

	Explanation
Step 1	Sign up for a Google Play Developer account Link: https://play.google.com/apps/publish/signup
Step 2	Choose: Create a new Google account
Step 3	Accept the Developer Distribution Agreement
Step 4	<p>Pay registration fee.</p> <p>Note:</p> <p>There is a \$25 USD one-time registration fee that you can pay with the following credit or debit cards:</p> <ul style="list-style-type: none"> • MasterCard • Visa <p>** The types of cards accepted may vary by location.</p>
Step 5	<p>Complete your account details.</p> <p>Type your "Developer name", the name which appears to customers on Google Play. You can add more account information after you've created your account.</p> <p>Note:</p> <p>It may take up to 48 hours for your Google Play Developer Account registration to be fully processed.</p>
Step 5	After you have completed " Registering as a Developer " steps your account is ready.
Step 6	Once you've created your Developer account you can use some of the most popular features of the Google Play Developer Console like Uploading apps .
Step 6 Not necessary	<p>Enable access for team member</p> <p>As the Account Owner you can enable access and roles for project contributors in the Google Play Developer Console.</p> <p>Note:</p> <p>The users you add do not need to pay a Developer Registration Fee to use the Developer Console.</p> <p>In order to access any integrated reporting tool that is not hosted in the Google Play Developer Console, your users must be granted access to those individual systems. This includes Google Wallet Merchant accounts, Google Analytics, and Google Play Game Services.</p>
	<p>Ref:</p> <p>https://support.google.com/googleplay/android-developer/answer/6112435?hl=en</p> <p>https://appsbuilder.zendesk.com/hc/en-us/articles/204163618-Creating-an-Android-Developer-Account</p>