



## Google Play Version Update

APP Development > OEM APP > Version Update

Version: 20200302



## Contents



# Contents

## Google Play Version Update

1. Log in [Google Play Console](#), select the App that needs to be updated, press to go to the next page;

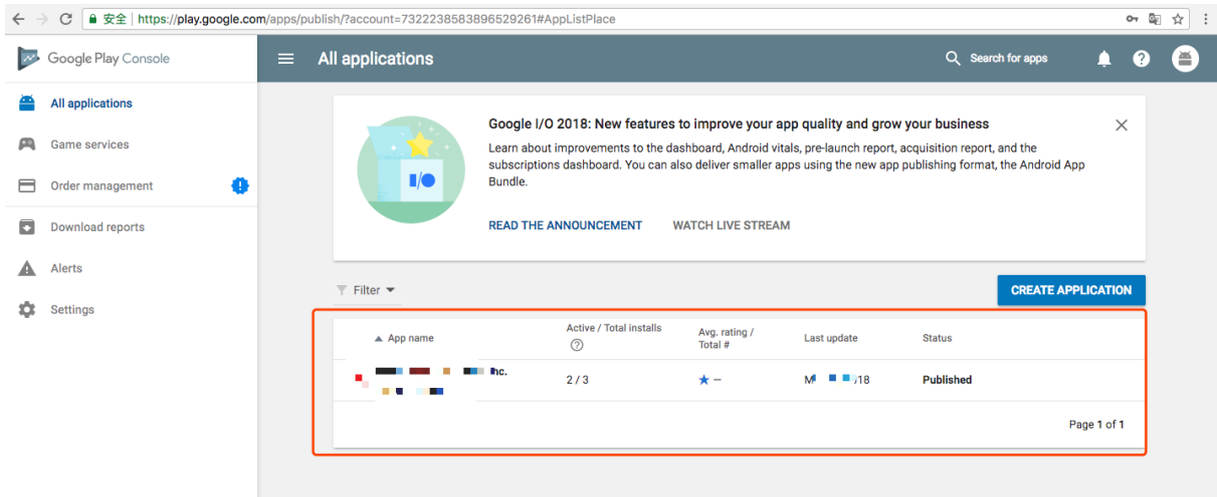


Figure 1: gp\_1.png

2. If the content of an active App needs to be modified or updated, you can select [Store presence](#) [Store listing](#) to change the pictures or the text, and press to save;

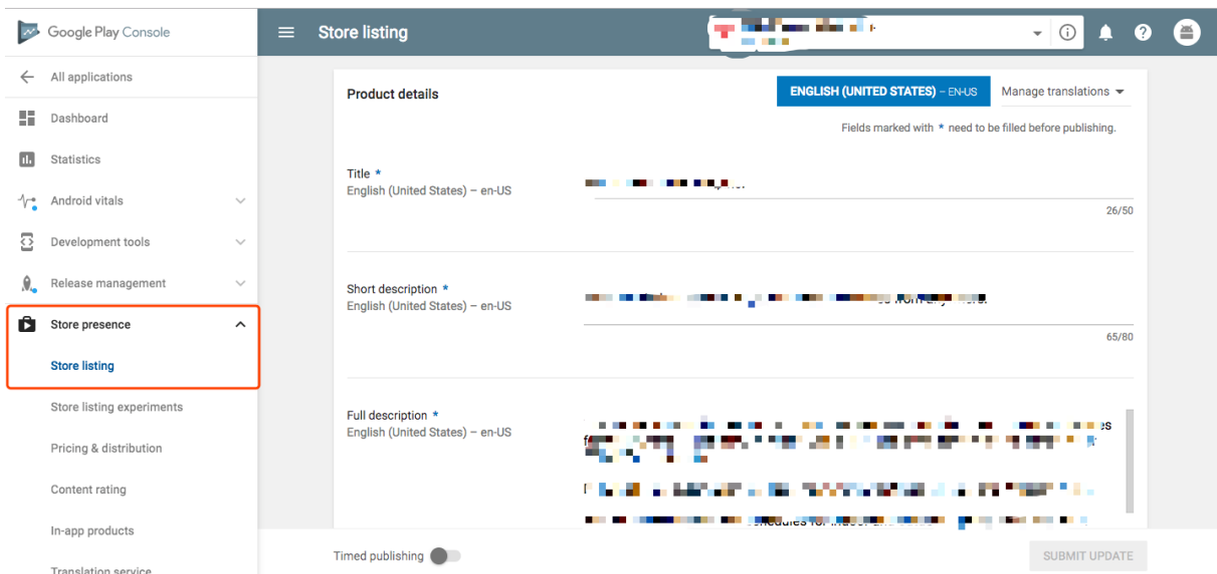


Figure 2: gp\_2.png

3. For App update, please log in to the Tuya platform to get the updated application package (please select the **applied For Google Play** package). select [Release](#)

