

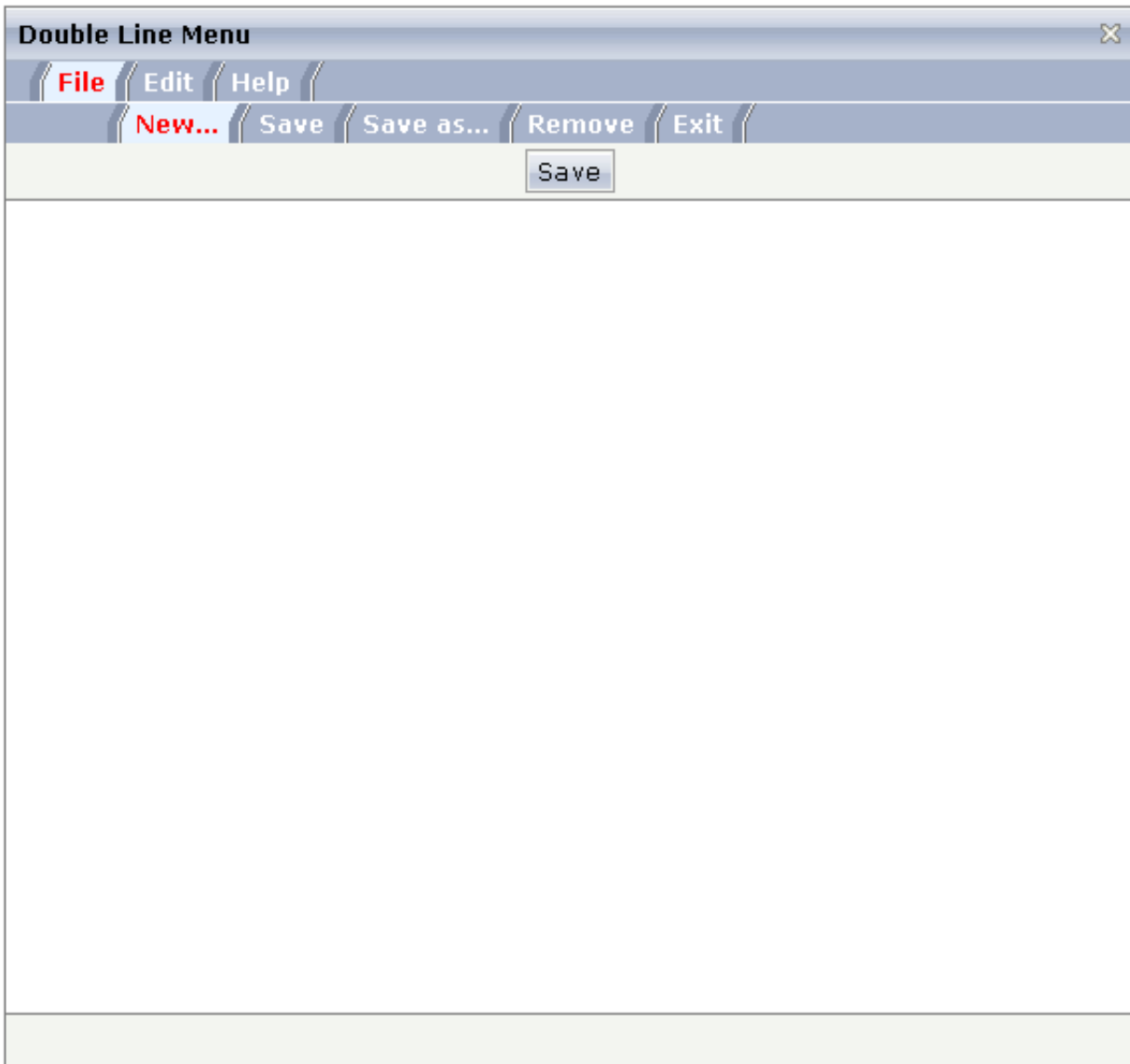
# DLMENU

This chapter covers the following topics:

- Example
  - Adapter Interface
  - Built-in Events
  - Properties
- 

## Example

The example looks as follows:



A double-line menu is displayed. When selecting a menu item, then its text is written to the status bar.

The XML layout definition is:

```
<page model="menue_02_dl_Adapter">
  <titlebar name="Double Line Menu">
  </titlebar>
  <dlmenu menuprop="menuData">
  </dlmenu>
  <header withdistance="false">
    <button name="Save">
    </button>
  </header>
  <pagebody>
  </pagebody>
  <statusbar withdistance="false">
  </statusbar>
</page>
```

The DLMENU control is positioned directly following the title bar. In its property menuprop, it holds a binding to the property menuData.

## Adapter Interface

```
DEFINE DATA PARAMETER
1 ITEMS (1:*)
2 LEVEL (I4)
2 METHOD (U) DYNAMIC
2 TEXT (U) DYNAMIC
END-DEFINE
```

## Built-in Events

items.onSelectSubItem

## Properties

Basic			
menuprop	Name of the adapter parameter that represents the control in the adapter.	Obligatory	
textid	Multi language dependent text that is displayed inside the control. The "textid" is translated into a corresponding string at runtime.  Do not specify a "name" inside the control if specifying a "textid".	Optional	
align	Horizontal alignment of the control's content.	Optional	left center right
onlyoneline	If set to "true" then the DLMENU control only contains its top line - there is no second line below. Default is "false".	Optional	true false
cellseparatoronly	If set to "true" then only a very thin cell separator is added between two menu items. Otherwise the separation is rendered explicitly.	Optional	true false
comment	Comment without any effect on rendering and behaviour. The comment is shown in the layout editor's tree view.	Optional	