

Manage Project Applications

The application manager enables the execution of the following actions through the cloud web portal.

- [Upload Application](#)
- [Application Information Panel](#)
- [Editing an Application](#)
- [Deleting Applications](#)

A project administrator can also manage the applications through [Applications Rest API](#).

To navigate to the 'Applications Lab' click 'Applications' from any screen.

The screenshot shows the SeeTest Applications Lab interface. On the left is a navigation sidebar with 'Applications' highlighted. The main area displays a table of applications with columns for Project, Application Name, OS, Package Name, Release Version, Build Version, Uploaded, and Size. A table with 15 rows is shown below.

<input type="checkbox"/>	Project	Application Name	OS	Package Name	Release Version	Build Version	Uploaded	Size
<input type="checkbox"/>	Default	Boop	Android	com.example.myapplication/.Mai...	1.0	1	27/04/2020 13:02	2.0 MB
<input type="checkbox"/>	Default	Boop	Android	com.example.myapplication/.Mai...	1.1	1	23/02/2020 11:43	2.0 MB
<input type="checkbox"/>	Default	Boop	Android	com.example.myapplication/.Mai...	1.1	1	25/03/2020 11:53	2.0 MB
<input type="checkbox"/>	Default	Browser	iOS	com.experitest.Browser	1.0	1261	09/01/2019 15:33	611.7 KB
<input type="checkbox"/>	oneDeviceProject	Browser	iOS	com.experitest.Browser	1.0	3591	20/01/2020 17:23	752.5 KB
<input type="checkbox"/>	Default	Browser	iOS	com.experitest.Browser	1.0	1261	07/08/2018 12:13	611.7 KB
<input type="checkbox"/>	project 4342	Browser	iOS	com.experitest.Browser	1.0	3591	25/02/2020 17:33	752.5 KB
<input type="checkbox"/>	Default	Browser	iOS	com.experitest.Browser	1.0	1766	02/01/2019 15:52	452.4 KB
<input type="checkbox"/>	project 911	Browser	iOS	com.experitest.Browser	1.0	2968	30/04/2019 11:27	751.9 KB
<input type="checkbox"/>	Default	Browser	iOS	com.experitest.Browser	1.0	2968	26/11/2019 14:20	751.9 KB
<input type="checkbox"/>	dikla1	Browser	iOS	com.experitest.Browser	1.0	2968	26/11/2019 14:29	751.9 KB
<input type="checkbox"/>	anna	Browser	iOS	com.experitest.Browser	1.0	2968	25/12/2019 17:16	751.9 KB
<input type="checkbox"/>	Default	BrowserDemo	Android	com.experitest.simplebrowser/W...	1.0	1	21/04/2019 15:52	20.1 KB

Upload Application

Step 1: Click 'Upload'.

This close-up screenshot shows the 'Upload' button in the SeeTest Applications Lab interface, which is highlighted with a red box. Below the button, the text 'Showing 3503/3503 applications' is visible, followed by a table showing application details.

<input type="checkbox"/>	Project	Application Name	OS	Package Name	Release Version	Build Version
<input type="checkbox"/>	Default	Boop	Android	com.example.myapplication/.Mai...	1.0	1
<input type="checkbox"/>	Default	Boop	Android	com.example.myapplication/.Mai...	1.1	1

Step 2: Select the file to be uploaded.

You can do the following actions with the uploaded application.

- Download
- Install
- Re-Instrument Application
- Uninstall Application
- Delete Application



Limitations with App Bundles:

Starting from 21.7, SeeTestCloud supports the upload of Android App Bundles (.aab) with a camera and fingerprint instrumentation. It doesn't support network instrumentation yet. In order to test apps with network instrumentation, you can edit your *AndroidManifest.xml* explicitly as suggested [here](#).

Application Information Panel

Step 1: Click the application line.

