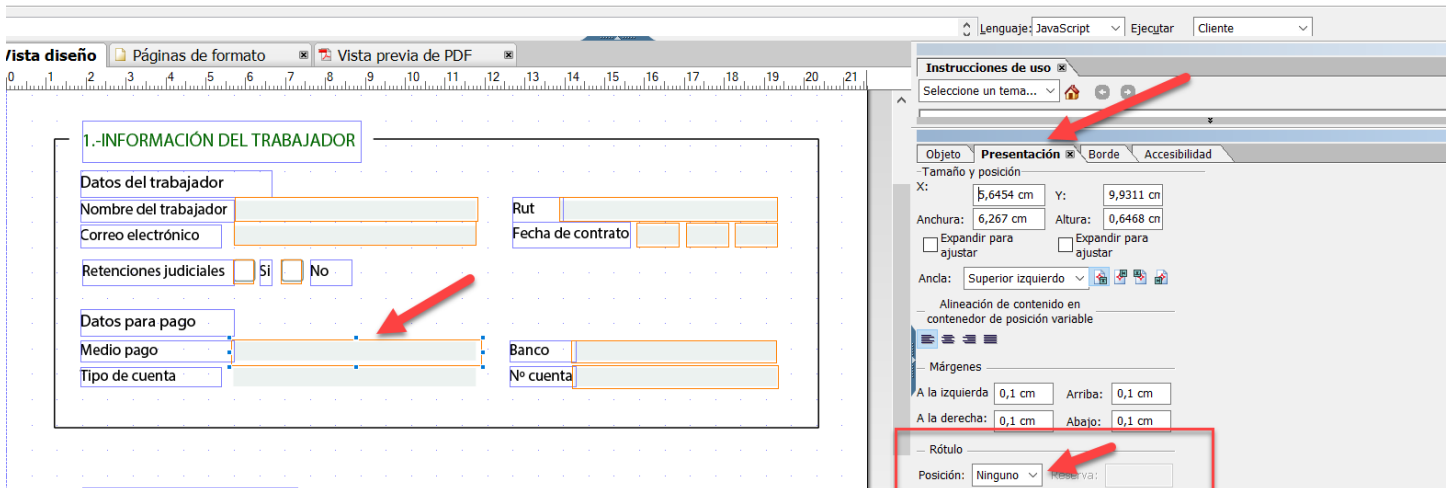
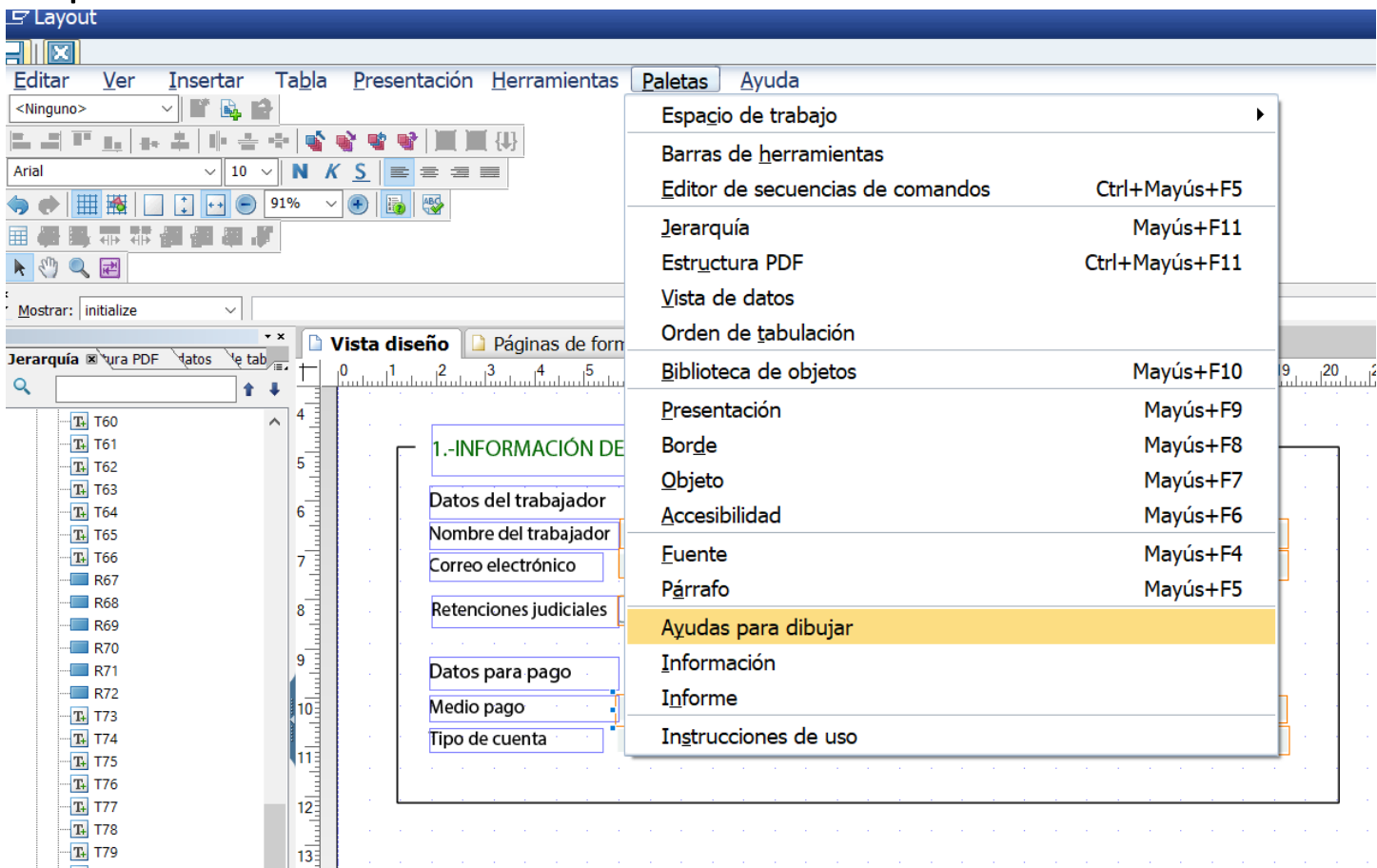
