

RWBLINN.DE

# jRLDialogsX v1.87

---

B4J Additional Library

Copyright © 2015 – 2019, Robert Linn, Pinneberg, Germany

07.04.2019

## Table of Contents

Overview .....	3
Getting Started.....	4
Properties.....	7
Methods .....	8
SetParentWindow .....	8
InformationDialog .....	9
ExtendedDialog .....	10
Properties.....	10
WarningDialog .....	11
ErrorDialog.....	12
ConfirmationDialog .....	13
YesNoCancelDialog .....	14
TextInputDialog .....	15
TextInputDialog2 .....	16
TextInputDialog3 .....	17
TextInputDialog4 .....	18
MultiInputFieldDialog .....	19
SimpleFormDialog .....	20
Properties.....	22
IntegerInputDialog .....	23
ChoiceDialog.....	24
LoginDialog .....	25
LoginDialog2 .....	26
DidYouKnowDialog .....	27
DidYouKnowDialog2 .....	28
ExceptionDialog .....	29
MessageDialog .....	30
Properties.....	30
MessageHTMLDialog.....	31
Properties.....	31
MessageHTMLDialog2.....	32
MessageHTMLDialog3.....	33
ListDialog.....	34
ListDialog2.....	35
ListFindDialog .....	36
Properties.....	36

SelectDialog .....	38
SpinnerIntegerDialog .....	39
SpinnerDoubleDialog .....	40
SpinnerListDialog .....	41
TextAreaDialog .....	42
ToastMessage .....	43
Properties.....	43
ToastMessageAlert.....	44
Properties.....	45
DatePickerDialog .....	46
TimePicker24Dialog .....	47
TimePicker12Dialog .....	48
ColorNameDialog .....	49
ColorPickerDialog.....	50
SliderDialog .....	51
Properties.....	52
DoNotAskAgainDialog .....	54
Properties.....	54
Localisation Properties .....	55
Introduction .....	55
Username Label.....	55
Username Prompt.....	55
Password Label .....	55
Password Prompt.....	55
OK Button Text.....	56
Cancel Button Text.....	56
YES Button Text.....	56
NO Button Text.....	56
Previous Button Text.....	56
Next Button Text.....	56
Login Button Text .....	56
Select Button Text.....	56

# Overview

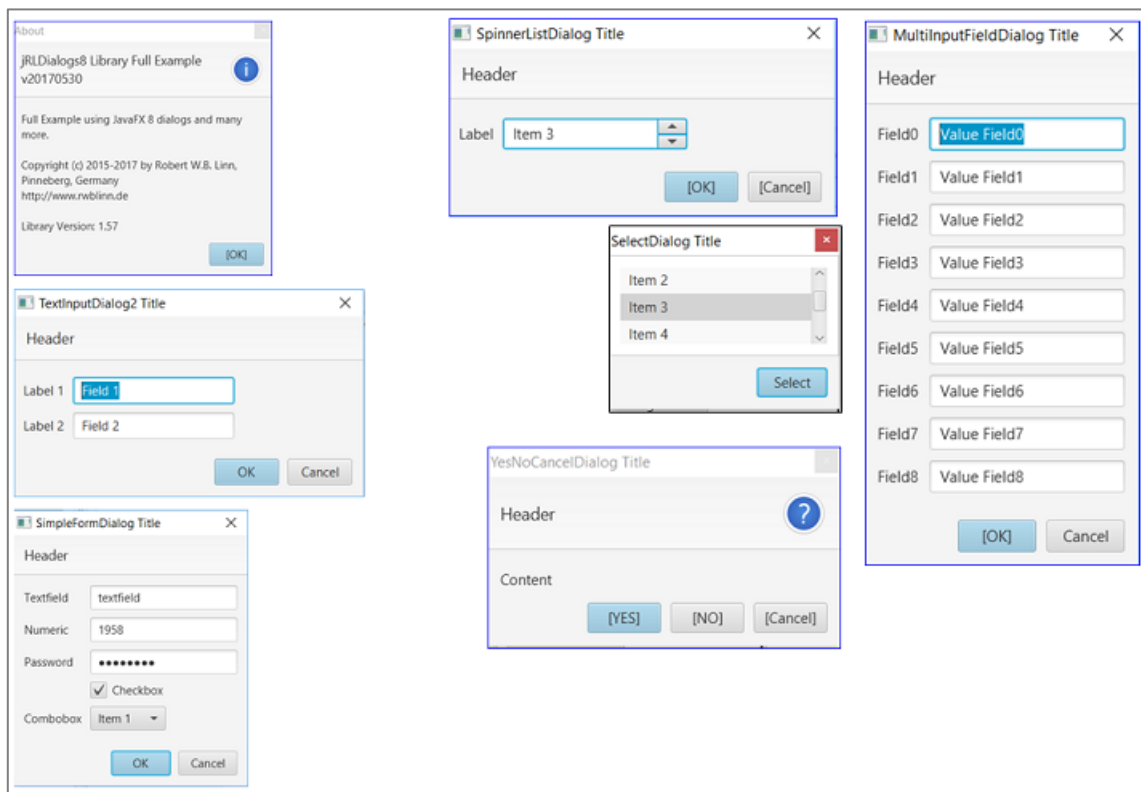
*jRLDialogsX* is an open source B4J Dialogs Library providing a comprehensive set of Dialogs.

[B4J](#) is a development tool for desktop, server and IoT solutions by [Anywhere Software](#).

The library is written in **B4J** (requires v5.80 or higher) making (strong) use of Inline Java (requires Java 8 update 40 or higher) and published on the [B4J Forum](#).

Note: Examples or screenshots use in cases the former library name jRLDialogs8.

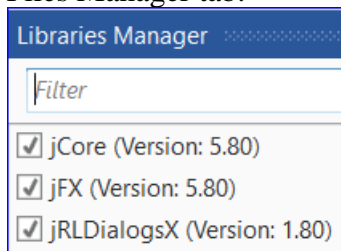
## *Some Dialog Examples*



# Getting Started

## Install

- [Download](#) the B4J Library, Source Code and Examples.
- Unzip the jRLDialogsX.zip to a folder of choice.
- Copy from folder Library, the files jRLDialogsX.jar, jRLDialogsXFiles.jar and jRLDialogsX.xml to the B4J Additional Library Folder.
- The library jRLDialogsX, with version information, should be listed in the B4J IDE Files Manager tab.



