



# Confirm the Mobile Agent Connected to the Controller

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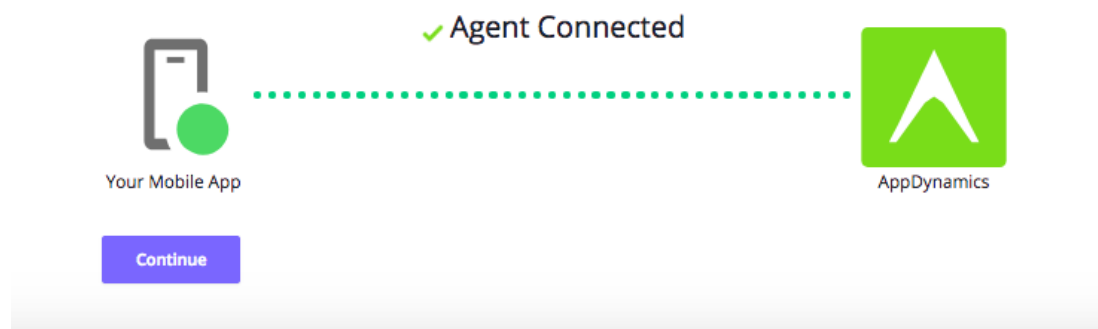
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After you have instrumented your application, the **Getting Started Wizard** will show you a verification that the Mobile Agent has connected to the Controller.

## 5 Verify Your Instrumentation

Generate network requests on your instrumented application.



If you left the **Getting Started Wizard**, you can always verify the instrumentation by doing the following:

1. In the Controller UI, open **User Experience > Mobile Apps**.
2. Check the list of registered mobile applications to verify that the application is registered with the Controller. You can also use view some basic information about the app such as the health, sessions, crashes, network request information, and whether the monitoring

is enabled.

The screenshot shows the 'User Experience' dashboard with the 'Mobile Apps' tab selected. The dashboard displays a table of monitoring data for various mobile applications. The table includes columns for Name, Health, Sessions, Crashes, Crash Rate, Network Requests #, Network Requests per Minute, Network Errors per Minute, and Monitoring Status. The data is organized into three main categories: ECommerce, ECommerce E2E EUM, and ECommerce Sales Mobile.

Name	Health	Sessions	Crashes	Crash Rate	Network Requests #	Network Requests per Minute	Network Errors per Minute	Monitoring Status
ECommerce								
EcommerceAndroid	🟢 🟡	1,059	33	3.3%	6,461	14	14	Enabled
EcommerceIOS	🟢 🟡	1,004	70	6.2%	6,410	14	14	Enabled
ECommerce E2E EUM								
ECommerce Sales Mobile								
EcommerceIOS	🟢 🟡	484	309	5.9%	23,318	32	1	Enabled
EcommerceAndroid	🟢 🟡	4,697	313	6.2%	23,210	32	1	Enabled

3. Start monitoring your application! See [Monitor Your Applications with Mobile RUM](#).