

1 Supported Macros

Overview

Macros are special strings in a code snippet / dynamic data which can be included as a macro param in the trigger URL.

Replaces this string with another value or code based. Macros can be included in any trigger URL that's processed by the dashboard.

Trigger Macros are variables that can be used to define what dynamic data can be passthrough as a param to the Payload URL. we've provided suggestions on how you might use it, but macros can be put to whatever uses are most valuable for you.

Example:

<https://payloadurl.com?query={macros}>

The table contains a complete list of macros supported by AIQ dashboard.

Note: some of the data used are optional, so internally it's null. In the case of null data, empty string is returned instead

Macros	Supported in	Description
{timestamp}	→ Trigger-based scan on matched interaction	current time of an event that is unix
{triggerName}	→ Trigger-based scan on matched interaction	<i>Name of the trigger</i>
{triggerId}	→ Trigger-based scan on matched interaction	ID that is assigned to the trigger
{triggerType}	→ Trigger-based scan on match interaction	Trigger type can be video / image
{scanId}	→ Trigger-based scan on match interaction	the unique Id for the scan request
{tags}	→ Trigger-based scan on match interaction	Value that is define in the tag textbox in add trigger
{userid}	→ Trigger-based scan on match interaction AIQKit.Companion.changeUserConfiguration(userId, age, gender);	The unique id you assigned to: Example AFID, username, etc

{ocr_text}	→ Trigger-based scan on matched interaction → Trigger-based OCR featured enabled	OCR text returned
------------	---	-------------------

Macros	Supported in	Description
{campaign}	→ Trigger-based scan on matched interaction	Trigger that is match within the campaign
{campaignid}	→ Trigger-based scan on match interaction	the unique Id for the campaign the trigger that match
{device}	→ Trigger-based scan on matched interaction	Device use for scanning. Returned: ios, android, web and others
{collection}	→ Trigger-based scan on matched interaction	the collection name of the trigger match
{collectionid}	→ Trigger-based scan on matched interaction	the unique Id for the collection the trigger that match
{country}	→ Trigger-based scan on matched interaction	Country code of where the match request came from
{lat}	→ Trigger-based scan on matched interaction	Latitude of where the match request came from
{lng}	→ Trigger-based scan on matched interaction	Longitude of where match request came from
{gender}	→ Trigger-based scan on matched interaction → Trigger-based on function call to AIQKit.Companion.changeUserConfiguration(userId, age,	The gender of the user has matched interaction

	gender);	
{age}	→ Trigger-based scan on matched interaction → Trigger-based on function call to AIQKit.Companion.changeUserConfiguration(userId, age, gender);	The age of the user has matched interaction