Parsing data between activities

November 22, 2017

Contents

1	Introduction	2
2	The main activity	2
3	The child class	2

1 Introduction

How to parse data between activities in android App.

2 The main activity

- 1. Create an intent to the other activity.
- 2. Use intent.putExtra(key, value) to send a value and a key to get it to the other activity.

3 The child class

- 1. Use the getIntent method to store the Intent that started this Activity in a variable.
- 2. Use intent.putExtra(key, value) to send a value and a key to get it to the other activity.
- 3. Create an if statement to check if this Intent has the extra we passed from MainActivity
- 4. If the Intent contains the correct extra, retrieve the text.

```
/*
  * Here is where all the magic happens. The getIntent method will
      give us the Intent that
  * started this particular Activity.
  */
  Intent intentThatStartedThisActivity = getIntent();
  * Although there is always an Intent that starts any particular
      Activity, we can't
  * guarantee that the extra we are looking for was passed as well.
      Because of that, we need
  * to check to see if the Intent has the extra that we specified when
      we created the
  * Intent that we use to start this Activity. Note that this extra
      may not be present in
  * the Intent if this Activity was started by any other method.
  * */
  if (intentThatStartedThisActivity.hasExtra(Intent.EXTRA_TEXT)) {
16
     * Now that we've checked to make sure the extra we are looking
         for is contained within
     * the Intent, we can extract the extra. To do that, we simply
18
         call the getStringExtra
     * method on the Intent. There are various other get*Extra methods
19
         you can call for
     * different types of data. Please feel free to explore those
         yourself.
     */
21
     String textEntered =
         intentThatStartedThisActivity.getStringExtra(Intent.EXTRA\_TEXT);\\
23
24
```

Intent Resource