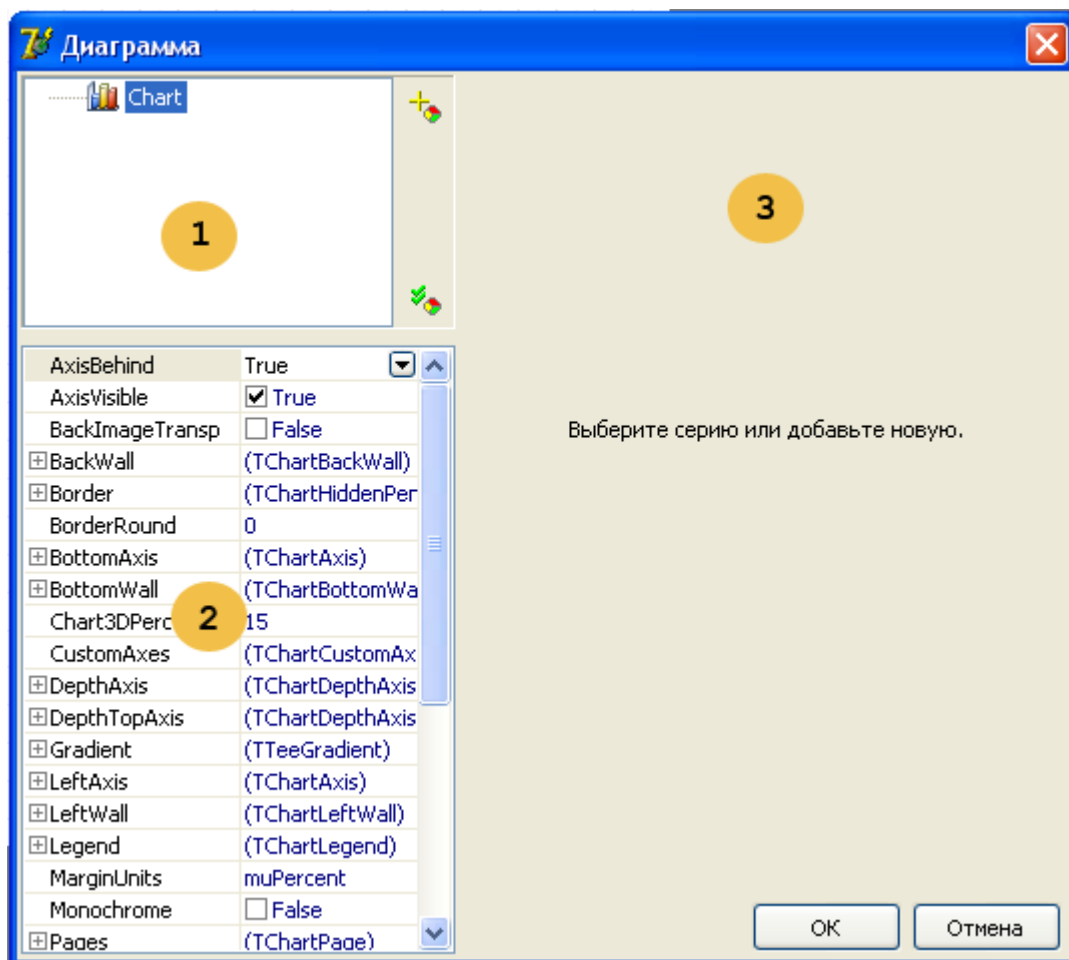
"



- 18 8 .

,

.

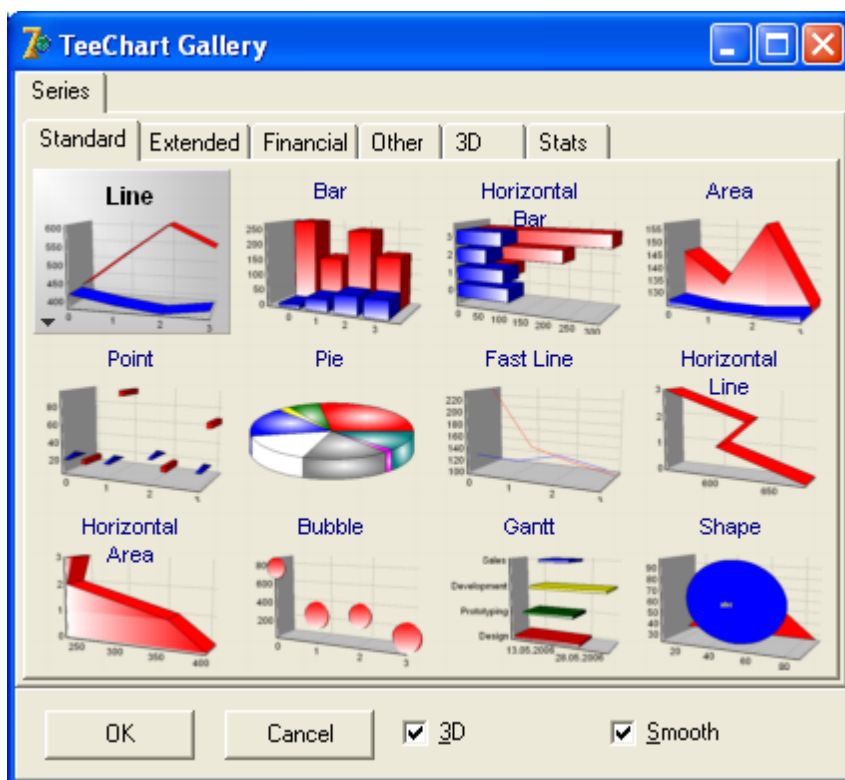


1 –
(series).

2 –

3 –

1.



3

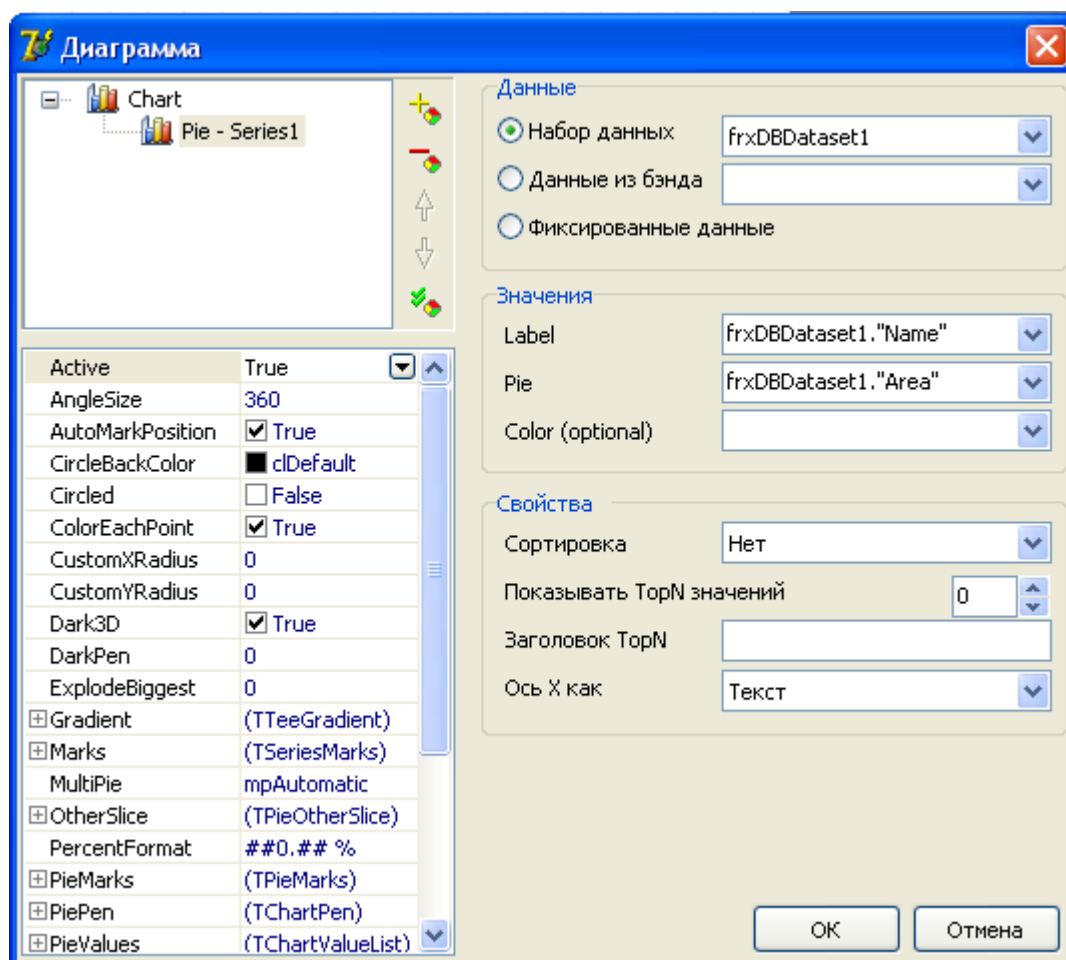
"

"

"Label"

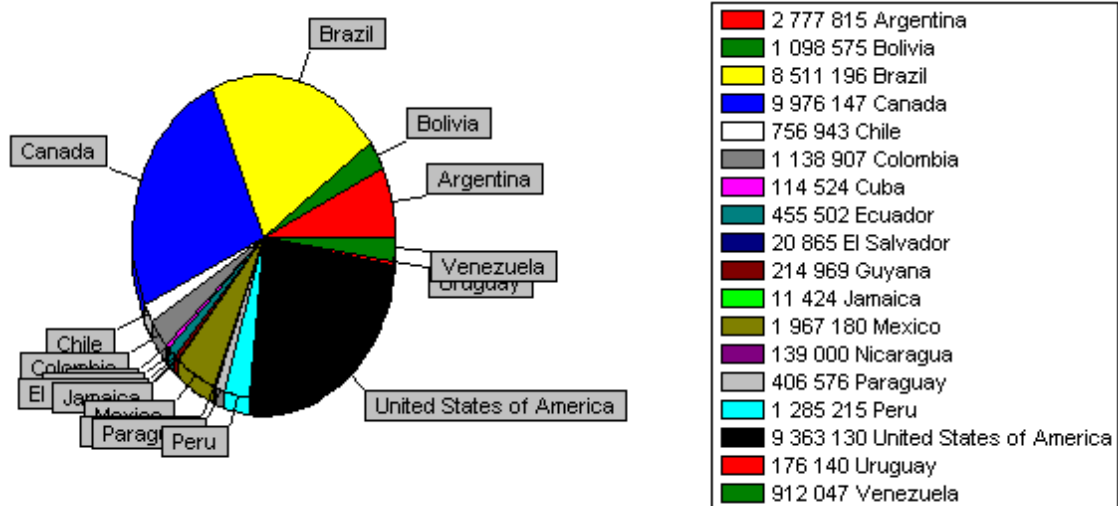
"Pie"

:



("Label"

"Pie". " " "Color",



? - ,

:

Свойства

Сортировка

, ,

8.1

FastReport

18

8

Свойства

Сортировка

По убыванию

Показывать TopN значений

8

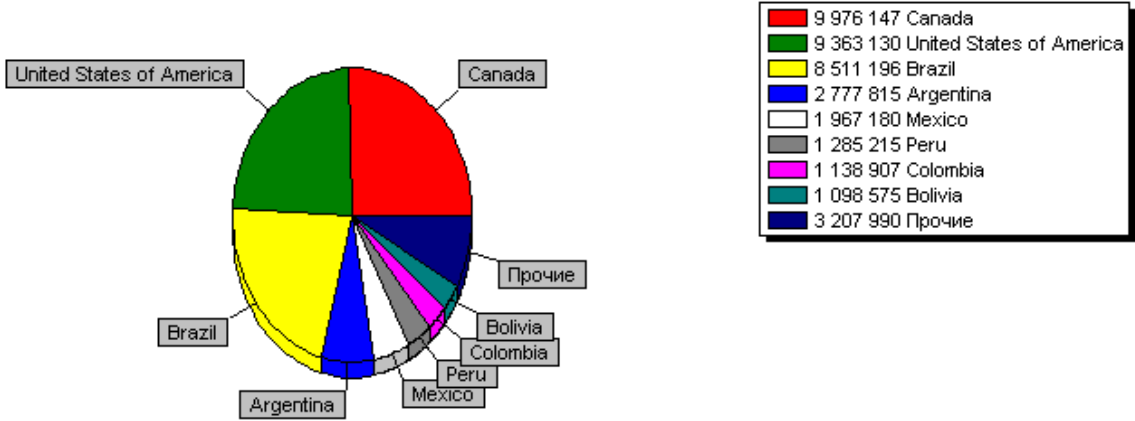
Заголовок TopN

Прочие

Ось X как

Текст

"TopN" . "TopN"



8.2

- Gradient – Gradient.Visible.
- Legend – Legend.Visible.
Legend.Alignment.

- ColorEachPoint –
- ExplodeBiggest –
- Marks –
- ValueFormat –

TeeChart Pro,

8.3

Данные

☐ Набор данных
 ☐ Данные из бэнда
 ☒ Фиксированные данные

Значения

Label

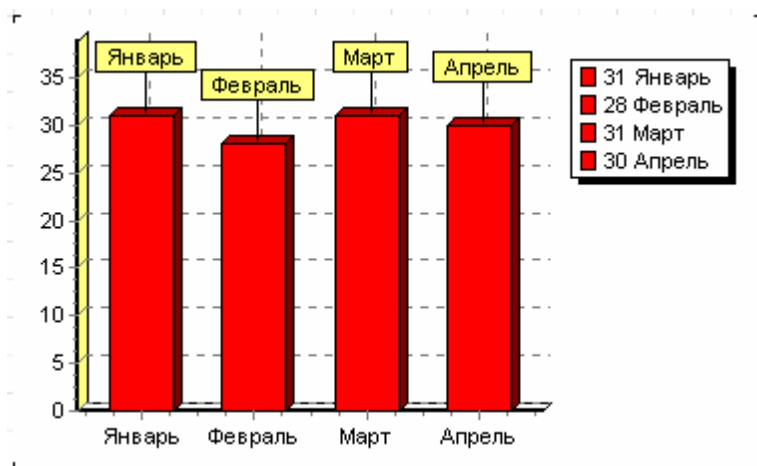
Январь;Февраль;Март;Апр

Y

31;28;31;30

X (optional)





8.4

X, Y.

:

PascalScript:

```
begin
  Chart1.SeriesData[0].Source1 := '      ;      ;      ';
  Chart1.SeriesData[0].Source2 := '31;28;31;30';
end.
```

C++Script:

```
{
  Chart1.SeriesData[0].Source1 = "      ;      ;      ";
  Chart1.SeriesData[0].Source2 = "31;28;31;30";
}
```

SeriesData[0]

SeriesData[_].

8.5

Delphi

Delphi

TfrxReport.OnBeforePrint:

```

procedure TForm1.frxReport1BeforePrint(Sender: TfrxReportComponent);
begin
  if Sender.Name = 'Picture1' then
    TfrxPictureView(Sender).Picture.Assign(
      Chart1.TeeCreateMetafile(False,
        Rect(0, 0, Round(Sender.Width), Round(Sender.Height))));
end;

```

Picture1 – " ", Chart1 – .



FastReport

(, ,).

- () - ;
- , , .

9.1

" " (Hyperlink),

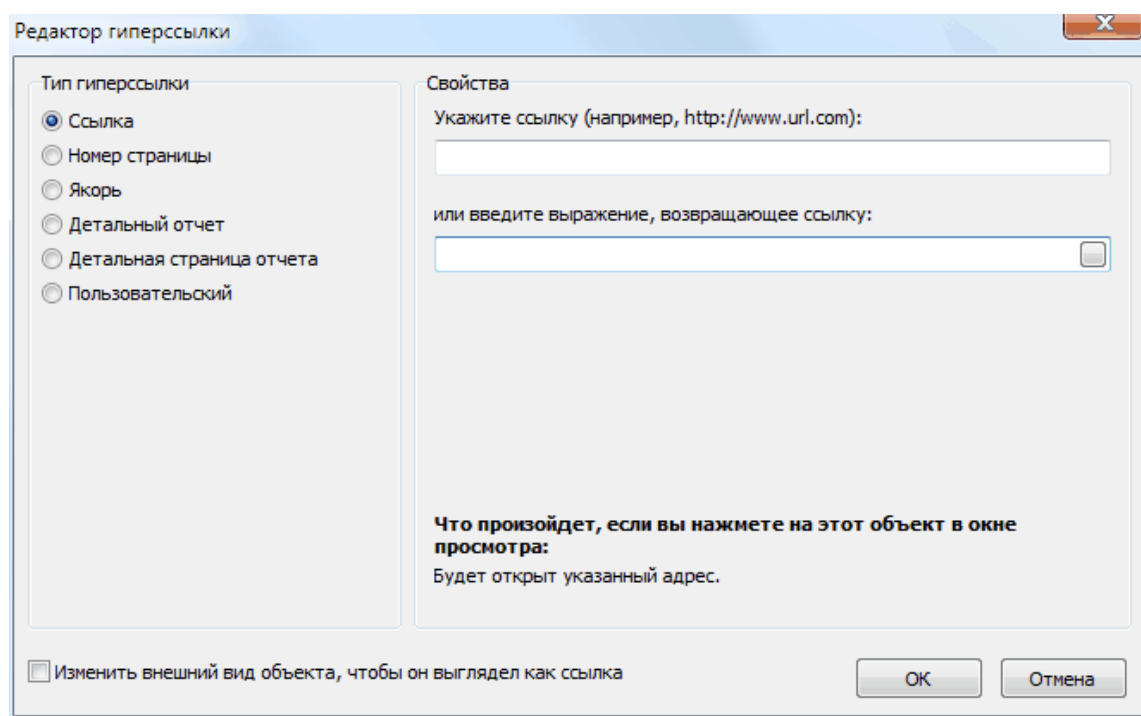
, .