- **jRLDialogsXFiles.jar**  
Since jRLDialogsX v1.80, the jRLDialogsXFiles.jar archive contains additional files (i.e. bitmaps, layouts) required by the library and must be placed in the B4J Additional Library Folder.  
Bitmaps used are: LoginDialog2 login.png, DidYouKnowDialog dyk.png.  
If other bitmaps (icons) are required, then update the file jRLDialogXFiles.jar in the additional library folder:  
Rename jRLDialogXFiles.jar to jRLDialogXFiles.zip, update the icons, save the zip file and rename back to jRLDialogXFiles.jar.
- **IMPORTANT:** jRLDialogs8 is the former name of this library.  
To update change the object declaration from Dialogs8 to DialogsX, use like:  
`'Define the dialog using jRLDialogsX`  
`Private Dlg As DialogsX`

## Examples

The folder Examples contains several samples.  
For all dialogs in action, look at the project in the fullexample folder.

### Example Simple Information Dialog

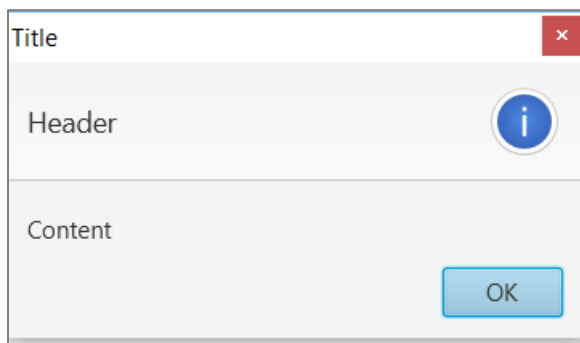
To create a dialog, define a DialogsX object, initialize the object, set parent window, set dialog properties (optional) and call the dialog method.

```
' Define the DialogsX object using jrlDialogsX
Private Dlg As DialogsX

' Initialize the object - DO NOT FORGET
Dlg.Initialize

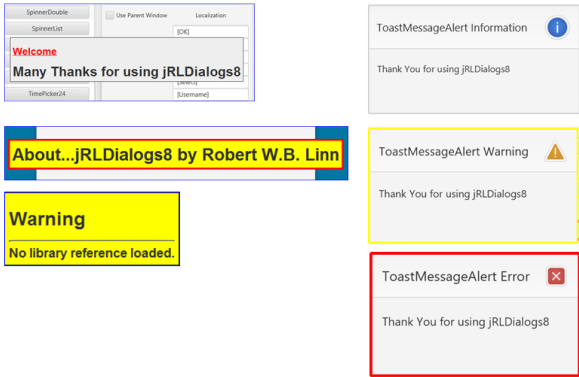
' Set the parent window - the mainform
Dlg.SetParentWindow(MainForm)

' Call the object method with parameter
Dlg.InformationDialog("Title", "Header", "Content")
```

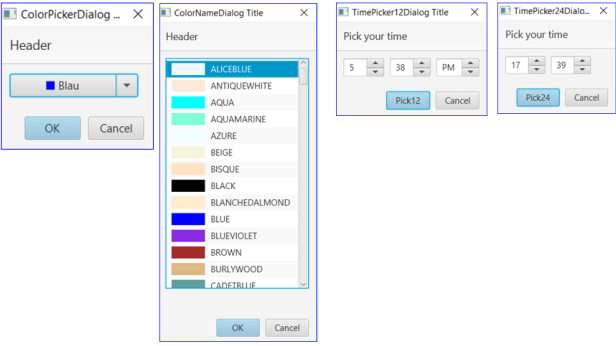


## Screenshots of other Dialog Examples

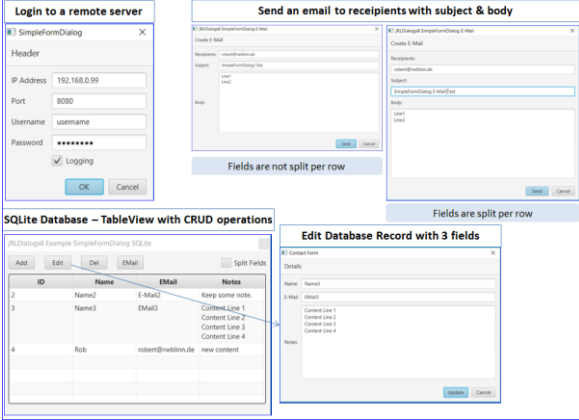
### ToastMessage and ToastMessageAlert



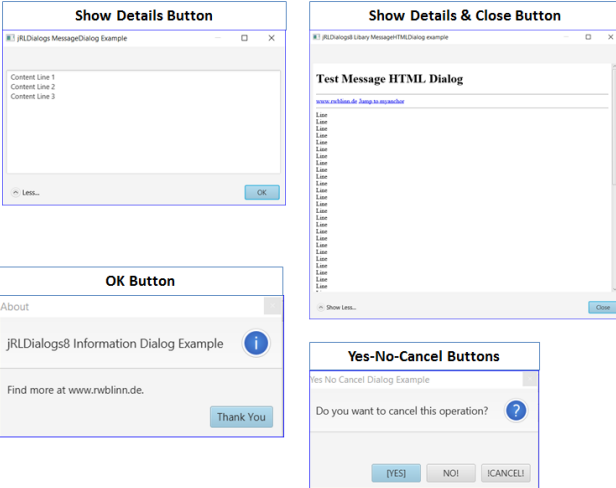
### Color and Date/Time Picker Dialogs



### Simple Form Dialogs



### Localisation



# Properties

Property	Brief	Example
Version as String	Get the library version	<pre>Log("\${Dlg.version}")</pre> Output: 1.76



# Methods

The list of library methods with parameter, their possible return values, additional notes and selective examples.

## SetParentWindow

*SetParentWindow(ParentForm As Form)*

Set the parent window for the dialogs.

ParentForm - Form to be used as parent window.

*Returns*

None

*Example*

```
SetParentWindow(MainForm)
```

*Notes*

- To reset the parent window, call SetParentWindow(Null).
- The parent window cannot be set for the ToastMessage dialog.

# InformationDialog

*InformationDialog(Title As String , Header As String, Content As String)*

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

*Returns*

None

# ExtendedDialog

*ExtendedDialog(Title As String , Header As String, Content As String, ContentExtended As String)*

Show an Extended Dialog which has an expandable text area.  
The text area is by default not expanded.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

ContentExtended - string to show in a text area if the clicked on the show details options.

## *Returns*

None

## Properties

### Show content expanded

ExtendedDialogExpanded(Expanded As Boolean)

Expanded - False does not expand the text area with extended information.

