

End User Monitoring

AppDynamics End User Monitoring (EUM) gives you end-to-end visibility on the performance of your web and mobile applications. EUM helps you troubleshoot problems such as slow web, Ajax, mobile network requests, or IoT application errors. EUM provides metrics on application performance and user activity, such as:

- How server performance impacts your web, mobile, and device performance
 - How third-party APIs impact your web, mobile, and device performance
 - Where your heaviest loads originate
 - How your users connect to and navigate your application
-

Installation

- [Inject the JavaScript Agent](#)
- [Instrument iOS Applications](#)
- [Instrument Android Applications](#)
- [Instrument Applications with the IoT C/C++ SDK](#)
- [Instrument Applications with the IoT Java SDK](#)

Configuration

- [Configure the Controller UI for Browser RUM](#)
- [Configure the Controller UI for Mobile RUM](#)
- [Configure IoT Application Monitoring](#)
- [Configure the JavaScript Agent](#)

Using EUM

- [Browser Snapshots](#)
- [Pages & Ajax Requests View](#)
- [Synthetic Scripts](#)
- [Mobile App Dashboard](#)
- [Monitor Applications with the IoT Dashboards](#)

Extensibility and Reference

- [Customize the iOS Instrumentation](#)
- [Customize the Android Instrumentation](#)
- [Browser RUM Metrics](#)
- [Browser Synthetic Metrics](#)
- [Mobile RUM Metrics](#)