- URL;
- e-mail;
- - ;
- ;
- , ;
- ;
- , .

9.2

,

, " ... " :



• "Visibility".

• (Cursor)

• "mailto:"

• "http://www.fast-report.com";

9.3

URL

• ;

• - , "mailto:"

• ;

• , "http://www.fast-report.com";

• ,

9.4

1).

:

- , 1;
- , .

9.5

).

Engine.AddAnchor.

:"

- ;
- , ,

9.6

:

- ;
- , ;

• , .

:

• ;

• ;

• .

:

• ;

• , .

, .

9.7

, ,

:

, - .

:

• ;

• , ;

• .

, .

:

• ;

• .

:

• ;

• .

:

• ;

• , .

, Visible false.

, .

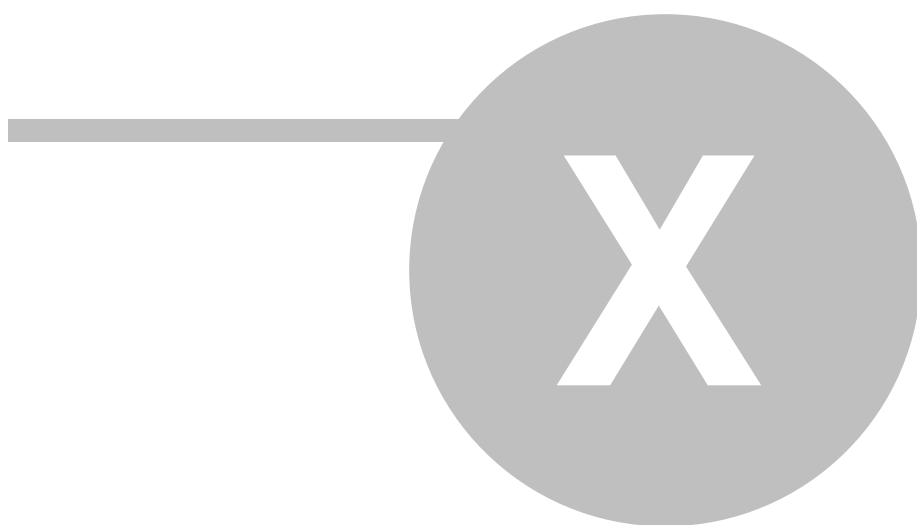
9.8

,

"OnClick"

,

.



```

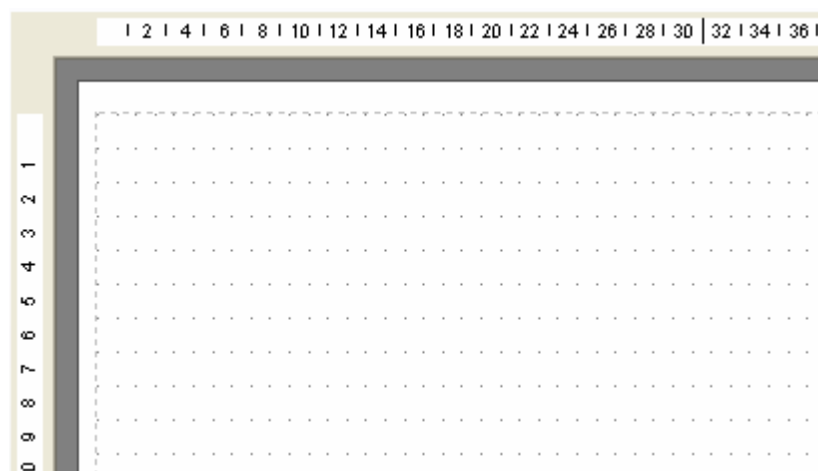
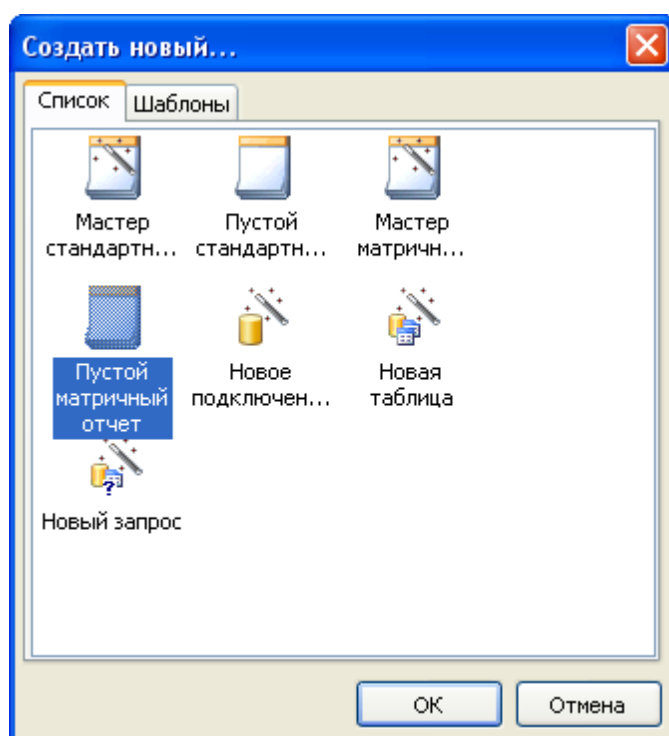
        (
            ,
        ).
        . FastReport
        ,
        .
        .
        «
        »,
        «
        «
        ».
        .
        .
        Delphi,
        TTable, TfrxDBDataSet, TfrxReport, TfrxDotMatrixExport
        :

        TTable:
        DatabaseName = 'DBDEMOS'
        TableName = 'Customer.db'

        TfrxDBDataSet:
        DataSet = Table1
        UserName = 'Customers'

        “
        |
        ...”.
        ,
        .
        «
        »:

```



« »», « »», « », «ESC- »», « - »».



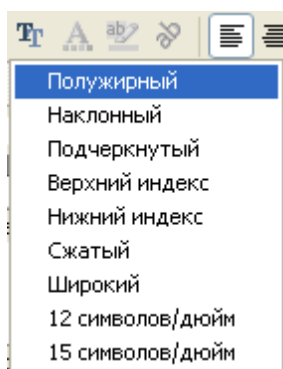
Report title, Page header, Master data:

ReportTitle: ReportTitle1
PageHeader: PageHeader1
MasterData: MasterData1

« » :

ReportTitle: ReportTitle1		
[Клиенты]		
PageHeader: PageHeader1		
[Наименование]	[Адрес]	[Телефон]
MasterData: MasterData1		
[Customers."Company"]	[Customers."Addr1"]	[Customers.""]

,
 ,
 .
 « » 



Клиенты

Наименование	Адрес	Телефон
Action Club	PO Box 5451-F	813-870-0239
Action Diver Supply	Blue Spar Box #3	22-44-500211
Adventure Undersea	PO Box 744	011-34-09054
American SCUBA Supply	1739 Atlantic Avenue	213-654-0092
Aquatic Drama	921 Everglades Way	613-442-7654

10.1 -

Редактор Cross-tab

Данные

Cross

- Month
- Days
- Salary

Структура таблицы

Year A-Я

Name A-Я

Salary Sum

Зарплата	Год	
Сотрудник	[Year]	Итого
[Name]	0	0
Итого	0	0

☒ Заголовок таблицы

☒ Угол таблицы

☒ Заголовок колонки

☒ Заголовок строки

☒ Итог колонки

☒ Итог строки

☒ Авто-размер

☒ Рамка вокруг ячеек

☐ Печатать вниз, потом вбок

☒ Повторять заголовки на новой странице

☐ Ячейки одной строкой

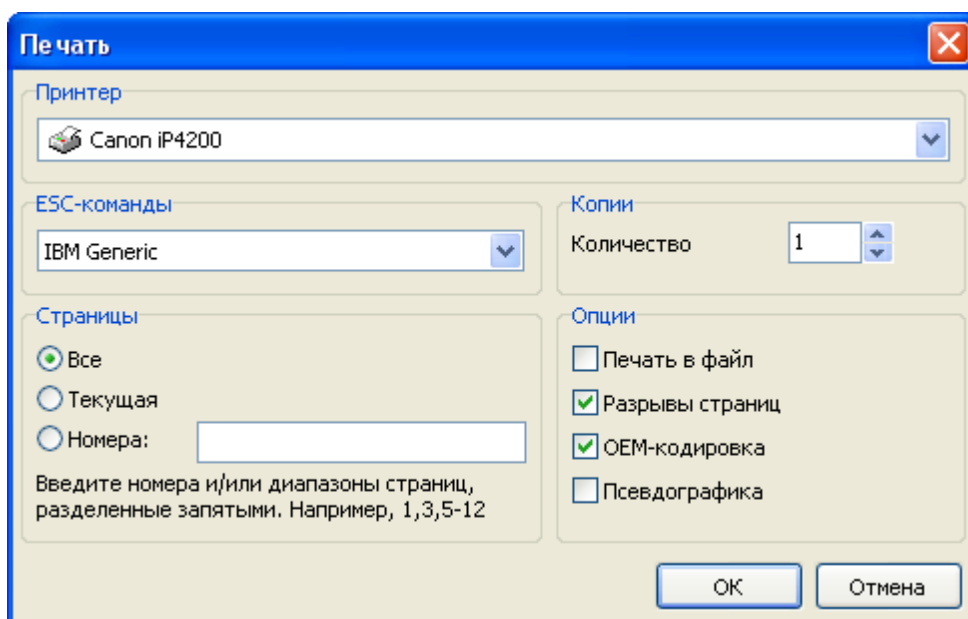
☐ Объединять одинаковые ячейки

OK Отмена

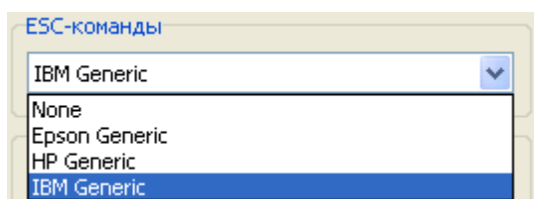
Зарплата	Год				
Сотрудник	1999	2000	2001	2002	Итого
Ann	3300	2700	3100	1700	10800
Ben	3900	2100		1800	7800
Catherine	6100	3200			9300
Den		3999	8100		12099
Итого	13300	11999	11200	3500	39999

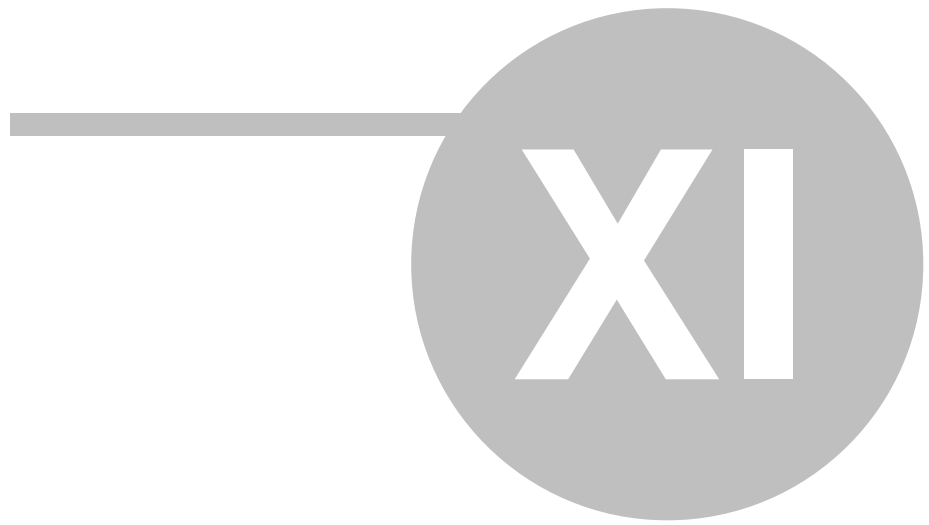
10.2

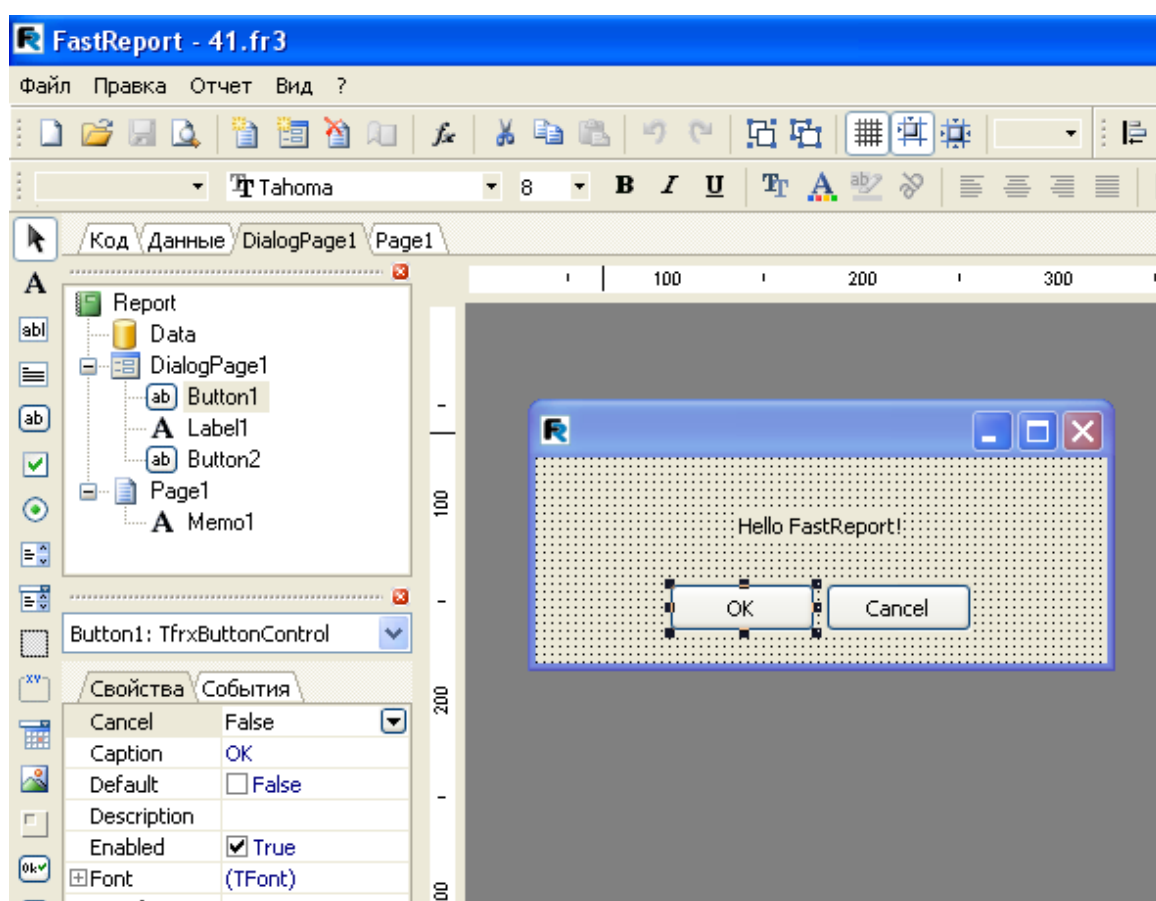
’,
(...
,
TfrxDotMatrixExport  “FastReport 4.0”.



(ESC-). :



















11.1






TfrxDialogControls 

FastReport.

uses frxDCtrl.

:

	TfrxLabelControl	-
	TfrxEditControl	.
	TfrxMemoControl	.
	TfrxButtonControl	.
	TfrxCheckBoxControl	, : .
	TfrxRadioButtonControl	.
	TfrxListBoxControl	.
	TfrxComboBoxControl	.
	TfrxDateEditControl	.
	TfrxGroupBoxControl	, .
	TfrxPanelControl	, .
	TfrxBitBtnControl	

		.
	TfrxSpeedButtonControl	.
	TfrxMaskEditControl	.
	TfrxCheckListBoxControl	.
	TfrxBevelControl	.
	TfrxImageControl	BMP, ICO, WMF, EMF.

Delphi.

FastReport.

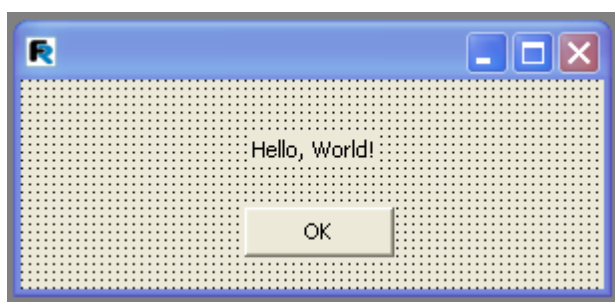
11.2 "Hello, World!"

Delphi,

FastReport

: TfrxReport, TfrxDialogControls.
TfrxReport
TfrxLabelControl,

TfrxButtonControl:



TfrxLabelControl:
Caption = 'Hello, World!'

TfmxButtonControl:

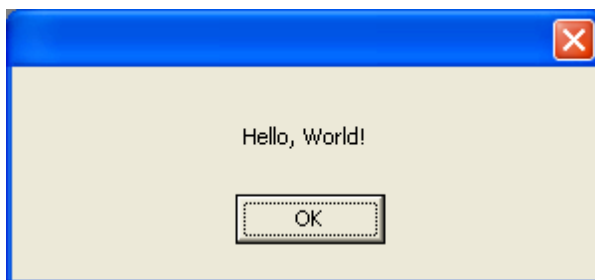
Caption = 'OK'

Default = True

ModalResult = mrOk

BorderStyle = bsDialog.