ExtendedDialogExpanded As Boolean

### Text for the Show more or less details hyperlink button

ExtendedDialogShowMoreDetailsText(Txt As String)

Txt - Text to display.

ExtendedDialogShowMoreDetailsText As String

ExtendedDialogShowLessDetailsText(Txt As String)

Txt - Text to display.

ExtendedDialogShowLessDetailsText As String

### Show or hide the less details hyperlink button

ExtendedDialogHideDetails(Hide As Boolean)

Hide - Hide (False) or Show (True) the details hyperlink button.

ExtendedDialogHideDetails As Boolean

# WarningDialog

**WarningDialog(Title As String , Header As String, Content As String)**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

## *Returns*

None

# ErrorDialog

## ErrorDialog(Title As String , Header As String, Content As String)

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

### *Returns*

None

# ConfirmationDialog

**ConfirmationDialog(*Title As String* , *Header As String*, *Content As String*) As Boolean**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

## *Returns*

True for OK

False for Cancel

# YesNoCancelDialog

**YesNoCancelDialog(Title As String , Header As String, Content As String) As Int**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

## *Returns*

Integer

Yes = 1

No = 0

Cancel = -1.

# TextInputDialog

**TextInputDialog**(Title As String , Header As String, Label As String, Text As String) As String

Text Input Dialog with one field.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - string to show as label left from the input field.

Text - string as default for the input field.

## *Returns*

Text entered as string or an empty string



# TextInputDialog2

**TextInputDialog2(Title As String , Header As String, Label1 As String, Label2 As String, Field1 As String, Field2 As String) As Map**

Text Input Dialog with two fields.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label1 - Label for field 1

Label2 - Label for field 2

Field1 - Default values for field1.

Field2 - Default values for field2.

## Returns

Map with 2 entries holding field1:textinputfield1, field2:textinputfield2.

If cancelled a non initialized Map.

## Example

```
Dim m As Map = Dlg.TextInputDialog2("Text Input Dialog 2", "Name & EMail",  
"Name", "EMail", "name", "email")  
  
Log($"${m.Get("field1")} ${m.Get("field2")}$")
```

# TextInputDialog3

**TextInputDialog3(Title As String , Header As String, Label As String, Text As String) As String**

Text Input Dialog with one field with user cancel handling.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - string to show as label left from the input field.

Text - string as default for the input field.

## *Returns*

Text entered as string or an empty string.

## *Notes*

To test the result of the dialog, use i.e.

```
If result.EqualsIgnoreCase(Null) Then ...
```

# TextInputDialog4

**TextInputDialog4(Title As String , Header As String, Text As String, Width As Int) As String**

Text Input Dialog with one field with user cancel handling.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Text - string as default for the input field.

Width - Width of the input field. Set to 0 to use the default width.

## Returns

Text entered as string or an empty string.

## Notes

To test the result of the dialog, use i.e.

```
If result.EqualsIgnoreCase(Null) Then ...
```

## Example

```
Dim url As String = Dlg.TextInputDialog4("Text Input Dialog 4", "Enter the  
URL", "http://www.rwblinn.de", 600)  
  
lblTextInputDialog.Text = url
```

# MultiInputDialogDialog

**MultiInputDialogDialog(Title As String , Header As String, Fields As Map, FieldCount As Int) As Map**

Multi Input Field build from a field map.

Title - string to show in the title bar.

Fields - map which holds for each field the pair label:text.

FieldCount - size of the field map.

## Returns

Map holding for each field the pair fieldN:fieldtext.

If cancelled, a non initialized map.

N is the field number, starting with 0.

The max number of fields is determined by the field map size.

## Example

```
SetParentWindow(MainForm)

Dlg.OKButtonText = tfOKButtonText.Text

Dim fieldmap As Map = CreateMap("FieldA": "Value FieldA", "FieldB": "Value FieldB", "FieldC": "Value FieldC", "FieldD": "Value FieldD")

Dim resultmap As Map = Dlg.MultiInputDialogDialog("MultiInputDialog Title", "Header", fieldmap, fieldmap.size)
```

The result map holds for each field the pair fieldN:text

```
For i = 0 To resultmap.Size - 1
    Log($"{resultmap.GetKeyAt(i)} = ${resultmap.GetValueAt(i)}")
Next
```

# SimpleFormDialog

## SimpleFormDialog(Title As String , Header As String, FieldList As List) As Map

Simple Form Dialog enabling to use the field types Text, Password, Numeric, CheckBox, ComboBox.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

FieldList - list of maps. Each map represents a field with id, label, value, fieldtype.

The fieldtypes (must be uppercase) TextField "T", Password "P" , Numeric "N", TextArea "A", CheckBox "C", ComboBox "B", Datepicker "D"

### Field Notes

- CheckBox: field value "1" or "0", means checked or unchecked
- ComboBox: field value comma separated string, i.e. "Item 1,Item 2,Item 3"

### Returns

Map holding for each field the key:value pair id:value.

The returned field values are strings, means for numeric fields conversion (string to number) has to be done manually.

