

rUglan documentation

Jon Arnar Tomasson, Matthias Pall Gissurarson and Sigurdur Fannar Vilhelmsson

October 16, 2013

Contents

Class Hierarchy

Classes

- java.lang.Object
 -
 - is.mpg.ruglan.iCalParser
 - Activity
 - is.mpg.ruglan.CalEventActivity
 - is.mpg.ruglan.HomeActivity
 - is.mpg.ruglan.SettingsActivity
 - SQLiteOpenHelper
 - is.mpg.ruglan.rDataBase
 - is.mpg.ruglan.CalEvent
 - is.mpg.ruglan.Dabbi

Chapter 1

Package is.mpg.ruglan

<i>Package Contents</i>	<i>Page</i>
Classes	
CalEvent?? Class representing Calendar Event for the project.	
CalEventActivity ??	
Dabbi ?? An interface for the database backend.	
HomeActivity ??	
iCalParser ?? Parser for iCalendars.	
rDataBase ?? An helper class for an sqlite database All credit to Gaddo F.	
SettingsActivity??	

1.1 Class CalEvent

Class representing Calendar Event for the project.

1.1.1 Declaration

```
public class CalEvent
extends java.lang.Object
implements java.io.Serializable
```

1.1.2 Constructor summary

[**CalEvent\(String, String, String, Date, Date\)**](#)

1.1.3 Method summary

```
equals(CalEvent)
getColor()
getDescription()
getDurationString()
getEnd()
getFullCalendarEndDateString()
getFullCalendarStartDateString()
getLocation()
getName()
getStart()
toString()
```

1.1.4 Constructors

- **CalEvent**

```
public CalEvent(java.lang.String name, java.lang.String description,
java.lang.String location, java.util.Date start, java.util.Date end)
```

- **Parameters**

- * **name** – Name of the event.
 - * **description** – Description of the event.
 - * **location** – Location of the event.
 - * **start** – Start date of the event.
 - * **end** – End date of the event.

1.1.5 Methods

- **equals**

```
public boolean equals(CalEvent a)
```

- **Returns** – true if a and b have the same properties, false otherwise

- **getColor**

```
public java.lang.String getColor()
```

- **Returns** – s is a string representing a color that can be used as a parameter for backgroundColor in FullCalendar

- **getDescription**

```
public java.lang.String getDescription()
```

- **Returns** – Description of the event.

- **getDurationString**

```
public java.lang.String getDurationString()
```

- **Returns** – A string on the form "HH:MM - HH:MM" describing the duration of the event.

- **getEnd**
`public java.util.Date getEnd()`
 - **Returns** – End date of the event.
- **getFullCalendarEndDateString**
`public java.lang.String getFullCalendarEndDateString()`
 - **Returns** – s is a string on the form "new Date(y, m, d, H, M)" that can be used as a parameter for date in FullCalendar
- **getFullCalendarStartDateString**
`public java.lang.String getFullCalendarStartDateString()`
 - **Returns** – s is a string on the form "new Date(y, m, d, H, M)" that can be used as a parameter for date in FullCalendar
- **getLocation**
`public java.lang.String getLocation()`
 - **Returns** – Location of the event.
- **getName**
`public java.lang.String getName()`
 - **Returns** – Name of the event.
- **getStart**
`public java.util.Date getStart()`
 - **Returns** – Start date of the event.
- **toString**
`public java.lang.String toString()`

1.2 Class CalEventActivity

1.2.1 Declaration

```
public class CalEventActivity  
extends Activity
```

1.2.2 Constructor summary

[CalEventActivity\(\)](#)

1.2.3 Method summary

[onCreate\(Bundle\)](#)
[onCreateOptionsMenu\(Menu\)](#)
[onOptionsItemSelected\(MenuItem\)](#)

1.2.4 Constructors

- **CalEventActivity**
`public CalEventActivity()`

1.2.5 Methods

- **onCreate**
`protected void onCreate(Bundle savedInstanceState)`
- **onCreateOptionsMenu**
`public boolean onCreateOptionsMenu(Menu menu)`
- **onOptionsItemSelected**
`public boolean onOptionsItemSelected(MenuItem item)`

1.3 Class Dabbi

An interface for the database backend.

1.3.1 Declaration

```
public class Dabbi
extends java.lang.Object
```

1.3.2 Constructor summary

```
Dabbi()
Dabbi(Context)
```

1.3.3 Method summary

```
addCalEvents(CalEvent[])
getCalEvents(Date, Date)
```

1.3.4 Constructors

- **Dabbi**
`public Dabbi()`
- **Dabbi**
`public Dabbi(Context context)`
 - **Parameters**
 - * `context` – A non null android Context object.

1.3.5 Methods

- **addCalEvents**
`public void addCalEvents(CalEvent[] calEvents)`
 - **Parameters**
 - * `calEvents` – An array of CalEvents to be added.
- **getCalEvents**
`public CalEvent[] getCalEvents(java.util.Date start, java.util.Date end)`
 - **Parameters**
 - * `start` – A Date object that is the earliest date we want to look at.
 - * `end` – A Date object that is the latest time an CalEvent can start at so it is included in the return value.

