

1Taboola Pixel API Reference

The Taboola Pixel allows you to understand the actions people take on your site and to optimize your marketing campaigns towards desired and valuable actions. When visitors on your site perform a certain action, the Taboola Pixel can be activated to report that action.

You can use the Taboola Pixel to set up and track customized conversions and to build custom audiences for targeting. It is used to drive better performance through data-based optimization, tracking things such as conversion rates and values.

API support for the Taboola Pixel is for configuring conversion rules and custom audience . The configured conversion metrics can then be viewed in reports.

This document describes the operations supported for configuring conversion rules and custom audience. For support of the custom conversion metrics in reports, see the Reports document.

The following operations are available via the API:

1.
 - A. Fetch a list of conversion rules - Fetch a list of conversion rules associated with a specific partner account.
 - B. Fetch a single conversion rule - Fetch a single conversion rule resource using the rule ID.
 - C. Create a conversion rule - Create a new conversion rule under a specific partner account.
 - D. Update a conversion rule - Update an existing conversion rule of a specific partner account.
 - E. Fetch a list of conversion rules with their matching data - Fetch a list of conversion rules - along with their matching data - associated with a specific partner account.

2. Custom Audiences

- A. Fetch a list of custom audiences - Fetch a list of custom audiences associated with a specific partner account.
- B. Fetch a single custom audiences - Fetch a single custom audience resource using the rule ID
- C. Create a custom audience - Create a new custom audience under a specific partner account.
- D. Update a custom audience- Update an existing custom audience of a specific partner account.

1.1 Cheat Sheet



This is merely a quick reference of the available endpoints. For further information please continue to the sections below.

Description	Method	Path (prefix: /backstage/api/1.0)
Fetch a list of conversion rules associated with an account. More info	GET	/[account-id]/universal_pixel/conversion_rule
Fetch a specific conversion rule associated with an account. More info	GET	/[account-id]/universal_pixel/conversion_rule/[rule-id]
Create a new conversion rule for an account. More info	POST	/[account-id]/universal_pixel/conversion_rule
Update an existing conversion rule. More info	POST, PUT	/[account-id]/universal_pixel/conversion_rule/[rule-id]
Fetch a list of conversion rules - along with their matching data - associated with an account. More info	GET	/[account-id]/universal_pixel/conversion_rule/data


For Custom Audience :

Description	Method	Path (prefix: /backstage/api/1.0)
Fetch a list of custom audience rules associated with an account. More info	GET	/[account-id]/universal_pixel/custom_audience_rule
Fetch a specific custom audience rule associated with an account. More info	GET	/[account-id]/universal_pixel/custom_audience_rule/[rule-id]
Create a new custom audience for an account.	POST	/[account-id]/universal_pixel/custom_audience_rule

More info		
Update an existing custom audience. More info	POST, PUT	/[account-id]/universal_pixel/custom_audience_rule/[rule-id]

1.2 Conversion Rule Resources

1.2.1 Fields

	<p>Required fields are fields that must be sent to the server when creating a new resource.</p> <p>Read-only fields are fields that should never be sent to the server, and will appear only when <i>fetching</i> a resource.</p> <p>Final fields are set once when creating the resource, and become <i>read-only</i> afterwards.</p>
---	---

Name	Modifier & Defaults	Type	Description
id	Read-only	String	Unique numeric ID of a conversion rule (returned as a string)
advertiser_id	Final	String	The account_id of the conversion rule's advertiser account
displayName	Required	String Max length: 100	Human-readable name for the conversion rule
eventName	Required if the rule type is EVENT_BASED. If the rule type is BASIC the field should be null.	String Max length: 50	
description		String Max length: 255	