### Example

```
'Create the list of fieldmaps
Dim fieldlist As List
fieldlist.Initialize

fieldlist.Add(CreateMap("id":"textfield", "label":"Textfield",
"value":"textfield", "type":"T"))

fieldlist.Add(CreateMap("id":"numeric", "label":"Numeric", "value":"1958",
"type":"N"))

fieldlist.Add(CreateMap("id":"password", "label":"Password",
"value":"password", "type":"P"))

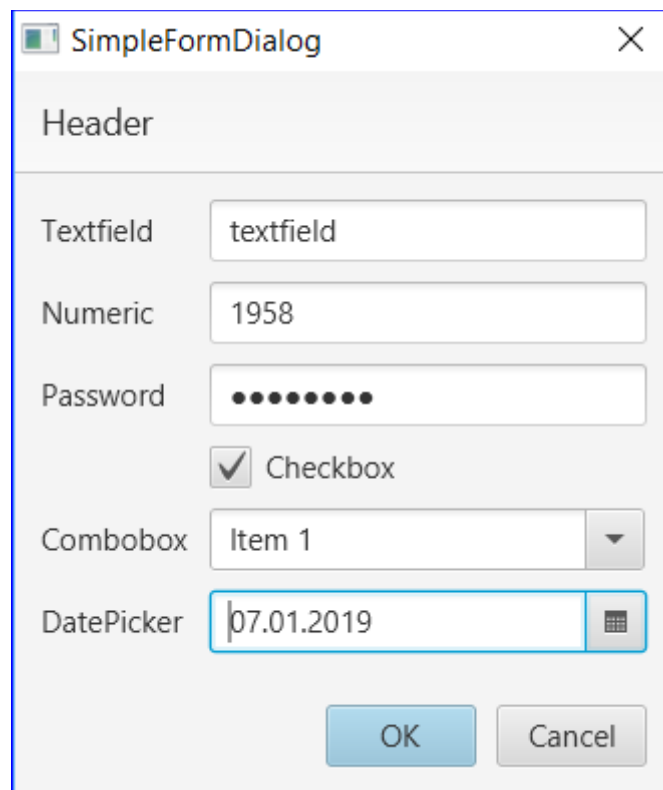
fieldlist.Add(CreateMap("id":"checkbox", "label":"Checkbox", "value":"1",
"type":"C"))

fieldlist.Add(CreateMap("id":"combobox", "label":"Combobox", "value":"Item
1,Item 2,Item 3", "type":"B"))

'IMPORTANT TO SET THIS FORMAT prior adding datepicker
DateTime.DateFormat = "yyyy-MM-dd"
fieldlist.Add(CreateMap("id":"datepicker", "label":"DatePicker",
"value":"2019-01-01", "type":"D"))

'Open the dialog
Dlg.SimpleFormSplitFields = True
Dlg.SimpleFormComboBoxEditable = True
Dim resultmap As Map = Dlg.SimpleFormDialog("SimpleFormDialog", "Header",
fieldlist)
```

```
'The resultmap holds for each field the pair id:value
If resultmap.IsInitialized Then
    Dim sb As StringBuilder
    sb.Initialize
    For i = 0 To resultmap.Size - 1
        sb.Append("${resultmap.GetKeyAt(i)} =
${resultmap.GetValueAt(i)}"$) .Append(CRLF)
    Next
    Log(sb.ToString)
Else
    Log("User Abort")
End If
```



A screenshot of a Windows-style dialog box titled "SimpleFormDialog". The dialog has a header bar with a close button (X). Below the header, the word "Header" is displayed. The main area contains several input fields: a "Textfield" with the text "textfield", a "Numeric" field with "1958", a "Password" field with ten dots, a "Checkbox" which is checked, a "Combobox" with "Item 1" and a dropdown arrow, and a "DatePicker" with the date "07.01.2019" and a calendar icon. At the bottom, there are "OK" and "Cancel" buttons.

### Output after selecting OK

```
textfield = textfield
numeric = 1958
password = password
checkbox = 1
combobox = Item 1
datepicker = 2019-01-07
```

## Properties

### Content per Row

SimpleFormSplitFields(Value As Boolean)

If value false, then row contains label : field else row contains label or field.

SimpleFormSplitFields As Boolean

### Input Field Width

SimpleFormWidth(Width As Int)

Width - Input field width.

SimpleFormWidth As Int

### ComboBox editable

SimpleFormComboBoxEditable(editable As Boolean)

Editable - enables editing of the combobox input field.

SimpleFormComboBoxEditable As Boolean

# IntegerInputDialog

**IntegerInputDialog**(Title As String , Header As String, Label As String, Default As Int)  
As Int

Show a Integer Input Dialog

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - string to show as label left from the input field.

Default - default value as integer in range -32768 to +32767.

## Returns

Value or the default if cancelled

## Example

```
Dim default As Int = 9

Dim result As Int = IntegerInputDialog("jRLDialogsX Integer Input Dialog",
"Header", "Label", default)

If result <> default Then
    Log(result)
End If
```



# ChoiceDialog

**ChoiceDialog(Title As String , Header As String, Label As String, Choices As List, Defaultitem As Int) As String**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - string to show as label left from the input field.

Choices - List

Defaultitem - Selected item between 0 and choices.size - 1.

## *Returns*

The selection as string or an empty string if cancelled

# LoginDialog

**LoginDialog(Title As String , Header As String) As Map**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

## *Returns*

Map

username:username, password:password

If cancel selected, the returned map will not be initialized.

# LoginDialog2

**LoginDialog2(Title As String , Header As String, UserName As String) As Map**

Login Dialog with Icon and default UserName.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Username - string as the default username.

## Returns

Map

username:username, password:password.

If cancel selected, the returned map will not be initialized.

## Notes

The **icon login.png** is required, which is included in the additional jar jRLDialogsXFiles.jar.

To change the icon, update the file jRLDialogsXFiles.jar, located in the B4J additional libraries folder:

Rename jRLDialogsXFiles.jar to jRLDialogsXFiles.zip, extract the content, update login.png, zip the content back to jRLDialogsXFiles.zip and finally rename jRLDialogsXFiles.zip to jRLDialogsXFiles.jar.

# DidYouKnowDialog

## **DidYouKnowDialog(Title As String , Header As String, Content As String) As Map**

Did You Know Dialog with icon.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

### *Returns*

None

### *Notes*

The **icon dyk.png** is required, which is included in the additional jar jRLDialogsXFiles.jar. To change the icon, update the file jRLDialogsXFiles.jar, located in the B4J additional libraries folder:

Rename jRLDialogsXFiles.jar to jRLDialogsXFiles.zip, extract the content, update dyk.png, zip the content back to jRLDialogsXFiles.zip and finally rename jRLDialogsXFiles.zip to jRLDialogsXFiles.jar.

# DidYouKnowDialog2

**DidYouKnowDialog2(Title As String , Header As String, Items As List, DefaultItem As Int, Width As Double, Height As Double)) As Int**

Did You Know Dialog with items list to move to previous or next item and an icon.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Items - the items as list

DefaultItem - set the default item between 0 and items.size - 1 or -1 to set the first item

Width - the dialog width. -1 sets default 500.

Height - the dialog height. -1 sets default 400

## Returns

Integer - Index of the last select Did You Know item

## Notes

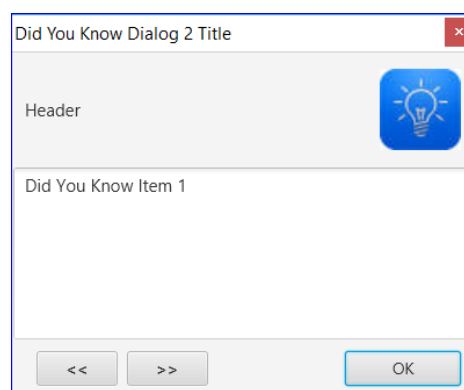
The **icon dyk.png** is required, which is included in the additional jar jRLDialogsXFiles.jar.

