Maintain DIY (Revise)

# Maintain DIY (Revise)

🎬 Maintain DIY	
New Field New Quick Form New Event New Script New View Template New Report Data Save To File Load From File	Description
Show DIY Templates Show DIY Refer To	0

#### Hint:

- 1. You can apply one DIY Template to multi DIY objects.
- 2. Right click...

### **New Field**

Steps:

1. Click New Field

Maintain DIY (Revise)

🎬 Maintain DIY	
	Description
New Field	
New Quick Form	
New Event	
New Script	
New View Template	
New Report Data	
Save To File	
Load From File	
Show DIY Templates	
Show DIY Refer To	0

2. Choose the DIY object > Click OK



3. Click New to create DIY Field Template

Maintain DIY (Revise)

//00/2011		
DIY Field Template		×
3	Item	
🕨 test diy field		
Existi	ng Template	
1		
	ОК	Cancel New

### 4. Enter the Description, add the Field

🎬 DIY Field					
	894	- 6	1		
Description	test diy field 2	>			
00	Data Tura	Size	Cub Size	NI JI	Description
F1	Bcd	18	8 Sub 5ize		F1

5. Save the Template > Close the Form

Maintain DIY (Revise)

DIV Field						-	
Diffield							
	89	- 6					
Description	test diy field 2						
•	Data Type	Size	Sub Size	Null	Description	Default	isplay Form
INGINE							

6. Select the Template > Click OK

DI	IY Field Template		
1		Item	
	test diy field		
•	test diy field 2		
	2		
		ОК	Cancel

### 7. **Done**

07/06/2011	Maintain DIY (Revise)
🎬 Maintain DIY	
New Field New Quick Form New Event New Script New View Template New Report Data Save To File Load From File	Description
Show DIY Templates Show DIY Refer To	2

Hint:

- Similar steps apply to

   New Quick Form

  - New Event
  - New Script
  - New View Template

## **User View and Browse View**

Steps:

1. Right click on the View Template

	Description
New Field New Quick Form New Event New Script New View Template New Report Data Save To File Load From File	Description
Show DIY Templates Show DIY Refer To	3

## **New Report Data**

#### **Example 1 - Select data from database table**

Steps:

1. Design the report via Report Designer



#### 2. Click New Report Data

Maintain DIY (Revise)

7 7	()
🎬 Maintain DIY	
Maintain DIY New Field New Quick Form New Event New Script New View Template New Report Data Save To File	Description  User  test diy field
Load From File Show DIY Templates Show DIY Refer To	2

## 3. Choose the Report > Click OK

SY.Groups.Report SY.Report SY.User.1.Report SY.Users.Report SY.Users.Report	Select Report	
SY.User.1.Report SY.User.2.Report SY.Users.Report	SY.Groups.Report SY.Report	
SY.Users.Report SY.Users.Report	SY.User. 1.Report	
	SY.User.2.Report SY.Users.Report	
	5	
ОК		ОК

4. Click New to create new Report Data Template

07/06/2011	Maintain DIY (Revise)
DIY Report Data Template	
3	Item
🕨 test diy report data	
test diy report data 2	
	Existing Template
2	
	OK Cancel New

#### 5. Enter the Description, Script

uses Classes, DB, DBClient, DataSnap;

#### begin

```
_DataSets.AddObject('DIY', NewDataSet(_Broker, 'SELECT GUID, Description
      FROM SY_DIY'));
end;
```

6. Compile the Script > Save it > Close the Form



#### 7. Select the Template > Click OK



#### 8. Preview the Report



#### Example 2 - Create own data

#### Steps:

1. Design the report via Report Designer





#### 2. Click New Report Data

🎬 Maintain DIY	
	Description
New Field	🖃 User
New Quick Form	test diy field
New Event	
New Script	
New View Template	
New Report Data	
Save To File	
Load From File	
Show DIY Templates	
Show DIY Refer To	2

#### 3. Choose the Report > Click OK

elect Report	
SY.Groups.Report	
SY.Report	
SY.User. 1.Report	
SY.User.2.Report SY.Users.Report	
	$\sim$
	ОК

#### 4. Click New to create new Report Data Template

DIY Report Data Template			
1	Item		
Þ	test diy report data		
	test diy report data 2		
Existing Template			
	2		
	OK Cancel New		

#### 5. Enter the Description, Script

```
uses Classes, DB, DBClient;
var D: TClientDataSet;
    T: TDataSource;
begin
    D := TClientDataSet.Create(nil);
    D.FieldDefs.Add('User', ftString, 20, False);
    D.FieldDefs.Add('UserGroup', ftString, 20, False);
    D.CreateDataSet;
    D.AppendRecord(['ADMIN', 'G1']);
    D.AppendRecord(['GUEST', 'G2']);
    D.AppendRecord(['ADMIN', 'G3']);
    D.AppendRecord(['GUEST', 'G4']);
    D.AppendRecord(['GUEST', 'G5']);
```

```
_DataSets.AddObject('MyData', D);
T := TDataSource.Create(D);
T.DataSet := _Main;
D.IndexFieldNames := 'User';
D.MasterSource := T;
D.MasterFields := 'Code';
end.
```

6. Compile the Script > Save it > Close the Form



### 7. Select the Template > Click OK



### 8. Preview the Report

ሷ Fast Report			
📛 💽 • E	9 1		€ 76% ▼
ADMIN G1 G3 GUEST G2 G4 G5			
Page 1 of 1	07.06.2011 10:55:1	2	SY.User.2.Report

## **Review ALL DIY Templates**

Steps:

### 1. Click Show DIY Templates

🎬 Maintain DIY	
New Field New Quick Form New Event New Script New View Template New Report Data Save To File Load From File	Description
Show DIY Templates	
Show DIY Refer To	2

🚰 DIY Template	
Description	
<ul> <li>Field <ul> <li>test diy field 2</li> <li>Quick Form <li>test diy quick form</li> </li></ul> </li> <li>Script <ul> <li>test diy open event</li> </ul> </li> <li>View Template <ul> <li>test view template</li> <li>Report Data <ul> <li>test diy report data</li> <li>test diy report data 2</li> </ul> </li> </ul></li></ul>	
12	

#### Hint:

1. Right Click...

## Save DIY to File

Steps:

1. Click Save to File



2. Enter the Description > Click OK



3. Enter the File name > Click Save



#### 4. **Done**



## Load From File

Steps:

1. Click Load From File

07/06/2011	Maintain DIY (Revise)
🎬 Maintain DIY	
New Field New Quick Form New Event New Script New View Template New Report Data Save To File	Description  User test diy field test diy quick form test diy open event
Load From File	
Show DIY Templates Show DIY Refer To	4

2. Select the File > Click Open





• To load all DIY > Click Load All

• To load specify DIY > Click Custom

#### 4. IF there are existing DIY



- To remove DIY object > Click Remove DIY
- To remove DIY object and Delete Template > Click Remove DIY and Delete Template
- To remain existing DIY > Click Skip

#### 5. Done

Information	×
Loaded.	
	ОК

Published by Google Docs - Report Abuse - Updated automatically every 5 minutes