

Creating Custom Queries

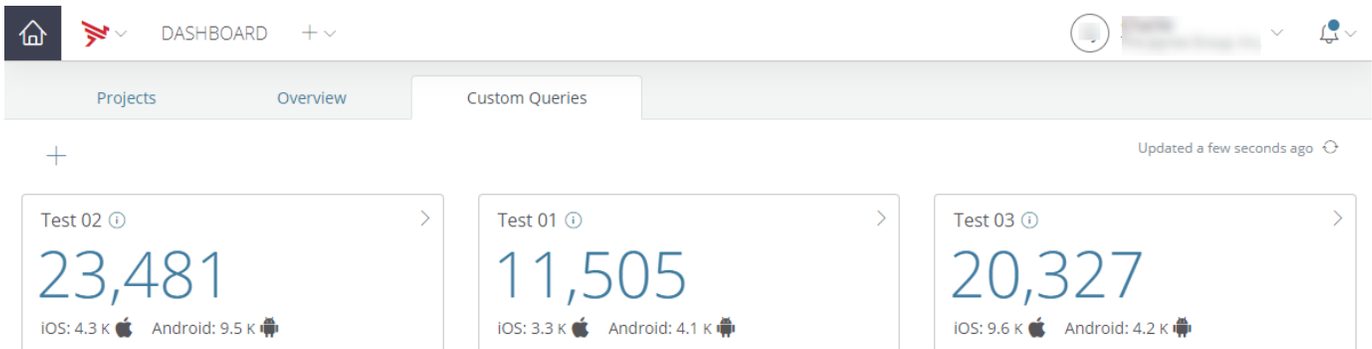
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Introduction

By default, Dashboard provides metric analytics for AMPLIFY Runtime Requests, Average Session Length, Install, Events, Mobile Backend Service Requests, Push Notifications, Sessions, and Unique Devices. The Custom Queries feature enables you to create custom queries based on your application specific metrics and analytical needs or expand upon the provided default analytics to meet your specific analytics needs.

Queries Overview

To access the *Queries Overview* screen, select the **Custom Queries** tab on the Dashboard home page.



Note that if you have not created any custom queries, selecting the **Custom Queries** tab will transfer you to the *Queries* screen. The *Queries* screen enables creating, previewing, editing, saving, and deleting custom analytics queries. You can also filter custom queries. To access the *Queries* screen from the *Queries Overview* screen, click the **Plus** icon or click on a custom query tile. To navigate from the *Queries* screen to the *Queries Overview* screen, click the **Home** icon.

Overview screen, select **All Queries** from the Saved Queries drop-down menu.

Dashboard navigation: Home, DASHBOARD, Projects, Overview, Custom Queries

Query Configuration:

- Name: Test 02
- Method: Sum
- Field: Platform
- Grouping: Event
- Date Range: 7 Days
- Include current period:

Filters: Advanced, Basic (selected), Match: All (selected), Any

9,409 Test 02

Scale to the current page:

Series	Value
Android	4,176
iOS	5,233

Footer: Docs, Support, Status, Terms

Creating Queries without filtering

To create a custom query without filtering:

1. Enter a query name in the **Name** field.
2. Select a **Method**. The Method drop-down menu selections are:
 - Count
 - Cardinality
 - Average
 - Sum
 - Min
 - Max
3. Select a **Field**. The Field drop-down menu selections are:
 - Custom - If selected, enter the custom field information.
 - Event
 - Application
 - Platform
 - Environment
 - Country
 - Session
 - Session Length
4. Select a **Grouping**. The Grouping drop-down menu selections are:
 - Custom - If selected, enter the custom grouping information.
 - Event
 - Application
 - Platform
 - Environment

- Country
 - Session
 - Session Length - If selected, enter an **Interval**. The entered interval specifies the range to use when grouping numeric values.
 - Location
5. Select a **Date Range**. The Date Range drop-down menu selections are:
 - Custom - If selected, select a custom date range.
 - Number of Months
 - Number of Days
 - Number of Hours
 - Number of Minutes
 6. (Optional) Click **Submit** to preview your custom query. The Custom Query section will be updated to display your custom query analytics preview.
 7. Click **Save** to save to save your custom query. Your custom query will be saved, the Saved Queries drop-down menu will be updated to include your saved custom query, the Custom Query section will be updated to display your custom query analytics, and your custom query will be available on the *Queries Overview* screen.