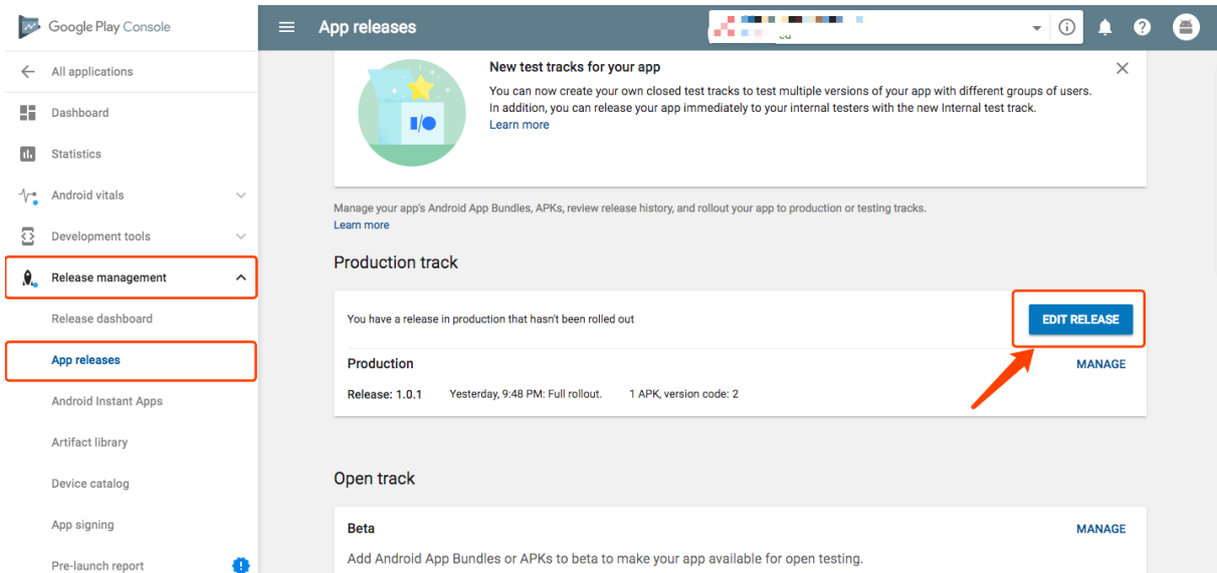


# Contents

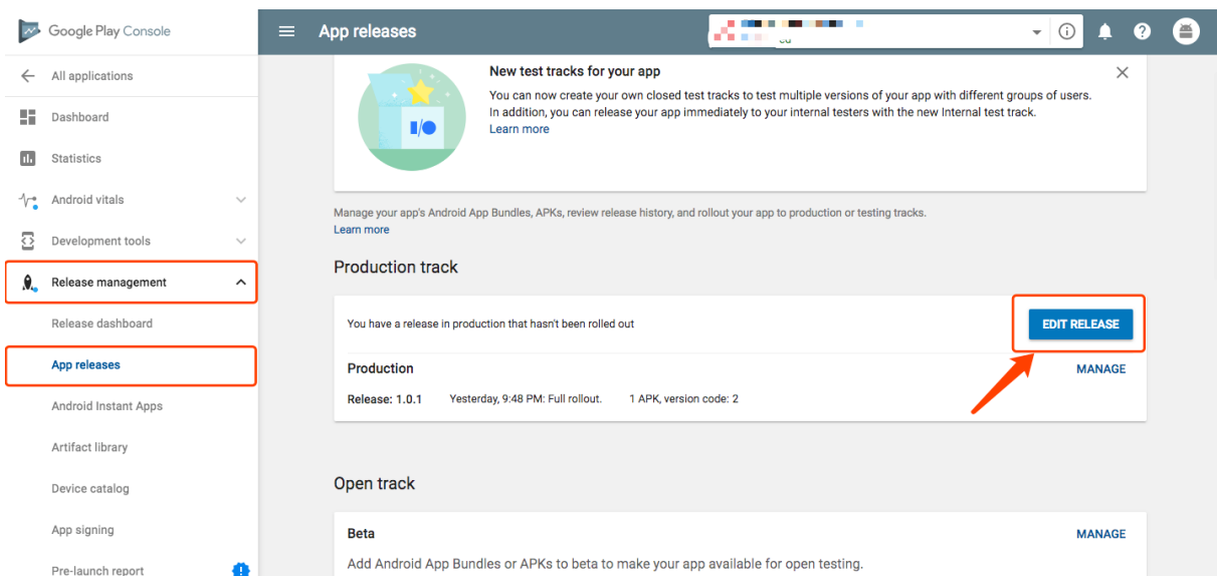
## Google Play Version Update

management App releases [EDIT RELEASE](#) to go to the next page;

