

## Code Issues

### On this page:

- [How to Catch and Report Code Issues](#)
- [Access the Code Issues Dashboard](#)
- [View Code Issue Widgets](#)

Code issues consist of caught non-fatal exceptions or application not responding (ANR) issues. A code issue snapshot is a detailed report on a particular event including the code that was executing when the exception or ANR occurred.

Code issue snapshots help you understand the causes of these issues. Use **Code Issues** to get trend and detailed information on application non-responsive issues (ANRs) and caught errors and exceptions.

## How to Catch and Report Code Issues

The Mobile Agents will automatically detect and report ANRs. You will need to use the iOS, Android, and Xamarin SDKs, however, to manually catch and report errors and exceptions.

See the section "Report Errors and Exceptions" ([iOS](#), [Android](#), [Xamarin](#)) to learn how to use the SDKs to manually catch and report errors and exceptions.

## Access the Code Issues Dashboard

The [Code Issues Dashboard](#) is where you can view both summary and detailed information about code issues.

1. Open the application in which you are interested.
2. On the left navigation bar of your application, select **Code Issues**.

## View Code Issue Widgets

The **Summary Code Issue Trend** and **Unique Code Issues** widgets are on the **Code Issues Dashboard**. The **Summary Code Issue Trend** widget displays the number of code issues, impacted users, and unique code issues as well as graph the code issues on a timeline. The **Unique Code Issues** widget displays details about the unique code issues such as the severity, the issue type, runtime, impacted users, and mobile app version.

To view code issue information:

1. Open the application in which you are interested.
2. From the **Code Issues Dashboard**, you'll find see both the **Summary Code Issue Trend** and **Unique Code Issues** widgets.
3. You can click one of the unique code issues in the **Unique Code Issues** widget to view the **Code Issues Details** dialog.