# API Documentation

## API Documentation

## October 21, 2013

## Contents

C	ontents	1
1	Package lotto 1.1 Modules	2 2 2
2	Package lotto.dialog 2.1 Modules	3 3
3	Module lotto.dialog.show_drawing 3.1 Variables 3.2 Class DlgShowDrawing 3.2.1 Methods 3.2.2 Properties 3.2.3 Class Variables	4 4 4 5 7
4	4.1 Functions 4.2 Variables 4.3 Class MeinDialog 4.3.1 Methods 4.3.2 Properties	8 8 9 9 13
5	5.1 Functions	14 14 14
6	6.1 Functions	15 16 16
7	Module pylottosimu	17
In	adex	18

Variables Package lotto

## 1 Package lotto

### 1.1 Modules

- dialog (Section 2, p. 3)
   show\_drawing: pyLottoSimu
  (Section 3, p. 4)
- lotto\_gui1: The signals for the GUI (Section 4, p. 8)
- lottokugeln\_rc (Section 5, p. 14)
- **zufallszahl**: Erzeugen einer Zufallszahl, mit Modultest beim direkten Aufruf (Section 6, p. 15)

Name	Description
package	Value: None

Variables Package lotto.dialog

# 2 Package lotto.dialog

## 2.1 Modules

• show\_drawing: pyLottoSimu (Section 3, p. 4)

Name	Description					
package	Value: None					

## 3 Module lotto.dialog.show drawing

pyLottoSimu

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoSimu.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

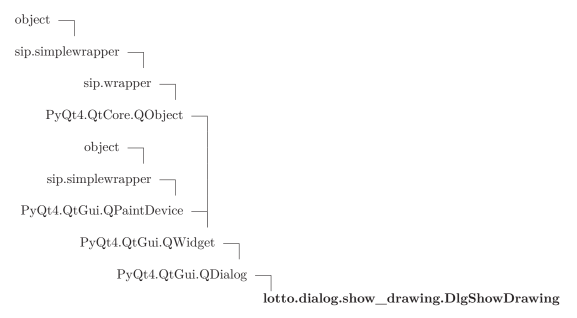
pyLottoSimu is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottoSimu. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.

#### 3.1 Variables

Name	Description
package	Value: 'lotto.dialog'

## 3.2 Class DlgShowDrawing



Show the numbers in a dialog box

#### 3.2.1 Methods

## Inherited from PyQt4.QtGui.QDialog

accept(), accepted(), closeEvent(), contextMenuEvent(), done(), eventFilter(), exec\_\_(),
extension(), finished(), isSizeGripEnabled(), keyPressEvent(), minimumSizeHint(),
open(), orientation(), reject(), rejected(), resizeEvent(), result(), setExtension(),
setModal(), setOrientation(), setResult(), setSizeGripEnabled(), setVisible(), showEvent(), showExtension(), sizeHint()

### Inherited from PyQt4.QtGui.QWidget

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), children-Region(), clearFocus(), clearMask(), close(), contentsMargins(), contentsRect(), contextMenuPolicy(), create(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragLeaveEvent(), dragMoveEvent(), dropEvent(), effectiveWinId(), enabledChange(), ensurePolished(), enterEvent(), event(), find(), focusInEvent(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), focus-Policy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontChange(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), getContentsMargins(), grabGesture(), grabKeyboard(), grabMouse(), grab-Shortcut(), graphicsEffect(), graphicsProxyWidget(), handle(), hasFocus(), has-MouseTracking(), height(), heightForWidth(), hide(), hideEvent(), inputContext(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEnabledTo(), isEnabledToTLW(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isTopLevel(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyReleaseEvent(), keyboardGrabber(), languageChange(), layout(), layoutDirection(), leaveEvent(), locale(), lower(), mapFrom(), mapFrom-Global(), mapFromParent(), mapTo(), mapToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumWidth(), metric(), minimumHeight(),

minimumSize(), minimumWidth(), mouseDoubleClickEvent(), mouseGrabber(), mouse-MoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), nativeParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), paletteChange(), parentWidget(), pos(), previousInFocusChain(), raise (), rect(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resetInput-Context(), resize(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackgroundRole(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setEnabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFont(), set-ForegroundRole(), setGeometry(), setGraphicsEffect(), setHidden(), setInputContext(), setInputMethodHints(), setLayout(), setLayoutDirection(), setLocale(), set-Mask(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), set-Palette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setShown(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), set-TabOrder(), setToolTip(), setUpdatesEnabled(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowModality(), setWindowModified(), setWindowOpacity(), setWindowRole(), setWindowState(), setWindowTitle(), show(), showFullScreen(), showMaximized(), showMinimized(), showNormal(), size(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), topLevelWidget(), under-Mouse(), ungrabGesture(), unsetCursor(), unsetLayoutDirection(), unsetLocale(), update(), updateGeometry(), updateMicroFocus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowActivation-Change(), windowFilePath(), windowFlags(), windowIcon(), windowIconText(), windowModality(), windowOpacity(), windowRole(), windowState(), windowTitle(), windowType(), x(), x11Info(), x11PictureHandle(), v()