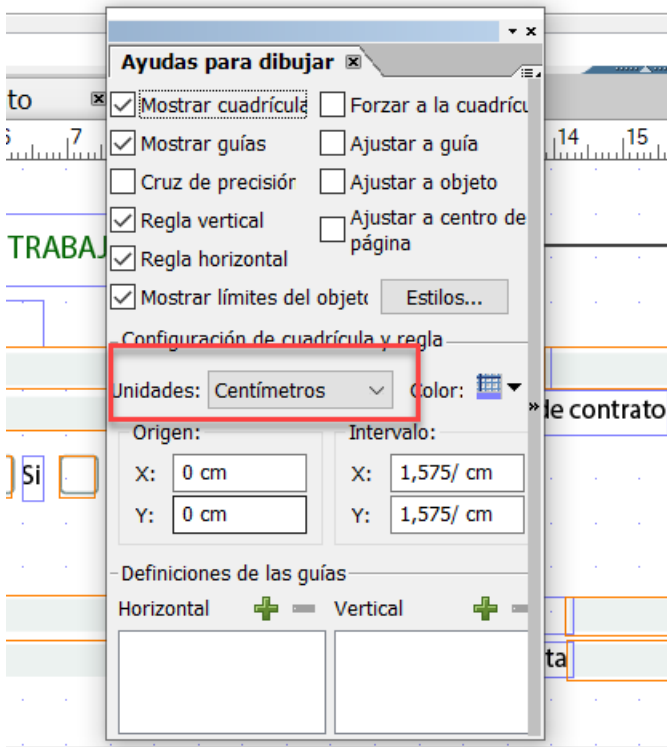


