

# Managing Client Applications

This document provides information on app overview and service keys, what the API Builder, test, and performance tabs entail, how to view real-time and aggregated analytics, and managing application team members.

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## App Overview and Service Keys

When you select a client application from the **Projects** tab, its **Overview** tab opens. The **Overview** tab displays basic information about the application including its name, description, and application GUID, category, creator, and admin. It also includes [key metrics](#) collected by the Analytics service.

For Titanium applications, the **Overview** tab also specifies the **App ID** and **SDK Version** assigned to the application when it was created. The Titanium applications **Overview** tab also the application's publisher, copyright, and URL information.

The screenshot shows the 'API\_Builder\_Test' app overview page. The left sidebar contains navigation options: API\_Builder\_Test (selected), Services, APIs, Performance, Crashes, Analytics, App Preview, and Team. The main content area displays the app name 'API\_Builder\_Test' with a Java icon. Below this, it shows the App GUID (684b2d59-4afa-4ea6-9660-3fc6e334f722), Description (Test application registration), Creator, and Admin (N/A). A summary section for 'Last 7 Days' includes: Current Active Users (2,035), Installs (21,597), Average Daily Unique Devices (382), Sessions (20,570), Average Session Length (0s), Crashes (23,980), and Events (19,809). The bottom right corner features a red 'Action Menu' icon and a footer with links for Docs, Support, Status, and Terms.

Native iOS and Android applications include the same basic information on the **App Info** tab as Titanium applications. The **App Info** tab includes Category, Creator, and Admin information. Additionally, you can click the **Action Menu** icon in the upper-right of the screen and select **Edit** to edit the Name, Category, and Description of your application for iOS and Android applications. Once you have completed your edits, click the **Save** button to save your edits. To return the **Overview** tab without saving your edits, click the **Cancel** button.

The screenshot shows the 'Edit App' screen in Titanium Studio. The top navigation bar includes a home icon, a dropdown menu, 'DASHBOARD', and another dropdown menu. The left sidebar contains navigation options: 'API\_Builder\_Test' (selected), 'Services', 'APIs', 'Performance', 'Crashes', 'Analytics', 'App Preview', and 'Team'. The main content area is titled 'API\_Builder\_Test' with a Java icon. Below the title is the 'Edit App' form, which includes a 'Cancel' button and a 'Save' button. The form has two fields: '\* Name' with the value 'API\_Builder\_Test' and 'Description' with the value 'Test application registration'. At the bottom right, there is a red circular icon with a white document symbol. The footer contains links for 'Docs', 'Support', 'Status', and 'Terms'.

For Titanium applications, you can click the **Action Menu** icon in the upper-right of the screen and select **Edit** to edit the Name, App ID, Copyright, URL, and Description of your application. Once you have completed your edits, click the **Save** button to save your edits. To return the **Overview** tab without saving your edits, click the **Cancel** button.

 Changes you make here will not affect your local application. Make sure to mirror the changes in your `tiapp.xml` file or these will be overwritten the next time you build your app.

The screenshot shows a web dashboard interface. At the top, there is a navigation bar with a home icon, a dropdown menu, and the text 'DASHBOARD'. On the right side of the top bar, there is a user profile icon and a notification bell icon. Below the top bar, a dark blue sidebar contains several menu items: 'Performance\_Test' (selected), 'APIs', 'Performance', 'Crashes', 'Analytics', 'App Preview', and 'Team'. The main content area is titled 'Performance\_Test' with an Android icon. A warning message is displayed: 'Warning: Changes you make here will not affect your local application. Make sure to mirror the changes in your tiapp.xml file or these will be overwritten the next time you build your app.' Below the warning is an 'Edit App' section with a 'Cancel' button and a 'Save' button. The form contains the following fields: '\* Name' (text input with 'Performance\_Test'), '\* App ID' (text input with a blurred value), 'Copyright' (text input with 'not specified'), 'URL' (text input with 'unspecified'), and 'Description' (a large empty text area). At the bottom right of the main content area, there is a red circular icon with a white document symbol. The footer of the page contains the text 'Docs Support Status Terms'.

