# Relato de testes (16/05/24)

#### Resumo

Efetuado testes de geração de código. De 5 solicitações, apenas a primeira é aproveitada.

### MBrowse (grid) para SA1 (clientes)

### Descrição

```
montar MBrowse para a tabela SA1
```

```
# include "protheus.ch"
# Include "FWMVCDef.ch"
user function BROWSESA1()
 Local aArea := GetArea()
  Local oBrowse
  dbSelectArea("SA1")
  oBrowse := FWMBrowse():New()
  oBrowse:SetAlias("SA1")
  oBrowse:SetDescription("Cadastro de Clientes")
  oBrowse:Activate()
 RestArea(aArea)
Return Nil
static Function MenuDef()
return FWMVCMenu("BROWSESA1")
static Function ModelDef()
  Local oModel := Nil
  Local oStSA1 := FWFormStruct(1, "SA1")
  oModel := MPFormModel():New("BROWSESA1",/*bPre*/,
/*bPos*/,/*bCommit*/,/*bCancel*/)
  oModel:AddFields("FORMSA1",/*cOwner*/,oStSA1)
  oModel:SetPrimaryKey({"A1_FILIAL","A1_CODIGO"})
  oModel:SetDescription("Cadastro de Clientes")
  oModel:GetModel("FORMSA1"):SetDescription("Formulário do Cadastro Cliente")
Return oModel
```

```
Static Function ViewDef()
Local oModel := FWLoadModel("BROWSESA1")
Local oStSA1 := FWFormStruct(2, "SA1")
Local oView := Nil

oView := FWFormView():New()
oView:SetModel(oModel)
oView:AddField("VIEW_SA1", oStSA1, "FORMSA1")
oView:CreateHorizontalBox("TELA",100)
oView:EnableTitleView("VIEW_SA1", "Clientes" )
oView:SetCloseOnOk({||.T.})
oView:SetOwnerView("VIEW_SA1","TELA")
Return oView
```

## Diálogo simples para login

### Descrição

```
gerar diálogo solicitando usuário e senha
```

### Código

```
user function fncPergunte()
  Private cPerg1 := "QER051"

  RPCSetEnv("T1", "D MG 01","admin", "1234")

Pergunte(cPerg1,.T.)
  conout("Pergunte executada")
return
```

## Cadastro simples

### Descrição

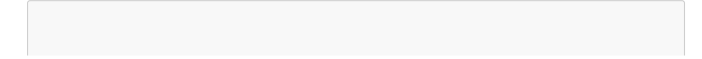
```
cadastro simples de cliente SA1
```

```
#INCLUDE "RPTDEF.CH"
user function relatorio()
```

```
:= Nil
  Local oPrint
 Local oPrint
Local cFilePrint
                               := "NomeDoRelatorio"
  Local lAdjustToLegacy :=.F.
  Local cLocal := "C:/temp/"
  Local bPrintInServer :=.F.
 Local 1DisabeSetup :=.F.
Local 1TReport :=.F.
Local nRow := 15
Local nCol := 250
                               :=.T.
  oPrint := FWMSPrinter():New( cFilePrint, IMP_PDF, lAdjustToLegacy, cLocal,
lDisabeSetup,lTReport,,, bPrintInServer,,,.f. )
  oPrint:SetResolution(72)
  oPrint:SetLandscape()
  oPrint:SetPaperSize(DMPAPER A4)
  oPrint:lserver := bPrintInServer
  oPrint:linjob :=.T.
  oPrint:cPathPDF := cLocal
  oPrint:StartPage()
  oPrint:Say( nRow, nCol, "Cabecalho")
  oPrint:Line ( nRow, 10, nRow, 560, nil, "-4" )
  nRow *= 10
  nCol := 20
  oPrint:Say( nRow, nCol, "Conteúdo")
  nRow := 800
  oPrint:Line ( nRow, 10, nRow, 560, nil, "-4" )
  nRow += 10
  nCol := 250
  oPrint:Say( nRow, nCol, "Rodapé")
  oPrint:EndPage()
  oPrint:Preview()
 FreeObj(oPrinter)
  oPrinter := Nil
Return(.T.)
```

