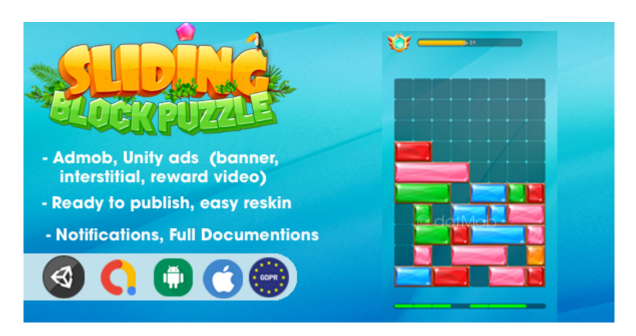
Sliding Block Puzzle Documentation (v1.0)



Thank you anyone who boughts this package. Please feel free to ask me any question about **Sliding Block Puzzle**

You can only publish game on Google Play, App store and other mobile stores.

1. Overview

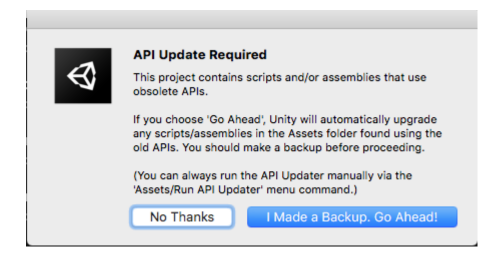
Sliding Block game template of the most popular genre for mobile platforms. You do not need to know any programming language to configure and use it. It is very easy to fill it with your own tasks, make UI changes, start to gain experience in promoting your game and earning money.

2. Requirement

- Unity **2020.3.24f1** or higher
- The template works best with the version used by our developers (Unity **2020.3.24f1**). So if there are any issues with your newer version, please let us know. If we can't solve them, you are required to use the same Unity version with us.

3. How to import a project(Please contact us via email to get the decompression password)?

Open Unity 2020.3.24f1 , click "Open project" → Choose "SlidingBlock_v1.0" folder
 → Wait until the import process completes.



Click "I Made a Backup. Go Ahead!" If you see this message

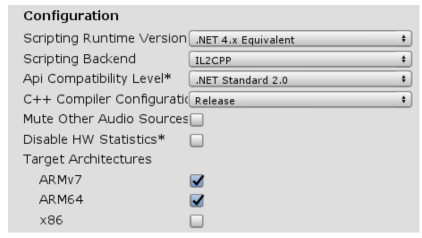
 Double click on SplashScene in Assets/SlidingBlock/Scenes folder → click Play button.

4. How to build for Android (64 bit complaint Google Play)

 Click File/Build Settings: Choose Add Open Scenes, Android Platform -> Click Switch Platform and wait until the import process completes.



- Go to Player Settings and look at the Configuration section:



- Scripting backend: Set to IL2CPP
- Uncheck x86

Building for Android sometimes get errors because of your environment. If you encounter any errors, please make sure that your building environment is set up correctly by creating new empty project and then build. If it failed to build, then you have to find a way to fix it.

If you succeed to build an empty project and still encounter error when building my project, then:

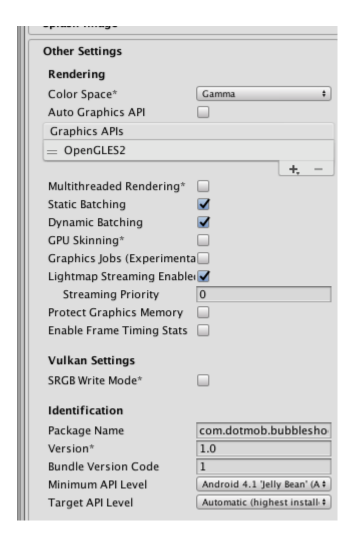
- Use the same Unity version with us (Unity **2020.3.24f1**)
- Feel free to contact us