category	Required	String Possible values:	The rule's category											
		<table><tr><td>VIEW_CONTENT</td></tr><tr><td>SEARCH</td></tr><tr><td>ADD_TO_CART</td></tr><tr><td>ADD_TO_WISHLIST</td></tr><tr><td>START_CHECKOUT</td></tr><tr><td>ADD_PAYMENT_INFO</td></tr><tr><td>MAKE_PURCHASE</td></tr><tr><td>LEAD</td></tr><tr><td>COMPLETE_REGISTRATION</td></tr><tr><td>APP_INSTALL</td></tr><tr><td>OTHER</td></tr></table>	VIEW_CONTENT	SEARCH	ADD_TO_CART	ADD_TO_WISHLIST	START_CHECKOUT	ADD_PAYMENT_INFO	MAKE_PURCHASE	LEAD	COMPLETE_REGISTRATION	APP_INSTALL	OTHER	
VIEW_CONTENT														
SEARCH														
ADD_TO_CART														
ADD_TO_WISHLIST														
START_CHECKOUT														
ADD_PAYMENT_INFO														
MAKE_PURCHASE														
LEAD														
COMPLETE_REGISTRATION														
APP_INSTALL														
OTHER														
type	Required	String possible values:												
		<table><tr><td>BASIC</td><td>The rule condition will be based on the input URL sent in the pixel.</td></tr><tr><td>EVENT_BASED</td><td>The rule condition will be based on the event name sent in the pixel.</td></tr></table>	BASIC	The rule condition will be based on the input URL sent in the pixel.	EVENT_BASED	The rule condition will be based on the event name sent in the pixel.								
BASIC	The rule condition will be based on the input URL sent in the pixel.													
EVENT_BASED	The rule condition will be based on the event name sent in the pixel.													
status		String Possible values:												
		<table><tr><td>ACTIVE</td><td></td></tr><tr><td>DISABLED</td><td></td></tr><tr><td>ARCHIVE</td><td></td></tr><tr><td>NO_ACTIVITY_YET</td><td></td></tr><tr><td>NO_RECENT_ACTIVITY</td><td></td></tr></table>	ACTIVE		DISABLED		ARCHIVE		NO_ACTIVITY_YET		NO_RECENT_ACTIVITY			
ACTIVE														
DISABLED														
ARCHIVE														
NO_ACTIVITY_YET														
NO_RECENT_ACTIVITY														

lastModifiedBy	Read-only	String	The email address of the last user that modified the rule
Condition		Condition Object	
effects		List of Effect Objects	
lastModifiedAt	Read-only	Date (ISO 8601) yyyy-MM-dd	Will have value only in the Get calls
exclude_from_campaigns		Boolean	
audience_size		number	Applies to Custom Audience Rules <i>only</i>

1.2.2 Condition Objects

1.2.2.1 Fields

Name	Modifier & Defaults	Type	Description						
property		String possible values: URL							
predicate		String possible values: <table><tr><td>EQUALS</td></tr><tr><td>EXITS</td></tr><tr><td>NOT</td></tr><tr><td>AND</td></tr><tr><td>OR</td></tr><tr><td>CONTAINS</td></tr></table>	EQUALS	EXITS	NOT	AND	OR	CONTAINS	
EQUALS									
EXITS									
NOT									
AND									
OR									
CONTAINS									
value		String							
children		List of condition objects							

1.2.3 Effect Objects

1.2.3.1 Fields

Name	Modifier & Defaults	Type	Description
type		String possible values: <i>REVENUE</i>	
data		String	In case of <i>REVENUE</i> the data represents the revenue amount.

1.3 Conversion Rule Matching Data Resource

1.3.1 Fields

Name	Modifier & Defaults	Type	Description
lastReceived	Read-only	Date (ISO 8601) yyyy-MM-dd HH:mm:ss	
totalReceived	Read-only	Long	The total number of events received in the last 7 days. This number includes all activities, not just conversions, attributed to Taboola ads.
unipConversionRule	Read-only	Object of conversion rule	

1.4 Reading

Reading can be performed in three ways:

1. Fetch a list of conversion rules.
2. Fetch a single conversion rule.
3. Fetch a list of conversion rules with their matching data.

1.4.1 Fetching a List of Conversion Rules

Request

To retrieve a list of an account's conversion rules, send an HTTP *GET* request in the following format:

```
GET /backstage/api/1.0/[account-id]/universal_pixel/conversion_rule
Host: https://backstage.taboola.com
Authorization: Bearer [access-token]
```



For fetching custom audiences, use **custom_audience_rule** instead of **conversion_rule**



The response will include a valid JSON object in its body, representing the list of conversion rules.

Example Response:

200 OK

```
{
  "results": [
    {
      "id": 95,
      "display_name": "Add to cart",
      "category": "ADD_TO_CART",
      "status": "ACTIVE",
      "type": "BASIC",
      "event_name": "page-view",
      "condition": {
        "property": "URL",
        "predicate": "CONTAINS",
        "value": "AddToCart/",
        "children": [
```



```

    ],
    "effects": [
      {
        "type": "REVENUE",
        "data": "50"
      }
    ],
    "description": "Add to cart conversion rule",
    "advertiser_id": "Mobile-sc",
    "last_modified_by": "g@mobile.com",
    "last_modified_at": "2018-03-20",
    "audience_size": 12345
  },
  {
    "id": 195,
    "display_name": "Page view",
    "category": "CONTENT-REVIEW",
    "status": "ACTIVE",
    "type": "BASIC",
    "event_name": "page-view",
    "condition": {
      "property": "URL",
      "predicate": "CONTAINS",
      "value": "mobile.com",
      "children": [
        ]
      },
    "effects": [
      ],
    "description": "page viewrule",
    "advertiser_id": "Mobile-sc",
    "last_modified_by": "g@mobile.com",
    "last_modified_at": "2018-03-20",
    "audience_size": 12345
  }
]
}

```

1.4.2 Fetching a Single Conversion Rule (Specific Instance)

Request

To retrieve a specific conversion rule, send an HTTP *GET* request in the following format:

```

GET /backstage/api/1.0/[account-id]/universal_pixel/conversion_rule/[ruleid]/
Host: https://backstage.taboola.com
Authorization: Bearer [access-token]

```



The response will include a valid JSON object in its body, representing the conversion rule resource.



