

API

- [API Overview](#)
- [Steps of using API](#)
- [API Postman template](#)

API Overview

DSP API provides range of dsp dashboard related solutions to dsp clients of the online sphere. This allows dsp clients to avail dashboard services through API without needing to use DSP dashboard platform.

Available services

Campaign

Campaign creation and related services needed to create campaign.

Audience

Audience creation and related services needed to create audience

Creative

Creative creation and related services needed to create campaign.

Report

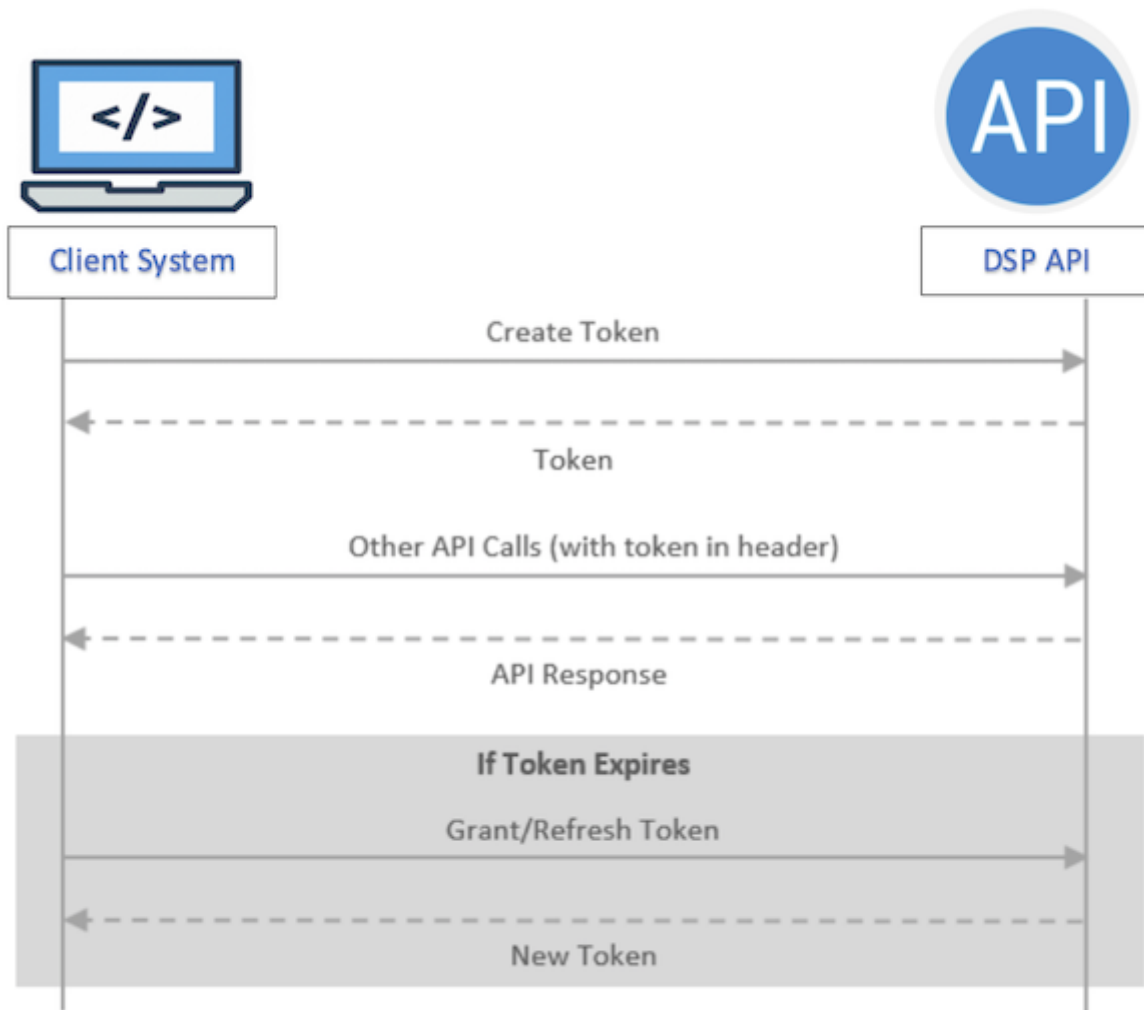
Different report fetching for corresponding campaign.

Auth access token management overview

DSP API auth access tokens are credentials to access DSP APIs. These tokens inform the API that the bearer of the token has been permitted to access the API and perform different actions according to the allowed scope.

