



## BUNDLE OFFER

**Thank you for purchasing the asset!**

The asset is mainly made for publishing and learning purposes, but you can use it as you like.

Please contact me if you have any questions/issues!

**If you like the asset, please leave a review!**

**If you don't like it, or you have any questions, don't hesitate to send me an email!**

You can use anything from the asset for any purpose.

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**Please use Unity 2019.1.1f1 to avoid errors**

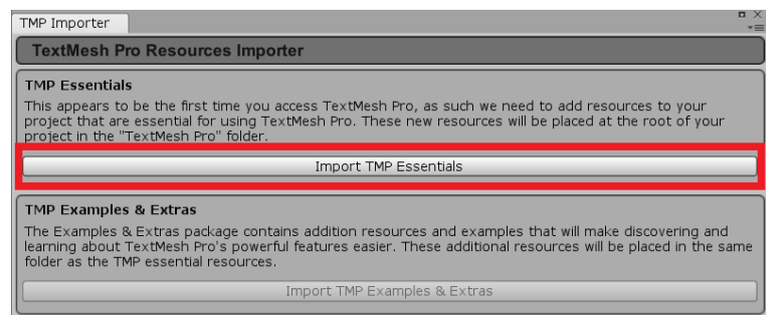
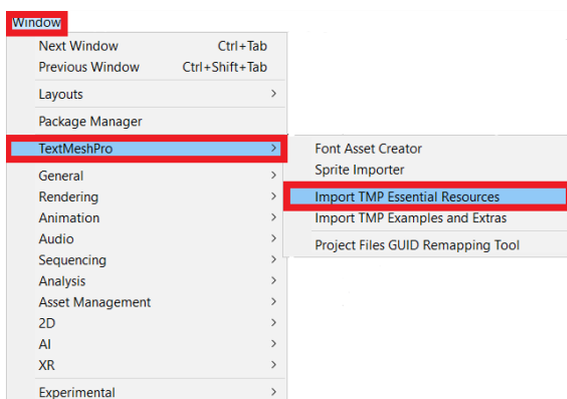
### **Credits:**

Background music by Eric Matyas: <http://www.soundimage.org>

Sound effects: <https://www.noiseforfun.com>

## IMPORTANT

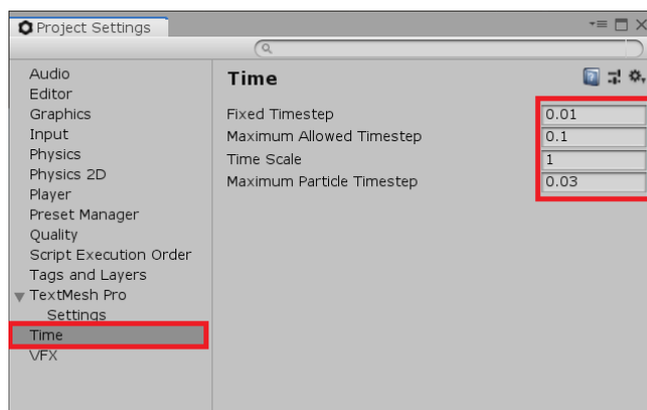
1. In this asset I use **TextMesh Pro** for the text elements. First you have to import it.



## SETTING UP THE PROJECTS

[CLICK HERE TO WATCH A TUTORIAL VIDEO OF SETTING UP ONE OF MY GAMES](#)

1. Create a **new Unity project**
2. Double-click the **Unity package file** to import it to the project
3. Select All and **import** it
4. Double click one of the scenes inside the „**Scenes**” folder
5. **Import TextMesh Pro** as described previously
6. Go to „**Edit > Project Settings > Time**” and change the values to these values