For fetching custom audiences, use **custom_audience_rule** instead of **conversion_rule**

Example Response:

200 OK

```
{
  "id": 5,
  "display_name": "Add To Cart",
  "category": "ADD_TO_CART",
  "status": "ACTIVE",
  "type": "BASIC",
  "event_name": "page-view",
  "condition": {
    "property": "URL",
    "predicate": "CONTAINS",
    "value": "/addToCart",
    "children": [

    ]
  },
  "effects": [
    {
      "type": "REVENUE",
      "data": "15"
    }
  ],
  "description": "Add to Cart Conversion rule",
  "advertiser_id": "Mobile-SC",
  "last_modified_by": "j@mobile.com",
  "last_modified_at": "2018-03-20"
}
```

1.4.3 Fetching a List of Conversion Rules with Their Matching Data

Request

To retrieve a list of an account's conversion rules with their matching data, send an HTTP *GET* request in the following format:

```
GET /backstage/api/1.0/[account-id]/universal_pixel/conversion_rule/data/  
Host: https://backstage.taboola.com  
Authorization: Bearer [access-token]
```



The response will include a valid JSON object in its body, representing the conversion rule resource with matching data.

Example Response:

200 OK

```
{  
  "results": [  
    {  
      "last_received": "2018-03-20 08:48:48",  
      "total_received": 11,  
      "unip_conversion_rule": {  
        "id": 3,  
        "display_name": "Add to Cart",  
        "category": "ADD_TO_CART",  
        "status": "ACTIVE",  
        "type": "BASIC",  
        "event_name": "page-view",  
        "condition": {  
          "property": "URL",  
          "predicate": "CONTAINS",  
          "value": "AddToCart/",  
          "children": [  
            ]  
        },  
        "effects": [  
          {  
            "type": "REVENUE",  
            "data": "15"  
          }  
        ],  
        "exclude_from_campaigns": false,  
        "description": "Add to Cart conversion rule",  
        "advertiser_id": "Mobile-sc",  
        "last_modified_by": "j@mobile.com",  
        "last_modified_at": "2018-03-20",  
        "audience_size": 12345  
      }  
    ],  
  },  
}
```

```
{
  "last_received": "2018-03-20 08:48:48",
  "total_received": 50,
  "unip_conversion_rule": {
    "id": 4,
    "display_name": "Lead",
    "category": "LEAD",
    "status": "ACTIVE",
    "type": "EVENT_BASED",
    "event_name": "Lead",
    "condition": null,
    "effects": [],
    "exclude_from_campaigns": false,
    "description": "Lead conversion rule",
    "advertiser_id": "Mobile-sc",
    "last_modified_by": "j@mobile.com",
    "last_modified_at": "2018-03-20",
    "audience_size": 12345
  }
}
// ... more results
]
```

1.5 Creating Conversion Rules

1.5.1 Request Structure

Creating a new conversion rule is performed by sending an HTTP *POST* request to a URL in the following format:

```
POST /backstage/api/1.0/[account-id]/universal_pixel/conversion_rule/  
Host: https://backstage.taboola.com  
Authorization: Bearer [access-token]
```

The request must include a JSON object representing the conversion rule in its body.



The body of the request must contain *at least* all of the *required* fields. An incomplete set of fields will result in a **400 Bad Request** error response.



The response for such a request will be **200 OK** and will include the newly created conversion rule as a valid JSON object in its body.

1.5.2 Example Request: Only Required Fields

```
POST /backstage/api/1.0/taboola-demo-advertiser/universal_pixel/conversion_rule/  
Host: https://backstage.taboola.com  
Authorization: Bearer [access-token]
```

```
{  
  "id": null,  
  "display_name": "Add to cart",  
  "category": "ADD_TO_CART",  
  "status": "ACTIVE",  
  "type": "BASIC",  
  "condition": {  
    "property": "URL",  
    "predicate": "CONTAINS",  
    "value": "test.com",  
    "children": [  
    ]  
  },  
  "effects": [  
    {  
      "type": "REVENUE",  
      "data": "15"  
    }  
  ],  
  "include_in_total_conversions" : true  
}
```



The response will include a valid JSON object in its body, representing the list of conversion rules.



