

Daily Rewards

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by

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Overview

Daily Rewards is a great way to increase retention but also helps monetization as players get a sense of the benefit of having more coins/currency within the game.

This asset contains Daily Rewards and Timed Rewards.

Updating from previous versions

If you're updating from the previous version make sure to backup your previous package first.

Delete Daily Rewards folder before importing the current version.

Quick Setup

Import this package into a new project

Drag one the following prefabs to your scene:

DailyRewardsLandscape

DailyRewardsPortrait

TimedRewards

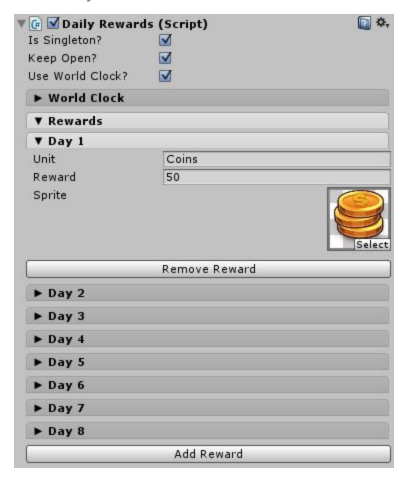
Features

- Supports multiple days or even weeks or months
- Time your rewards for any interval
- Mobile ready
- Easy to configure and integrate into your project

Daily Rewards

Daily Rewards consists on a single prefab with two scripts:

- Daily Rewards configuration
- Daily Rewards interface controller



Here is what you can tweak on Daily Rewards configuration:

- Is Singleton
 - On: If you're managing Daily Rewards through script and want it to stay active through your whole game you may set it on.
 - o Off: If you have a main scene that opens daily rewards every time
- Keep Open
 - On: Keeps Daily Rewards Open even when there are no rewards available.
 Useful to show remaining time.

- Off: Closes Daily Rewards Canvas if there are no rewards available and closes the canvas when the player claims the reward.
- World Clock is the anti-cheat mechanism. Is is explained more throughly below.

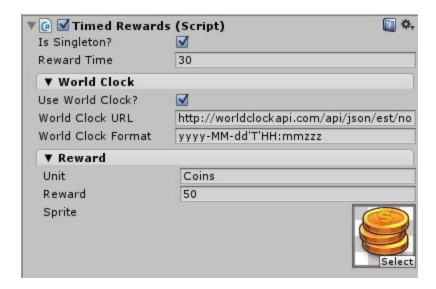
Rewards

- Here you can add/remove rewards.
- Unit: represents the string representation of your reward as it should be shown at the interface.
- Reward: The Reward amount. If it is set to 0 (zero) only the Unit is shown at the interface.
- Sprite: The sprite representing the reward shown at the interface.

Timed Rewards

Timed Rewards consists on two scripts:

- Timed Rewards configuration
- Timed Rewards interface controller



Here is what you can tweak on Timed Rewards configuration:

- Is Singleton
 - On: If you're managing Daily Rewards through script and want it to stay active through your whole game you may set it on.
 - o Off: If you have a main scene that opens daily rewards every time
- Reward Time: How many seconds the clock will tick until the reward is available
- World Clock is the anti-cheat mechanism. Is is explained more throughly below.
- Rewards
 - Here you can add/remove rewards. If you have more than one reward a panel pops up so the player can choose his reward. If there is only one reward, the player picks this one reward.
 - Unit: represents the string representation of your reward as it should be shown at the interface.
 - Reward: The Reward amount. If it is set to 0 (zero) only the Unit is shown at the interface.
 - Sprite: The sprite representing the reward shown at the interface.

World Clock



Both Daily Rewards and Timed Rewards uses an anti cheat API called World Clock to load the current Date Time. The only drawback is that the game needs an active online connection or the UI won't show.

If this is not the case you can uncheck "Use World Clock" flag on either Daily Rewards or Timed Rewards configuration.

World Clock URL: Is the JSON string that loads the clock settings. <u>Don't change it unless</u> <u>you know what you're doing.</u>

World Clock Format: Is the string format of the World Clock. <u>Don't change it unless you know what you're doing.</u>

Integration

To integrate Daily Rewards and Timed Rewards with your project you requires a little scripting. Two scripts with snippets were created to help you on this task:

- IntegrationDailyRewards.cs
- IntegrationTimedRewards.cs

```
/**
 * This is just a snippet of code to integrate Daily Rewards into your project
* Copy / Paste the code below
**/
public class IntegrationDailyRewards : MonoBehaviour
{
   void OnEnable()
    {
       DailyRewards.onClaimPrize += OnClaimPrizeDailyRewards;
    }
   void OnDisable()
    {
       DailyRewards.onClaimPrize -= OnClaimPrizeDailyRewards;
    }
    // this is your integration function. Can be on Start or simply a function to be called
    public void OnClaimPrizeDailyRewards(int day)
    {
       // This returns a Reward object
       Reward myReward = DailyRewards.instance.GetReward(day);
       // And you can access any property
       print(myReward.unit); // This is your reward Unit name
       print(myReward.reward); // This is your reward count
    }
}
```

Just Copy/Paste the contents into your own project then you're ready to go. Don't forget to add NiobiumStudios library.

Support

For further questions and support you can leave a message on <u>Unity 3D forums</u>, check the Demo page: http://niobiumstudios.com/project/daily-rewards/ or just send me an email to: contact@niobiumstudios.com.

Don't forget to rate!