Auth access token management flow

Access token creation activities are initiated by the client system. The following flow describes the token life cycle -



Auth access Token Management Steps

- Before accessing any DSP APIs, call the [Get Access Token API](#) to get authorization token.
- Use this token value in the "Authorization" header for accessing future API calls.
- Before the end of the current token lifetime Get Access Token API again to get a new token against your existing token. You will have to use the new token for subsequent other API calls.

Steps of using API

Using API one can get analytics of Eskimi platform as well as do other operations like creating campaigns etc. In this article the steps of using API is described.

Create API client secret and token from Eskimi profile:

1. In the dashboard UI page, in the top right corner click the **three dot icon**.
2. Click on **"API Clients"**.
3. In API Clients UI page, in the top right corner click **"Add Client"**.
4. Enter the **Client name** (The name does not matter, it won't be used for the access token), and click on **"Generate"** for Client Secret.
5. Click Save button
6. After refresh, you will be able then to click **"Generate Client Token"** button.
7. Enter your account password for security reasons and click **"Confirm Identity & Generate"**
8. Your token will be generated and click "Copy" to save and use it for later.
9. Click Save

Edit Client

Client Name

Arunas B.

Client Secret

6QxNhoRVInH4aKpykJ6mWskZhUW0uw3Alt

Copy

generate

Your Password

Please enter your own password for security reasons

Confirm Identity & Generate

Client Token

A client token for API requests

Copy

generate

Status

Enabled

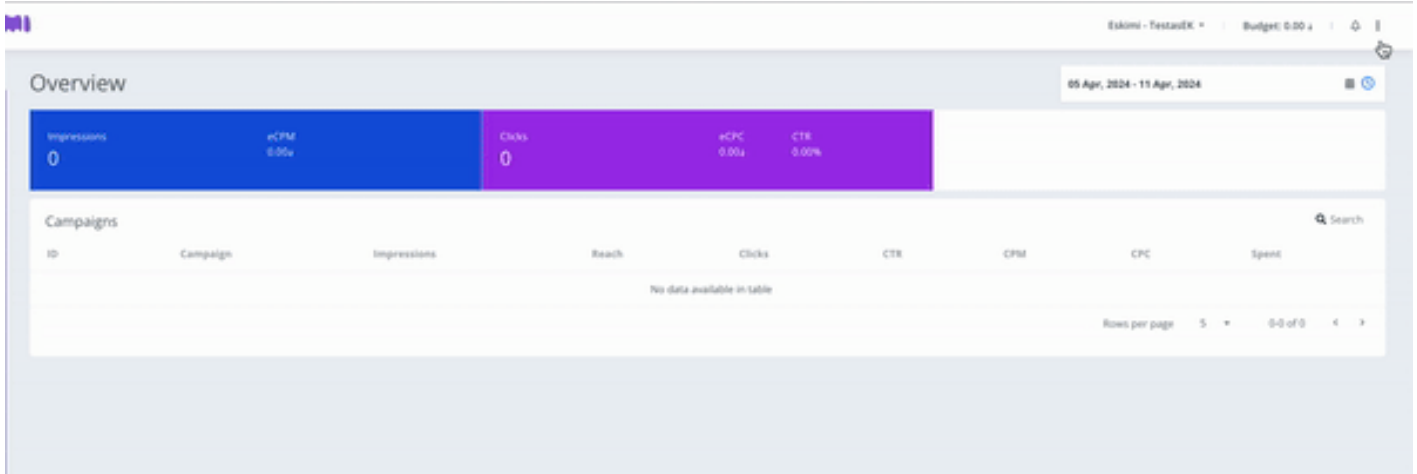
Save

CANCEL

Token expiration term: 1 year.

Create API client secret from Eskimi profile and create token through API:

1. In the dashboard UI page, in the top right corner click the **three dot icon**.
2. Click on **"API Clients"**.
3. In API Clients UI page, in the top right corner click **"Add Client"**.
4. Enter the **Client name** (The name does not matter, it won't be used for the access token), and click on **"Generate"** for Client Secret.
5. Save the changes and the API client will be created that will be used for getting Access Token.



- Get access token. For getting access token the documentation is provided here: <https://dsp-api.eskimi.com/docs/api/auth/>

```
{
  "grant_type": "eskimi_dsp",
  "username": "dsp_username",
  "password": "Password",
  "client_id": client_id,
  "client_secret": "client_secret"
}
```

A request example for a reporting endpoints:

```
{
  "campaignIds": [
    000000
  ],
  "dateFrom": "2023-05-08",
  "dateTo": "2023-05-12",
  "byDate": true,
  "byCampaign": false
}
```

From your parent account, you can access your child account data via API.