Delphi.

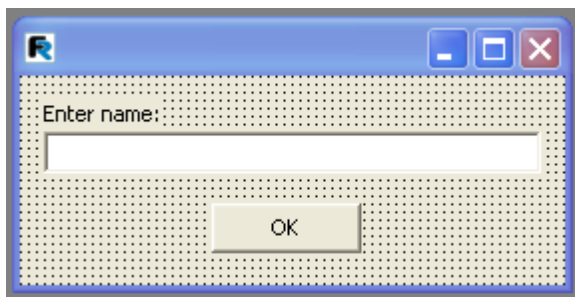


FastReport:

ModalResult = mrOk.
mrOk.

ModalResult

11.3



:

You've entered:
[Edit1.Text]

,

.

,

,

.

11.4

,

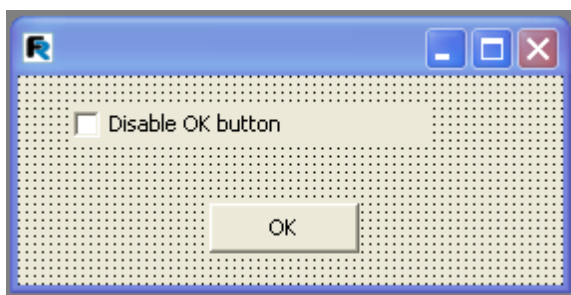
,

,

.

:

.



"CheckBox" –
 :

OnClick,

PascalScript:

```
procedure CheckBox1OnClick(Sender: TfrxComponent);  
begin  
    Button1.Enabled := not CheckBox1.Checked;  
end;
```

C++ Script:

```
void CheckBox1OnClick(TfrxComponent Sender)  
{  
    Button1.Enabled = !CheckBox1.Checked;  
}
```

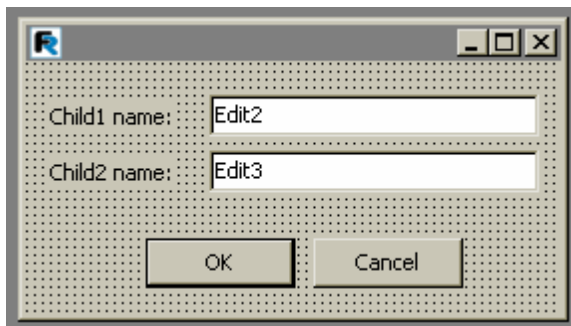
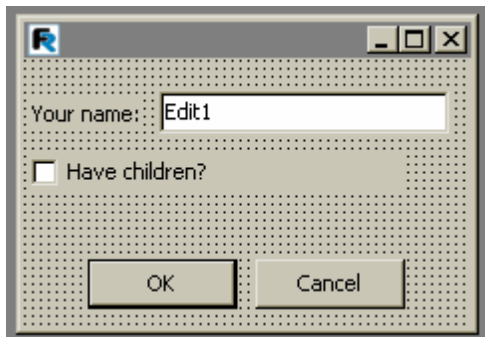
,

,

Delphi.

11.5

Name:	[Edit1.Text]
Child1 name:	[Edit2.Text]
Child2 name:	[Edit3.Text]



```

        OK      Cancel      ModalResult (mrOk      mrCancel
    ).
    (      ,      ),      -
    (      ).
    FastReport -
    ,
    (
        ModalResult = mrOk).
    (      Cancel      ),
    .

```

11.6

```
, "Have children" . , OnClick  
    ,  
        (  
    ): 
```

PascalScript:

```
procedure Button1OnClick(Sender: TfrxComponent);  
begin  
    DialogPage2.Visible := CheckBox1.Checked;  
end;
```

C++Script:

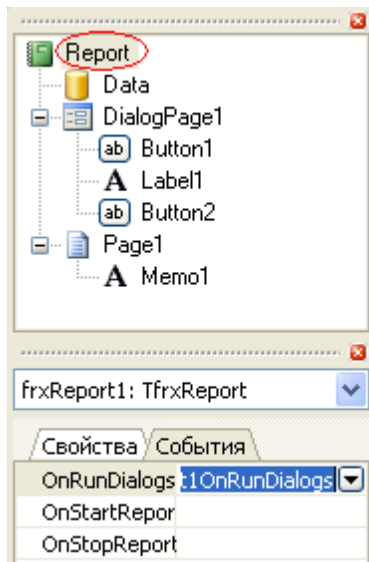
```
void Button1OnClick(TfrxComponent Sender)
{
    DialogPage2.Visible = CheckBox1.Checked;
}
```

(DialogPage2),

```

Report
"      "      ,
      :      .      OnRunDialogs

```



:

PascalScript:

```

procedure frxReport1OnRunDialogs(var Result: Boolean);
begin
    Result := DialogPage1.ShowModal = mrOk;
    if Result then
    begin
        if CheckBox1.Checked then
            Result := DialogPage2.ShowModal = mrOk;
        end;
    end;
end;

```

C++Script:

```

void frxReport1OnRunDialogs(bool &Result);
{
    Result = DialogPage1.ShowModal == mrOk;
    if (Result)
    {
        if (CheckBox1.Checked)
            Result = DialogPage2.ShowModal == mrOk;
    }
}

```

:

CheckBox1
Result = True,

; Result = False,



Delphi
FastReport.

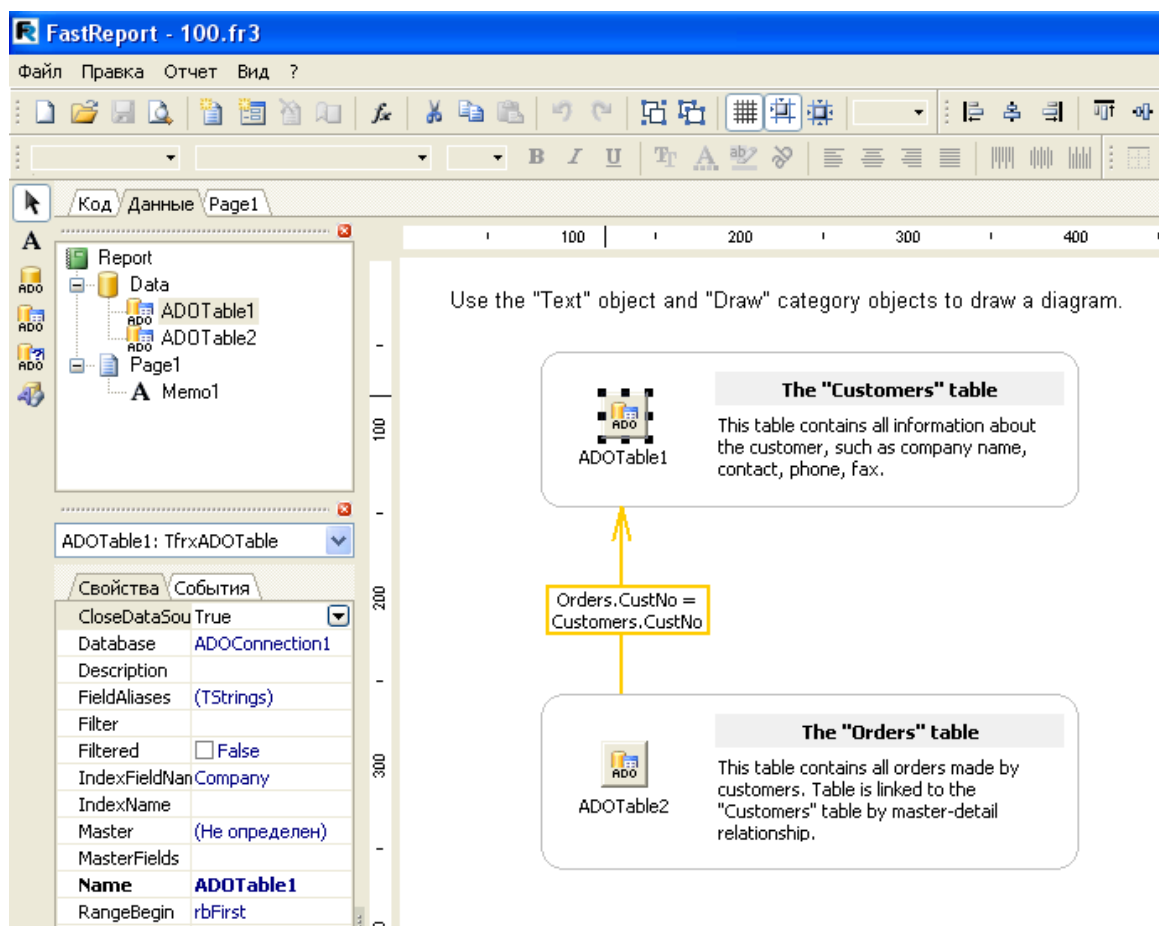
TTable TQuery,

TDataSet.

, FastReport
run-time. FastReport


Delphi.





Delphi,



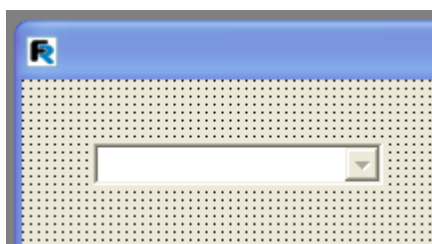
12.1

ADO. DBX, FIB FR BDE, IBX,

ADO
TfrxADOComponents  FastReport.
: TfrxDBLookupComboBox, TfrxADOTable,
TfrxADOQuery, TfrxADODataBase.
Delphi (TDBLookupComboBox, TADOTable,
TADOQuery, TADOConnection).

	TfrxDBLookupComboBox	,
	TfrxADOTable	.
	TfrxADOQuery	SQL-
	TfrxADODataBase	.

12.1.1 TfrxDBLookupComboBox



:

DataSet	,

	.
ListField	, .
KeyField	, .
KeyValue	, .
Text	, .
AutoOpenDataSet	True, OnActivate

Text : DataSet, ListField KeyField.
 Text KeyValue, KeyValue
 .

12.1.2 TfrxADOTable

:

Database	(TfrxADODatabase).
FieldAliases	.
Filter	.
Filtered	, .
IndexFieldNames	, .
IndexName	.
MasterFields	, master- .
Master	- .
TableName	.
UserName	() .

Delphi TADOTable.

Database TableName.

Active := True

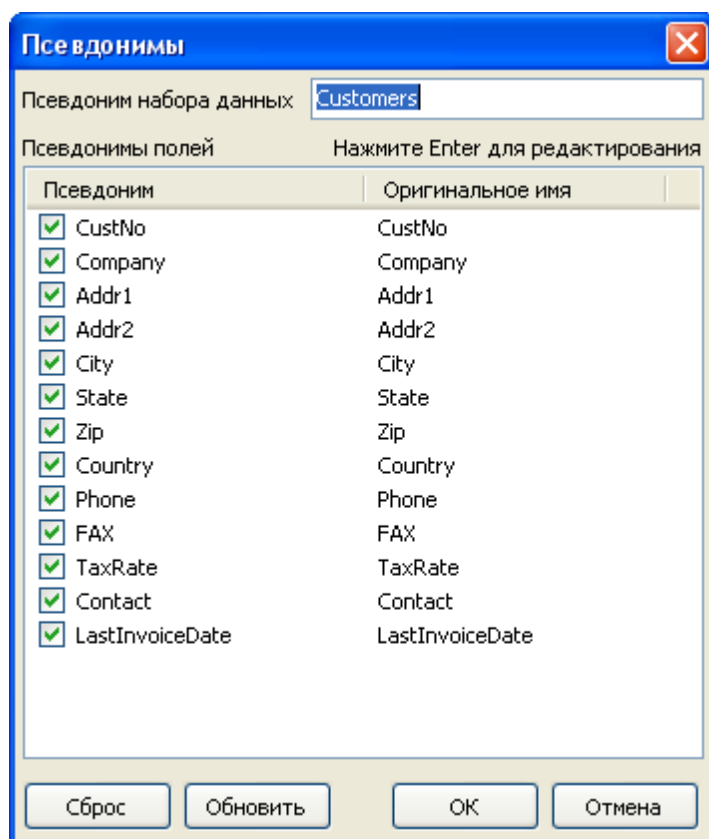
Open.

FieldAliases

,

,

.



MasterFields

master-detail

master-detail

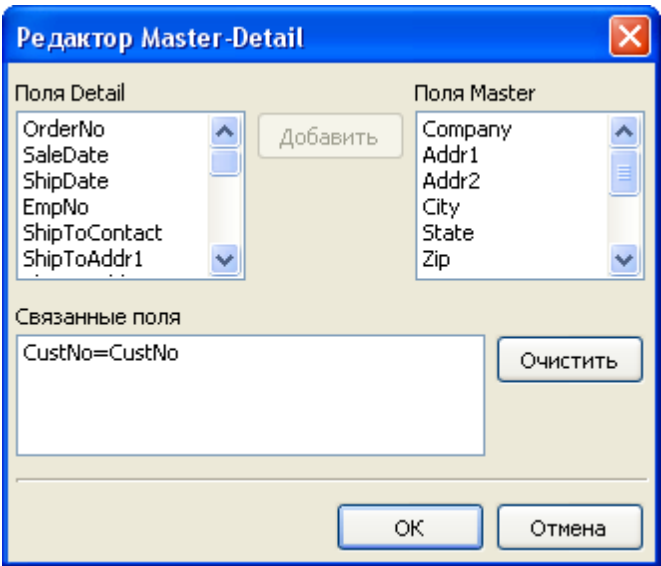
Master

MasterFields

.

IndexName.

,



master detail
Master-Detail,
master detail
, master
(detail),
(master),
" "
" "

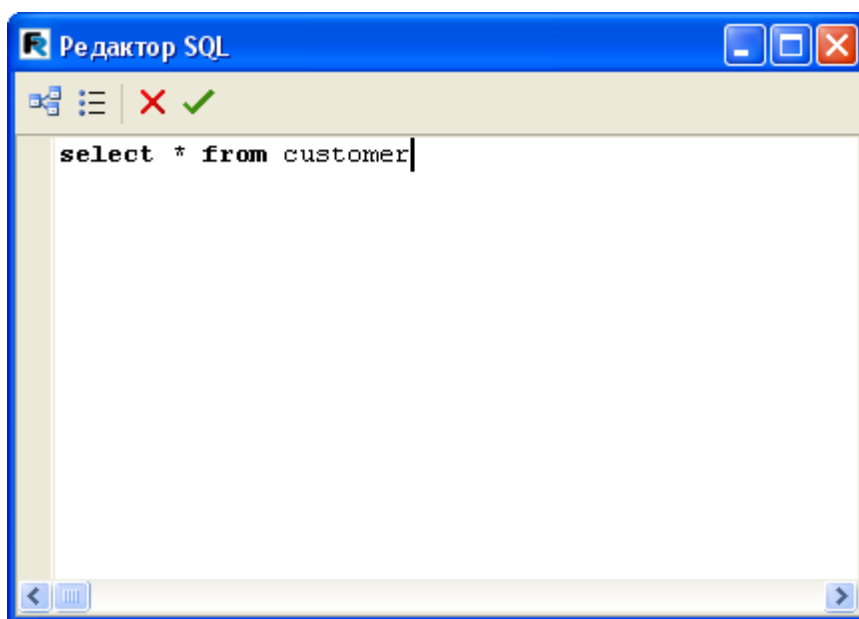
12.1.3 TfrxADOQuery

SQL-
:

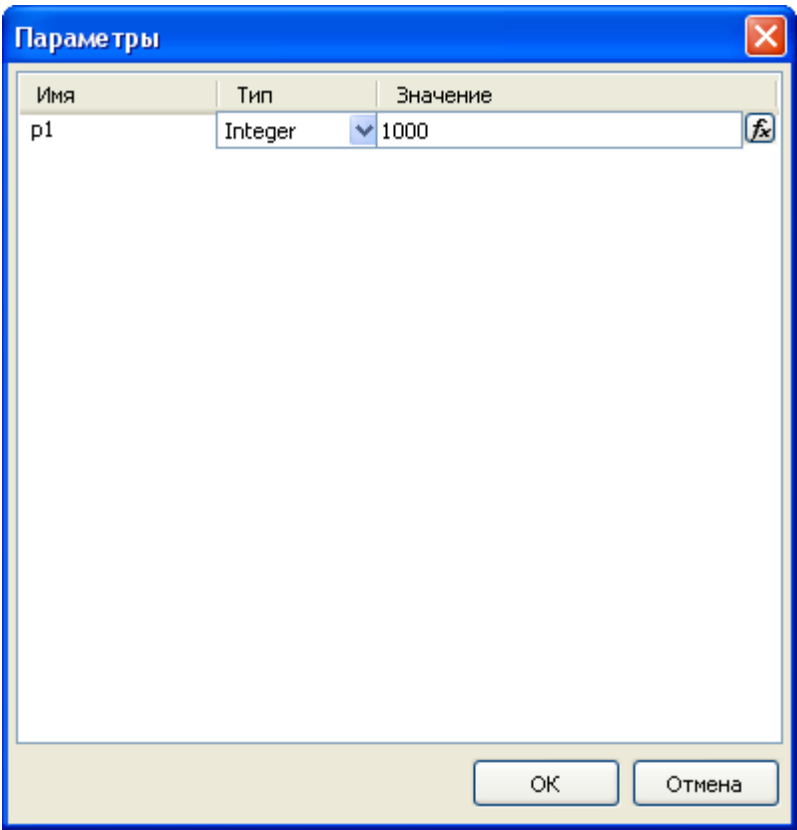
Database	(TfrxADODatabase).
FieldAliases	.
Filter	.
Filtered	, .
Master	- .
Params	.
SQL	.