## $Inherited\ from\ PyQt4.QtCore.QObject$

\_\_getattr\_\_(), blockSignals(), childEvent(), children(), connect(), connectNotify(), customEvent(), deleteLater(), destroyed(), disconnect(), disconnectNotify(), dumpObjectInfo(), dumpObjectTree(), dynamicPropertyNames(), emit(), findChild(), findChildren(), inherits(), installEventFilter(), isWidgetType(), killTimer(), metaObject(), moveToThread(), objectName(), parent(), property(), pyqtConfigure(), receivers(), removeEventFilter(), sender(), senderSignalIndex(), setObjectName(), setProperty(), signalsBlocked(), startTimer(), thread(), timerEvent(), tr(), trUtf8()

## $Inherited\ from\ PyQt4. QtGui. QPaintDevice$

colorCount(), depth(), heightMM(), logicalDpiX(), logicalDpiY(), numColors(), paintingActive(), physicalDpiX(), physicalDpiY(), widthMM()

### $Inherited\ from\ sip.simple wrapper$

## $Inherited\ from\ object$

$\_$ _delattr $\_$ _	(),fc	${ m rmat}$	_(),	_getattrib	ute	$(), \underline{\hspace{1cm}}$ has	sh(	),r	educe_	(),
reduce_ex	<u>:(), _</u>	repr_	(), _	$\_\_$ setattr $\_$	(), _	sizeof	_(), _	str	(),	_sub-
classhook (	)									

## 3.2.2 Properties

Name	Description
Inherited from object	
class	

### 3.2.3 Class Variables

Name	Description							
Inherited from PyQt4.QtGui	Inherited from PyQt4. QtGui. QDialog							
Accepted, Rejected								
Inherited from PyQt4.QtGui	.QWidget							
DrawChildren, DrawWindow	Background, IgnoreMask							
Inherited from PyQt4. QtCore. QObject								
staticMetaObject								
Inherited from PyQt4. QtGui. QPaintDevice								
PdmDepth, PdmDpiX, PdmDpiY, PdmHeight, PdmHeightMM,								
PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY, PdmWidth,								
PdmWidthMM								

## 4 Module lotto.lotto\_gui1

The signals for the GUI

### 4.1 Functions

 $\frac{\mathbf{gui}(\mathit{arguments})}{\mathrm{Open\ the\ GUI}}$ 

Parameters

arguments: language (en, de)

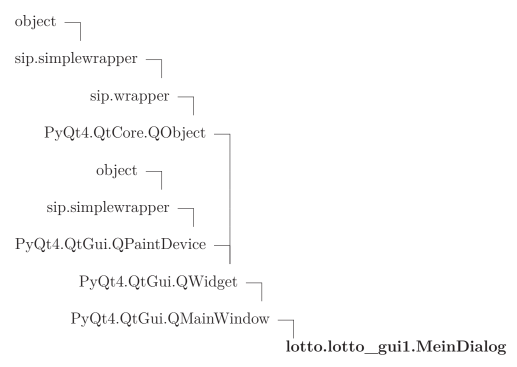
(type=string)

Return Value

none

Name	Description						
doc	Value: "The signals for the GUI"						
package	Value: 'lotto'						

## 4.3 Class MeinDialog



The GUI and programm of the pyLottoSimu.

#### 4.3.1 Methods

init(self)								
Inital user interface and slots								
Return Value none								
Overrides: objectinit								
$\mathbf{init}(\mathit{self})$								
Inital variable								
Return Value								
none								

#### $\mathbf{ontimer}(self)$

Start time to show a number.

#### Return Value

none

### show\_next\_number(self)

Simulation of the draw and show the next Number on the Screen.

#### Return Value

none

#### onbtn draw overview(self)

show dialog of the draw

#### $onbtn\_start(self)$

Start simulation with the first drawing init timer with the valve from the Scrollbar the next drawing starts with the timer event.

#### Return Value

none

### action\_lottosim(self)

Changing the layout for simulation or generation Move the textedit and change the visible.