To change the icon, update the file jRLDialogsXFiles.jar, located in the B4J additional libraries folder:

Rename jRLDialogsXFiles.jar to jRLDialogsXFiles.zip, extract the content, update dyk.png, zip the content back to jRLDialogsXFiles.zip and finally rename jRLDialogsXFiles.zip to jRLDialogsXFiles.jar.

## Sample Code

```
Private Dlg As DialogsX
Private mItem As Int = 0
Dlg.Initialize
Dlg.SetParentWindow(MainForm)
Dlg.OKButtonText = "OK"
Dlg.PreviousButtonText = "<<"
Dlg.NextButtonText = ">>"
Dim l As List : l.Initialize : l.AddAll(Array As String ("Did You Know Item 1", "Did You Know Item 2", "Did You Know Item 3"))
Dim result As Int = Dlg.DidYouKnowDialog2("Did You Know Dialog 2 Title", "Header", l, mItem, 400, 300)
mItem = result
Log($"Item Index selected: ${mItem} which is ${l.Get(mItem)}"$)
```



# ExceptionDialog

**ExceptionDialog(Title As String , Header As String, Content As String, ExceptionContent As Exception)**

Exception Dialog in an expanded text area.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

ExceptionContent - string containing the exception shown in the text area.

## *Returns*

None

## *Notes*

For the Content, an option is to use LastException.Message

For the ExceptionContent, the LastException can be used.

# MessageDialog

## MessageDialog(Title As String, Content As String)

Title - string to show in the title bar.

Content - string with plain text in an expanded text area.

### Returns

None

## Properties

### Show content expanded

MessageDialogExpanded(Expanded As Boolean)

Expanded - False does not expand the textarea with extended information.

MessageDialogExpanded As Boolean

### Set the text for the show more or less details hyperlink button

MessageDialogShowMoreDetailsText(Txt As String)

Txt - Text to display.

MessageDialogShowMoreDetailsText As String

MessageDialogShowLessDetailsText(Txt As String)

Txt - Text to display.

MessageDialogShowLessDetailsText As String

### Wrap the content

MessageDialogWrapText(Wrap as Boolean)

Wrap - False does not wrap the content textarea.

MessageDialogWrapText As Boolean

# MessageHTMLDialog

## MessageHTMLDialog(Title As String, Content As String)

Title - string to show in the title bar.

Content - string with HTML formatted content in an expanded web view.

### Returns

None

### Notes

Anchors are handled if defined like

```
<a href="#myanchor">Jump To myanchor</a> ... <a name="myanchor"></a>
```

## Properties

### Show content expanded

MessageHTMLDialogExpanded(Expanded As Boolean)

Expanded - False does not expand the textarea with extended information.

MessageHTMLDialogExpanded As Boolean

### Set the text of the show more or less details hyperlink button

MessageHTMLDialogShowMoreDetailsText(Txt As String)

Txt - Text to display.

MessageHTMLDialogShowMoreDetailsText As String

MessageHTMLDialogShowLessDetailsText(Txt As String)

Txt - Text to display.

MessageHTMLDialogShowLessDetailsText As String

### Show or hide the less details hyperlink button

MessageHTMLDialogHideDetails(Hide As Boolean)

Hide - Hide (False) or Show (True) the hyperlink button.

MessageHTMLDialogHideDetails As Boolean



# MessageHTMLDialog2

## MessageHTMLDialog2(Title As String, Header As String, Content As String)

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string with HTML formatted content in an expanded web view.

### Returns

None

### Notes

The content is always expanded.

The anchors are handled if defined like

```
<a href="#myanchor">Jump To myanchor</a> ... <a name="myanchor"></a>
```

# MessageHTMLDialog3

## MessageHTMLDialog3(Title As String, Content As String)

Same as the MessageHTMLDialog, but with OK and Cancel buttons.

Title - string to show in the title bar.

Content - string with HTML formatted content in an expanded webview.

### Returns

True for OK button, False for Cancel button.

### Notes

Anchors are handled if defined like

```
<a href="#myanchor">Jump To myanchor</a> ... <a name="myanchor"></a>
```

The same properties can be set as the MessageHTMLDialog

# ListDialog

**ListDialog(Title As String, Header As String, Items As List, Defaultitem As Int) As String**

List Dialog with single selection.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Items - List of items to select

Defaultitem - set between 0 - items.size - 1. If -1, then no item selected.

## *Returns*

The selected item as String or an empty String

# ListDialog2

**ListDialog2(Title As String, Header As String, Items As List, Defaultitem As Int) As Map**

List Dialog with multiple selection.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Items - List of items to select

DefaultItem - set between 0 - items.size - 1. If -1, then no item selected.

## *Returns*

One or more selected items as a Map (nr:item) or a non-initialized Map.

# ListFindDialog

**ListFindDialog(Title As String, Items As List, DefaultItem As Int, Width As Double, Height As Double) As String**

A List Find Dialog with option to find an item in the given list.

Title - set the title text as String

Items - the items as List

DefaultItem - set the default item between 0 and items.size - 1 or -1 to set the first item

Width - the dialog width. -1 sets as default 300

Height - the dialog height. -1 sets as default 400

## Properties

The properties are accessible using an ListFindDialog object (see example below).

### **ItemSelected(Item As String)**

Set or get the item selected in the listview.

Item - text of the item to be selected

### **Title(Title As String)**

Set or get the text of the title.

### **FindItem(Value As String)**

Set or get the content of the textfield FindItem

### **FindItemPromptText(PromptText As String)**

Set or get the text of the textfield find item.

### **Button\_CancelText(Text As String)**

Set or get the text of the cancel button.

### **Button\_SelectText(Text As String)**

Set or get the text of the select button.

### **TitleStyle(Style As String)**

Set or get the style property of the title label.

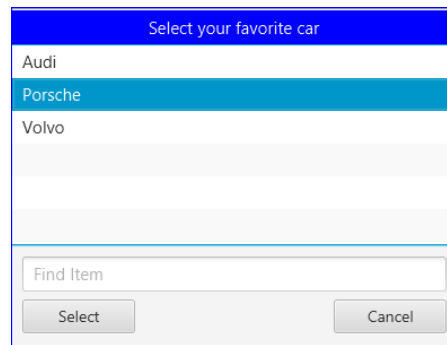
#### *Style Examples*

```
Dim lfd As ListFindDialog
lfd.TitleStyle = "-fx-text-fill:blue;-fx-background-color:white;"
or
lfd.TitleStyle = "-fx-text-fill:black;-fx-background-color:white;-fx-font-weight: bold;"
```

## Returns

The selected item as string or an empty string (if the dialog was cancelled).