For fetching custom audiences, use **custom_audience_rule** instead of **conversion_rule**.

Example Response:

200 OK

```
{
  "id": 97,
  "display_name": "Add to cart",
  "category": "ADD_TO_CART",
  "status": "ACTIVE",
  "type": "BASIC",
  "event_name": "page_view",
  "condition": {
    "property": "URL",
    "predicate": "CONTAINS",
    "value": "test.com",
    "children": [
    ]
  },
  "effects": [
    {
      "type": "REVENUE",
      "data": "15"
    }
  ],
  "include_in_total_conversions": true,
  "exclude_from_campaigns": false,

  "description": null,
  "advertiser_id": "taboola-demo-advertiser",
  "last_modified_by": "a@taboola.com",
  "audience_size": 12345
}
```



The response includes the read-only fields `id`, `advertiser_id` and `last_modified_by`.

1.5.3 Example Request: Insufficient Set of Fields

```
POST /backstage/api/1.0/taboola-demo-advertiser/universal_pixel/conversion_rule/
Host: https://backstage.taboola.com
Authorization: Bearer [access-token]
```

```
{
  "id": null,
  "display_name": null,
  "category": "ADD_TO_CART",
  "status": "ACTIVE",
  "type": "BASIC",
  "condition": {
    "property": "URL",
    "predicate": "CONTAINS",
    "value": "test.com",
    "children": [
    ]
  }
}
```

Example Response:

400 Bad Request

```
{
  "http_status": 400,
  "message": "\"display name \" field is missing."
}
```

1.6 Updating Resources

Updating a resource is performed by sending an HTTP *POST* or *PUT* request, which includes a JSON object representing the fields to update in its body:

```
POST /backstage/api/1.0/account-id/universal_pixel/conversion_rule/rule-id/
Host: https://backstage.taboola.com
Authorization: Bearer [access-token]
```



When updating resources, it is possible to use either the *POST* method or *PUT* method. The API will work with both; however, our documentation only uses the *POST* method in examples.



An update request can include only a subset of the resource's fields. Included fields with *NULL* values will be treated as if they are missing from the request.

Fields which are missing or set to Null in the request will not be modified.

1.6.1 Example: Updating a Single Field

POST

/backstage/api/1.0/**taboola-demo-advertiser**/universal_pixel/conversion_rule/**203**/

Host: https://backstage.taboola.com

Authorization: Bearer [**access-token**]

Body:

```
{  
  "display_name": "Updated Test Rule Name"  
}
```




The response includes the conversion rule object with the updated field.



For fetching custom audiences, use **custom_audience_rule** instead of **conversion_rule**.

Response:

200 OK

```
{
  "id": 203,
  "display_name": "Updated Test Rule Name",
  "category": "ADD_TO_CART",
  "status": "ACTIVE",
  "type": "EVENT_BASED",
  "event_name": "add-to-cart",
  "condition": {
    "property": null,
    "predicate": "null",
    "value": "null",
    "children": [
    ]
  },
  "effects": [
    {
      "type": "REVENUE",
      "data": "15"
    }
  ],
  "include_in_total_conversions": true,
  "exclude_from_campaigns": false,
  "description": "abc",
  "advertiser_id": "taboola-demo-advertiser",
  "last_modified_by": "a@taboola.com",
  "audience_size": 12345
}
```

1.6.2 Archiving Conversions

In order to *archive* a conversion rule, send an *update* request in the following format:

POST

/backstage/api/1.0/**taboola-demo-advertiser**/universal_pixel/conversion_rule/**203**/

Host: https://backstage.taboola.com
Authorization: Bearer [access-token]

```
{  
  "status": "ARCHIVED"  
}
```



The response includes the conversion rule object with the updated status.

1.6.2.1 Example Response

200 OK

```
{  
  "id": 203,  
  "display_name": "Test Rule Name",  
  "category": "ADD_TO_CART",  
  "status": "ARCHIVED",  
  "type": "EVENT_BASED",  
  "event_name": "add-to-cart",  
  "condition": {  
    "property": null,  
    "predicate": "null",  
    "value": "null",  
    "children": [  
    ]  
  },  
  "effects": [  
    {  
      "type": "REVENUE",  
      "data": "15"  
    }  
  ],  
  "description": "abc",  
  "advertiser_id": "taboola-demo-advertiser",  
  "last_modified_by": "a@taboola.com"  
}
```

1.6.3 Unarchiving Conversion Rules

In order to *unarchive* a conversion rule, send an *update* request in the following format:

POST
/backstage/api/1.0/taboola-demo-advertiser/universal_pixel/conversion_rule/203/
Host: https://backstage.taboola.com
Authorization: Bearer [access-token]

```
{  
  "status": "ACTIVE"  
}
```

}