Refer tutorial:

https://learn.unity.com/tutorial/publishing-for-android#5ecf930aedbc2a002088a2cc

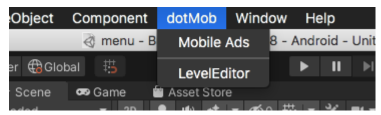
5. How to change package name

Click File/Build Settings : Choose Player Settings . On Inspector panel, click Other Settings. And edit your Package Name

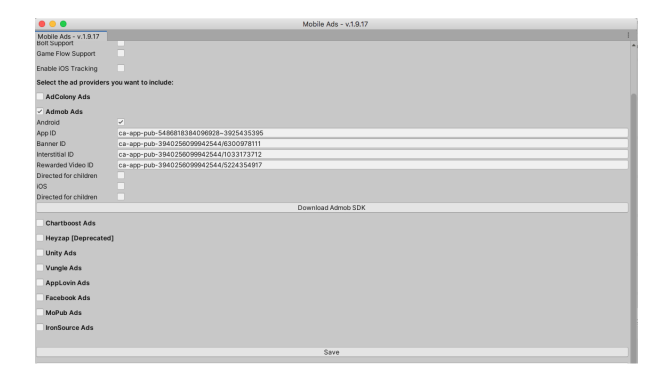


6. How to CONFIG(Admob)

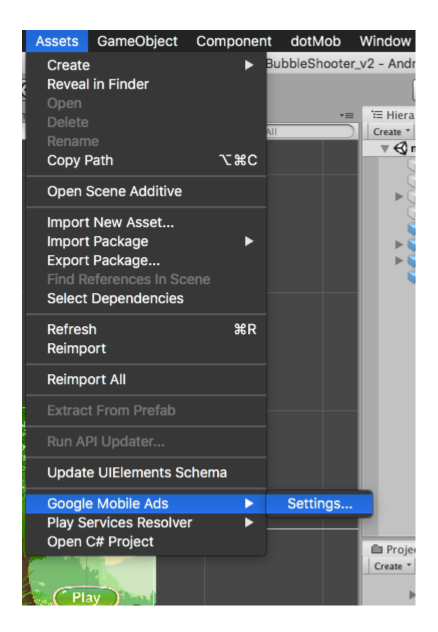
To see the CONFIG Mobile ads, please click on the menu Dotmob/Mobile Ads \rightarrow look at the Inspector at the right side



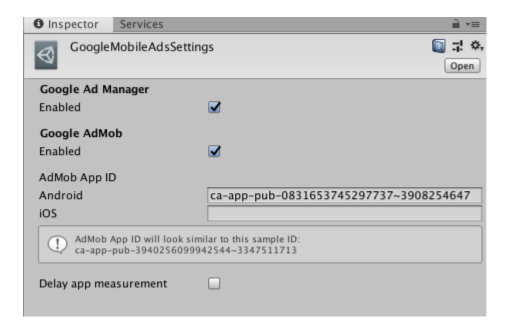
Change your Admob id and click Save



- Click Menu Assets/Google Mobile Ads



Change your Admob App ID



7. How to reskin

Almost all graphics located in the folder Assets/Images(Images3, ImagesCommon, New). You need just replace your art in this folders, keep the same name, same size in PNG format

8. How to Reset Game

Click menu Edit/Clear All Playfrefs to reset game

9. How to change YOUR_ONESIGNAL_APP_ID

Replace "YOUR_ONESIGNAL_APP_ID" with your OneSignal app id in Adaptation.cs

```
using OneSignalSDK;
       public class Adaptation : MonoBehaviour
10
           [SerializeField]
11
12
           private GameObject topUI;
13 🔊
14
            void Start()
15
              // Replace 'YOUR_ONESIGNAL_APP_ID' with your OneSignal App ID from app.onesignal.com
16
              OneSignal.Default.Initialize("YOUR_ONESIGNAL_APP_ID");
18
               //Debug.Log("Chay vao day dau tien");
19
           private void Awake()
```

How to get OneSignal APP ID

https://www.youtube.com/watch?v=I6yrKAhMs3U

10.Contact us

If you have any questions, do not hesitate to contact me via

Email: dotmobstudio@gmail.com