You can also permanently delete the selected application by clicking the **Action Menu** icon and selecting **Delete**. To confirm the deletion of the selected application, type the name of the application you would like to permanently delete and select **I understand that this a permanent and irreversible action. Continue**.

## APIs Tab

The **APIs** tab lists the Services, APIs, API Builder (**Service**) applications, and Mobile Backend Services (**Data**) and used by the application. Click an item in the list to view or manage its services. See [Managing Mobile Backend Services Datasources](#) for details.

API\_Builder\_Test Java

Services, APIs, API Builder apps, and Mobile Backend Services used by this app

Name	Type
API_Builder_Test	Mobile Backend Services

Docs Support Status Terms

## Test Tab

The **Test** tab provides access to the Appcelerator Test service dashboard. Once you've enabled the Test service in your application and installed the TouchTest agent on a device or emulator, this screen lets you record, playback and analyze test compositions run on the target device. For details on using the Test service information, see [Getting Started with Test](#).

## Performance Tab

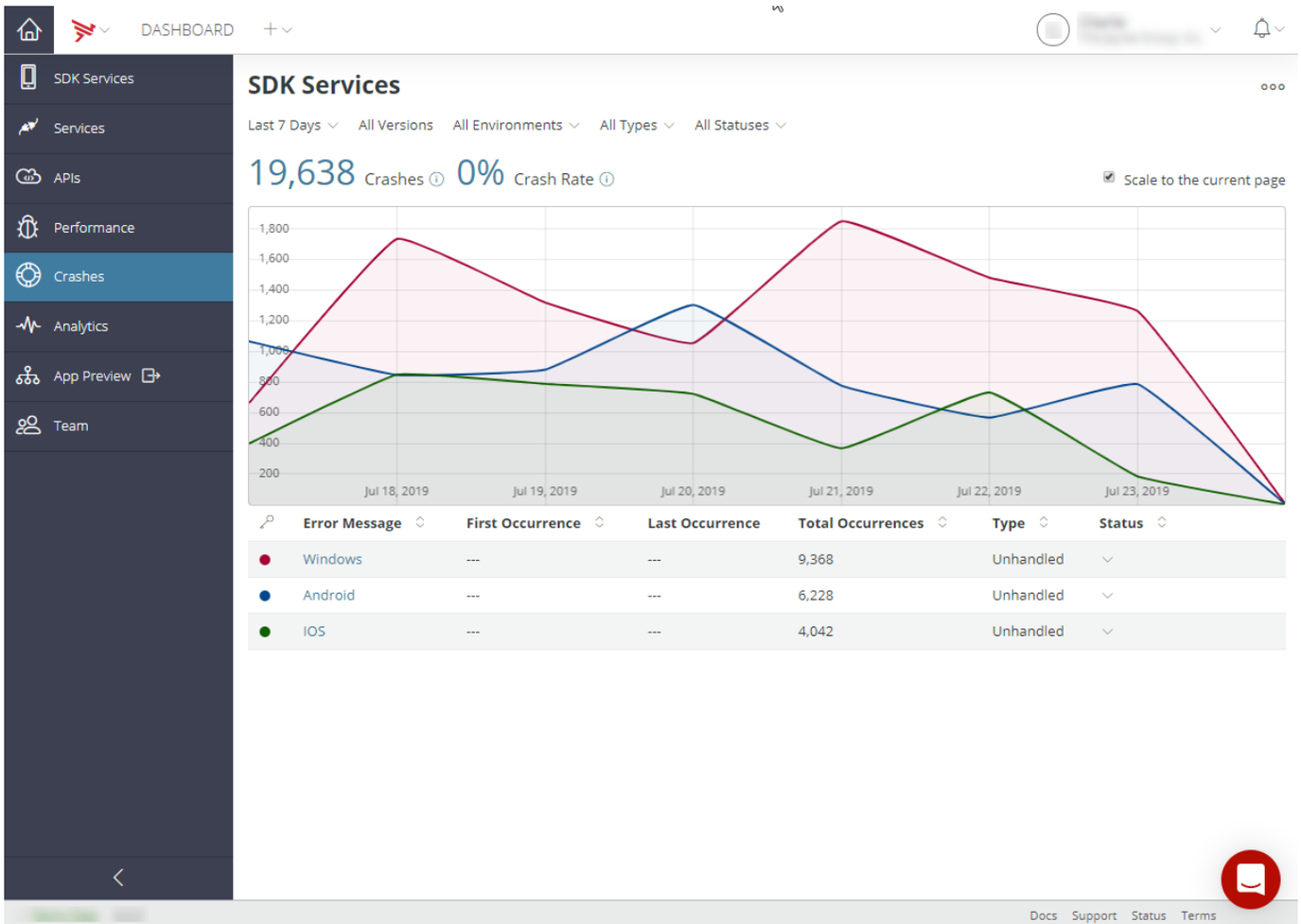
The **Performance** tab lets you view details about application crashes and handled exceptions. For details, see [Managing Performance and Crash Data](#).