Creating Queries with filtering

To create a custom query with filtering:

1. Enter a query name in the **Name** field.
2. Select a **Method**. The Method drop-down menu selections are:
 - Count
 - Cardinality
 - Average
 - Sum
 - Min
 - Max
3. Select a **Field**. The Field drop-down menu selections are:
 - Custom - If selected, enter the custom field information.
 - Event
 - Application
 - Platform
 - Environment
 - Country
 - Session
 - Session Length
4. Select a **Grouping**. The Grouping drop-down menu selections are:
 - Custom - If selected, enter the custom grouping information.
 - Event
 - Application
 - Platform
 - Environment
 - Country
 - Session
 - Session Length - If selected, enter an **Interval**. The entered interval specifies the range to use when grouping numeric values.
 - Location
5. Select a **Date Range**. The Date Range drop-down menu selections are:
 - Custom - If selected, select a custom date range.
 - Number of Months
 - Number of Days
 - Number of Hours
 - Number of Minutes
6. (Optional) Click **Submit** to preview your custom query. The Custom Query section will be updated to display your custom query analytics preview.
7. Select **Basic**.
8. For Match, select either **All** or **Any**.
9. Click the **Plus** icon to add a filter.
10. Select the type of filter. The type of filter drop-down menu selections are:
 - Custom - If selected, enter the custom field information.
 - Event
 - Application
 - Platform
 - Environment
 - Country
 - Session
 - Session Length
11. Select a filter operand. The filter operand selections are:
 - Equals
 - Not
 - Starts with

- Ends with
 - Greater than
 - Greater than or equal to
 - Less than
 - Less than or equal to
12. Complete the operand field or make a selection from the drop-down menu. The field selections are based on the selected filter type. To fetch the available field selections over the selected time range, click the **Magnify** icon. Optionally, you can select **Advanced** and enter the JSON coded filter.
 13. Click **Save** to save your custom query. Your custom query will be saved, the Saved Queries drop-down menu will be updated to include your saved custom query, the Custom Query section will be updated to display your custom query analytics, and your custom query will be available on the *Queries Overview* screen.

Previewing Queries

To preview a custom query and not save it, click **Submit**. The Custom Query section will be updated to display your custom query analytics.

Saving Queries

To save a custom query, click **Save**. Your custom query will be saved, the Saved Queries drop-down menu will be updated to include your saved custom query, the Custom Query section will be updated to display your custom query analytics, and your custom query will be available on the *Queries Overview* screen.

Clearing Queries

To clear the custom query selections and fields, click **Clear**.

Editing Queries

To edit a custom query:

1. Select the custom query to edit from the Saved Queries drop-down menu or from the *Queries Overview* screen.
2. Edit the **Method**, **Field**, **Grouping**, and **Date Range** selections as needed.
3. (Optional) Click **Submit** to preview your custom query changes. The Custom Query section will be updated to display your custom query analytics changes.
4. Edit the filtering as needed.
5. Click **Save** to save your custom query changes. The Custom Query section will be updated to display your custom query analytics changes.

Deleting Queries

To delete a custom query:

1. Select the custom query to delete from the Saved Queries drop-down menu or from the *Queries Overview* screen.
2. Click the **Delete** icon.
3. Enter the name of the query to delete in the *Delete Confirmation* screen.
4. To confirm the query deletion, click **I understand that this is a permanent and irreversible action. Continue**.

Filtering Queries

You can filter queries using either basic filtering or advanced filtering.

Basic Filtering

To configure basic filtering:

1. Select **Basic**.
2. For Match, select either **All** or **Any**.
3. Click the **Plus** icon to add a filter.
4. Select the type of filter. The type of filter drop-down menu selections are:
 - Custom - If selected, enter the custom field information.
 - Event
 - Application
 - Platform

- Environment
 - Country
 - Session
 - Session Length
5. Select a filter operand. The filter operand selections are:
 - Equals
 - Not
 - Starts with
 - Ends with
 - Greater than
 - Greater than or equal to
 - Less than
 - Less than or equal to
 6. Complete the operand field or make a selection from the drop-down menu. The selections are based on the selected filter type. To fetch the available field selections over the selected time range, click the **Magnify** icon.
 7. (Optional) To add additional filters, click the **Plus** icon.
 8. To save the configured filtering as part of a custom query, click **Save**.

Advanced Filtering

To configure advanced filtering:

1. Select **Advanced**.
2. Enter a JSON coded filter in the code field. Note that the code field will be highlighted unless valid filter code is entered. For example, to create a filter to match application installation in the production environment, enter the following code in the field:

```
{
  "$match": {
    "event": "app.install",
    "distribution.environment": "production"
  }
}
```

3. To save the configured filtering as part of a custom query, click **Save**.

Delete Filters

To delete a filter, select the **Delete** icon associated with the filter to delete.

Custom Data Query Example

If a featureEvent is specified:

```
function doClick(e) {
  Ti.Analytics.featureEvent('testFeature',
  {
    testString: 'hello world'
  }
  );
  alert($.label.text);
}
$.index.open();
```

The query to filter on the data `testString` that is attached to the `featureEvent` would be `data.testString equals hello world`.