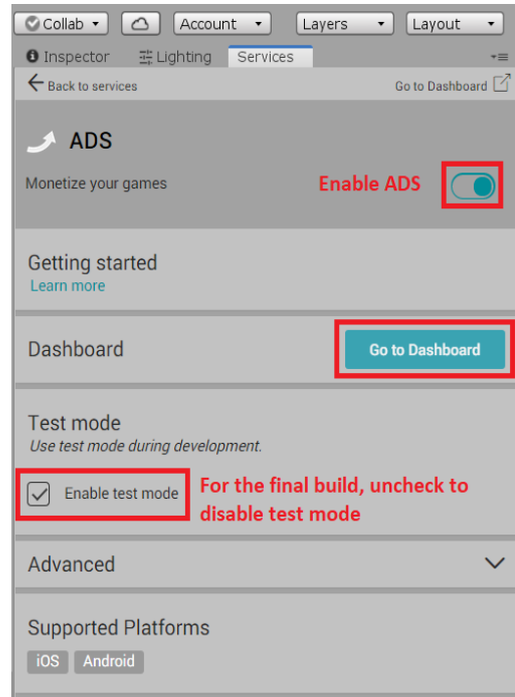
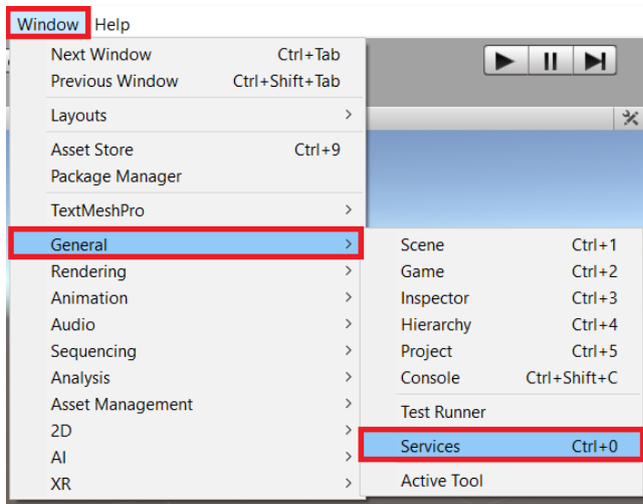
7. Go to „**File > Build Settings...**” and select **Android** or **iOS**, and click on „**Switch Platform**”
8. **Drag&drop the Scene(s)** from the „**Scenes**” folder below the „**Scenes In Build**” text at Build Settings

### **NOTE:**

**To test Admob ads, you only need to build it for your device, because Admob does not show up inside Unity. If you are ready to publish, then you need to change the Ad IDs and disable „Test Ads” variable as it is described in the next part of the documentation. The Ads will show up only after publishing.**

# IMPLEMENTING ADS

## 1. Open *Services*



2. Enable Ads. If you want to test the ads, then enable test mode, but **you will need to disable test mode for the final build.**

## 3. Close and reopen project!!!

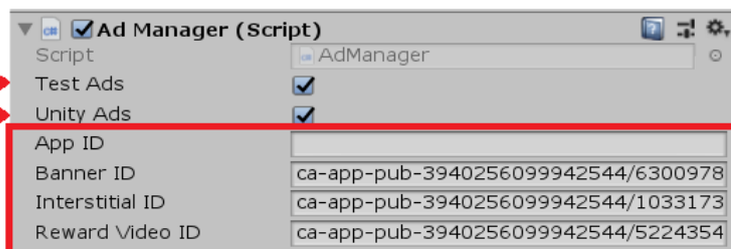
4. Find AdManager in the Hierarchy.

**You will need to disable test mode for the final build.** You can select the AD network here.

**You have to change App ID, and AD IDs for the final build.**

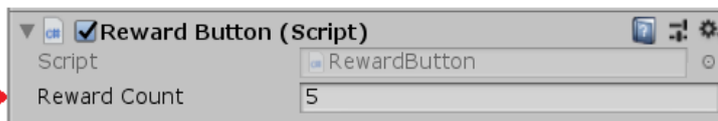
**Enable this for testing, disable it for final build**  
**Using Unity Ads when enabled, using Admob when disabled**