UserName	() .
IgnoreDupParams	True, .

Database, FieldAliases, Filter, Filtered, Master
TfrxADOTable. SQL
SQL- .



Params . ,



master-
(
,
, master-
TfrxADOQuery.Master.
,
.

12.1.4 TfrxADODataBase

Delphi TADOConnection.
:

Connected	True, .
DatabaseName	.

LoginPrompt	,
-------------	---

```

LoginPrompt
    . LoginPrompt = False,

```

12.2

```

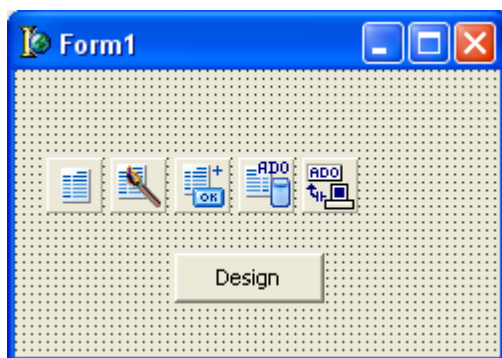
FastReport - {FR}\Demos\Main\demo.mdb.

```

```

Delphi
TfrxReport, TfrxDesigner, TfrxDialogControls, TfrxADOCcomponents,
TADOConnection.

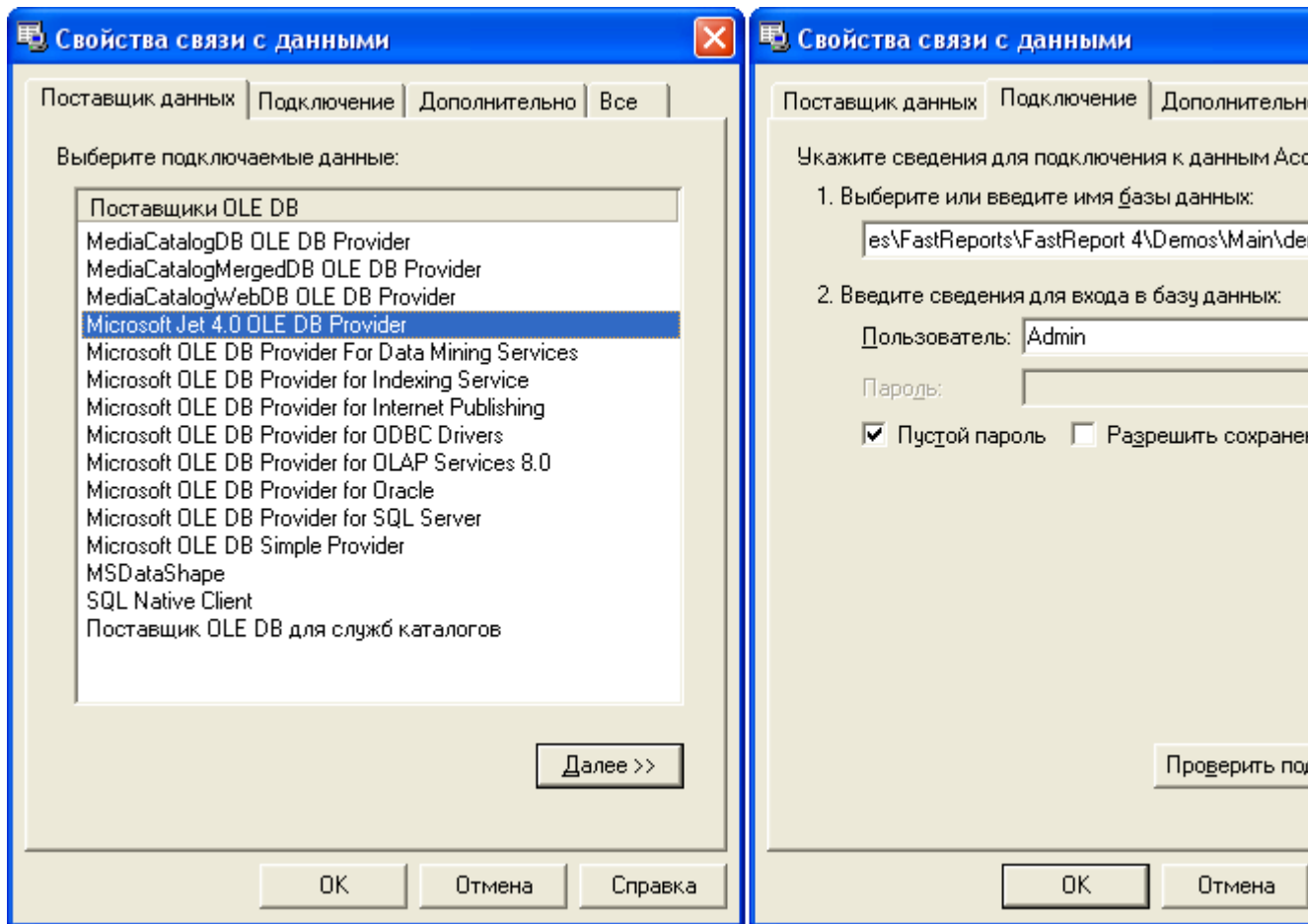
```



```

TADOConnection, "Build connection string"
:

```



:

ADOConnection1:
LoginPrompt = False

frxADOComponents1:
DefaultDatabase = ADOConnection1

"Design"

:

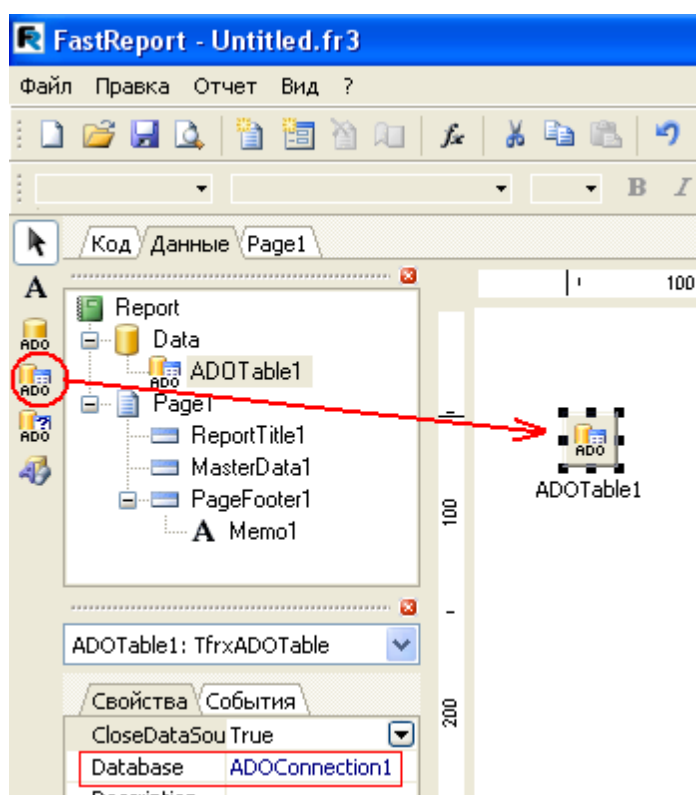
```
procedure TForm1.Button1Click(Sender: TObject);
begin
    frxReport1.DesignReport;
end;
```

end-user

Design

12.3

FastReport
"Page1".
" ADO":



Database -

DefaultDatabase

TfrxADOCcomponents.

TableName = 'Customer'

1

ReportTitle: ReportTitle1			
MasterData: MasterData1		ADOTable1	
[ADOTable1."Company"]	[ADOTable1."Phone"]	[ADOTable1."FAX"]	
PageFooter: PageFooter1			



12.4

" ADO".

```
select * from Customer where CustNo > :p1
```

Label, Edit, Button:

Caption = ' , *CustNo* ' ,

Text = '2000'

```
Caption = 'OK'
ModalResult = mrOk
```

Caption = ' '

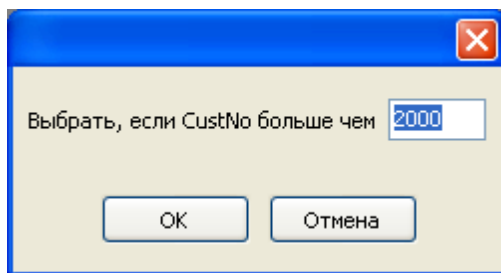
ModalResult = *mrCancel*

Params Query :

$$\vdots$$

MasterData: Band4

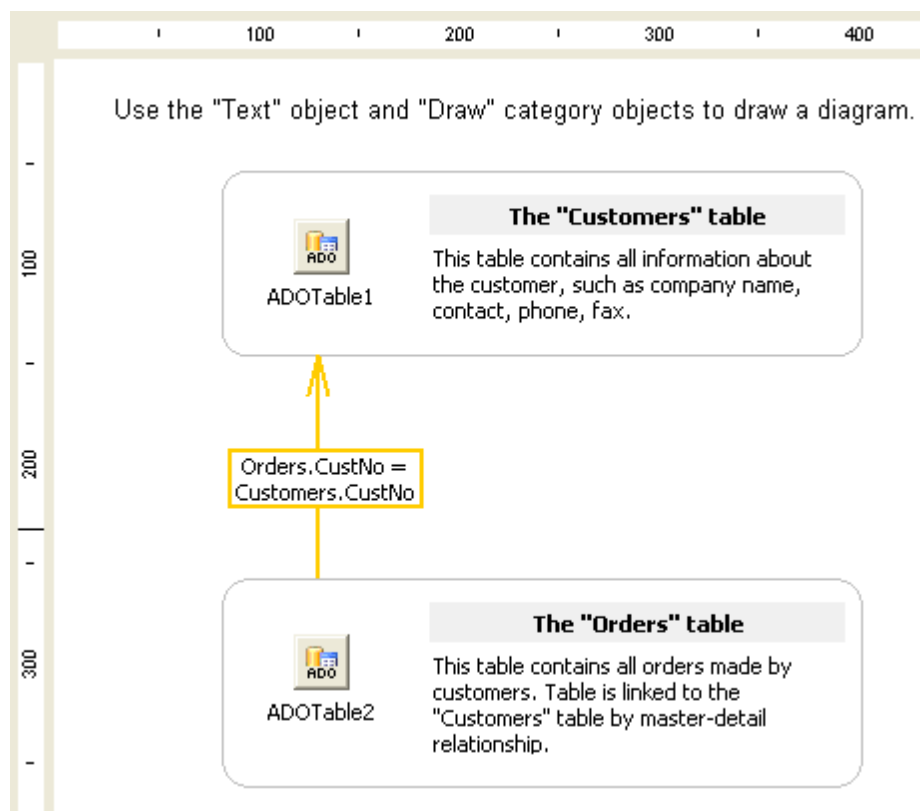
[ADOQuery1."Cust No"], [ADOQuery1."Company"]



12.5

" " " " " "

, :





13.1

© 1998-2014 Fast Reports Inc.



Наша фирма

наш email: email@email.ru

Клиент

Action Club
Action Diver Supply
Adventure Undersea
American SCUBA Supply
Aquatic Drama
Blue Glass Happiness

Телефон

813-870-0239
22-44-500211
011-34-09054
213-654-0092
613-442-7654
213-555-1984



"base.fr3".

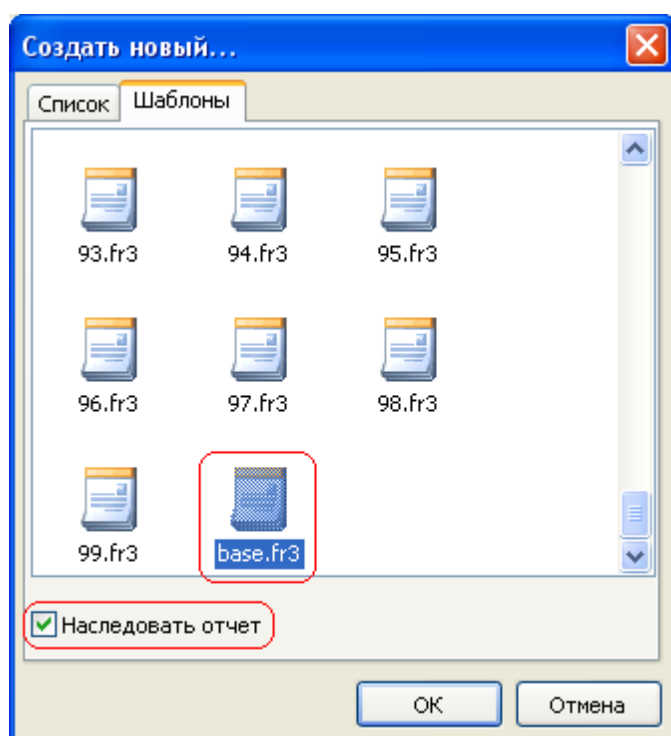
?

TfrxDesigner,

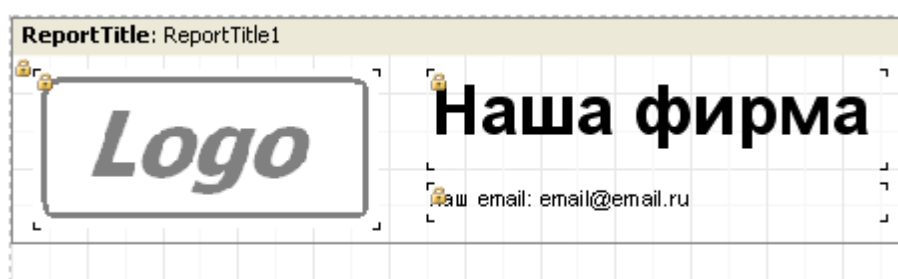
TemplateDir.

" | ..."
base.fr3


" " ".
":



FastReport



ReportTitle: ReportTitle1

	Наша фирма Наш email: email@email.ru
---	--

PageHeader: PageHeader1

Клиент	Телефон
--------	---------

MasterData: MasterData1


[Customers."Company"]	[Customers."Phone"]
-----------------------	---------------------

13.2

(- base.fr3)
email:

ReportTitle: ReportTitle1

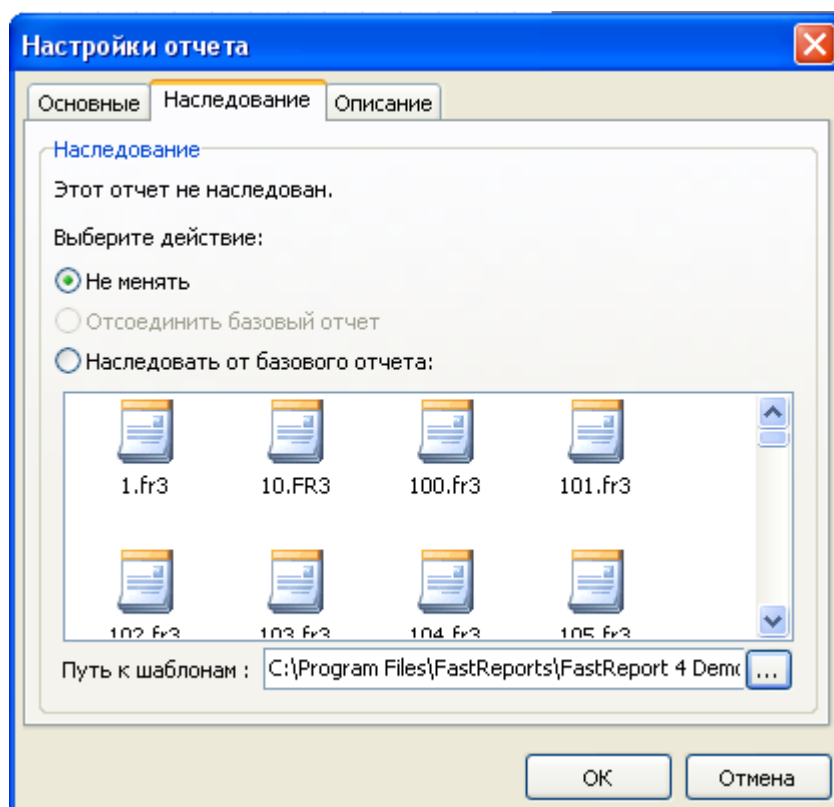
	Наша фирма Наш email: new_email@email.ru
---	--

ReportTitle: ReportTitle1	
	Наша фирма Наш email: new_email@email.ru
PageHeader: PageHeader1	
Клиент	Телефон
MasterData: MasterData1	
[Customers."Company"]	[Customers."Phone"]

, ? ,
 ,
 .
 ,
 ;
 :
 " — — " , " "
 "BaseMemo3".

