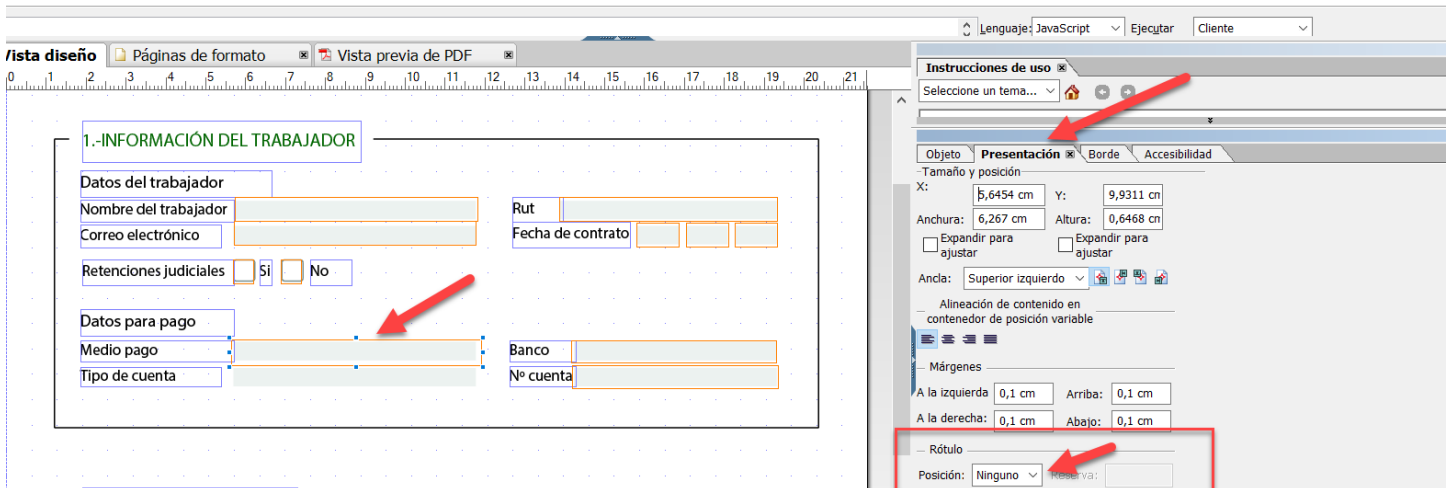
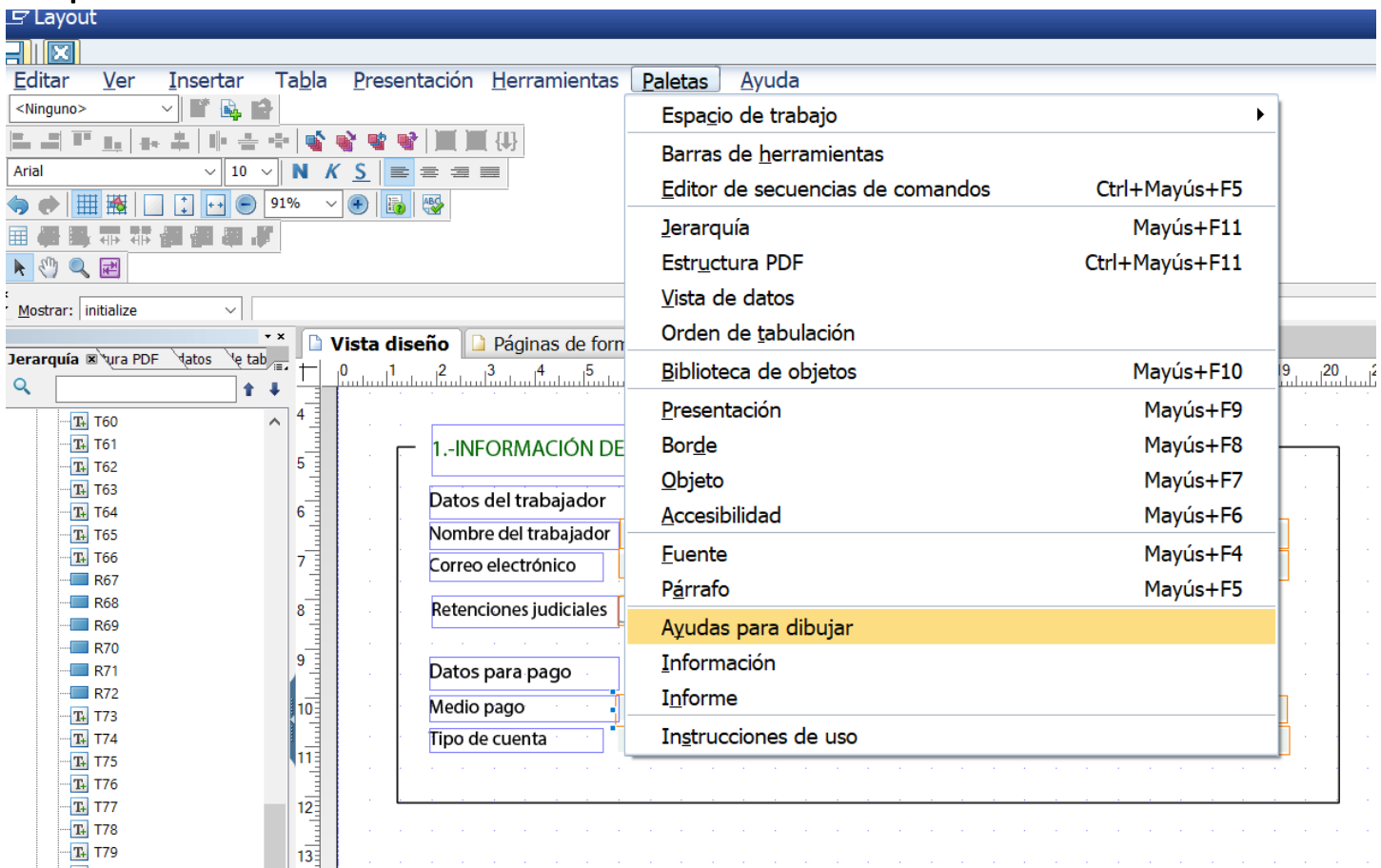
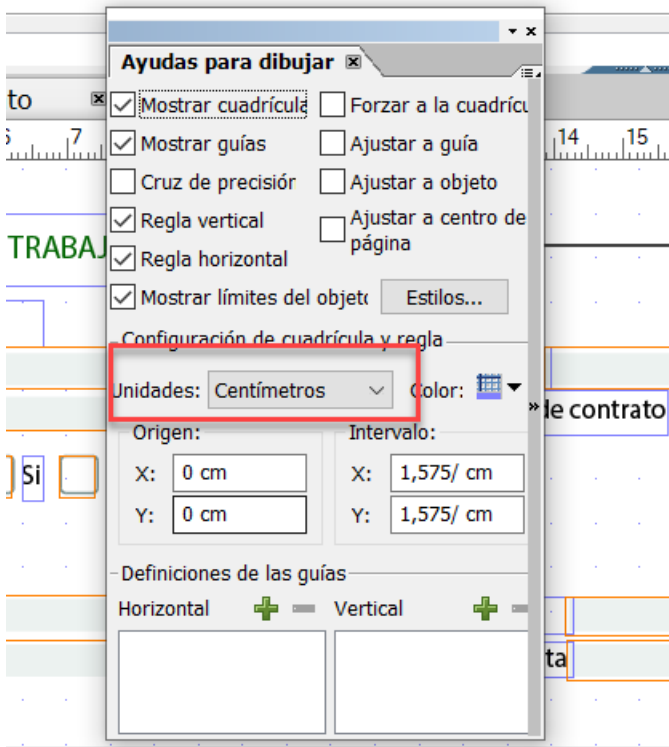