Eliminar Rotulo en un campo de texto



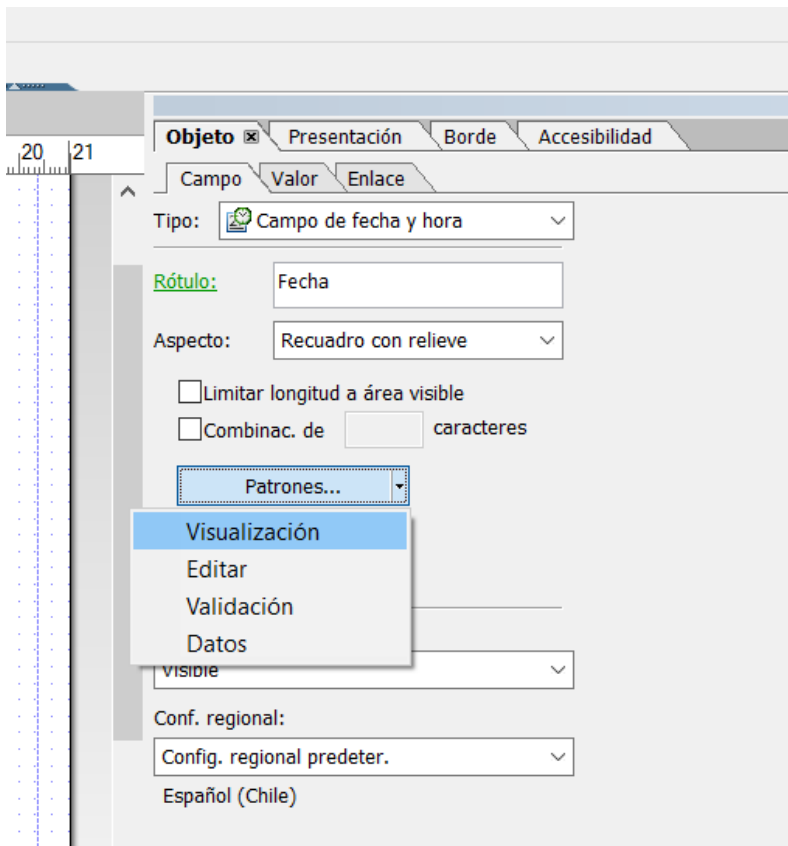
Especificar unidad de medida