The following information is available about the application:

- Application Logo
- Full Application Name - bundle id for iOS applications/package and activity name for Android applications.
- Uploaded - date and time, when an application was uploaded.
- OS (Android/iOS)
- Release Version (*versionName* for Android, *CFBundleShortVersionString* for iOS)
- Build Version (*versionCode* for Android, *CFBundleVersion* for iOS)
- Size - application file size.
- Unique Name - can be specified only when uploading an application via API. The application can be installed using its unique name.
- Notes

iOS-specific information

- Distribution type - Development / Ad Hoc / Enterprise / App Store
- Allow Resign - 'true' by default. can be changed to false only when uploading application via API
- Profile to use - can be specified only when uploading application via API

Android-specific information

- Camera Support - specified when uploading application
- Fingerprint Support - specified when uploading application
- Network Capture Support - specified when uploading application
- Custom Keystore - can be specified only when uploading applications via API

iOS Application Information Panel:

Application info

Experibank

com.experitest.ExperiBank

UPLOADED	OS
13/05/2020 17:05	Apple IOS
RELEASE VERSION	BUILD VERSION
1.0	1766
SIZE	UNIQUE NAME
174.5 KB	<i>None</i>

DISTRIBUTION TYPE	ALLOW RESIGN
Development	True
PROFILE TO USE	
<i>None</i>	
NOTES	
<i>None</i>	

Android Application Information Panel:

Application info

EriBank

com.experitest.ExperiBank/.LoginActivity

UPLOADED	OS
19/06/2020 10:32	ANDROID
RELEASE VERSION	BUILD VERSION
1.2448	2448
SIZE	UNIQUE NAME
1.3 MB	<i>None</i>

CAMERA SUPPORT	CUSTOM KEYSTORE
False	False
FINGERPRINT SUPPORT	NETWORK CAPTURE SUPPORT
False	False

NOTES

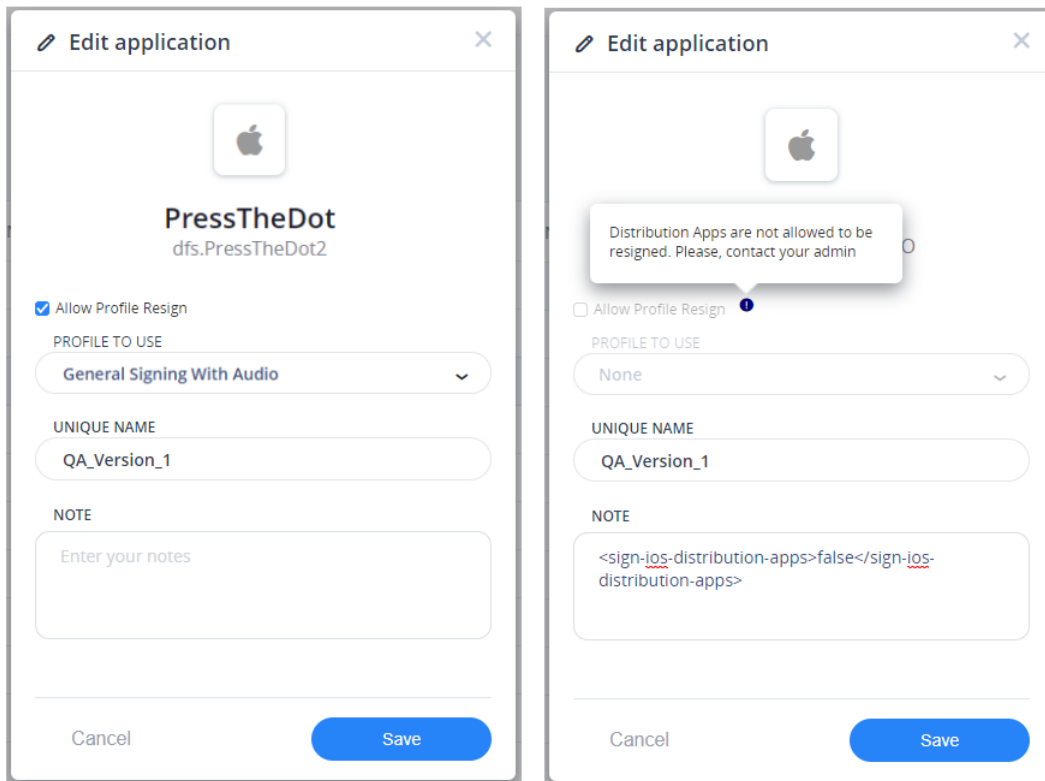
Temp111

Editing an Application

To edit an application, select it and click the edit command.

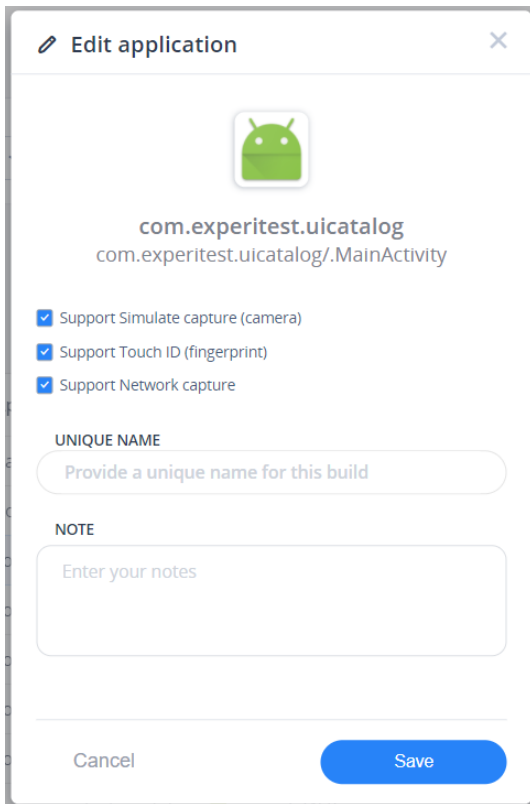
For the iOS application, it is possible to update the following information:

- Allow resigning application (It will be Disabled if sign-ios-distribution-app is set to False in Cloud Server configured)
- Provision profile to use when signing
- Unique name of the application
- Application notes.



For the android application, it is possible to update the following information:

- Camera Support
- Fingerprint Support
- Network Capture Support
- Unique name of the application
- Application notes.



Deleting Applications

Single or multiple applications can be deleted together. Cloud Admin can delete applications across the projects whereas the Project Admin or User can only delete applications from the projects they are assigned to. The Users can be further restricted to delete applications

by configuring the project settings.

To Delete applications, Go to the Application page, select the One or more applications followed by clicking on three dots on the right side, to reveal the delete option.

Project	Application Name	OS	Package Name	Release Version	Build Version	
Default	AIAConnect_UAT	Apple	com.accentuerlab.connect.uat	4.316	2	20/08/2020 16:48
Default	EriBank	Android	com.experitest.ExperBank/Login...	1.0.1	1	20/08/2020 16:49

On clicking delete, the delete application dialog will pop up. Click on the Delete button to delete the applications.

SeeTest v.20.8.999

QUEUED RUNNING K5

Applications

Search Filters

PROJECT: All APPLICATION NAME: All OS: All PACKAGE NAME: All RELEASE VERSION: All BUILD VERSION: All Clear all

Upload

Install Uninstall Re-Instrument Edit

Showing 2/2 Manage Columns

<input checked="" type="checkbox"/>	Project	Application Name	Build Version	Uploaded
<input checked="" type="checkbox"/>	Default	AIAConnect_UAT	2	20/08/2020 16:48
<input checked="" type="checkbox"/>	Default	EriBank	1	20/08/2020 16:49

Delete Application

Are you sure you want to delete all 2 applications?

Cancel Delete