Eliminar Rotulo en un campo de texto



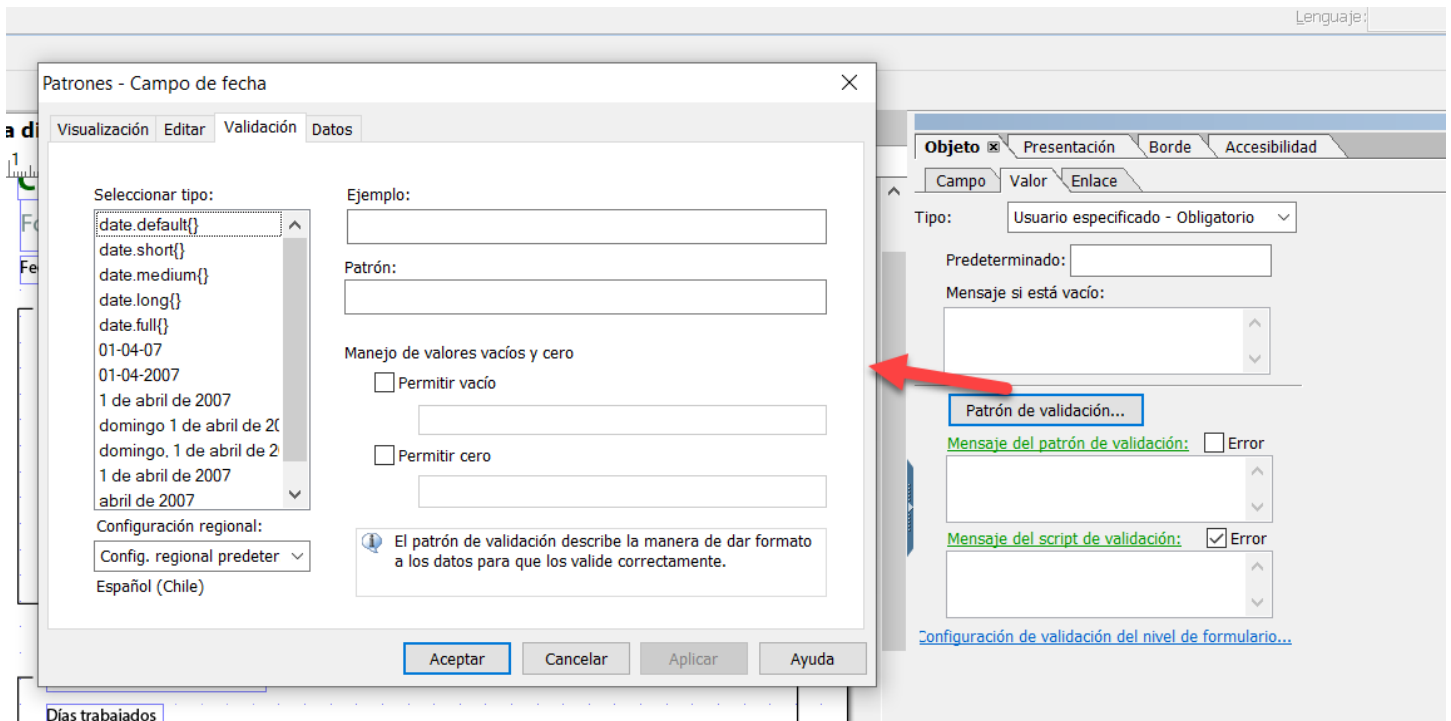
Especificar unidad de medida





Especificar formato de salida de un campo

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



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.
* ENDIF.
ENDFORM.
```