The screenshot shows the Tuya App Service dashboard. At the top, there is a navigation bar with the Tuya logo and menu items: Product, App Service, Data, Operation, and Document. Below this is a breadcrumb trail: Dashboard > App Service > My App > yunjia smart. A progress bar indicates four steps: 1. Personalization, 2. Function, 3. Build, and 4. Launch (the current step). A search bar with the text 'Submit your question.' and an 'Exclusive service team' button is visible. On the right, there are three chat messages in Chinese. The main content area contains a congratulatory message: 'Congratulations, you have obtained the launch package. Launch your app based on the following help documents(if you need to release the app to Google Play, be sure to use the "Applied For Google Play")'. Below this is a 'Download Launch Package' section with three buttons: 'iOS Package', 'Android-Mainland China', and 'Applied For Google Play' (highlighted with a red box). The 'Launch on an App Platform' section provides instructions and links to help documents for iOS and Android. The 'Version Update on an App Platform' section has links for 'Apple Store Version Update' and 'Google Play Version Update' (highlighted with a red box). A list of 17 app platforms is provided, including 360 Mobile Assistant, Huawei App Market, Oppo Software Store, etc. A 'Remarks' section at the bottom states that the information is not updated in real time and suggests visiting official websites for the latest materials. A 'Previous' button is located at the bottom center.