#### Return Value

none

#### onrandom\_numbers\_generator(self)

Show the output from the random number generator.

#### Return Value

none

#### $onclean\_output\_text(self)$

Clean the output text

#### Return Value

none

10

oninfo(self)	
Infoscreen	
Return Value	
none	
$\mathbf{onwebsite}(\mathit{self})$	
Open website	
Return Value	
none	

close (self)
Close the GUI
Return Value
none

## $Inherited\ from\ PyQt4. QtGui. QMainWindow$

addDockWidget(), addToolBar(), addToolBarBreak(), centralWidget(), contextMenuEvent(), corner(), createPopupMenu(), dockOptions(), dockWidgetArea(), documentMode(), event(), iconSize(), iconSizeChanged(), insertToolBar(), insertToolBarBreak(), isAnimated(), isDockNestingEnabled(), isSeparator(), menuBar(), menuWidget(), removeDockWidget(), removeToolBar(), removeToolBarBreak(), restoreDockWidget(), restoreState(), saveState(), setAnimated(), setCentralWidget(), setCorner(), setDockNestingEnabled(), setDockOptions(), setDocumentMode(), setIconSize(), setMenuBar(), setMenuWidget(), setStatusBar(), setTabPosition(), setTabShape(), setToolButtonStyle(), setUnifiedTitleAndToolBarOnMac(), splitDockWidget(), statusBar(), tabPosition(), tabShape(), tabifiedDockWidgets(), tabifyDockWidget(), toolBarArea(), toolBarBreak(), toolButtonStyle(), toolButtonStyleChanged(), unifiedTitleAndToolBarOnMac()

### $Inherited\ from\ PyQt4.QtGui.QWidget$

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), childrenRect(), childrenRect(), contextMargins(), contentsRect(), contextMenuPolicy(), create(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragLeaveEvent(), dragMoveEvent(), dropEvent(), effectiveWinId(), enabledChange(), ensurePolished(), enterEvent(), find(), focusIn-Event(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), footusPolicy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontChange(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), get-ContentsMargins(), grabGesture(), grabKeyboard(), grabMouse(), grabShortcut(),

graphicsEffect(), graphicsProxyWidget(), handle(), hasFocus(), hasMouseTracking(), height(), heightForWidth(), hide(), hideEvent(), inputContext(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEnabledTo(), isEnabled-ToTLW(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isTopLevel(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyPressEvent(), keyReleaseEvent(), keyboardGrabber(), languageChange(), layout(), layoutDirection(), leaveEvent(), locale(), lower(), mapFrom(), mapFromGlobal(), mapFromParent(), mapTo(), mapToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumWidth(), metric(), minimumHeight(), minimumSize(), minimumSizeHint(), minimumWidth(), mouseDoubleClickEvent(), mouseGrabber(), mouseMoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), nativeParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), paletteChange(), parentWidget(), pos(), previousInFocusChain(), raise (), rect(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resetInputContext(), resize(), resizeEvent(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackground-Role(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFort(), setForegroundRole(), set-Geometry(), setGraphicsEffect(), setHidden(), setInputContext(), setInputMethod-Hints(), setLayout(), setLayoutDirection(), setLocale(), setMask(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), setPalette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setShown(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), set tUpdatesEnabled(), setVisible(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowModality(), setWindowModified(), setWindowOpacity(), setWindowRole(), setWindowState(), setWindowTitle(), show(), showEvent(), showFullScreen(), showMaximized(), showMinimized(), showNormal(), size(), sizeHint(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), topLevelWidget(), underMouse(), ungrabGesture(), unsetCursor(), unsetLayout-Direction(), unsetLocale(), update(), updateGeometry(), updateMicroFocus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowActivationChange(), windowFilePath(), windowFlags(), window-Icon(), windowIconText(), windowModality(), windowOpacity(), windowRole(), windowState(), windowTitle(), windowType(), x(), x11Info(), x11PictureHandle(), y()

## $Inherited\ from\ PyQt4. QtCore. QObject$

\_\_\_getattr\_\_\_(), blockSignals(), childEvent(), children(), connect(), connectNo-

tify(), customEvent(), deleteLater(), destroyed(), disconnect(), disconnectNotify(), dumpObjectInfo(), dumpObjectTree(), dynamicPropertyNames(), emit(), event-Filter(), findChild(), findChildren(), inherits(), installEventFilter(), isWidgetType(), killTimer(), metaObject(), moveToThread(), objectName(), parent(), property(), pyqtConfigure(), receivers(), removeEventFilter(), sender(), senderSignalIndex(), setObjectName(), setProperty(), signalsBlocked(), startTimer(), thread(), timerEvent(), tr(), trUtf8()

