Documentation for Cash King App

Application Setup

1. Change App Name.

go to directory

1. app > res > values > strings.xml

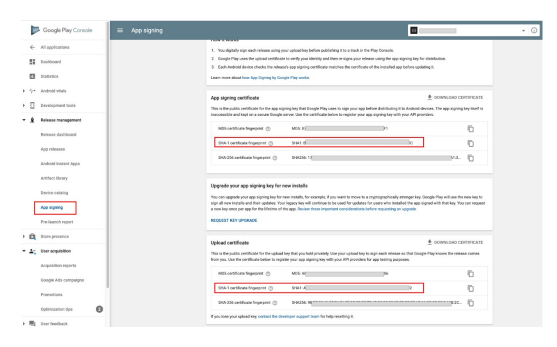
Watch Steps: https://www.youtube.com/watch?v=8HINKxoi-pw

2. Setup Package Name, OneSignal, Google Login, Firebase.

Watch Steps: https://youtu.be/VGbd6krz8x8

NOTE:

Get the Release SHA1 key from Google Play Console and paste in your Firebase settings.



3. Change App Logo.

go to directory

1. app > res > mipmap

Watch Steps: https://www.youtube.com/watch?v=T9U9SlbP0nM

4. Change App Colours.

go to directory

1. app > res > colors.xml

Watch Steps: https://www.youtube.com/watch?v=6xHTMCjQyWk

5. Edit Intro Screens.

go to directory

1. app > res > values > strings.xml

Watch Steps: https://www.youtube.com/watch?v=pQoSIKIQdbl

6. Change Ad Network Details.

go to directory

1. app > res > values > strings.xml. And enter your Applovin max sdk key.

Watch Steps: https://www.youtube.com/watch?v=TR8K9QK8FHI&t

7. Change Spin, Game, Video Coins.

go to directory

1. app > res > values > strings.xml

Watch Steps: https://www.youtube.com/watch?v=6XhOlWtsjDq

8. Connect App with Admin Panel

go to directory

1. app > java > helper > Constatnt.java

Your Admin Panel Main_URL will be like: http://www.yourdomain.com/

```
▲ Android ▼

                     package com.wallet.joy.helper;
   sampledata
                                            public class Constatnt {
  manifests
    > 🖿 Adapter
                                              public static String Main_Url = "https://example.com/"; //end with slash
      csm csm
                                                public static String Base_Url = Main_Url+"api.php/";
      nelper
                                               public static String WHEEL_URL = Main_Url+"img/wheel.gif";
                                               public static final String USER_LOGIN="user_login";
        Constatnt
                                              public static final String ACCOUNT_STATE_ENABLED = "0";
          FontsOverrid
                                              public static final String ALPHA_NUMERIC_STRING = "ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789"
         Model
                                               public static final String API="1";

    MvFirebaseInstanceIDService

                                               public static final String ACCESS_KEY="access_key";
```

IMPORTANT:

You need to enter your domain name in the "network_security_config.xml" file example: "http://yourdomainname.com" without https, if SSL is not installed on your server, otherwise skip this step. See below screenshot:

Admin Panel Setup

Follow the video tutorial to the Setup admin panel..

1. Setup Admin Panel

Watch Steps: https://www.youtube.com/watch?v=LuygrUGzW9M

Default Login Details: Username: admin

Password: 123456

2. Add Refer Task

Watch Steps: https://www.youtube.com/watch?v=tswmPyxkJPE

3. Add Games

Watch Steps: https://www.youtube.com/watch?v=vkcoWR3B3 4

App Publish

1. Data Safety Form

Watch Steps: https://www.youtube.com/watch?v=vPikecwlkMc

2. App Access

Create an account in your app with demo@gmail.com and password 123456 and provide it in the App Access instruction section.

App access

If your entire app or parts of your app are restricted based on login credentials, sign in details, memberships, location, or other forms of authentication, you must provide all required details to enable access to your app.

Add instructions for app access

- 1. Open Play Console and go to the **App content** page (**Policy** > **App content**).
- 2. Under "App access," select Start.
 - Note: If you've previously added instructions for app access and you want to make changes, you'll see and select Manage instead of Start.
- 3. Click + Add new instructions and provide your access details.
 - Note: Use the "Any other instructions" field to let us know if there's anything special about
 your login mechanisms, such as using a one-time password, multi-factor authentication, or
 logins with more than two fields.
- 4. Save your changes.

3. Support & Rating

Rate Us: If you like our app, we will highly appreciate it if you can provide us a rating of 5. You can rate us from your Download page.

Support: Contact us For Any Support and Bug we Are here.

Email: aadevelopers963@gmail.com

Telegram: @aadevelopers963