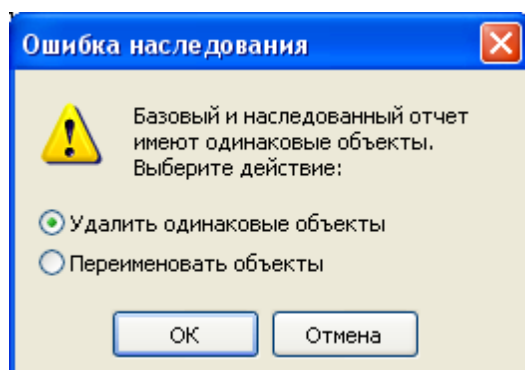
13.3

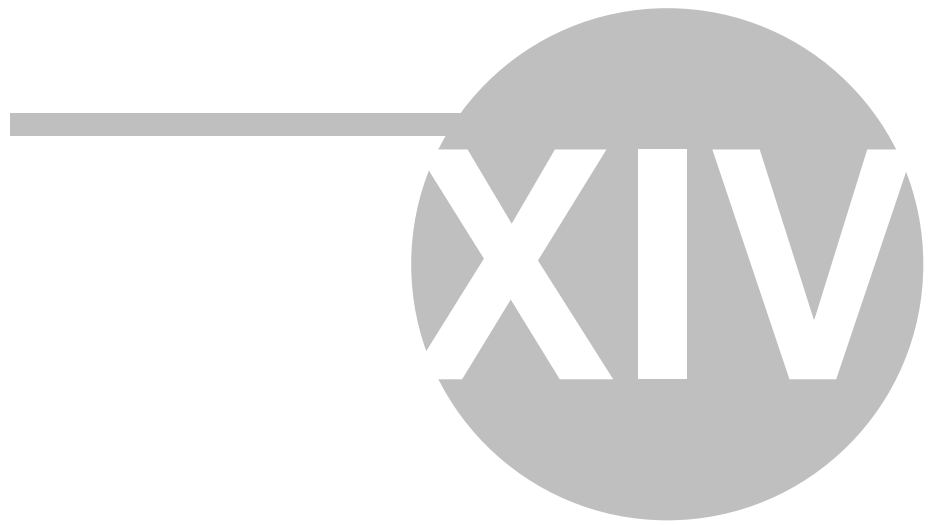
. ,
 ? " |
 " ,
 ...":
 :



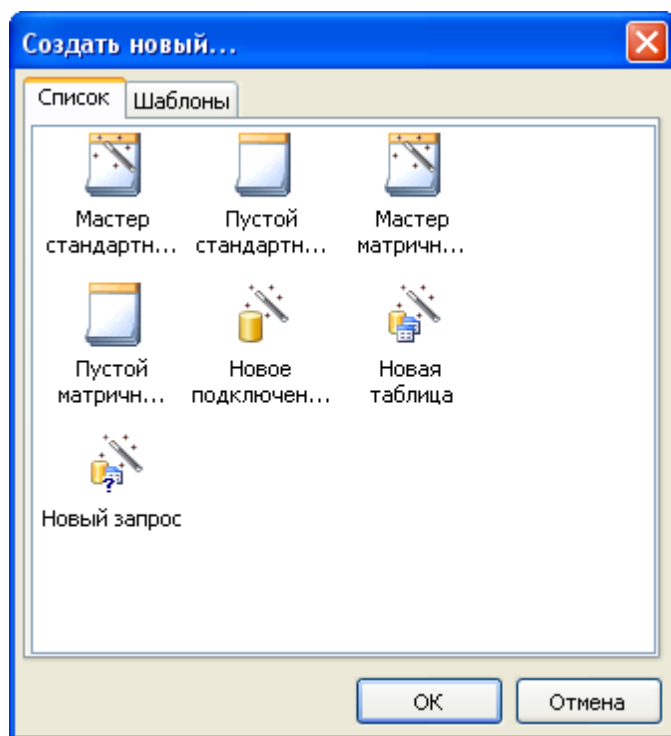
" " "

(\dots), \dots FastReport \dots





FastReport



14.1

4

:

-
-
-
-

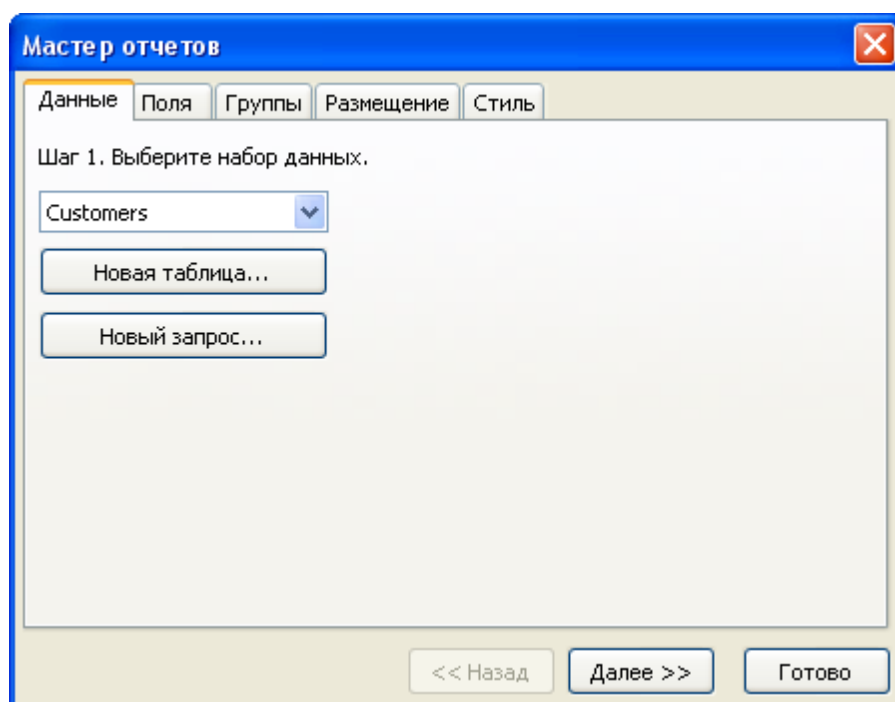
" " " "

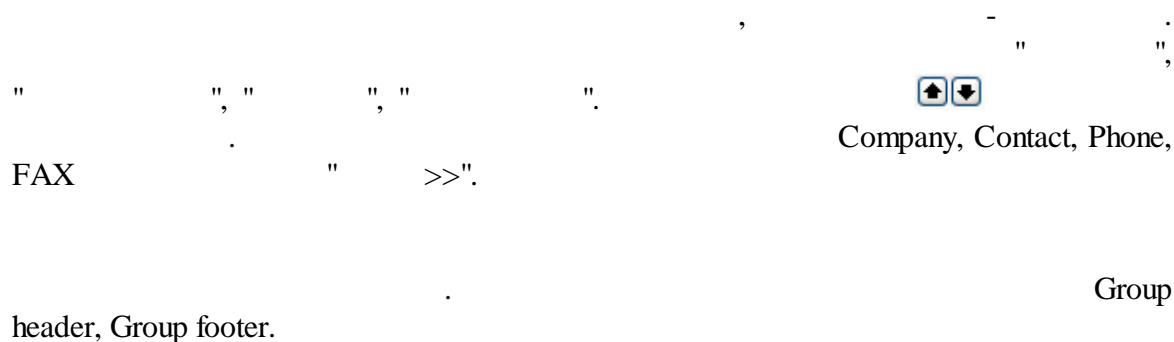
(, .

" " " "

,

" "





Мастер отчетов

Данные Поля Группы Размещение Стил

Шаг 3. Создайте группы (не обязательно).

Доступные поля:

- Company
- Contact
- Phone
- FAX

Группы:

Добавить >

< Удалить

<< Назад Далее >> Готово

- " >>".

:

Мастер отчетов

Данные Поля Группы Размещение Стил

Шаг 4. Выберите ориентацию листа и размещение данных.

Ориентация

☒ Портретная

☐ Альбомная

Размещение

☒ В виде таблицы

☐ В виде колонок

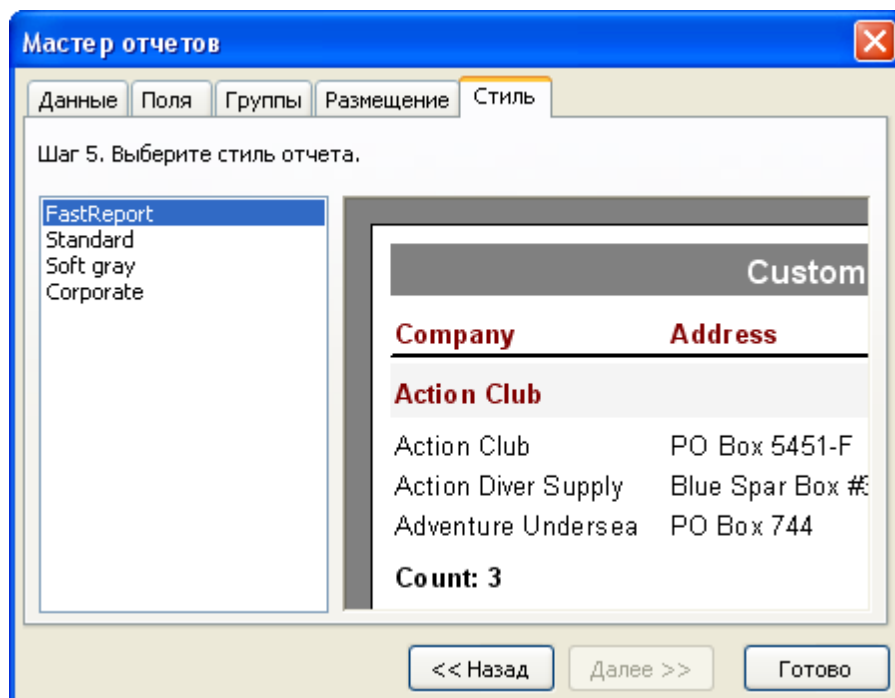
☒ Уместить все поля по ширине

Report

Company	Address
Action Club	PO Box 5
Action Diver Supply	Blue Spar
Adventure Undersea	PO Box 7
American SCUBA	1739 Atlai
Aquatic Drama	921 Everg
Blue Glass Happiness	6345 W. S

<< Назад Далее >> Готово

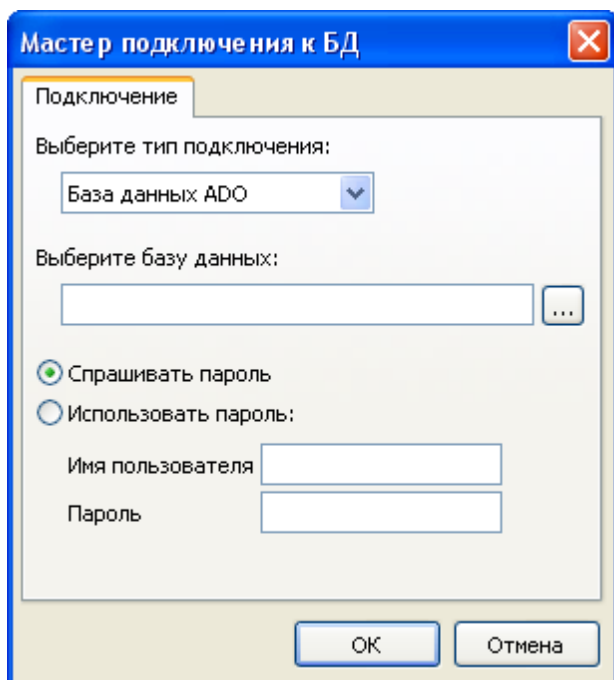
- ,



ReportTitle: ReportTitle1			
Report			
PageHeader: PageHeader1			
Company	Contact	Phone	FAX
MasterData: MasterData1			
[Customers."Company"]	[Customers."Contact"]	[Customers."Phon	[Customers."FAX"]
PageFooter: PageFooter1			

14.2

" ADO".



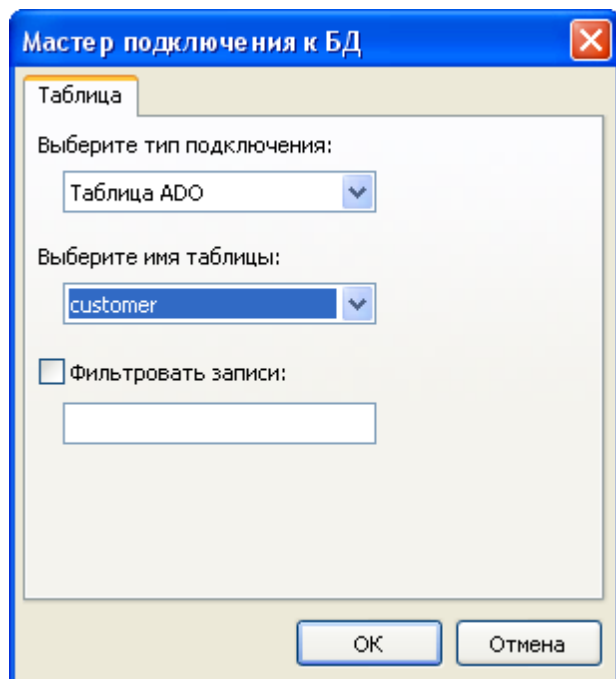
) -

(
Windows,

" , "

" , ADO".

14.3

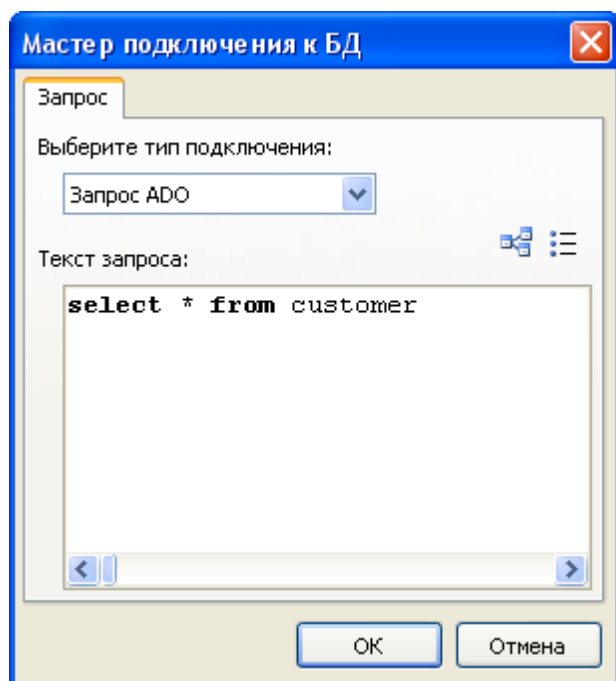


(CustNo > 2000) and (CustNo < 3000)

" " " 'ADO'.

14.4

- SQL.

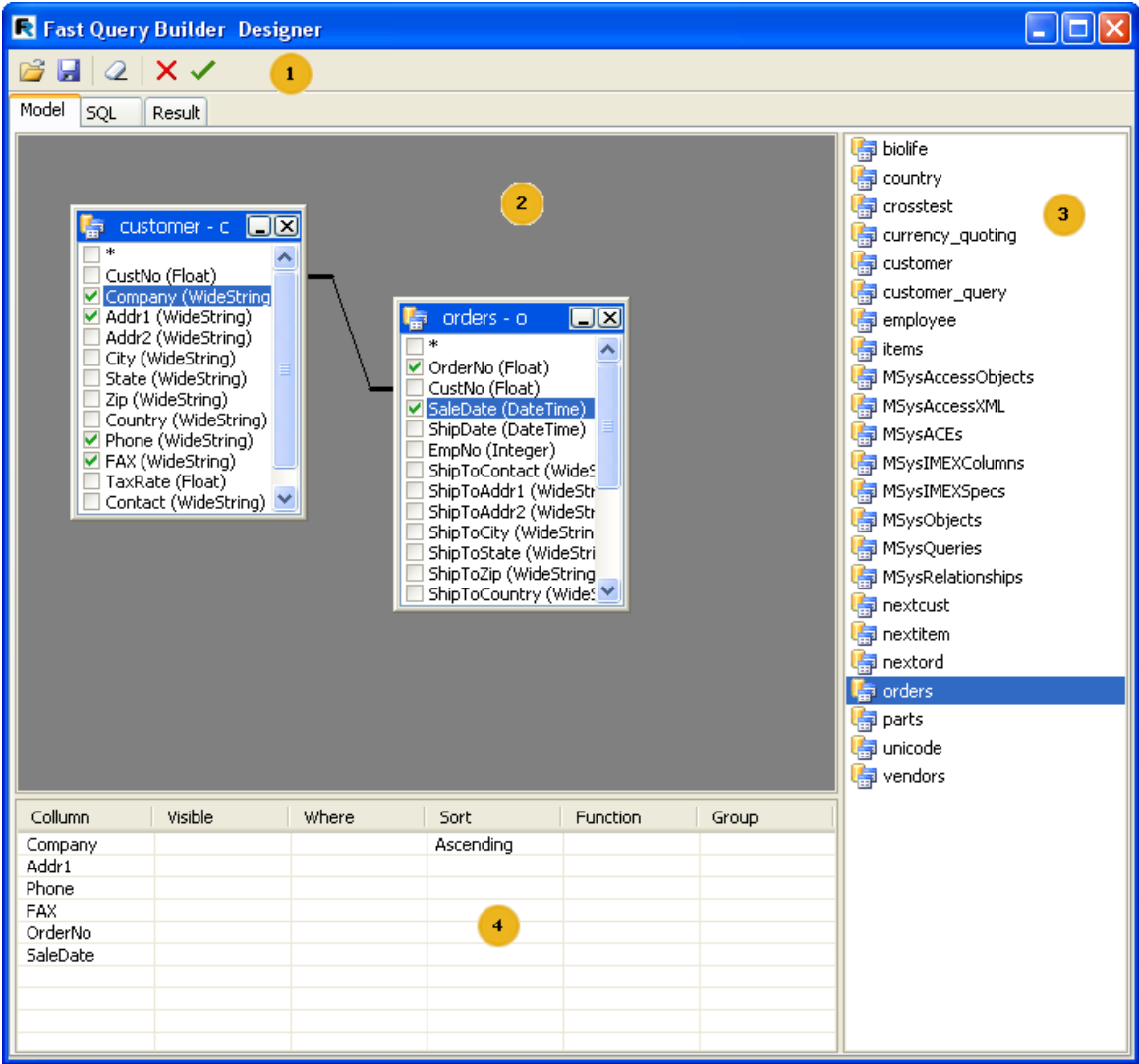


SQL
,
ADO".