## Example using the global object Dlg as DialogX

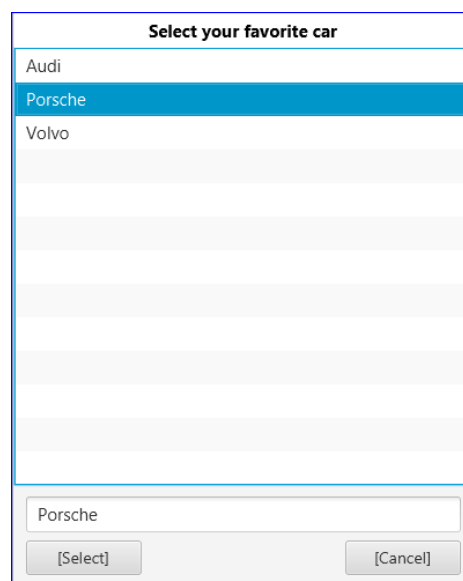


```

Dlg.SetParentWindow(MainForm)
Dlg.OKButtonText = "Select"
Dlg.CancelButtonText = "Cancel"
Dim items As List : items.Initialize : items.AddAll(Array As String
("Audi", "Porsche", "Volvo"))
Dim result As String = Dlg.ListFindDialog("Select your favorite car",
items, 1, 400, 300)
lblListFindDialog.Text = $"Car selected: ${result}"$

```

## Example using a local object lfd as ListFindDialog



```

Dim lfd As ListFindDialog
Dim items As List : items.Initialize : items.AddAll(Array As String
("Audi", "Porsche", "Volvo"))
Dim FindCar As String = "Porsche"
lfd.Initialize(MainForm, "Select your favorite car", items, 0, 400, 500)
lfd.Button_SelectText = "[Select]"
lfd.Button_CancelText = "[Cancel]"
lfd.TitleStyle = "-fx-text-fill:black;-fx-background-color:white;-fx-font-
weight: bold;"
lfd.FindItem = FindCar
Dim result As String = lfd.ShowAndWait
If result.Length = 0 Then Return
FindCar = lfd.FindItem
lblListFindDialog.Text = $"Car selected: ${result}"$

```

# SelectDialog

**SelectDialog(Title As String, Items As List, Defaultitem As Int, Height As Double, Width As Double) As Int**

Title - string to show in the title bar.

Items - List of items to select

Height - Dialog height

Width - Dialog width.

## *Returns*

Selected item as Int or -1 if nothing selected

# SpinnerIntegerDialog

**SpinnerIntegerDialog(Title As String, Header As String, Label As String, MinValue As Int, MaxValue As Int, InitialValue As Int, AmountToStepBy As Int) As Int**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - Label shown left from the spinner.

MinValue - Spinner minimum value.

MaxValue - Spinner maximum value (must be greater minimum value).

InitialValue - Integer as the default value.

AmountToStepBy - Value to increase or decrease when stepping up or down.

## *Returns*

Integer with selected value or -1 if cancelled



# SpinnerDoubleDialog

**SpinnerDoubleDialog(Title As String, Header As String, Label As String, MinValue As Double, MaxValue As Double, InitialValue As Double, AmountToStepBy As Double) As Double**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - Label shown left from the spinner.

MinValue - Spinner minimum value.

MaxValue - Spinner maximum value (must be greater minimum value).

InitialValue - Integer as the default value.

AmountToStepBy - Value to increase or decrease when stepping up or down.

## *Returns*

Double with selected value or -1 if cancelled

# SpinnerListDialog

**SpinnerListDialog**(Title As String, Header As String, Label As String, Items As List) As String

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - Label shown left from the spinner.

Items - List of items to select from.

## *Returns*

String with selected value or empty string if cancelled

# TextAreaDialog

**TextAreaDialog(Title As String , Header As String, Label As String, Text As String) As String**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - Label shown left from the text area.

Text - Content of the text area.

## *Returns*

Text entered as string or a null string if dialog cancelled

## *Notes*

To test the result of the dialog, use i.e.

```
If result.EqualsIgnoreCase(Null) Then ...
```

# ToastMessage

## ToastMessage(Message As String , Duration As Int) As String

Message - String which can include html tags (ensure to include the start <html> and end </html> tags.

Duration - Miliseconds for keeping the message visible. Must be greater 0.

### Returns

None

### Example

```
Dlg.ToastMessageBackgroundColor = FX.Colors.Yellow
Dlg.ToastMessageFontSize = 16

Dlg.ToastMessage("<html><h1>Warning</h1><hr><p>This is a Toastmessage with
a duration of 5 seconds.</p></html>", 5000)
```

## Properties

### Message font size

ToastMessageFontSize(size As Int)

FontSize - set as px

ToastMessageFontSize As Int

### Message border width

ToastMessageBorderWidth(width As Int)

Width - set to 0 for no border

ToastMessageBorderWidth As Int

### Background color

ToastMessageBackgroundColor(color As Paint)

Color - Value as paint, i.e. fx.colors.blue. ToastMessageBackgroundColor() As Paint

### Border line color

ToastMessageBorderColor(color As Paint)

Color - Value as paint, i.e. fx.colors.blue. ToastMessageBorderColor() As Paint

# ToastMessageAlert

**ToastMessageAlert(AlertType As String, Header As String, Content As String, Duration As Int)**

Display a ToastMessage using the standard JavaFX Alert Dialog method.

AlertType - String, types are Information, Warning, Error

Header - String, Header displayed above the content

Content - String, Content

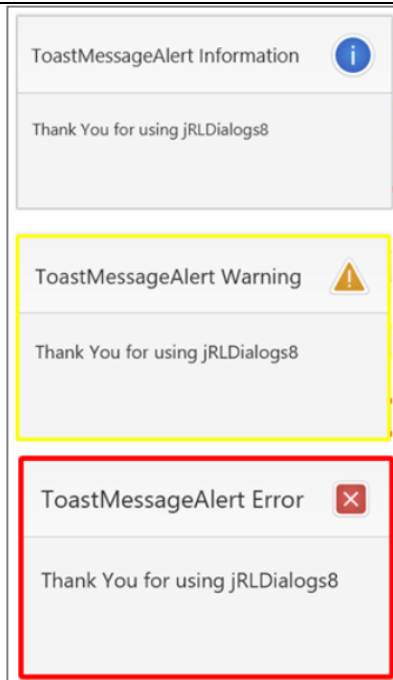
Miliseconds - int, duration of the dialog being displayed