# MBrowse (grid) para SA2 (produtos) com campos específicos

Descrição



```
//montar FWBrowse com caixa de seleção para a tabela SA2, com os campos
// A2_COD
// A2_NOME
```

```
# include "protheus.ch"
# include "fwmvcdef.ch"
# include "totvs.ch"
user function BROWSESA2()
  Local oBrowse := Nil
  Local aCoors := FWGetDialogSize(oMainWnd)
  Local aCoors2 := FWGetDialogSize(oMainWnd)
  Local aCoors3 := FWGetDialogSize(oMainWnd)
  Local aCoors4 := FWGetDialogSize(oMainWnd)
  Local aCoors5 := FWGetDialogSize(oMainWnd)
  Local aCoors6 := FWGetDialogSize(oMainWnd)
  Local aCoors7 := FWGetDialogSize(oMainWnd)
  Local aCoors8 := FWGetDialogSize(oMainWnd)
  Local aCoors9 := FWGetDialogSize(oMainWnd)
  Local aCoors10:= FWGetDialogSize(oMainWnd)
  Local aCoors11:= FWGetDialogSize(oMainWnd)
  Local aCoors12:= FWGetDialogSize(oMainWnd)
  Local aCoors13:= FWGetDialogSize(oMainWnd)
  Local aCoors14:= FWGetDialogSize(oMainWnd)
  Local aCoors15:= FWGetDialogSize(oMainWnd)
  Local aCoors16:= FWGetDialogSize(oMainWnd)
  Local aCoors17:= FWGetDialogSize(oMainWnd)
  Local aCoors18:= FWGetDialogSize(oMainWnd)
  Local aCoors19:= FWGetDialogSize(oMainWnd)
  Local aCoors20:= FWGetDialogSize(oMainWnd)
  Local aCoors21:= FWGetDialogSize(oMainWnd)
  Local aCoors22:= FWGetDialogSize(oMainWnd)
  Local aCoors23:= FWGetDialogSize(oMainWnd)
  Local aCoors24:= FWGetDialogSize(oMainWnd)
  Local aCoors25:= FWGetDialogSize(oMainWnd)
  Local aCoors26:= FWGetDialogSize(oMainWnd)
  Local aCoors27:= FWGetDialogSize(oMainWnd)
  Local aCoors28:= FWGetDialogSize(oMainWnd)
  Local aCoors29:= FWGetDialogSize(oMainWnd)
  Local aCoors30:= FWGetDialogSize(oMainWnd)
  Local aCoors31:= FWGetDialogSize(oMainWnd)
  Local aCoors32:= FWGetDialogSize(oMainWnd)
  Local aCoors33:= FWGetDialogSize(oMainWnd)
  Local aCoors34:= FWGetDialogSize(oMainWnd)
  Local aCoors35:= FWGetDialogSize(oMainWnd)
  Local aCoors36:= FWGetDialogSize(oMainWnd)
  Local aCoors37:= FWGetDialogSize(oMainWnd)
```

```
Local aCoors38:= FWGetDialogSize(oMainWnd)
Local aCoors39:= FWGetDialogSize(oMainWnd)
Local aCoors40:= FWGetDialogSize(oMainWnd)
Local aCoors41:= FWGetDialogSize(oMainWnd)
Local aCoors42:= FWGetDialogSize(oMainWnd)
Local aCoors43:= FWGetDialogSize(oMainWnd)
Local aCoors44:= FWGetDialogSize(oMainWnd)
Local aCoors45:= FWGetDialogSize(oMainWnd)
Local aCoors46:= FWGetDialogSize(oMainWnd)
Local aCoors47:= FWGetDialogSize(oMainWnd)
Local aCoors48:= FWGetDialogSize(oMainWnd)
Local aCoors49:= FWGetDialogSize(oMainWnd)
Local aCoors50:= FWGetDialogSize(oMainWnd)
Local aCoors51:= FWGetDialogSize(oMainWnd)
Local aCoors52:= FWGetDialogSize(oMainWnd)
Local aCoors53:= FWGetDialogSize(oMainWnd)
Local aCoors54:= FWGetDialogSize(oMainWnd)
Local aCoors55:= FWGetDialogSize(oMainWnd)
Local aCoors56:= FWGetDialogSize(oMainWnd)
Local aCoors57:= FWGetDialogSize(oMainWnd)
Local aCoors58:= FWGetDialogSize(oMainWnd)
Local aCoors59:= FWGetDialogSize(oMainWnd)
Local aCoors60:= FWGetDialogSize(oMainWnd)
Local aCoors61:= FWGetDialogSize(oMainWnd)