14.5

FastReport (Professional, Enterprise)
(FastQueryBuilder,
).

SQL. :



- 1 -
- 2 -
- 3 -
- 4 -

SQL ()

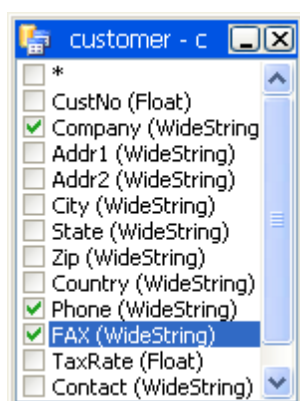
SQL

()

.

.

Drag&Drop, . . .



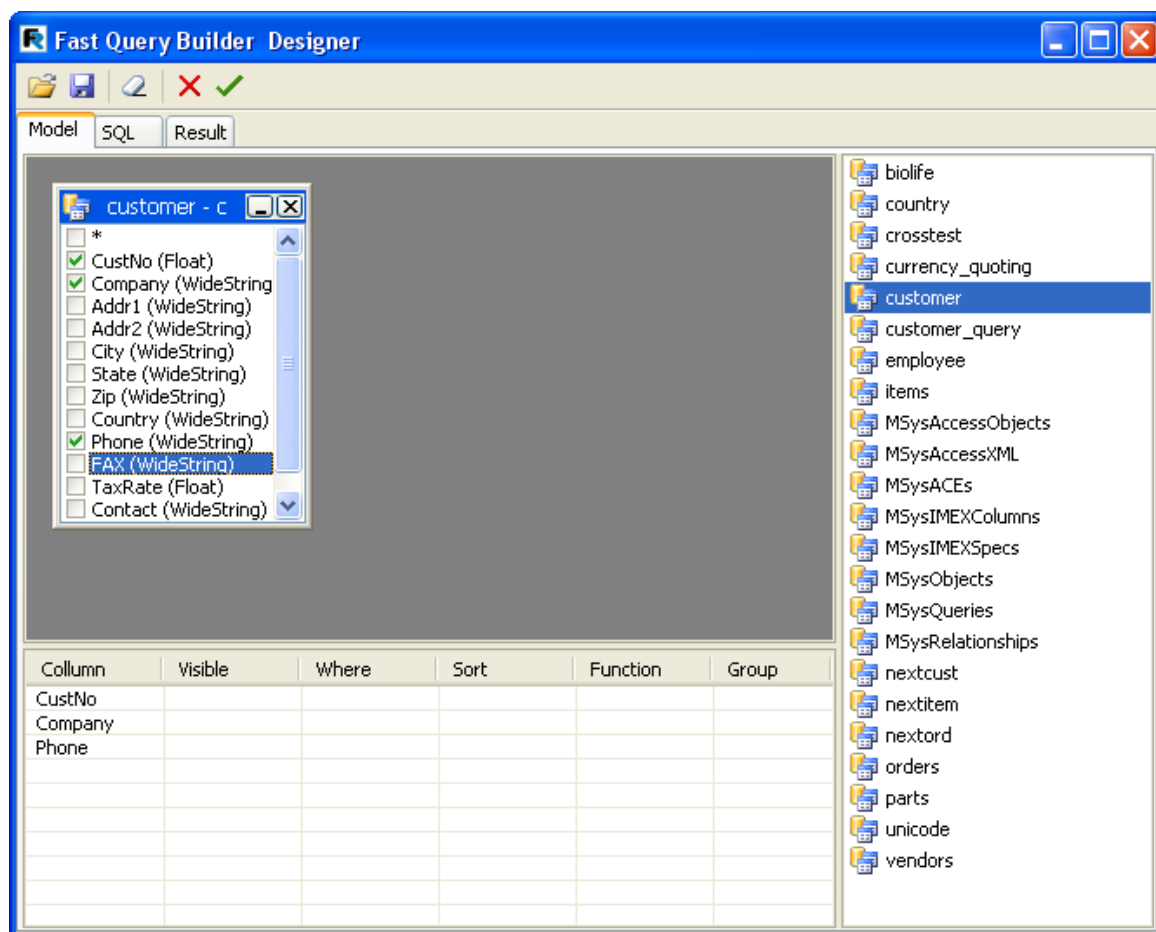
Column	Visible	Where	Sort	Function	Group
Company	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Phone			No		
FAX			Ascending		
OrderNo			Descending		
SaleDate					

- Visibility - , select
- Where - '> 5'
- Sort -
- Function - ,
- Group - .

" "

(join).

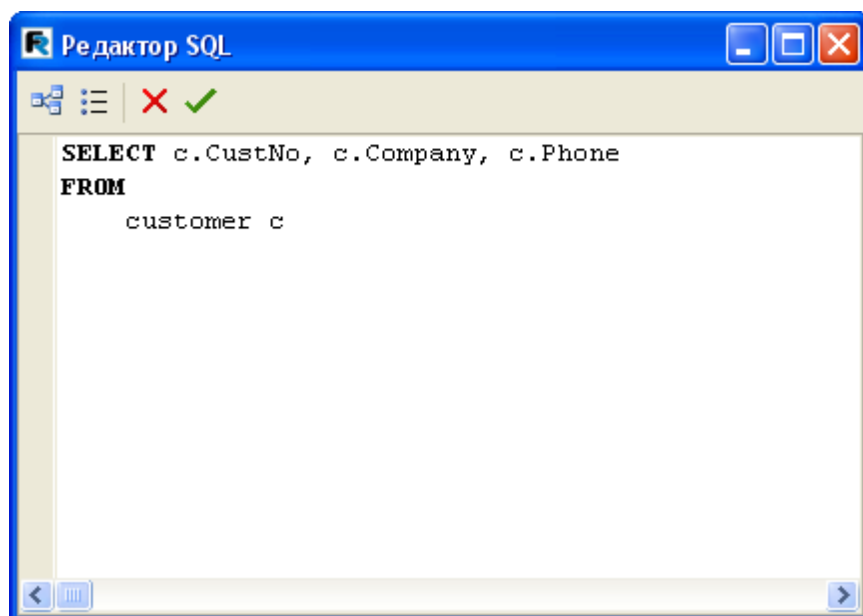
Link options.



SQL,

Result





(! ,).

,

.

" 1 "

.

14.5.2

.

.

62).

(" ")

SQL,

,

CustNo

.

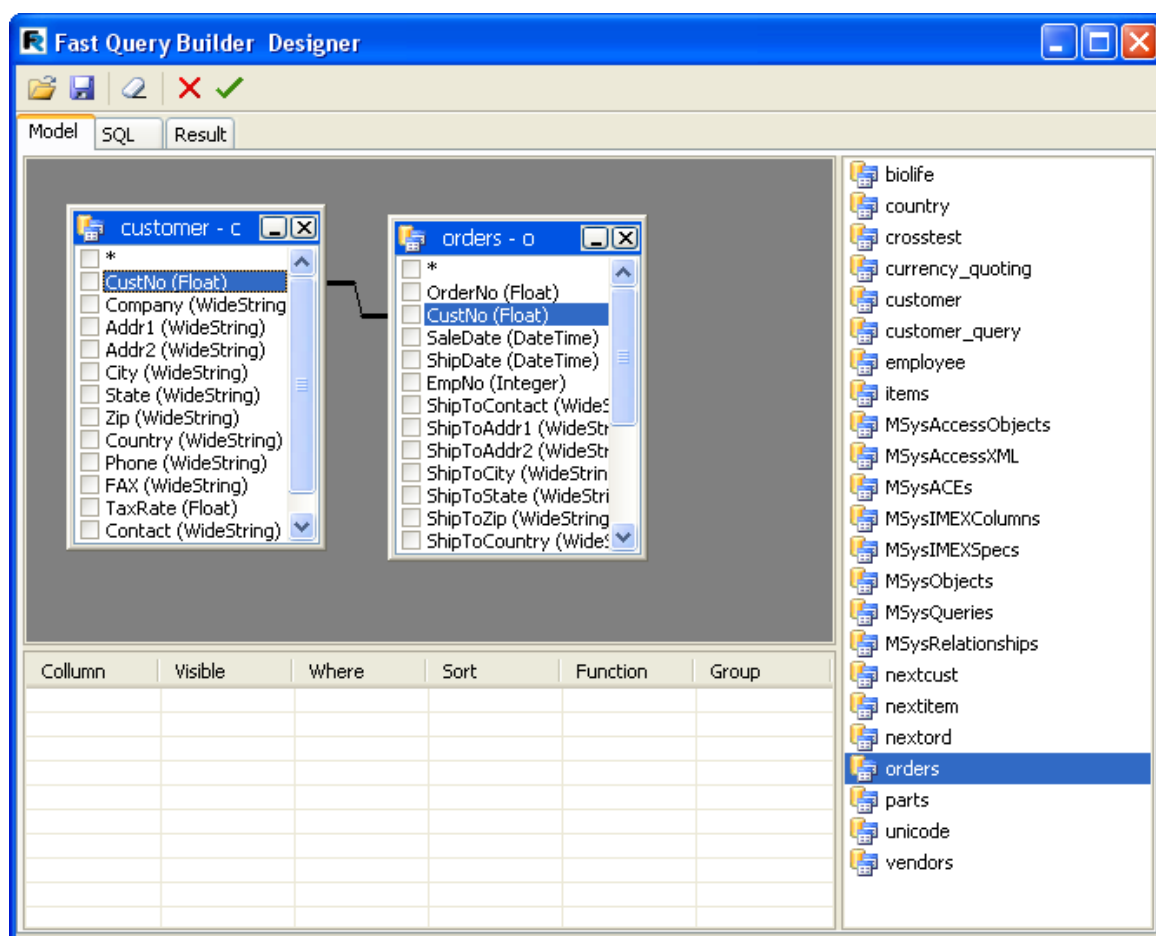
" ADO".

.

– Customers Orders.

CustNo,
CustNo

:



CustNo.

"*"

CustNo

Customer.

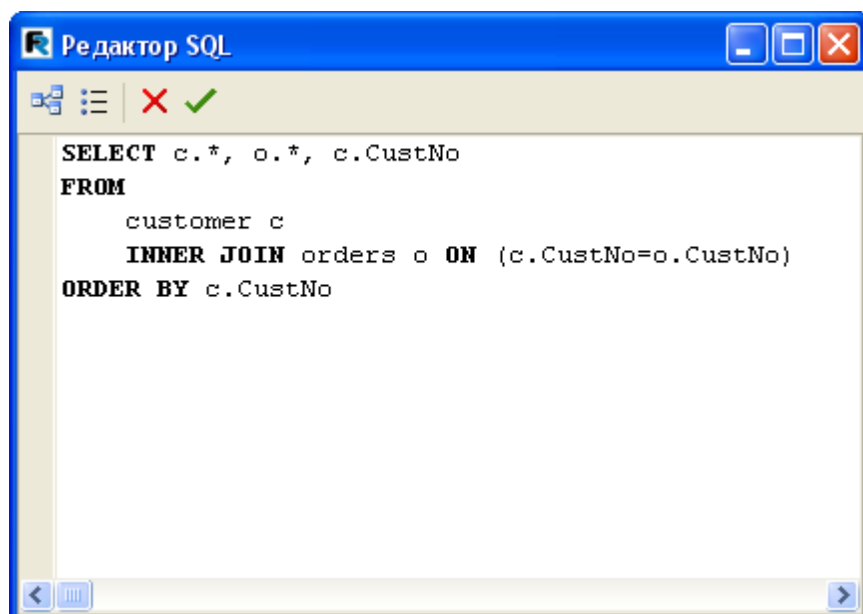
CustNo:

Column	Visible	Where	Sort	Function	Group
*					
*					
CustNo	<input type="checkbox"/>		Ascending	<input type="checkbox"/>	<input type="checkbox"/>

,

.

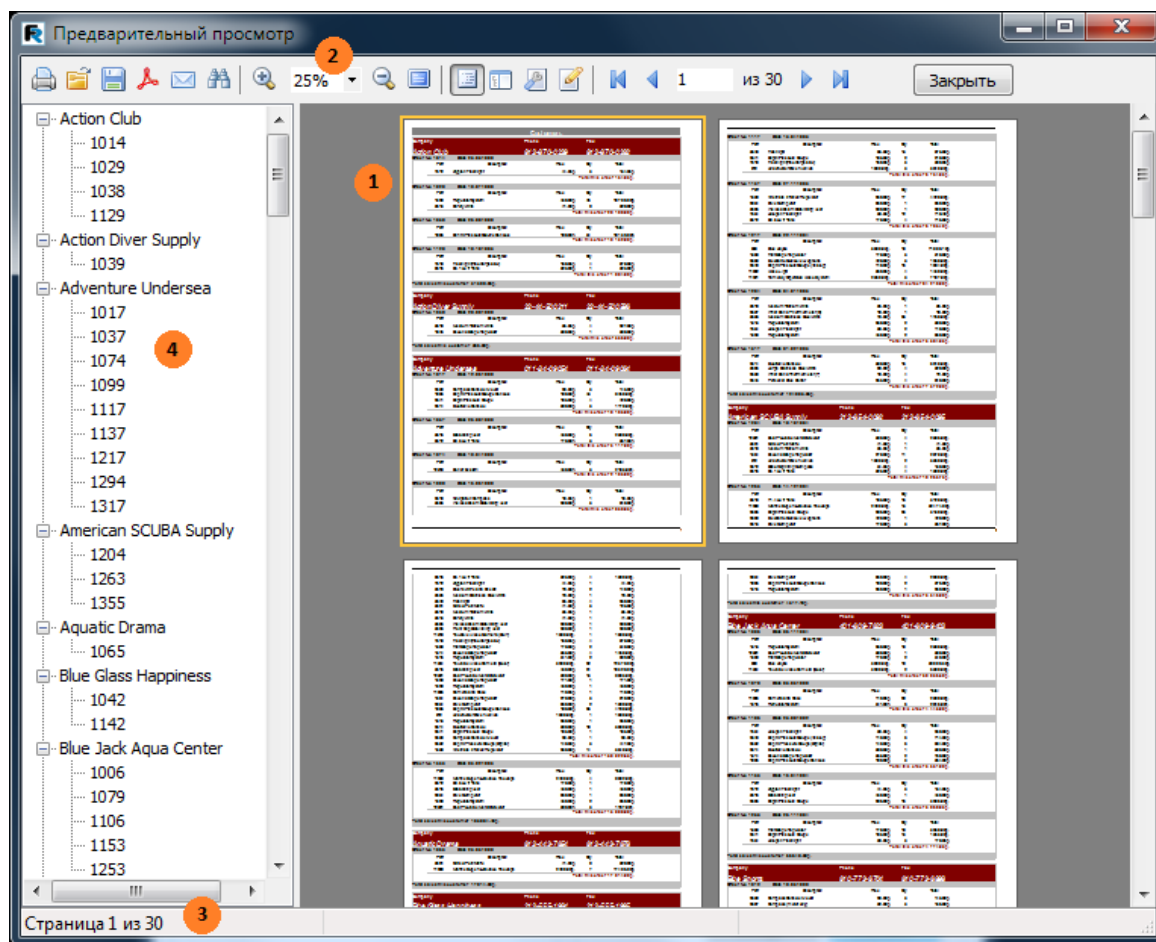
:






















,

,



- 1 – ;
- 2 – ;
- 3 – ;
- 4 – (),



		– Ctrl+P.
		(* .fp3).
		(* .fp3),
	PDF	Adobe Acrobat (*.pdf).
		,
		Ctrl+F.
		.
100% ▾		.
		.
		.
		.
		.
		.
		.
		.
		.
1		Enter.
		.
		.

