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Target creates apk android

SearchClear searchClose searchClose appsMain menu in the second half of 2021, new apps will be required to publish with Android App Bundle on Google Play. New apps larger than 150MB will have to use either dynamic feature delivery or dynamic asset delivery. Read this post on the Android Developers Blog for more details. After you have signed up for a developing Google Play account, you can upload apps to Google Play using your play console. Tip: When building your app, use Google's publish recommended format, the Android App Bundle. Create an app to get your app ready for testing or production to get your app ready for testing or production, you need to prepare and roll out releases to a specific track. A release is a combination of one or more build artifacts that you'll prepare before releasing an app or update users. Manage APK file package names for the unique and permanent app files, so please name them carefully. Package Name cannot be deleted or re-used in the future. Find your APK file to view your app's APXS: Go to your Console Player. Select an app. Select Release Management > Artifact library. You'll see a list of your app's draft, active, and archived apks. Draft: APKs that haven't served users yet active: APKs now that are being served users archived: APKs that were once active, but did not serve the User Maximum Limit Apps size on Google Play have a size limit, based on the compressed size of your APK at the time of download. After you upload an APK, the Console Player uses gzip to estimate what size your app download will be. When users download your app, because of the advanced compression tools used on Google Play, it is possible that your current app's current size will be smaller than the estimate you see on the Play Console. Troubleshooting of versions of your Android target APK version, the size limit is: 100MB: APKs that target Android 2.3 and higher (API levels 9-10, 14 and higher) 50MB: APKs that target Android 2.2 and lower (API levels 8 and lower) If you can't support all devices with a single APK, you can upload multiple APKs for the same app that targets different device configurations. Note: Users must run Play Store version 5.2 or higher to install 100MB APKs. Signing your Android app requires all apps to be digitally signed with a certificate before they can be installed. For more information, go to the Android Developers site. If you see a message your APK is signing with an insecure certificate and key size must be at least 1024 bits, follow your app's signing instructions manually. Important: Sign up to app signed by Google Play or keep your keystore in a safe place. If you lose your keystore, you'll need to publish the app with a new package name and a new key. If you need to do so, you should also publish the original app and update its description. Apk version requirements for the Console Each APK has a targetSdkVersion in the manifest file (also known as the target API level) that informs how your app is running on different Android versions. Configuring your app to target a recent API level ensures that users benefit from significant security improvements and performance improvements, while still allowing your app to run on older Android versions (down to the minSdkVersion). When you upload an APK, it needs to meet Google Play's target requirements API. Here are the levels that apps currently need to target and will need to target in the future. API condition level start date Android 8.0 (API level 26) August 1, 2018: Required for new apps 1, 2018: Required for latest apps 9 (API level 28) August 1, 2019: Required for new apps 1, 2019: Mandatory for latest Android app 10 (API level 29)* MonthLy August 3, 2020: Required for new app November 2, 2020: Required for apps updates * Updating OS apps are not subject to the API 29 requirement level. Once these conditions come into effect, the Play Console will prevent you submitting new APKs using greater API levels. Tip: For technical tips on how to change your app's target API level to meet these requirements, refer to the migration guide. Set up your store listings to list your app stores to appear on Google Play and include details that help users learn more about your app. The list of stores you share across tracks, including test tracks. Product details go to your Play Console. Select all applications . Select an app and fill in the fields under Product Details. Field Description Character Limit Notes the title of your app's name on Google Play. 50 character boundaries you can add one localized title for each language. Short description the first text users see when looking at your app's details page on the Play Store app. 80% restricted user characters can expand this text to see your app's full description. Full description of your app's description on Google Play. 4000 Limited Notes: Recursive or irritation used in keywords in the app's title, description, or promotion description can create an unpleasant user experience and result in an app being suspended on Google Play. Please refer to full guidelines of the Google Developer Program Rules. Language & graphic assets translation When you upload an app, the default language is English (United States, en-US), you can translation of your app's information, along with screenshots of language and other graphics assets. Go to your Play Console. Select all applications . Select an app and review the languages listed under Product Details. To add new languages, select Manage Translations > Purchase Translations or Add your own text subtitles. See languages available You can provide your own translation for the following languages: African - af Amharic - Arab cores - armenian - hy-Azerbaijani - az-AZ Basque - and ES Belarussian - Bengali - bn-BD BD Bulgarian - burmese - MM Catalan - Chinese ca (Hong Kong) - zh-HK Chinese (Simplified) - zh-CN Chinese (Traditional) - zh-TW Croatian - hr Czech - cs-CZ Danish - da-DK Dutch - nl-NL English - English-AU - English CA - English - English - English (Kingdom) Emirates) - bulk-GB English (United States) - en-US Estonian - and Filipino - Finnish wire - fi-FI French - fr-fr-French (Canada) - fr-CA Galician - gl-ES Georgian - can-GE German - de-Greek - el-GR Hebrew - iw-IL Hindi - hi-in Hu-HU Icelandic - is-IS-Indonesian - Italian id - it-IT Japan - ja-JP Kannada - kn-in Khmer - km-KH Korean (South Korea) - ko-KR Kyrgyz - kyG-KG Lao - gold-latvian - lv Lithuanian - lt Macedonian - mk-MK Mala - ms Malayalam - ml-in Marathi - mr-IN Mongolian - MN-MN Nepali - ne-NP No-Persian - Beacon Polish - PL-PL Portuguese (Brazil) - pt-BR Portuguese (Portugal) - pt-PT Romanian - Romansh - Russian rm - RU-BR Portugal) RU Serbian - Sr Sinhala - si-LK Slovak - Sk Slovenian - Spanish sl (Latin America) - es-419 Spanish (Spain) - es-ES Spanish (United States) - east-US Shihili - Swedidish - SVT-SE Tamil - TA-IN Telugu - TE-IN Thai - Turkish - tr-tr-tr-TR Ukrainian - uk TR - vi Zulu - Zulu Type: To translate your app's description into other languages, you can use Google Play Translation Service App. Localized images & amp; To walk your app in different languages more effectively, you can add well-located graphics to your app's Store list pages. Users will see the graphical assets located on Google Play if their language preferences match the languages you added. Automatic translations If you don't add your own subtitles, users can see an automatic translation of your Google app's Google Store list using Google Translate or the default language for your app. For automatic translations, there will be a note that explains that subtitles are made automatically, along with an option to view the app's default language. Keep in mind automated translations are not supported for Armenian, Raeto-Romance, Tagalog, and Zulu. Categories For selecting your application type and category. Go to Your Console Player. Select all applications . Select an app. Under Categories, select an application type and category (see example). Contact details To add support resources for your app for Google Play users: Go to your play console. Select all applications . Select an app. Under Contact Details, add contact information. 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