The screenshot shows the APTelligent dashboard for the application 'API\_Builder\_Test'. The left sidebar contains navigation items: API\_Builder\_Test, Services, APIs, Performance (selected), Crashes, Analytics, App Preview, and Team. The top navigation bar shows 'DASHBOARD' and a user profile. A yellow banner at the top states: 'This feature is deprecated. Please update your applications to use the AMPLIFY Crash Analytics module. For more details, please refer to the documentation.'

The main content area is titled 'Crashes for API\_Builder\_Test'. It features a filter bar with 'Last 14 days', 'All', and 'Select a Version'. Below this, a summary card displays '0 Crash count' and '0% Crash rate', both with 'No change' indicators. A line chart shows the crash count over time from April 23 to May 5. Below the chart, it states '0 crash groups in the last 14 days (data may be delayed by up to two minutes)' and includes a 'Search Crashes...' input field. A blue banner provides contact information: 'Contact support@aptelligent.com if you need any sentinel crashes resymbolicated.' At the bottom, there are pagination controls for 10, 20, and 50 items. The footer contains links for Docs, Support, Status, and Terms.

## Crashes Tab

The **Crashes** tab displays the total number of crashes of your application for the selected time frame and the crash rate for your application. The crash for your application is calculated by dividing the total number of crashes by the total number of sessions. Additionally, error messages, time of the first occurrence, time of the last occurrence, total occurrences, type of crash (handled or unhandled), and triage status are displayed for each operating system (for example, Windows, iOS, and Android). The displayed crash analytics can be filtered by environment, crash type, and crash status. To download the crash analytics information, click the **Action Menu** icon and select either **Chart** or **Table**.



To upload symbol files:

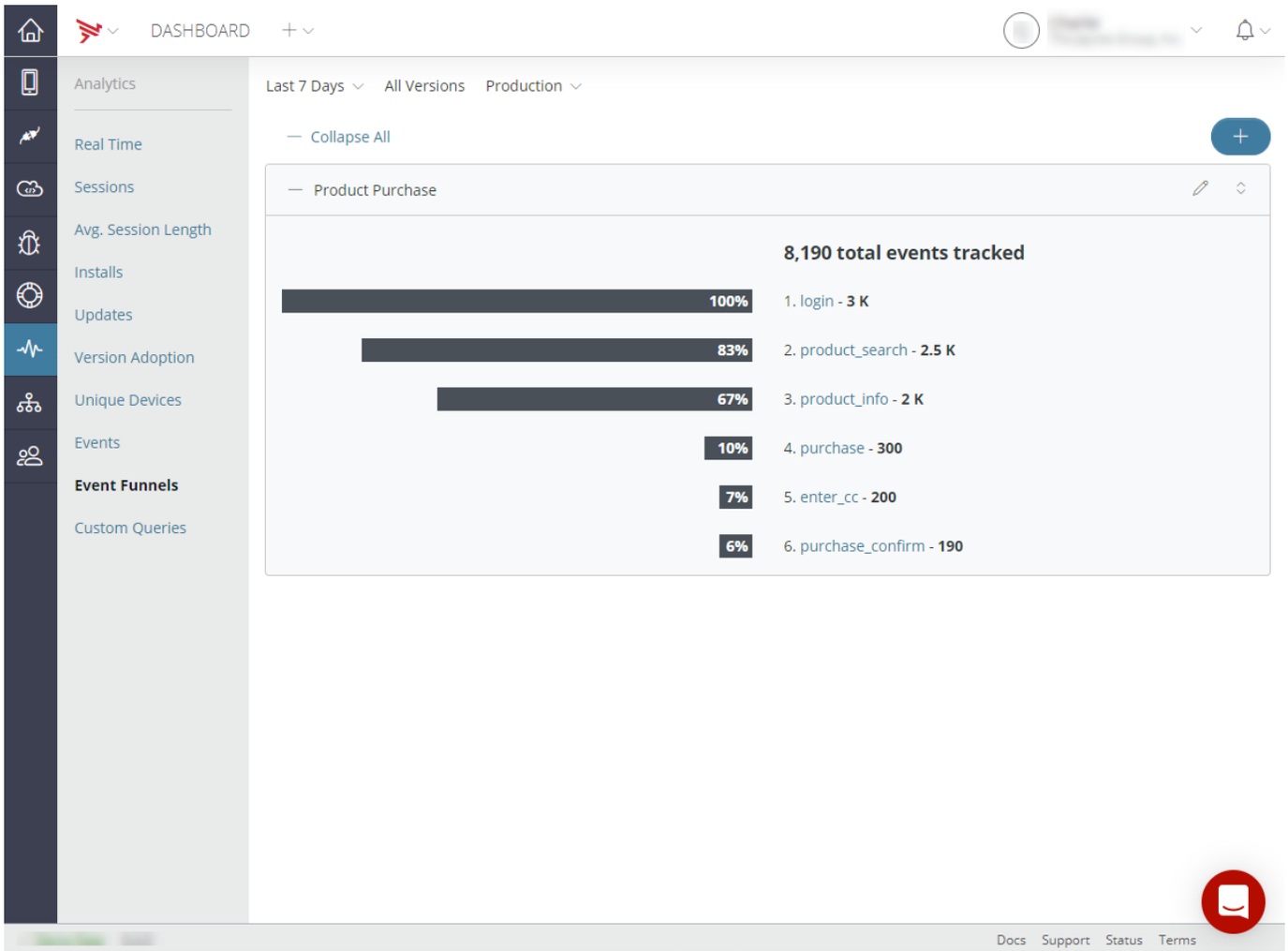
1. Click the **Action Menu** icon and select **Upload Symbols**.
2. Select the **Platform**.
3. Select the **Version**.
4. Choose the symbol file to upload.
5. Click **Upload**.

## Viewing Real-time and Aggregated Analytics

The **Analytics** tab displays real-time analytics, such as the number of active users, the number of installs, the number of sessions, and the number of events.

You can also view custom events captured by your application using the [Titanium.Analytics](#) object, or the performance APIs provided by the Platform Services SDK for [iOS](#) or [Android](#).

You can define event funnels, or custom ordered collections of captured events that track a particular user or business process, such as a sales funnel (for example, purchase and purchase confirm).



For more information, see [Viewing Analytics](#).

## Application Preview

The **App Preview** tab lets you upload and preview applications. For more information, see [Previewing Applications](#).

## Viewing and Managing Application Team Members

The **Team** tab lets you add organization members to the application team, and set their role (member or admin), as well as remove current team members. Select any organization member to add to your application team. You can add or remove as many as you like, as well as grant or revoke admin rights to any application team member.



API\_Builder\_Test

# API\_Builder\_Test Java



Services

App Team ⓘ

Add member to App Teams by selecting +



APIs



Performance

⊙	[Name]	[Email]	Owner
⊙	[Name]	[Email]	Developer ▾ ×
⊙	[Name]	[Email]	Developer ▾ ×



Crashes



Analytics



App Preview ↗



Team

