

Data Collection Dashboard

On this page:


- [About the Data Collection Dashboard](#)
- [Data Collector Types](#)

You can view all of the data collected and processed by the AppDynamics Application Performance Management (APM) Platform on the Data Collection Dashboard.

About the Data Collection Dashboard

As you may know, AppDynamics is very configurable, giving you control over most data configurations. However, due to the various AppDynamics agent types and products, you can change the configuration in many different places. This flexibility can make it challenging to keep track of all of your settings. The Data Collection Dashboard addresses this challenge by providing a single, easy-to-access view of the current state of all of your configuration parameters that may affect your organization's security and privacy. The Data Collection Dashboard should help you understand what data AppDynamics is collecting for your configured application instance at any point in time.

The unified view is only available to admins.

To view the Data Collection Dashboard, click the gear icon () and then click **Data Collection Dashboard**.

Data Collection

Applications **User Experience** Databases Servers Analytics

Application: ECommerce-Sales-Demo Export

EUM Settings Config
 EUM Settings Configs collect EUM metrics, custom data, and Analytics data.

Name
Mobile Config
Browser Config

Custom Data Browser
 Custom Data Browsers customize the agent to collect custom metrics for browser.

Name
agentid
ajaxerror
appkey
browser
browserversion
estimatedtime
cguid
device
devices

Meta Data : Mobile Config

```
screenshotUseCellular : true
autoScreenshot : true
enableScreenshot : true
customName : Mobile Config
timestamp : 1499456233052
```

The dashboard provides a read-only view. You can change the configuration values in the respective places of the platform.

You can find online help for a data collector type. To do so, navigate to **Applications** and choose an application. Then click **Configuration > Instrumentation > Data Collectors**. Click on help (?) in the data collector box of interest to view the online help for it. The online help contains more information on that particular data collector and how to configure it.

You can click **Export** to save a raw json file of the selected data collection settings, to share with non-admins, auditors, and sales.

Data Collector Types

This table lists all of the data collector types that you can view on the Data Collection Dashboard.

Data Collector Type	Description
Agents Logging Session	Agents Logging Sessions log information with specific type of logging information, such as application configuration changes, metric data, and system agent registrations.
Agents Metadata Default Config	Agents Metadata Default Configs collect app agents transaction metadata.

Browser Settings Config	Browser Settings Configs collect Browser RUM and Synthetic metrics.
Custom Data Browser	Custom Data Browsers customize the agent to collect custom metrics for the browser.
Custom Data Mobile	Custom Data Mobiles customize the agent to collect custom data types such as information points, custom timers, and custom metrics.
DB Collector	Database Collectors run within the Database Agent to collect performance metrics about your database instances and servers.
DB Security Config	Database Security Configs collect literals, which can contain sensitive user data, retrieved from the database.
EUM Settings Config	EUM Settings Configs collect EUM metrics, custom data, and Analytics data.
GUID Injection	GUID Injections correlate logs and transaction analytics data to specific business transaction requests.
HTTP Request	HTTP Requests capture the URLs, parameter values, headers, and cookies of HTTP messages exchanged in a business transaction.
Information Points	Information Points reflect the data state across all invocations of a method, independently of business transactions.
Log Analytics Source Rule	Log Analytics Source Rules log data sources using job files to collect log analytics data.
Method Invocation	Method Invocations capture code data, such as method arguments, variables, and return values.
Mobile Settings Config	Mobile Settings Configs collect Mobile RUM metrics.
SIM HTTP User Service Config	SIM HTTP User Service Configs collect Standalone Machine Agent data using HTTP listeners.
SQL Data Collector	SQL Data Collectors collect the business data from SQL parameters for use in transaction analytics.