		.
--	--	---

15.1

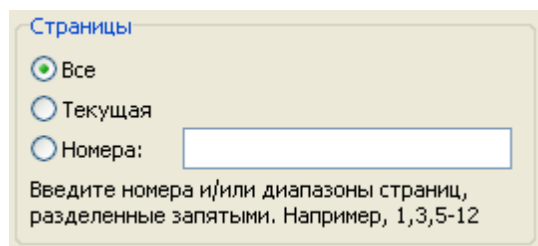
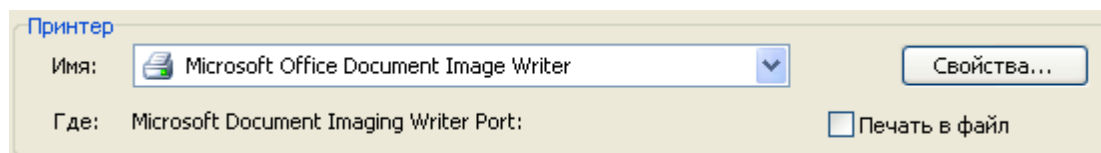
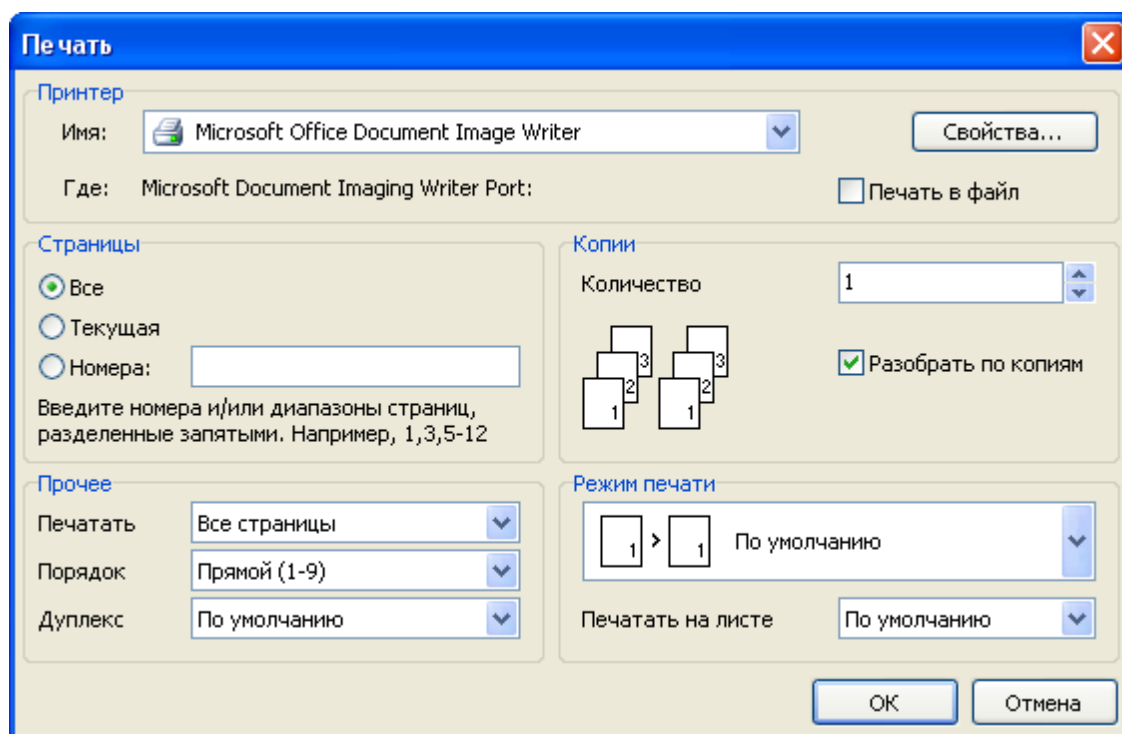
Ctrl+S	*.fp3.
Ctrl+P	.
Ctrl+F	.
F3	.
	.
PageUp, PageDown	/ .
Ctrl+PageUp, PageDown	/ .
Home	.
End	.

15.2

	(); « » (); « » - .
	; « » - .
	— .
	.

15.3

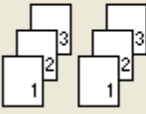
Ctrl+P).



" ":",
(" "):

Копии

Количество



☒ Разобрать по копиям

" ":",
(, ,), ,
(" " - (,
)
)

Прочее

Печатать

Порядок

Дуплекс

, " "

Режим печати

> По умолчанию

Печатать на листе

> По умолчанию

- . , .

> Разрезать большие страницы

- . ,

3



4.

, , " "

 Объединять маленькие страницы

4 3.

„ „.

 >  Масштабировать

()

„ „.

« », * .pm,

().

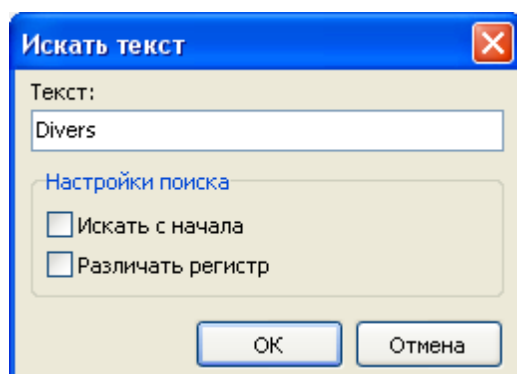
15.4

FastReport

Ctrl+F).

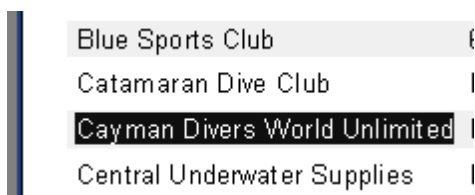


(
:



— ; — () .

:



Blue Sports Club	6
Catamaran Dive Club	1
Cayman Divers World Unlimited	1
Central Underwater Supplies	1

F3.

.

15.5

FastReport

,

,

.

: PDF,
HTML, Excel, Excel 2007, Excel XML, RTF, Word 2007, PowerPoint 2007, text, ODS,
ODT, CSV, BMP, Jpeg, Tiff, Gif.

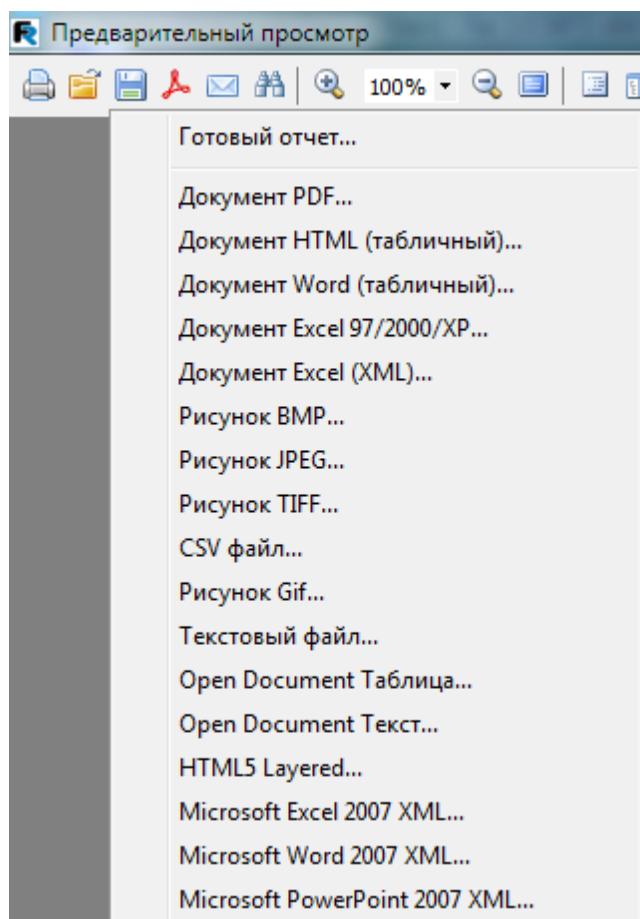
FastReport

"

"

.

:



FastReport

3 :

- — ;

- — ,

- — ,

»);

- — ,

— ,

— .

15.5.1

PDF

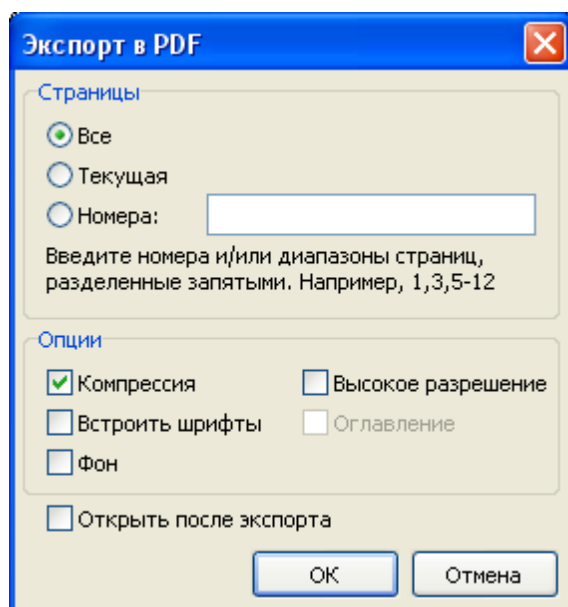
PDF (Portable Document Format) — Adobe Systems.

Acrobat Reader.

—

,

PDF



PDF

PDF,

PDF

(, Adobe Acrobat Reader).

: RichText

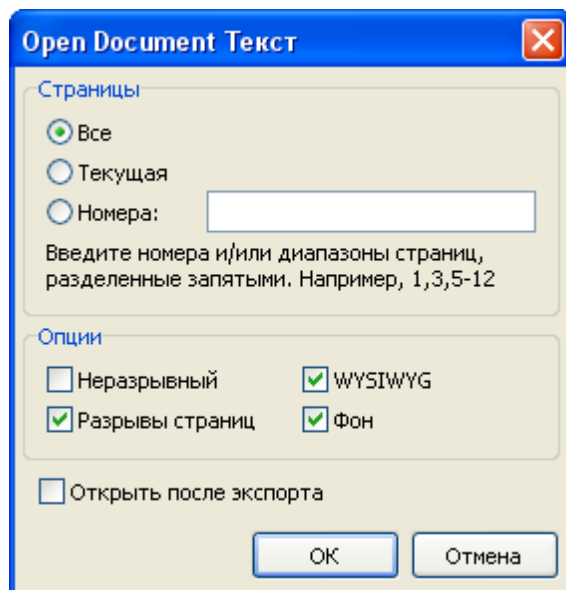
15.5.2 Open Document

OpenDocument Format (ODF,
Office Application —

OASIS Open Document Format for
) —

,
(
,
,
),
OASIS XML-
OpenOffice.org. 1 2006
ISO/IEC 26300.

FastReport (.ods)
(.odt) OpenDocumet.
OpenOffice.



:

(
) ,
;
- WYSIWYG – ,
;
- – , ;
- – ;
- –
.
: RichText ,

15.5.3

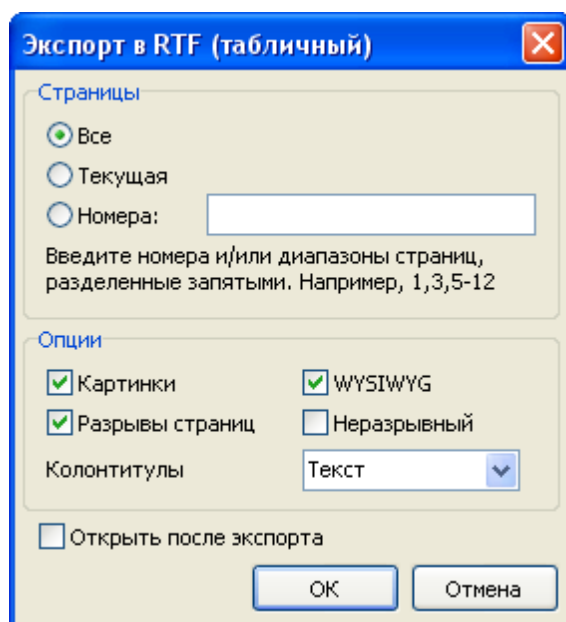
RTF

RTF (Rich Text Format)

Microsoft

RTF-

RTF



- - ;

- - RTF ;

- WYSIWYG - ,

- ;

- - (,

- ;

- : -

(: , -), -

- ;

- - RTF ,

(, Microsoft WordPad).

: RichText

RTF, (

« »);

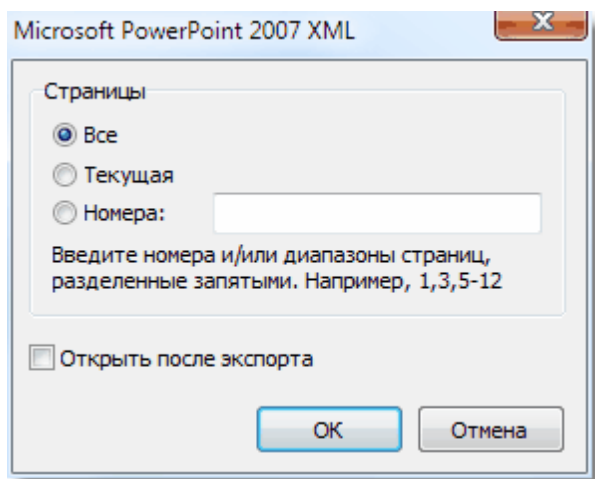
15.5.4 Word 2007

Word 2007 - ,

Microsoft Office 2007.

- .

Word 2007 :



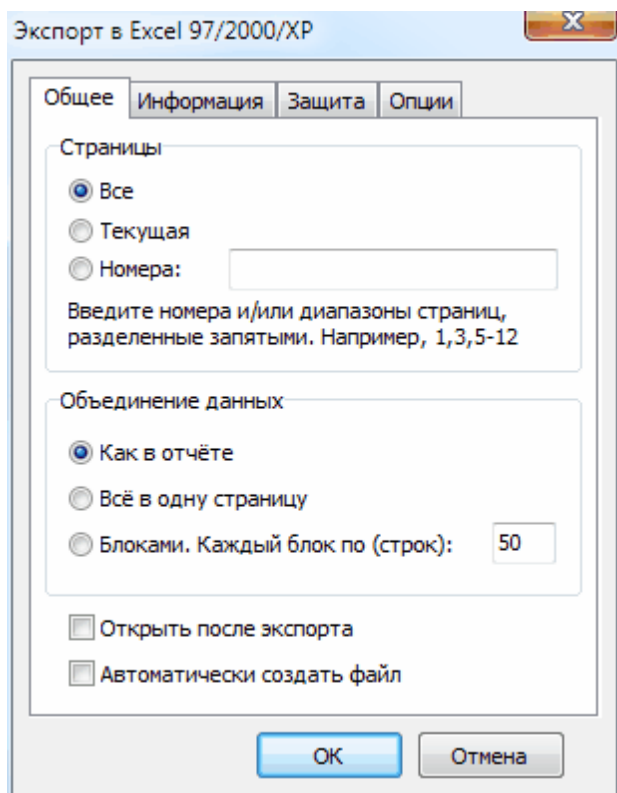
:

Word

15.5.5 Excel 97/2000/XP

Excel –
Microsoft Office System.

Excel



:

- Excel;

- Excel,

(

);

- Excel

:

- WYSIWYG –

,

;

-

;

-

Excel;

-

,

;

-

;

-

"=",

Excel;

- Excel -
Excel;

- xls.

: RichText

15.5.6

Excel XML

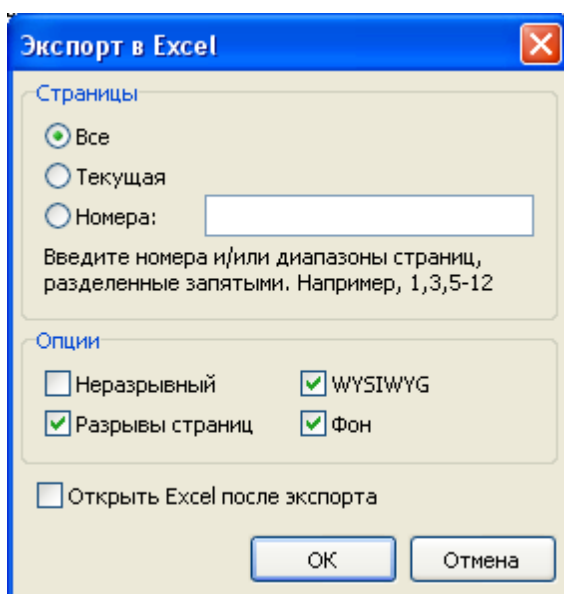
XML (Extensible Markup Language) -

. XML

. FastReport
Excel 2003

XML

Excel XML



:

- -

(

), ,

;

- WYSIWYG - ;

;

- Excel - , ;

Excel.

: RichText ,

15.5.7 Excel 2007

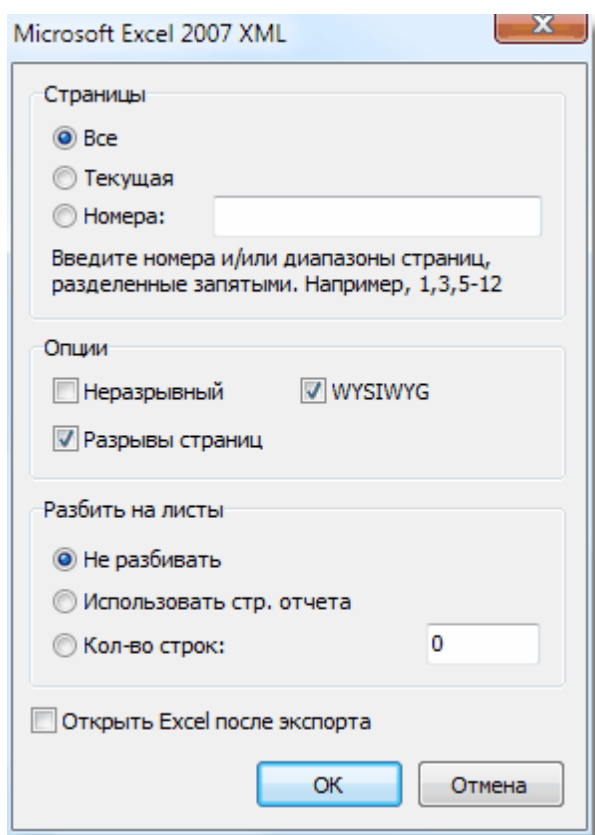
Excel 2007 - ,

Microsoft Office 2007.

- .