1.4 Class HomeActivity

1.4.1 Declaration

```
public class HomeActivity  
extends Activity
```

1.4.2 Field summary

[events](#)

1.4.3 Constructor summary

[HomeActivity\(\)](#)

1.4.4 Method summary

[getContext\(\)](#)
[isURLMatching\(String\)](#)
[onCreate\(Bundle\)](#)
[onCreateOptionsMenu\(Menu\)](#)
[openCalEventActivity\(String\)](#)

1.4.5 Fields

- CalEvent `events`

1.4.6 Constructors

- **HomeActivity**
`public HomeActivity()`

1.4.7 Methods

- **getContext**
public static Context **getContext()**
- **isURLMatching**
protected boolean **isURLMatching**(java.lang.String url)
- **onCreate**
protected void **onCreate**(Bundle savedInstanceState)
- **onCreateOptionsMenu**
public boolean **onCreateOptionsMenu**(Menu menu)
- **openCalEventActivity**
protected void **openCalEventActivity**(java.lang.String url)

1.5 Class iCalParser

Parser for iCalendars.

1.5.1 Declaration

```
public class iCalParser
extends
```

1.5.2 Constructor summary

[**iCalParser\(\)**](#)

1.5.3 Method summary

[**calendarToEventList\(String\)**](#) Takes an iCal calendar string, and returns an array of string arrays each containing an event

[**doInBackground\(String\[\]\)**](#)

[**getICalValue\(String\[\], String\)**](#) Takes an string array containing an iCal event, and returns the value of the type

[**parseCalendar\(String\)**](#) Takes a string containing an iCal calendar and returns a list of the events in the calendar

[**removeCR\(String\[\]\)**](#) Removes carriage returns in all string in an array of strings

[**urlToCalEvents\(String\)**](#)

[**urlToString\(String\)**](#) Takes an url and fetches its contents into a string

1.5.4 Constructors

- **iCalParser**
public **iCalParser()**

1.5.5 Methods

- **calendarToEventList**

`public static java.lang.String[] [] calendarToEventList(java.lang.String calendar)`

- **Description**

Takes an iCal calendar string, and returns an array of string arrays each containing an event

- **Parameters**

- * **calendar** – a string that contains an iCal calendar

- **Returns** – an array of the events in the iCal calendar calendar.

- **doInBackground**

`public CalEvent[] doInBackground(java.lang.String[] url)`

- **getICalValue**

`public static java.lang.String getICalValue(java.lang.String[] event, java.lang.String type)`

- **Description**

Takes an string array containing an iCal event, and returns the value of the type

- **Parameters**

- * **event** – the event to be parsed

- * **type** – the type of the value to be fished out

- **Returns** – the value of the type type in the event

- **parseCalendar**

`public static CalEvent[] parseCalendar(java.lang.String calendar)`

- **Description**

Takes a string containing an iCal calendar and returns a list of the events in the calendar

- **Parameters**

- * **calendar** – A string of an iCal calendar

- **Returns** – a list of the events in the calendar cal

- **removeCR**

`public static java.lang.String[] removeCR(java.lang.String[] lines)`

- **Description**

Removes carriage returns in all string in an array of strings

- **Parameters**

- * **lines** – the lines for which the carriage return is to be removed from

- **Returns** –

- **urlToCalEvents**
`public static CalEvent[] urlToCalEvents(java.lang.String url)`
 - **Parameters**
 - * `url` – The url to the iCal calendar
 - **Returns** – a list of the events in the calendar located at the url
- **urlToString**
`public static java.lang.String urlToString(java.lang.String url)`
 - **Description**
Takes an url and fetches its contents into a string
 - **Parameters**
 - * `url` – the url of the website to be downloaded
 - **Returns** – the string with the content of the url

1.6 Class rDataBase

An helper class for an sqlite database All credit to Gaddo F. Benedetti

1.6.1 Declaration

```
public class rDataBase
extends SQLiteOpenHelper
```

1.6.2 Field summary

```
context
DB_NAME
DB_VERSION
```

1.6.3 Constructor summary

```
rDataBase(Context)
```

1.6.4 Method summary

```
onCreate(SQLiteDatabase)
onUpgrade(SQLiteDatabase, int, int)
```

1.6.5 Fields

- static final int **DB_VERSION**
- static final java.lang.String **DB_NAME**
- Context **context**

1.6.6 Constructors

- **rDataBase**
`public rDataBase(Context context)`

1.6.7 Methods

- **onCreate**
`public void onCreate(SQLiteDatabase database)`
- **onUpgrade**
`public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion)`

1.7 Class SettingsActivity

1.7.1 Declaration

```
public class SettingsActivity  
extends Activity
```

1.7.2 Constructor summary

[SettingsActivity\(\)](#)

1.7.3 Method summary

[onCreate\(Bundle\)](#)
[onCreateOptionsMenu\(Menu\)](#)
[onOptionsItemSelected\(MenuItem\)](#)

1.7.4 Constructors

- **SettingsActivity**
`public SettingsActivity()`

1.7.5 Methods

- **onCreate**
`protected void onCreate(Bundle savedInstanceState)`
- **onCreateOptionsMenu**
`public boolean onCreateOptionsMenu(Menu menu)`
- **onOptionsItemSelected**
`public boolean onOptionsItemSelected(MenuItem item)`