### $Inherited\ from\ PyQt4.QtGui.QPaintDevice$

colorCount(), depth(), heightMM(), logicalDpiX(), logicalDpiY(), numColors(), paintingActive(), physicalDpiX(), physicalDpiY(), widthMM()

## $Inherited\ from\ sip.simple wrapper$

\_\_\_new\_\_\_()

### Inherited from object

$\_\delattr$	(),	fo	$\operatorname{rmat}_{}$	_(),	_getattrib	ute	$(),$ $_{}$ has	sh(	(),1	${ m reduce}_{-}$	(),
reduce_	_ex	_(), _	_repr_	(), _	$\_\_$ setattr $\_$	(), _	sizeof_	_(), _	$\_\_str\_$	(),	_sub-
classhook	()										

#### 4.3.2 Properties

Name	Description
Inherited from object	
class	

#### 4.3.3 Class Variables

$\mathbf{Name}$	Description	
Inherited from PyQt4.QtGui.QMainWindow		
AllowNestedDocks, AllowTabbedDocks, AnimatedDocks,		
ForceTabbedDocks, VerticalTabs		
Inherited from PyQt4.QtGui.QWidget		
DrawChildren, DrawWindowBackground, IgnoreMask		
Inherited from PyQt4.QtCore.QObject		
staticMetaObject		
Inherited from PyQt4.QtGui.QPaintDevice		
PdmDepth, PdmDpiX, Pdm	DpiY, PdmHeight, PdmHeightMM,	
PdmNumColors, PdmPhysic	alDpiX, PdmPhysicalDpiY, PdmWidth,	
PdmWidthMM		

# ${\bf 5}\quad {\bf Module\ lotto.lottokugeln\_rc}$

## 5.1 Functions

qInitResources()	
aCleanupResources()	

Name	Description	
qt_resource_data	Value:	
	'\x00\x01\x94\x94\x89PNG\r\n\x1a\n\x00\x0	$0\x00\rIHDR\x00$ .
qt_resource_name	Value:	
	'\x00\x0e\x00\xc9\x8e\xe7\x001\x00o\x00t\	x00t\x00o\x00k\x.
qt_resource_struct	Value:	
	'\x00\x00\x00\x00\x00\x00\x00\x01	\x00\x00\x00\x01.
package	Value: 'lotto'	

### 6 Module lotto.zufallszahl

Erzeugen einer Zufallszahl, mit Modultest beim direkten Aufruf

pyLottoSimu

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoverwaltung.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoverwaltung is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottover-waltung. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.

Variables Module lotto.zufallszahl

#### 6.1 Functions

```
zufallszahlen(anzahl, maxwert)
Zufallszahl ermitteln und als Wuerfelergebnis nehmen return random valve
Parameters
    anzahl:
               Gibt die Anzahl der Ausgabewerte an
               (type=int)
    maxwert: Gibt den höchsten Zahlenwert an
               (type=int)
Return Value
    Gibt Zufallszahlen zurueck.
    >>> zufallszahlen(16, 15)
    Traceback (most recent call last):
    ValueError: sample larger than population
    >>> zufallszahlen(16, -15)
    Traceback (most recent call last):
    ValueError: sample larger than population
    >>> zufallszahlen(-16, 15)
    Traceback (most recent call last):
    ValueError: sample larger than population
    >>> zufallszahlen(1, 1)
    [1]
    >>> zufallszahlen(1, 1.7)
    Traceback (most recent call last):
    TypeError: integer argument expected, got float
    >>> sorted(zufallszahlen(3, 3))
    [1, 2, 3]
```

Name	Description
package	Value: 'lotto'

## 7 Module pylottosimu

pyLottoSimu

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoSimu.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoSimu is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottoSimu. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.

## Index

```
lotto (package), 2
lotto.dialog (package), 3
lotto.dialog.show_drawing (module), 4—
7
lotto.lotto_gui1 (module), 8—13
lotto.lotto_gui1.gui (function), 8
lotto.lotto_gui1.MeinDialog (class), 8—
13
lotto.lottokugeln_rc (module), 14
lotto.zufallszahl (module), 15—16
lotto.zufallszahl.zufallszahlen (function),
16
lotto.lottokugeln_rc.qCleanupResources (function), 14
lotto.lottokugeln_rc.qInitResources (function),
14
pylottosimu (module), 17
```