## Returns

None

## Example

This example shows the Alert for 5 seconds after pressing a buttons. The library CSSUtils is used to set the border style.



```
Private Dlg As DialogsX
Private btnToastMessageAlertError As Button
Private btnToastMessageAlertInformation As Button
Private btnToastMessageAlertWarning As Button
Private Const Duration As Int = 5000

Dlg.Initialize

CSSUtils.SetBorder(btnToastMessageAlertInformation,
2,fx.Colors.LightGray,2)
CSSUtils.SetBorder(btnToastMessageAlertWarning, 4,fx.Colors.Yellow,2)
CSSUtils.SetBorder(btnToastMessageAlertError, 6,fx.Colors.Red,2)
```

```
Sub btnToastMessageAlertInformation_Action
  Dlg.ToastMessageAlertStyle(CSSUtils.ColorToHex(fx.Colors.LightGray),
2,2,16)
  Dlg.ToastMessageAlert("information", "Information", "Content", Duration)
End Sub

Sub btnToastMessageAlertWarning_Action
  Dlg.ToastMessageAlertStyle(CSSUtils.ColorToHex(fx.Colors.Yellow), 4,2,20)
  Dlg.ToastMessageAlert("warning", "Warning", "Content", Duration)
End Sub

Sub btnToastMessageAlertError_Action
  Dlg.ToastMessageAlertStyle(CSSUtils.ColorToHex(fx.Colors.Red), 6,2,24)
  Dlg.ToastMessageAlert("error", "Error", "Content", Duration)
End Sub
```

## Properties

### ToastMessageAlertStyle

**ToastMessageAlertStyle(BorderColor As String, BorderWidth As Int, BorderRadius As Int, Fontsize As Int)**

Property to get / set the style properties of an Alert Dialog.

BorderColor - String, i.e. BLUE

BorderWidth - int, default 1

BorderRadius - int, default 0

Fontsize - int, default 16

# DatePickerDialog

**`DatePickerDialog(Title As String, Header As String, Label As String, DefaultDate As String) As String`**

DatePicker Dialog with default date, weeknumbers.

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - Label shown left from the date picker.

## *Returns*

String with selected date or an empty string if cancelled.

## *Notes*

It is important to set the date pattern prior calling this method.

If the default date (DefaultDate) left empty (""), the actual date is set.

# TimePicker24Dialog

**TimePicker24Dialog(Title As String, Header As String, Hours As Int, Minutes As Int, SetNow As Boolean) As String**

24hr Time Picker Dialog with default values hours, minutes

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Hours - 0-23

Minutes - 0-59

SetNow - True = Set the actual time (parameter Hours, Minutes are omitted).

## *Returns*

Time String HH:mm or an empty string if cancelled.

## *Example*

```
Dlg.OKButtonText = "Pick"

'Pick a time with current time as default. The given hours and minutes are
not used.
Dim timepicked As String = Dlg.TimePicker24Dialog("TimePicker", "Pick your
time", 0,0, True)

'Pick a time with a default time set 17:08.
Dim timepicked As String = Dlg.TimePicker24Dialog("TimePicker", "Pick your
time", 17,8, False)
```



# TimePicker12Dialog

**TimePicker12Dialog(Title As String, Header As String, Hours As Int, Minutes As Int, AMPM As String, SetNow As Boolean) As String**

12hr Time Picker Dialog with default values hours, minutes, AMPM

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Hours - 0-11

Minutes - 0-59

AMPM - "AM" or "PM"

SetNow - True = Set the actual time (parameter Hours, Minutes are omitted).

## Returns

Time String HH:mm:ss or empty string if cancelled

## Example

```
Dlg.OKButtonText = "Pick"
```

```
'Pick a time with current time as default. The given hours and minutes are not used.
```

```
Dim timepicked As String = Dlg.TimePicker12Dialog("TimePicker", "Pick your time", 0,0,"", True)
```

```
'Pick a time with a default time set 0:08 AM
```

```
Dim timepicked As String = Dlg.TimePicker12Dialog("TimePicker", "Pick your time", 10,8,"AM", False)
```

# ColorNameDialog

## ColorNameDialog(Title As String , Header As String, Default As Int) As Paint

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Default - Color index to show as default selected.

### Returns

Selected color as paint or null if cancelled

### Example

```
Dim default As Int = 9

Dim color As Paint = ColorNameDialog("jRLDialogsX Color Dialog", "Header",
default)

If color.IsInitialized Then
    Dim ColorInt As Int = fx.Colors.To32Bit(color)
    Dim HexARGB As String = Bit.ToHexString(ColorInt)
    Dim HexRGB As String = HexARGB.SubString2(2,8)
    Log($"Color Int:${ColorInt} ${CRLF} HEXARGB:${HexARGB}
${CRLF}HexRGB:${HexRGB}"$)
End If
```

# ColorPickerDialog

## ColorPickerDialog(Message As String , Header As String, Default As Paint) As Paint

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Default - Color as Paint to show as default selected.

### Returns

Selected color as paint or null if cancelled

### Example

```
Dim default As Int = 9

Dim color As Paint = ColorPickerDialog("jRLDialogsX Color Picker Dialog",
"Header", fx.Colors.blue)

If color.IsInitialized Then
    Dim ColorInt As Int = fx.Colors.To32Bit(color)
    Dim HexARGB As String = Bit.ToHexString(ColorInt)
    Dim HexRGB As String = HexARGB.SubString2(2,8)
    Log($"Color Int:{ColorInt}  ${CRLF}HEXARGB:${HexARGB}
${CRLF}HexRGB:${HexRGB}"$)
End If
```

# SliderDialog

**SliderDialog(Title As String, Header As String, MinValue As Double, MaxValue As Double, DefaultValue As Double) As Double**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Label - Label shown left from the spinner.

MinValue - Minimum value of the slider (start value).

MaxValue - Maximum value of the slider (end value).

DefaultValue - Default value set in range Min / Max value.

## Returns

Slider value As Double or if cancelled the default value given

## Notes

The slider style can be customized by using an external CSS file called Slider.css (case sensitive) which must be placed in the B4J Project Files (DirAssets) folder.