**Use the ad IDs you created in your Admob Panel**

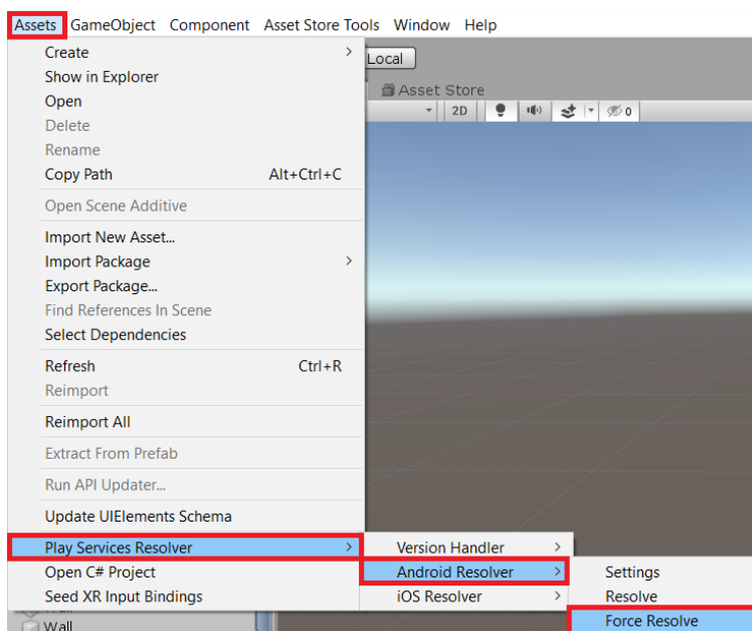


5. Find RewardButton in the Hierarchy. You can change the amount of tokens the player gets after watching a Reward Video Ad.

Player gets this many tokens after watching a Reward Video Ad



### 5. Resolve just before building the project.



## Calling ADS

### Admob

```
FindObjectOfType<AdManager>().ShowAdmobBanner();  
FindObjectOfType<AdManager>().ShowAdmobInterstitial();  
FindObjectOfType<AdManager>().ShowAdmobRewardVideo();
```

### Unity ADS

```
FindObjectOfType<AdManager>().ShowUnityVideoAd();  
FindObjectOfType<AdManager>().ShowUnityRewardVideoAd();
```

If you want to use Unity Ads, then after you have done the 1, 2, 3 steps, you have to **uncomment** some lines in the following scripts:

**GameManager.cs**      **Uncomment lines: 21-23, 32-37**

```
19 void Start () {
20     //UNCOMMENT THE FOLLOWING LINES IF YOU ENABLED UNITY ADS AT UNITY SERVICES AND REOPENED THE PROJECT!
21     //if (FindObjectOfType<AdManager>().unityAds)
22     //    CallUnityAds();      //Calls Unity Ads
23     //else
24     //    CallAdmobAds();      //Calls Admob Ads
25
26     StartPanelActivation();
27     HighScoreCheck();
28     AudioCheck();
29 }
30
31 //UNCOMMENT THE FOLLOWING LINES IF YOU ENABLED UNITY ADS AT UNITY SERVICES AND REOPENED THE PROJECT!
32 //public void CallUnityAds()
33 //{
34 //    if (Time.time != Time.timeSinceLevelLoad)
35 //        FindObjectOfType<AdManager>().ShowUnityVideoAd();      //Shows Interstitial Ad when game starts (except for the first time)
36 //        FindObjectOfType<AdManager>().HideAdmobBanner();
37 //}
38
```

**RewardButton.cs**      **Uncomment lines: 23-25**

```
20 public void ShowRewardVideo()
21 {
22     //UNCOMMENT THE FOLLOWING LINES IF YOU ENABLED UNITY ADS AT UNITY SERVICES AND REOPENED THE PROJECT!
23     //if (FindObjectOfType<AdManager>().unityAds)
24     //    FindObjectOfType<AdManager>().ShowUnityRewardVideoAd();      //Shows Unity Reward Video ad
25     //else
26     //    FindObjectOfType<AdManager>().ShowAdmobRewardVideo();      //Shows Admob Reward Video ad

```

**AdManager.cs**      **Uncomment lines: 253-259, 262-288**

```
251 /*
252 //Call this to show video ad
253 public void ShowUnityVideoAd()
254 {
255     Debug.Log("ShowUnityVideoAd");
256
257     if (Advertisement.IsReady("video"))
258         Advertisement.Show("video");
259 }
260
261 //Call this to show reward video ad
262 public void ShowUnityRewardVideoAd()
263 {
264     Debug.Log("ShowUnityRewardVideoAd");
265     if (Advertisement.IsReady("rewardedVideo"))
266     {
267         Debug.Log("Showing Advertisement");
268         var options = new ShowOptions { resultCallback = HandleShowResult };
269         Advertisement.Show("rewardedVideo", options);
270     }
271 }
272
273 private void HandleShowResult(ShowResult result)
274 {
275     switch (result)
276     {
277     case ShowResult.Finished:
278         Debug.Log("The Unity Reward ad was shown successfully");
279         FindObjectOfType<RewardButton>().AddReward();      //Adds reward to the player when rewardVideo is finished successfully
280         break;
281     case ShowResult.Skipped:
282         Debug.Log("Ad was skipped");
283         break;
284     case ShowResult.Failed:
285         Debug.LogError("The ad failed to be shown");
286         break;
287     }
288 }
289 */

```

*Best regards,Ragendom*