

Previewing Applications

The App Preview functionality is available on the Dashboard. Previously, this functionality was only accessible from Axway Appcelerator Studio. The App Preview feature allows you to distribute different versions of your application to testers and stakeholders reviewing the application. The App Preview feature is available for Professional and Enterprise organizations and is accessible from the **Actions** menu for the selected app.

API_Builder_Test  Java ⋮

App GUID:

684b2d59-4afa-4ea6-9660-3fc6e334f722

Created:

Feb 26, 2018 1:14 PM

Description:

Test application registration

Creator:

Teams:

Team 1

Test Team

Last 7 Days ▾ All Versions Development ▾

Updated a few seconds ago ↻



 For first-time users of the App Preview feature, a description of the App Preview feature will be displayed when the **App Preview** option is selected. To navigate to the application upload flow, click the **Go to App Preview** button. To prevent the description of the App Preview feature being displayed again, select **Do not show this page again**.

To access app preview:

1. Log into the [AMPLIFY Platform](#).
2. Click Dashboard from the *Services Links* menu.
3. Select the app you want to preview.
4. Select the **App Preview** option from the **Actions** menu. For first-time users, click the **Go to App Preview** button to open the application upload navigation flow. The upload navigation flow will guide you through the steps to upload an application and make it available to the selected list of users. Applications can be uploaded as IPA or APK files.

Upload New App

 **DROP YOUR IPA OR APK HERE**
You can also [browse for a file](#)

Release Notes:

Enter your release notes for this build. Markdown supported. 15,000 characters max. (optional)

Upload

Cancel

Once an application is successfully uploaded, you can invite testers and stakeholders to test and review the application. The invited testers and stakeholders will be sent a notification email with invite information and a link to download the preview application to their mobile device for testing.



AppABC (Build 1 [5])
com.abc



App uploaded
successfully

Please choose the testers you would like to add or notify of the new build.

Invite

Add
Only

<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Testers	Devices	Team	Latest Status
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	cjaynes@axway.com	0	None	Sent
<input type="checkbox"/>		Limit testers to one device 			

Invite Testers

[Skip this for now >](#)

Additionally, to upload additional versions of the application, click the **Upload New Version** button. Once the new version of the application is uploaded, you can choose to notify any current testers that a new build of the application is available. You can also invite additional testers by selecting the **Team** tab. The **TEAM** tab also lists the Invited Testers and Developers.

The **TEAM** tab also provides the anonymous application download link. If you want to send the application file to testers and stakeholders, you can download the application file using the anonymous download link.

[← Back to Applications](#)



AppABC

com.abc

(Build 1 [5]) *Latest Build 7 minutes ago*

Installs: 0/unlimited

Upload New Version

TEAM

INFO

SETTINGS

BUILD HISTORY

Just want to send the APK? You can send the below link:
<https://appbeta.appcelerator.com/apk/8357/61TPbYWI9Z6i>
All anonymous downloads are free of charge.

Invited Testers

Invite More Tester(s)

- update selected - ▾

<input type="checkbox"/>	Email	Devices	Team	Status
<input type="checkbox"/>	john@alloy.com	0	None	Sent
<input type="checkbox"/>	Limit testers to one device 			

Developers

Email	Name	
john@alloy.com	John Doe (john)	Remove

[Invite New Developer](#)

You can edit the Releases Notes by selecting the **INFO** tab.

The **SETTINGS** tab allows you to do daily or weekly monitoring of tester installations of the application by email notification. You can also anonymously check the status of the current build using the provided App Status URL.

The **BUILD HISTORY** tab provides a listing of the recent builds. If you select a previous build from the Recent Builds list, you can delete the build by clicking the **Delete Build** button or rollback to the selected build version by clicking the **Rollback to this version** button. You can also delete invited testers. If you select the latest build from the Recent Builds list, you can only delete invited testers.

The **Activity** panel tracks all application-related actions.