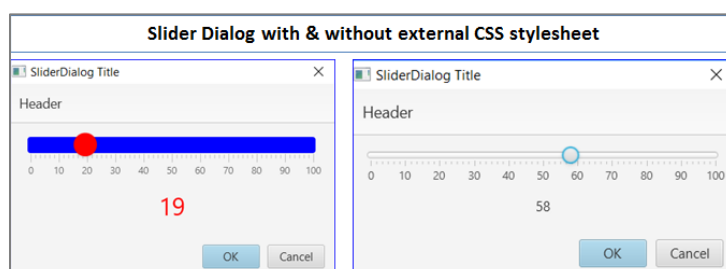
## Example

```
Dim defaultValue As Double = 58
Dlg.SliderShowTickLabels = True
Dlg.SliderShowTickMarks = True
Dlg.SliderShowValue = True
Dlg.SliderBlockIncrement = 10
Dlg.SliderMajorTickUnit = 10
Dlg.SliderValueStyle = "-fx-text-fill: red; -fx-font-size: 24pt;"

Dim value As Double = Dlg.SliderDialog("SliderDialog Title", "Header", 0,
100, defaultValue)

If value <> defaultValue Then
    Log($"Slider Value:${CRLF}${value}")
Else
    Log($"User Abort.${CRLF}Selected Value ${value} = Default Value
${defaultValue}")
End If
```

## Other Examples



## Properties

### Block increment step

SliderBlockIncrement(increment As Double)

Increment - amount by which to adjust the slider if the track of the slider is clicked.

SliderBlockIncrement As Double

### Major tick unit

SliderMajorTickUnit(unit As Double)

Unit - unit distance between major tick marks.

SliderMajorTickUnit As Double

### Minor tick count

SliderMinorTickCount(count As Int)

Count - number of minor ticks to place between any two major ticks.

SliderMinorTickCount As Int

### Show tick labels

SliderShowTickLabels(show As Boolean)

Show - Indicates that the labels for tick marks should be shown.

SliderShowTickLabels As Boolean

### Show tick marks

SliderShowTickMarks(show As Boolean)

Show - Specifies whether the Skin implementation should show tick marks.

SliderShowTickMarks As Boolean

### Snap to ticks

SliderSnapToTicks(snap As Boolean)

Snap - Indicates whether the value of the Slider should always be aligned with the tick marks.

SliderSnapToTicks As Boolean

### Show value in a separate label

SliderShowValue(show As Boolean)

Show - Value in a label.

SliderShowValue As Boolean

### Slider Width

SliderPrefWidth(width As Double)

Width - Slider width. If 0, then the default setting is used.  
SliderPrefWidth As Double

## CSS style value label

SliderValueStyle(style As String) {  
Style - CSS style, i.e. "-fx-text-fill: red; -fx-font-size: 24pt;".  
SliderValueStyle As String

# DoNotAskAgainDialog

**DoNotAskAgainDialog(Title As String, Header As String, Content As String, DoNotAskAgainMessage As String, DefaultOption As Boolean) As Boolean**

Title - string to show in the title bar.

Header - string to show in the dialog header area.

Content - string to show in the content area (below the header).

DoNotAskAgainMessage - string to show the option of not asking this dialog again.

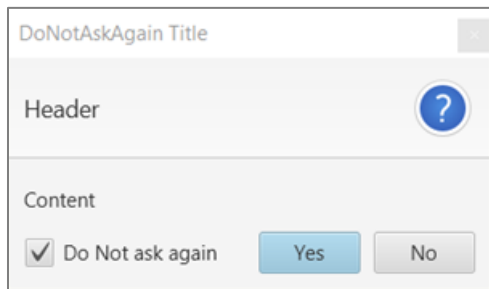
DefaultOption - boolean to indicate the choice of not asking this dialog again.

## Returns

1. From the Buttons: True = Yes, False = No
2. From the DoNotAskAgain Checkbox: True if checked which means, do not ask again to show the dialog.

## Example

```
Dim result As Boolean = Dlg.DoNotAskAgainDialog("DoNotAskMeAgain Title",  
"Header", "Content", "Do Not ask Me again", True)  
  
Dim resultOption As Boolean = Dlg.DoNotAskAgainOption  
  
Log($"Do Not Ask Me  
Again${CRLF}Result:${result}${CRLF}Option:${resultOption}")
```



## Properties

Option for not asking again.

DoNotAskAgainOption(askagain As Boolean)

DoNotAskAgainOption As Boolean

# Localisation Properties

## Introduction

The localisation properties are used to set the text of the generic buttons and labels. These are i.e. OKButtonText, CancelButtonText.

Dialog specific localization are described under the relevant dialog, i.e. ExtendedDialog, MessageDialog, MessageHTMLDialog.

### *Text Property Re-use*

If a text property is set for a dialog, the same text is re-used if another dialog is called. Ensure to (re)set the text property prior calling the dialog. Here an example for an OK Button Text:

```
Dlg.OKButtonText = "YES"
Dlg.CancelButtonText = "NO"

Dim result As Boolean = Dlg.ConfirmationDialog("Confirmation", "Please
Confirm", "Content Confirmation Dialog example.")

'Set the OK button text for the next dialog
'If not the case, then YES is used as previous defined.

Dlg.OKButtonText = "Thank You"
Dlg.InformationDialog("Confirmation Result", "", $"Result Confirmation
Dialog is ${result}."$)
```

## Username Label

```
Dlg.UsernameLabel = "Username:"
Dim text as String = Dlg.UsernameLabel
```

## Username Prompt

```
Dlg.UsernamePrompt = "Enter Username"
Dim text as String = Dlg.UsernamePrompt
```

## Password Label

```
Dlg.PasswordLabel = "Password:"
Dim text as String = Dlg.PasswordLabel
```

## Password Prompt



```
Dlg.PasswordPrompt = "Enter Password"  
Dim texts as String = Dlg.PasswordPrompt
```

## OK Button Text

```
Dlg.OKButtonText = "OK"  
Dim text as String = Dlg.OKButtonText
```

## Cancel Button Text

```
Dlg.CancelButtonText = "Cancel"  
Dim text as String = Dlg.CancelButtonText
```

## YES Button Text

```
Dlg.YesButtonText = "YES"  
Dim text as String = Dlg.YesButtonText
```

## NO Button Text

```
Dlg.NoButtonText = "NO"  
Dim text as String = Dlg.NoButtonText
```

## Previous Button Text

```
Dlg.PreviousButtonText = "Prev"  
Dim text as String = Dlg.PreviousButtonText
```

## Next Button Text

```
Dlg.NextButtonText = "Next"  
Dim text as String = Dlg.NextButtonText
```

## Login Button Text

```
Dlg.LoginButtonText = "Login"  
Dim text as String = Dlg.LoginButtonText
```

## Select Button Text

```
Dlg.SelectButtonText = "Select"
```

```
Dim text as String = Dlg.SelectButtonText
```