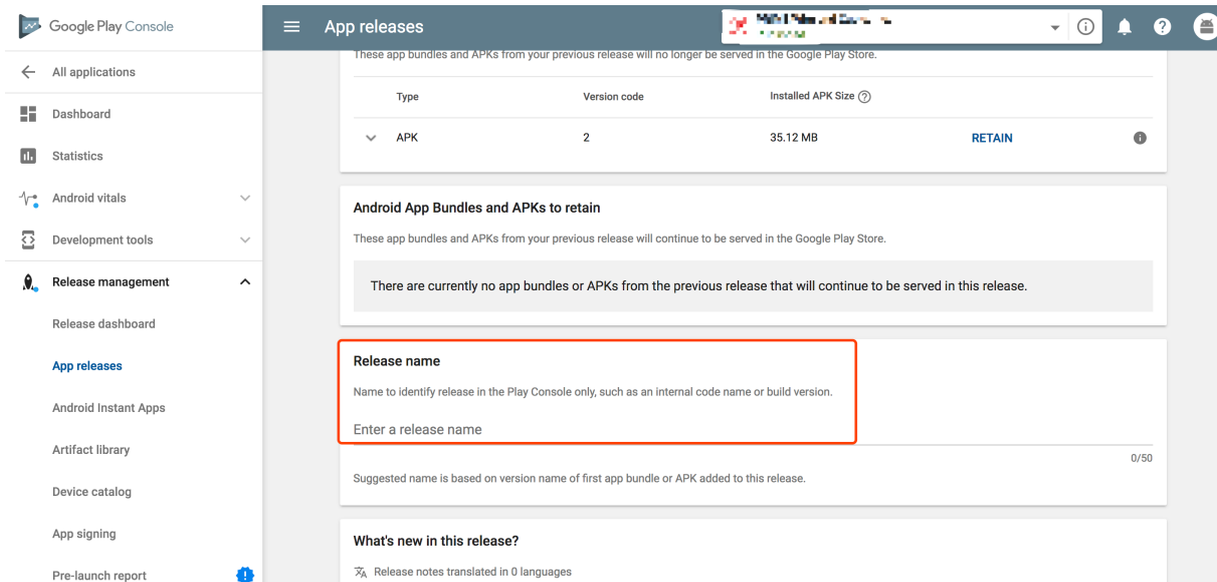


4. Press [BROWSE FILES](#) and select the received App bundle to upload.



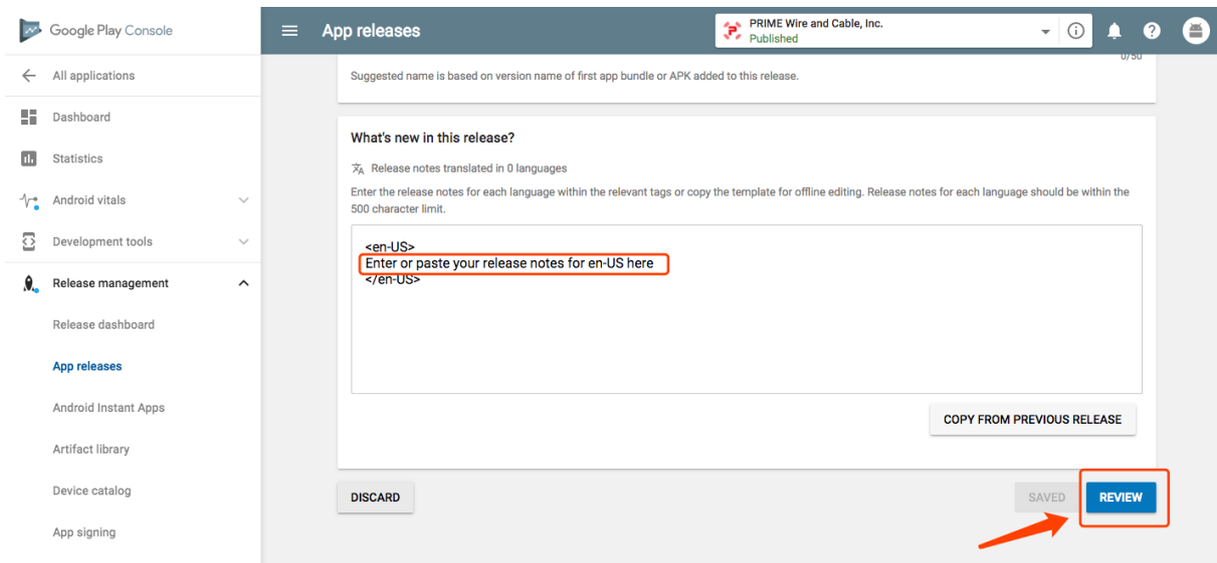
**Figure 3:** gp\_4.png

5. When your App bundle is uploaded, enter a release name. You only need to add "+1" to the previous release name;



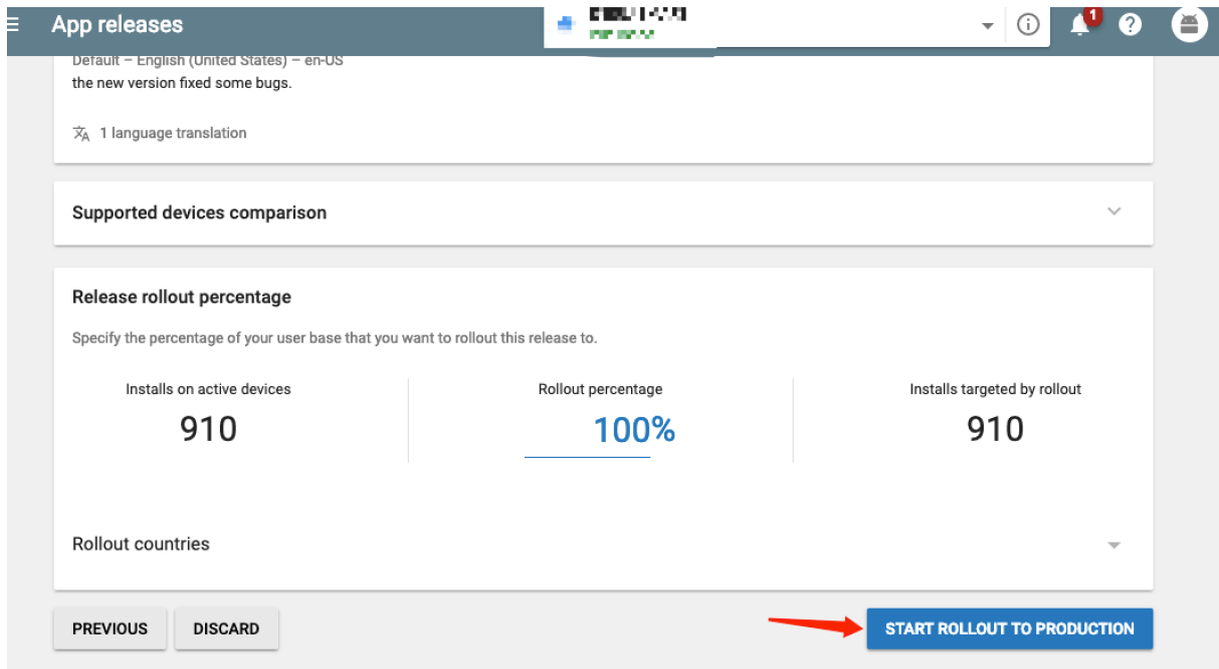
**Figure 4:** gp\_5.png

6. Scroll down and enter the release notes in the highlighted textbox under **What's new in this release?** Press "REVIEW" in the bottom right corner to save and submit.



**Figure 5:** gp\_6.png

7. Please review all the steps above, If there is no problem please pull down the page, Finally click on the bottom right corner of the **START ROLLOUT TO PRODUCTION** to release.



**Figure 6:** img

8.If there is an error in the previous step, please select Store presence → App content, then check whether the Target audience and content has been filled in. If not, please refer to [App content](#) to fill in the information, and then repeat the previous step