



# Linux Support



2008:03:27 09:46:17:3  
fserver.elements.event

CaptainCasa Enterprise Client: http://localhost:50000/demos/faces/workplace/workplace.jsp

http://localhost:50000/demos/faces/workplace/workplace.jsp Load Hide

## CaptainCasa Demo Workplace

Field with background decoration

Demo Layout XML Server side Java Code

**Examples for "error fields"**

Example "error field"

Input "OK" into the following field and press "Check Input":

Example "error field"

Check Input

**Examples for "mandatory fields"**

Example "mandatory ..."

**COMBOFIELD and FORMATTEDFIELD**

COMBOBOX

COMBOBOX

COMBOFIELD

FORMATTEDFIELD


PASSWORD

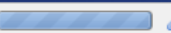
The field controls (FIELD, COMBOFIELD, FORMATTEDFIELD) allow to define a BGPAINT attribute - either statically or dynamically. This is very useful for painting information into the field that guides the user.

In the example screen some variants are shown for rendering a field as mandatory field and as field containing an error.

Have a look onto the definition of the BGPAINT attributes: there are two special painting methods (in addition to the "normal" ones like "rectangle", "image", etc.) which are:

(1) error()  
(2) mandatory()

Theme 

160(73) ms 

omm.http.DataTransfer 2008:03:27 09:46:18:7

- Some simple examples
  - Hello World!
  - Mini Spreadsheet
  - Demo Budget
- Straight Controls
  - Basic Controls
  - Field Control
    - Field Background
    - Field Value Help
    - Formatted Field
    - Date Input
    - Server Roundtrips
    - Regular Expression
- Invokers
  - Various Buttons
  - Links
  - Combo Box
  - Check Box
  - Slider
  - Image Output
  - Menus
  - Tabbed Line
  - Outlook Bar
  - Text Pane
  - File Upload
  - Statusbar
  - Container Controls
  - Grids and Trees
  - Arranging Pages
  - Charts & Graphics



# Summary

- CaptainCasa Enterprise Client is 100% „Linux-able“
- Server Side
  - 100% Java
- Client Side
  - 100% Java
- If required: own Look&Feel ensures identical rendering that is independent from Operating System