Local aCoors62:= FWGetDialogSize(oMainWnd)
Local aCoors63:= FWGetDialogSize(oMainWnd)
Local aCoors64:= FWGetDialogSize(oMainWnd)
Local aCoors65:= FWGetDialogSize(oMainWnd)
Local aCoors66:= FWGetDialogSize(oMainWnd)
Local aCoors67:= FWGetDialogSize(oMainWnd)
Local aCoors68:= FWGetDialogSize(oMainWnd)
Local aCoors69:= FWGetDialogSize(oMainWnd)
Local aCoors70:= FWGetDialogSize(oMainWnd)
Local aCoors71:= FWGetDialogSize(oMainWnd)
Local aCoors72:= FWGetDialogSize(oMainWnd)
Local aCoors73:= FWGetDialogSize(oMainWnd)
Local aCoors74:= FWGetDialogSize(oMainWnd)
Local aCoors75:= FWGetDialogSize(oMainWnd)
Local aCoors76:= FWGetDialogSize(oMainWnd)
Local aCoors77:= FWGetDialogSize(oMainWnd)
Local aCoors78:= FWGetDialogSize(oMainWnd)
Local aCoors79:= FWGetDialogSize(oMainWnd)
Local aCoors80:= FWGetDialogSize(oMainWnd)
Local aCoors81:= FWGetDialogSize(oMainWnd)
Local aCoors82:= FWGetDialogSize(oMainWnd)
Local aCoors83:= FWGetDialogSize(oMainWnd)
Local aCoors84:= FWGetDialogSize(oMainWnd)
Local aCoors85:= FWGetDialogSize(oMainWnd)
Local aCoors86:= FWGetDialogSize(oMainWnd)
Local aCoors87:= FWGetDialogSize(oMainWnd)
Local aCoors88:= FWGetDialogSize(oMainWnd)
Local aCoors89:= FWGetDialogSize(oMainWnd)
Local aCoors90:= FWGetDialogSize(oMainWnd)
```

```
Local aCoors91:= FWGetDialogSize(oMainWnd)
Local aCoors92:= FWGetDialogSize(oMainWnd)
Local aCoors93:= FWGetDialogSize(oMainWnd)
Local aCoors94:= FWGetDialogSize(oMainWnd)
Local aCoors95:= FWGetDialogSize(oMainWnd)
Local aCoors96:= FWGetDialogSize(oMainWnd)
Local aCoors97:= FWGetDialogSize(oMainWnd)
Local aCoors98:= FWGetDialogSize(oMainWnd)
Local aCoors99:= FWGetDialogSize(oMainWnd)
Local aCoors100:= FWGetDialogSize(oMainWnd)
Local aCoors101:= FWGetDialogSize(oMainWnd)
Local aCoors102:= FWGetDialogSize(oMainWnd)
Local aCoors103:= FWGetDialogSize(oMainWnd)
Local aCoors104:= FWGetDialogSize(oMainWnd)
Local aCoors105:= FWGetDialogSize(oMainWnd)
Local aCoors106:= FWGetDialogSize(oMainWnd)
Local aCoors107:= FWGetDialogSize(oMainWnd)
Local aCoors108:= FWGetDialogSize(oMainWnd)
Local aCoors1
```

### **Processo**

#### Descrição

```
Criar uma função que abra uma conexão com meu ambiente mssql, verifique se a tabela T1 existe e se existir, deve deletar ela. Em seguida deve criar uma tabela com alias GAIA e com os campos GCPOC do tipo caractere com 120 de tamanho, campo CCPON do tipo numérico com tamanho de 10 e 2 casas decimais... em seguida criar um looping para incluir 1001 registros nessa tabela... depois fechar a tabela e encerrar a conexão com o DBAccess
```

```
user function fncConexao()
  Local cT1 := "T1"
  Local cT1_DB := "MSSQL/MSSQL7"
  Local cT1_Srv := "127.0.0.1"
  Local cT1_Port := "1433"
  Local cT1_DB := "MSSQL/MSSQL7"
  Local cT1_DB := "MSSQL/MSSQL7"
```

```
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
```

```
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local cT1 DB := "MSSQL/MSSQL7"
Local cT1_DB := "MSSQL/MSSQL7"
Local c
```

PROFESSEUR : M.DA ROS	<b>+</b> 9 / 9 <b>+</b>	BTS SIO BORDEAUX - LYCÉE GUSTAVE EIFFEL