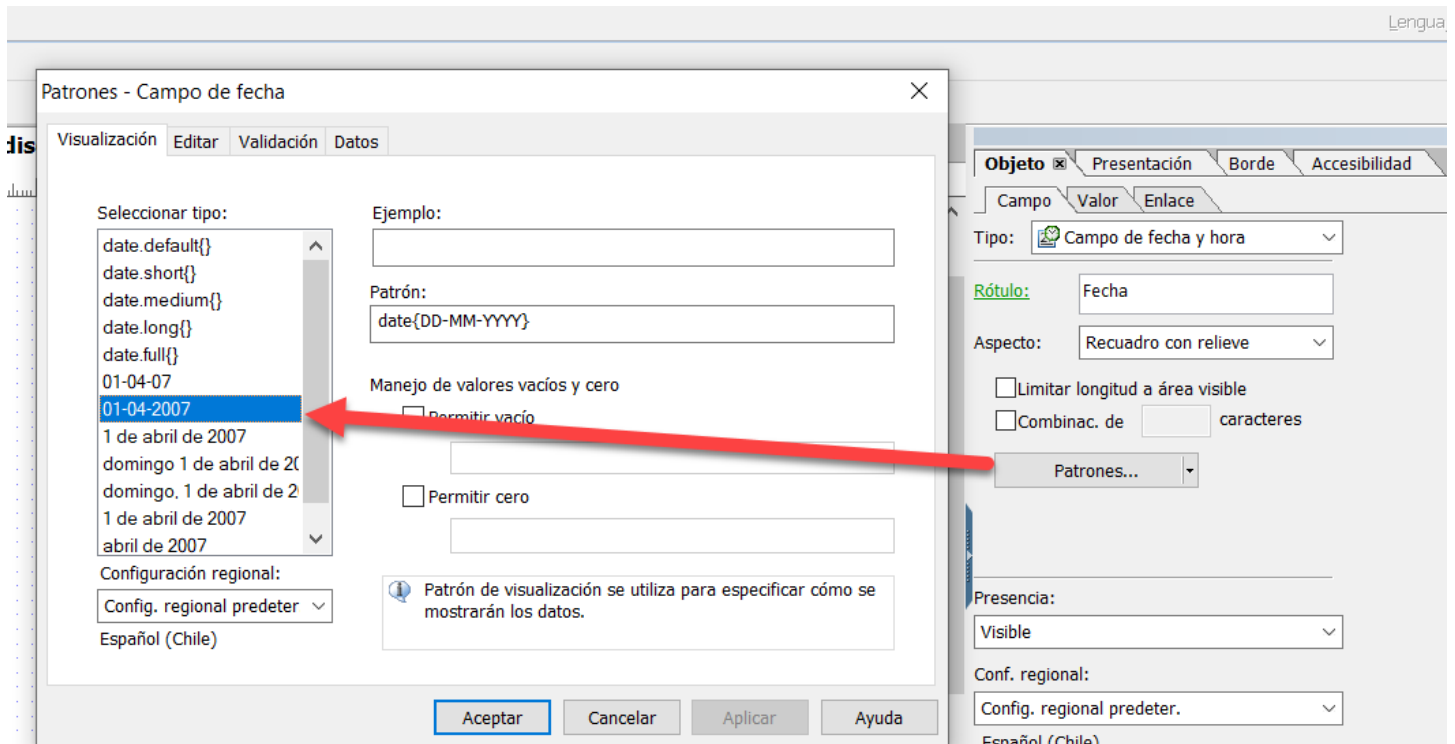




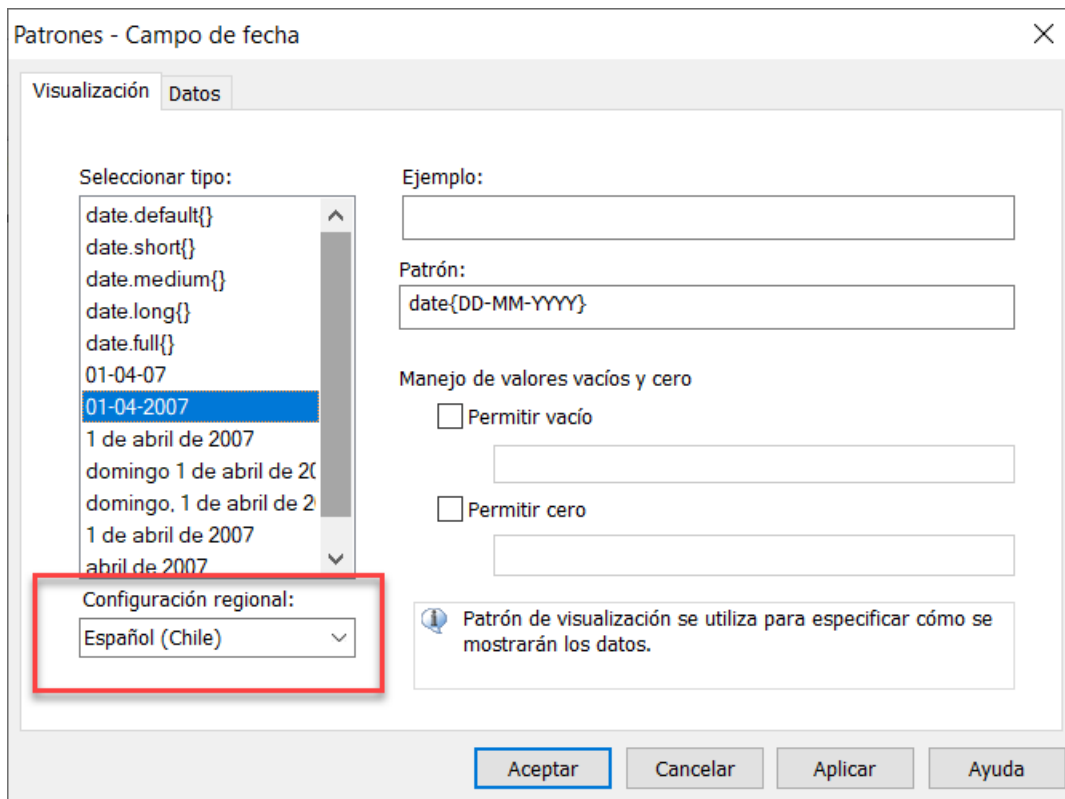
Especificar formato de salida de un campo

