



# Analytics Mobile Requests Data

Mobile Analytics provides details about the performance of your mobile apps as experienced by your end users. The data collected includes information about the mobile app names and versions, network requests, performance times, locations, carrier and device data, errors, and any custom data that you configured in your Mobile RUM configuration.

This page lists the field names available for mobile requests Analytics data, along with the Events Service internal name. For details on the meaning of each metric, see [Mobile RUM Metrics](#). When accessing the data using ADQL queries, you need to use the Events Service internal name in the query.

Event Type: mobile\_snapshots

Key (event type identifier): appkey

UI Field Name	Events Service Internal Name
<b>Mobile App Info Fields</b>	
agentid	agentid
agentversion	agentversion
appkey	appkey
cguid	cguid
Mobile App Name	mobileappname For example: "com.appdynamics.eum.test.apps.E2E-PictureSharingApp"
Mobile App Version	mobileappversion
Platform	platform
<b>Network Request Fields</b>	
Background	happenedinbackground
Experience	networkrequestexperience
HTTP Status Code	httpstatuscode
Network Request Name	networkrequestname
Network Request Type	networkrequesttype
Request Content Length	requestContentLength
Response Content Length	responseContentLength
<b>Performance Time Fields</b>	
Estimated BT Time	btdata.estimatedtime

Network Request Time	networkrequesttime
<b>Location Fields</b>	
Country	geocountry
Region	georegion
<b>Carrier and Device Data Fields</b>	
Carrier	carrier
Connection Type	connectiontype For example: "wifi", "4g", "cell"
Device / Manufacturer	devicename For example: "Samsung", "Apple"
Model	devicemodel For example: "iPhone 5" "iPad 2 WIFI"
OS Version	osversion For example: "iOS 6.0", "Android 4.2"
<b>Error Fields</b>	
Network Type Error	networkerror
<b>Custom User Data Fields</b>	
<i>your_field_name</i>	<p> userdata.your_field_name  userdataBoolean.your_field_name  userdataDate.your_field_name  userdataLong.your_field_name  userdataDouble.your_field_name </p> <p> Note: if your field name contains spaces or any reserved characters, the field name must be surrounded by backquotes. For example, if you define a custom field called "Item Purchased", the Events Service field name is userdata.`Item Purchased` </p>