Excel

:



Страницы

Все

Текущая

Номера:

Введите номера и/или диапазоны страниц, разделенные запятыми. Например, 1,3,5-12

Опции

Неразрывный

WYSIWYG

Разрывы страниц

Разбить на листы

Не разбивать

Использовать стр. отчета

Кол-во строк:

Открыть Excel после экспорта

OK

Отмена

:

-

-

(

),

;

-

-

WYSIWYG

-

Excel

Excel

:

-

-

Excel;

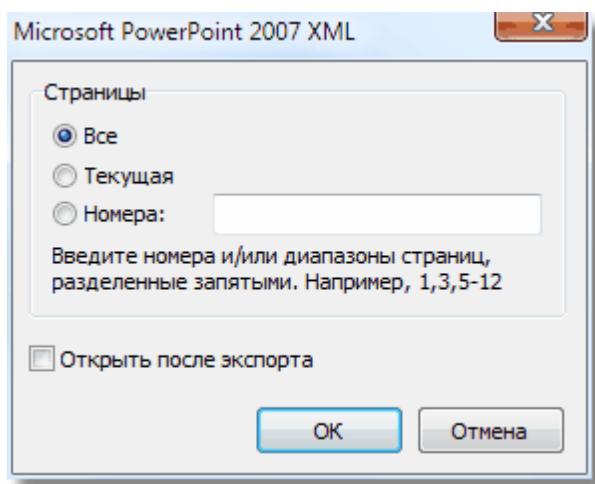
Excel

Excel

15.5.8 PowerPoint 2007

PowerPoint 2007 –
Microsoft Office 2007.

PowerPoint 2007

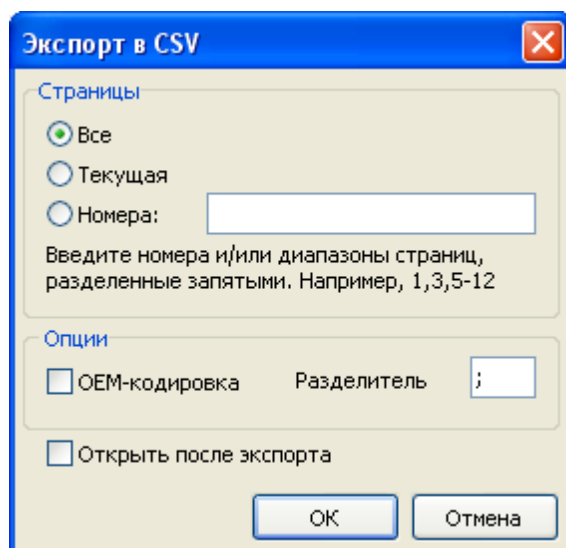


PowerPoint

15.5.9 CSV

CSV-

CSV



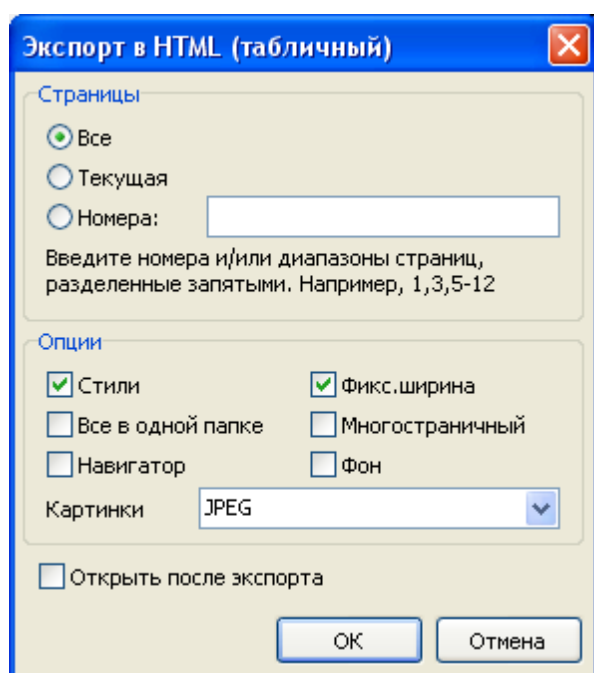
:
- OEM - OEM ;
- - ;
- -
CSV ,
.
:
,

15.5.10

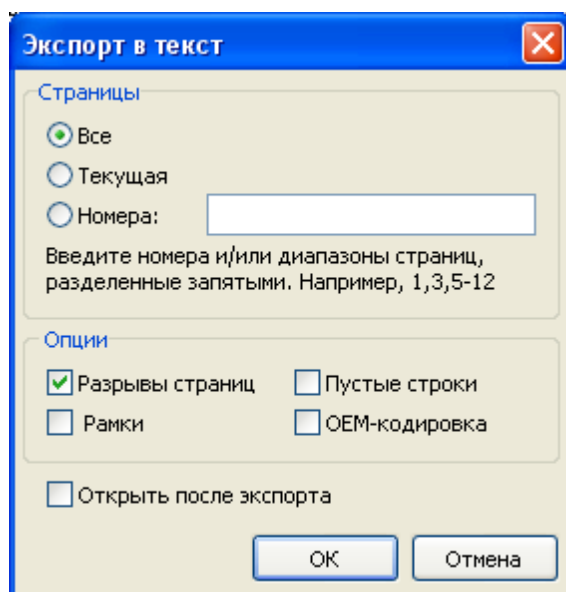
HTML

HTML (Hypertext Markup Language) –
Internet. HTML

,
,
, HTML
–
HTML
.



15.5.11



15.5.12

Jpeg, BMP, Gif, Tiff

FastReport

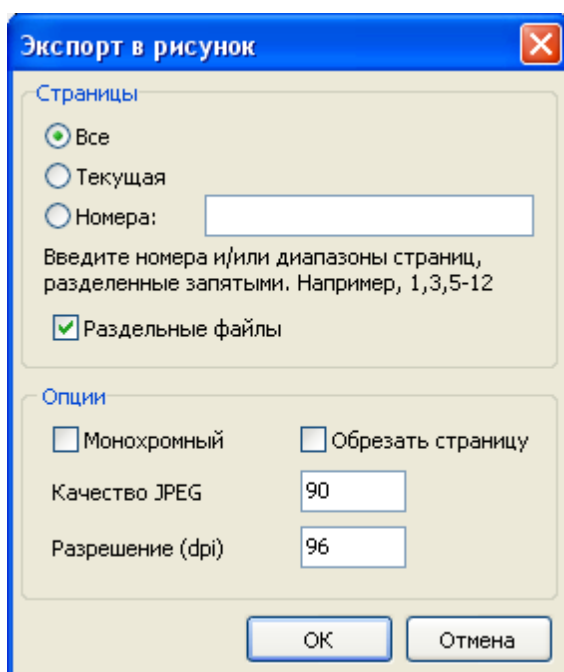
- JPEG (Joint Photographic Experts Group) –

- BMP (Windows Device Independent Bitmap) –

Windows.
Windows.

- GIF (Graphics Interchange Format) –
GIF

- TIFF, TIF (Target Image File Format) –



:
 - - ,
 ,
 ;
 - - ;
 - - ,
 ;
 - ; JPEG - JPEG , ,
 Jpeg ;
 - (dpi) - .
 :
 " ")
 .

15.6

FastReport

.
 .
 e-mail

" ":

Отослать по E-mail

Е-mail Ящик

Письмо

Автор: John Smith

Адрес: john@hotmail.com

Организация:

Подпись: --
С уважением,
John Smith
mailto: john@hotmail.com

Собрать

Подключение

Сервер: smtp.hotmail.com Порт: 25

Имя: john Пароль: *****

☒ Запомнить настройки

OK Отмена

- ;

- ;

- ;

- ,

- " " ,

- ;

- SMTP ;

- SMTP ;

- SMTP ,

- SMTP ;

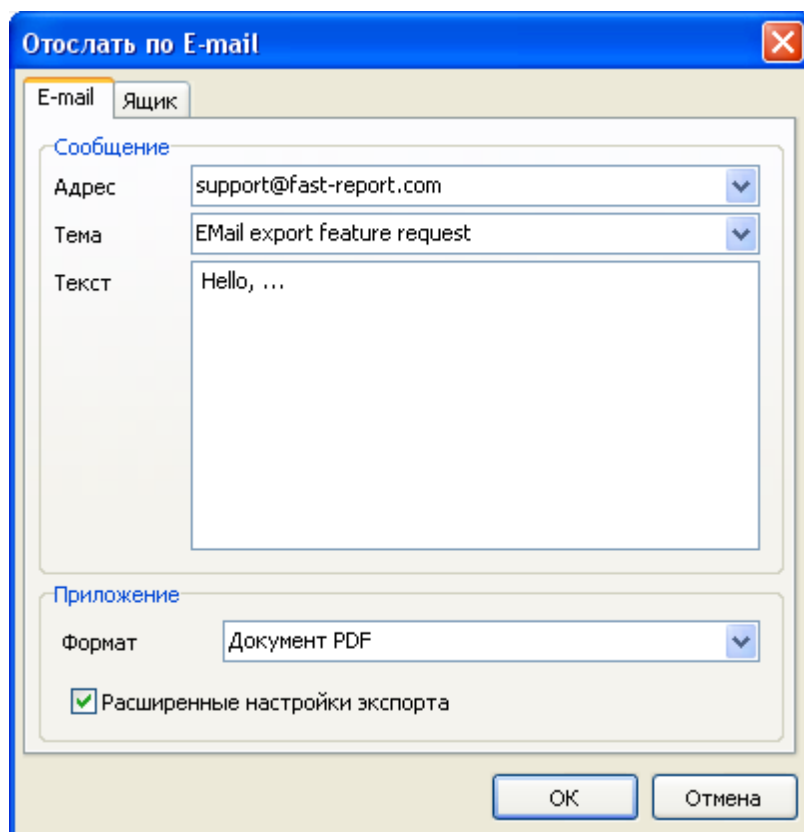
- ;

- .

- (

-),

«E-mail»:



- - ,

- - ;

- - ;

- - ;

- - ,

- - ,

FastReport (.FP3);

- - ,

«OK»

- - .

e-mail: plain

SMTP , - « »

« » .

15.7

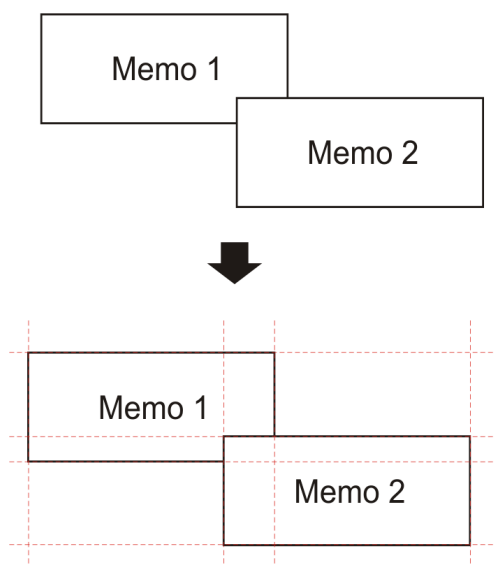
,
. FastReport

FastReport.

HTML, XLS, XML, RTF, CSV.
(
HTML RTF),
FastReport.

FastReport

FastReport



RTF

450

150.

(150

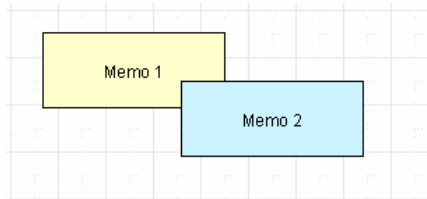
150

).

300.

, , ,

.



	C13			
	A	B	C	D
1	Memo 1			
2			Memo 2	
3				
4				

Excel

,

-

.

,

,

.

(

,

).

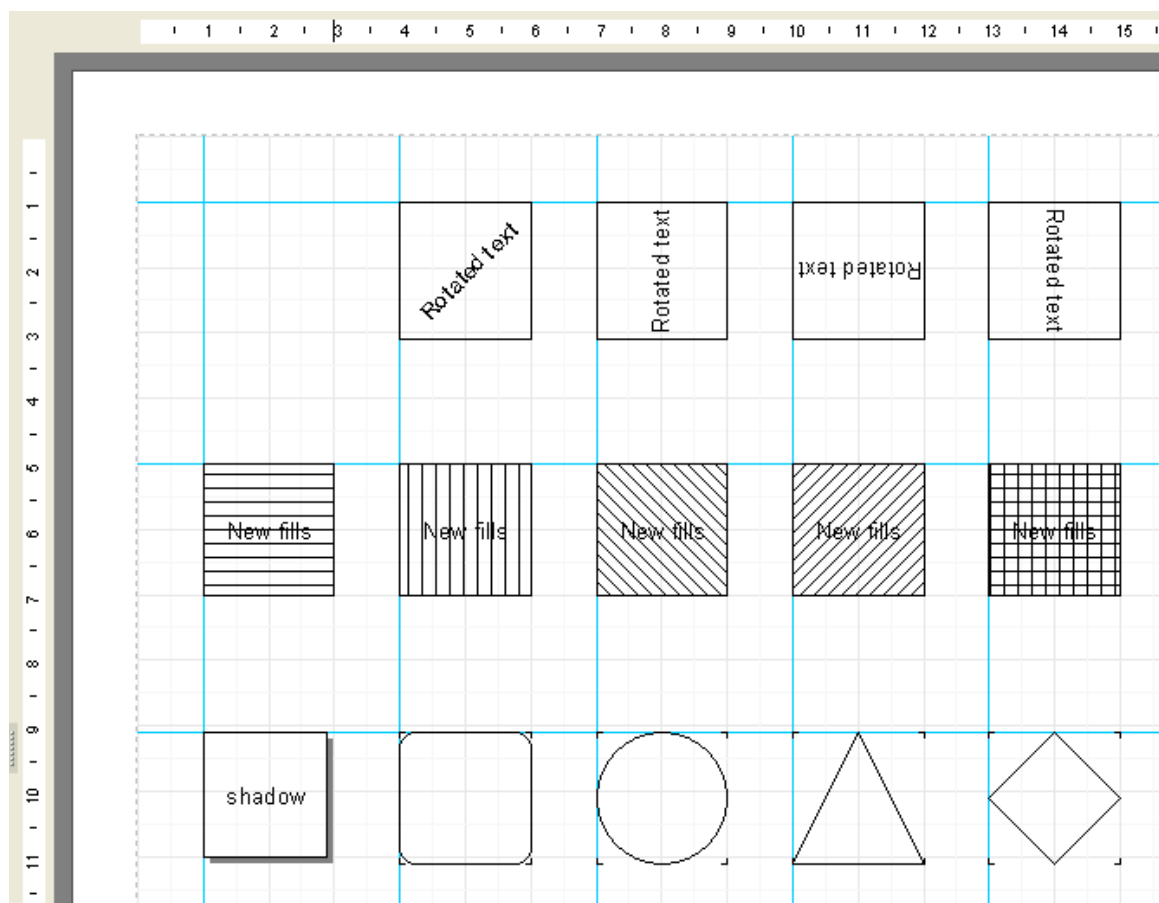
,

,

,

.

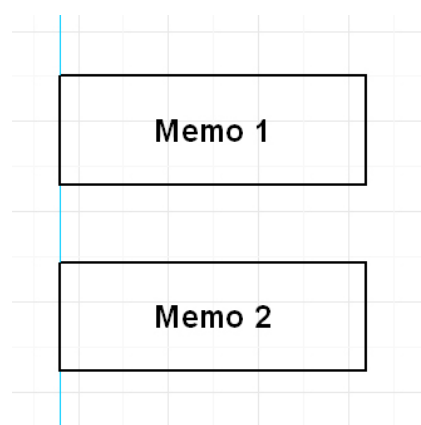
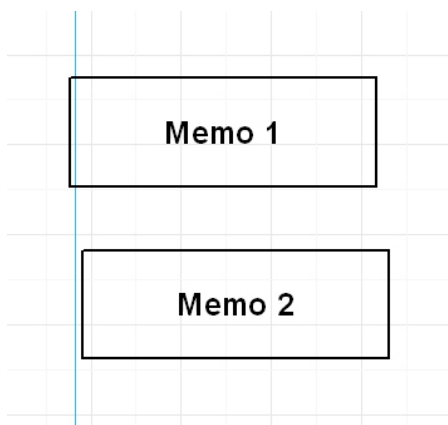
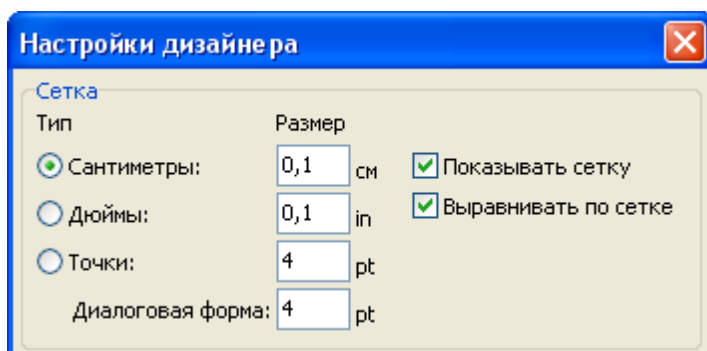
:

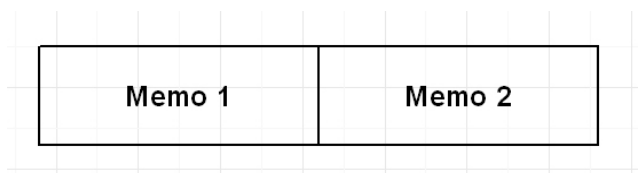
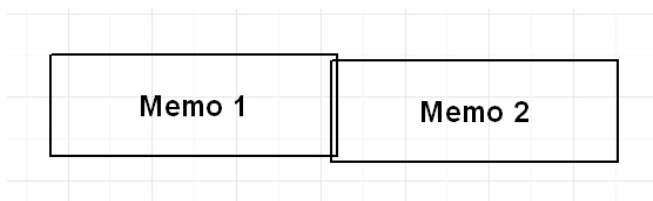


FastReport

«

...»:





3

FastReport