En este ejemplo, usamos un campo de tipo fecha (DATS)

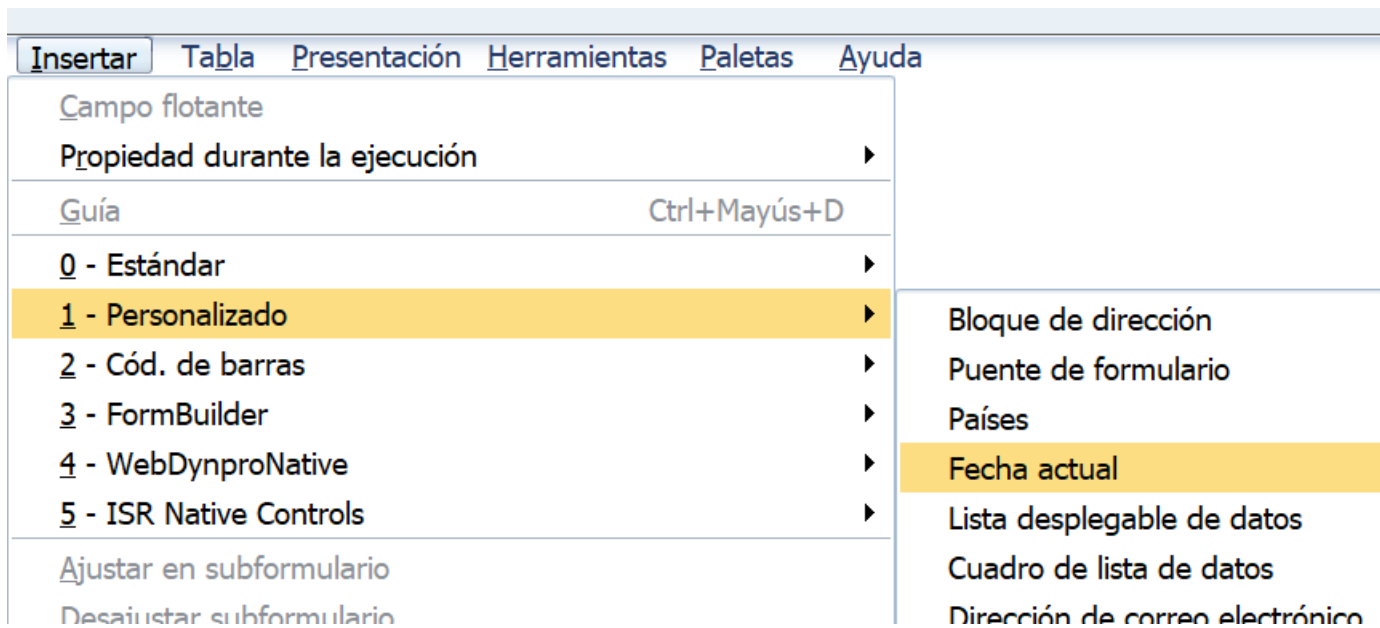




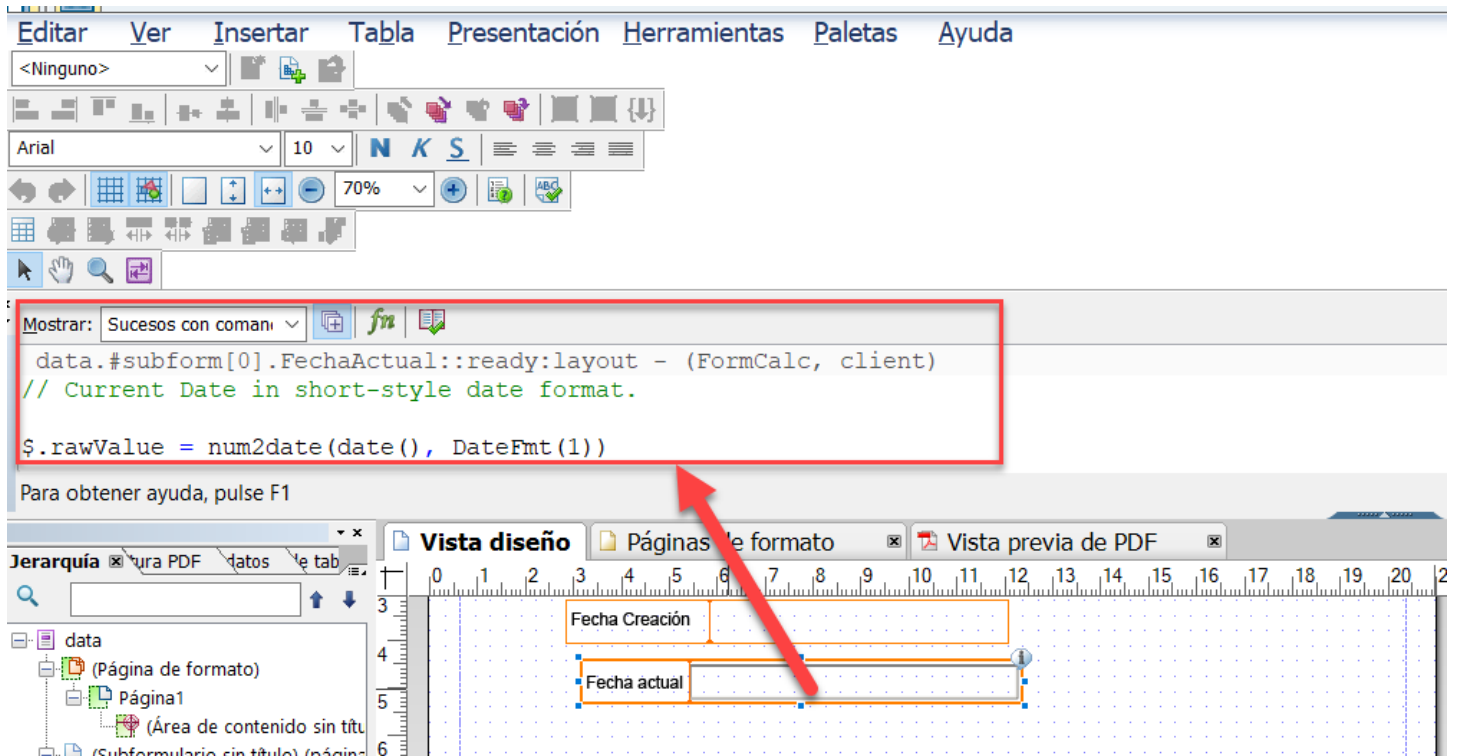
OBSERVACION: La Configuración regional define las opciones de edición, ejemplo



NOTA: Si insertamos la fecha actual



, y la edición no se comporta como se espera, aplicar esta nota



Go to the layout:ready event for the field and modify the date format.

The default FormCalc is as follows:

```
$.rawValue = num2date(date(), DateFmt(1))
```

Replace DateFmt(1) with the applicable format. For example,

```
$.rawValue = num2date(date(),"MM/DD/YYYY")
```

Ejemplo

```
$.rawValue = num2date(date(),"DD/MM/YYYY")
```

Otra opción es usar la fecha de sistema y aplicar la edición deseada.

Formulario YAF_TEST2 Inactivo

Propiedades **Contex.** Layout

Interfase	Descripción	Contexto	I...	G...	Descripción
YIN_TEST		YAF_TEST2			
Datos globales		DATE			Fecha de sistema
G_IMAGEN					
GT_MATNR					
WA_MATNR					
Campos sistema					
SFPSY	Campos de sistema				
DATE	Fecha de sistema				
TIME	H.sistema				
USERNAME	Usuario				
SUBRC	Valor de retorno				

NOTAS

Ojo, si se imprime vía función, da error USAGE_ERROR en la trn. SE37 en modo test, usar programa para test (SE38).

```
CALL FUNCTION lv_fm_name
EXPORTING
  /1bcdwb/docparams = wa_docparams
  gs_datos          = p_data
IMPORTING
  /1bcdwb/formoutput = ls_pdf_file
EXCEPTIONS
  usage_error        = 1
  system_error       = 2
  internal_error     = 3
  OTHERS              = 4.
IF sy-subrc NE 0.
  p_subrc = 3.
RETURN.
ENDIF.
```

Programa de Impresión

```
FORM print_pdf USING p_data TYPE zestruc_mi_formulario
  CHANGING p_xstring TYPE xstring
  p_subrc TYPE sy-subrc.
DATA: wa_output TYPE sfpoutputparams,
      wa_result TYPE sfpjoboutput.
DATA: gs_fp_outputparams TYPE sfpoutputparams,
      lv_fm_name         TYPE rs381_fnam,
      lv_form_name       TYPE fpwbformname,
      wa_docparams       TYPE sfpdocparams.
DATA ls_pdf_file TYPE fpformoutput.

*...Opciones de salida impresión
wa_output-device = 'PRINTER'.
* wa_output-dest = 'PDF1'.
wa_output-cover = 'D'.
wa_output-receiver = sy-uname.
wa_output-reqnew = abap_true.
wa_output-preview = abap_false.
* wa_output-getpdf = space.
wa_output-getpdf = abap_true.

wa_output-nopreview = abap_true.
wa_output-nodialog = abap_true.
wa_output-reqimm = abap_false.
```

```
CALL FUNCTION 'FP_JOB_OPEN'
  CHANGING
    ie_outputparams = wa_output
  EXCEPTIONS
    cancel          = 1
    usage_error     = 2
```

```

        system_error      = 3
        internal_error    = 4
        OTHERS            = 5.
IF sy-subrc <> 0.
    p_subrc = 1.
    RETURN.
ENDIF.

TRY.
    lv_form_name = 'Z_MI_FORMULARIO'.
    CALL FUNCTION 'FP_FUNCTION_MODULE_NAME'
        EXPORTING
            i_name      = lv_form_name
        IMPORTING
            e_funcname = lv_fm_name.
    CATCH cx_fp_api_repository
            cx_fp_api_usage
            cx_fp_api_internal.
    p_subrc = 2.
    RETURN.
ENDTRY.

CALL FUNCTION lv_fm_name
    EXPORTING
*       /1bcdwb/docparams = wa_docparams
        gs_datos          = p_data
    IMPORTING
        /1bcdwb/formoutput = ls_pdf_file
    EXCEPTIONS
        usage_error      = 1
        system_error     = 2
        internal_error    = 3
        OTHERS           = 4.
IF sy-subrc NE 0.
    p_subrc = 3.
    RETURN.
ENDIF.

CALL FUNCTION 'FP_JOB_CLOSE'
    IMPORTING
        e_result          = wa_result
    EXCEPTIONS
        usage_error      = 1
        system_error     = 2
        internal_error    = 3
        OTHERS           = 4.
IF sy-subrc <> 0.
    p_subrc = 4.
    RETURN.
ENDIF.

p_xstring = ls_pdf_file-pdf.
* READ TABLE wa_result-spoolids INTO DATA(wa_spoolids) INDEX 1.
* CHECK sy-subrc = 0.
*
** Get merged document
* DATA L_xstring TYPE xstring.

```

```
* CLEAR l_xstring.
* CALL FUNCTION 'RSPO_GET_MERGED_PDF_FROM_SPOOL '
*   EXPORTING
*     spool_number    = wa_spoolids
*   IMPORTING
*     merged_document = l_xstring
*   EXCEPTIONS
*     internal_error  = 1
*     empty_job       = 2
*     not_supported   = 3
*     OTHERS          = 4.
* IF sy-subrc = 0.
*   p_xstring = l_xstring.
* ENDFORM.
ENDFORM.
```

NOTAS INTERNET

<https://wiki.scn.sap.com/wiki/display/ABAP/SAP+Interactive+Forms+by+Adobe>