- After getting the access token API can be used using the access token. The API documentation: <https://dsp-api.eskimi.com/docs/api/v1/>
- Please watch the video to understand the process better:

<https://www.youtube.com/embed/9yn3oZAynOg>

API Limitations:

- Currently you're able to create only Banner or Native type campaigns via API, currently we do not have functionality to create Video type campaigns.
- Not all reporting splits are available in the reporting API endpoints, you can see all available splits [here](#).
- Total reach numbers will be different from the reports and the API, as dashboard reporting using different logic for counting reach (This is being worked on, so total reach numbers would match API and dashboard reporting part).
- Currently there is no current endpoint, everything is being reported with \$.

API Postman template

Environment Setup for Postman

OPTION 1 - Import via Raw Text

- Open Postman
- Click Import
- Go to the Raw text tab
- Paste the environment JSON provided in this manual
- Click Continue → Import
- Select the imported environment from the top-right dropdown

OPTION 2 - Import via JSON File

- Download the file → [Auth.postman_environment.json](#)
- Open Postman
- Click Import
- Select Upload Files
- Choose your saved .json file
- Click Import
- Select the imported environment from the top-right dropdown

Environment JSON

```
{
  "id": "f5b14d7c-0692-45c8-bd15-f9c419ff32c9",
  "name": "Auth",
  "values": [
    {
      "key": "base_url",
      "value": "https://dsp.eskimi.com/api/",
      "type": "default",
      "enabled": true
    },
    {
      "key": "ACCESS_TOKEN",
```

```
"value": "",
"type": "any",
"enabled": true
}
],
"color": null,
"_postman_variable_scope": "environment",
"_postman_exported_at": "2026-04-01T07:48:46.012Z",
"_postman_exported_using": "Postman/12.4.3-260401-0231"
}
```

Collection Setup for Postman

OPTION 1 - Import via Raw Text

- Open Postman
- Click Import
- Go to the Raw text tab
- Paste the collection JSON provided in this manual
- Click Continue → Import
- Locate the imported collection in the Collections sidebar

OPTION 2 - Import via JSON File

- Download the file → [Eskimi API template.postman_collection.json](#)
- Open Postman
- Click Import
- Select Upload Files
- Choose your saved .json file
- Click Import
- Locate the imported collection in the Collections sidebar

Collection JSON

```
{
  "info": {
    "_postman_id": "14cab875-c310-4928-803f-a4763064ceba",
    "name": "Eskimi API template",
    "schema": "https://schema.getpostman.com/json/collection/v2.1.0/collection.json",
    "_exporter_id": "45395431",
```

```
"_collection_link": "https://go.postman.co/collection/45395431-14cab875-c310-4928-803f-
a4763064ceba?source=collection_link"
},
"item": [
  {
    "name": "Authentication",
    "item": [
      {
        "name": "Authorization",
        "event": [
          {
            "listen": "test",
            "script": {
              "exec": [
                "let json = pm.response.json();",
                "pm.environment.set(\"ACCESS_TOKEN\", json.access_token);"
              ],
              "type": "text/javascript",
              "packages": {},
              "requests": {}
            }
          },
          {
            "listen": "prerequisite",
            "script": {
              "exec": [
                ""
              ],
              "type": "text/javascript",
              "packages": {},
              "requests": {}
            }
          }
        ],
        "request": {
          "auth": {
            "type": "noauth"
          },
          "method": "POST",
          "header": [
            {
```

```

    "key": "Content-Type",
    "value": "application/json",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": "{\n  \"client_id\": id,          // Integer: Generated ClientID from Eskimi DSP\n  \"client_secret\": \"client secret\", // String: Generated ClientSecret from Eskimi DSP\n  \"grant_type\": \"eskimi_dsp\",      // String: Must be 'eskimi_dsp'\n  \"username\": \"username/email\",   // String: Eskimi DSP username/email\n  \"password\": \"password\"         // String: Eskimi DSP password\n}",
  "options": {
    "raw": {
      "language": "json"
    }
  }
},
"url": {
  "raw": "{{base_url}}oauth/token",
  "host": [
    "{{base_url}}oauth"
  ],
  "path": [
    "token"
  ]
},
"response": []
}
],
"description": "The {{ACCESS_TOKEN}} is stored dynamically, you will not need to copy it by hand.",
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [

```

```
    ""
  ]
}
},
{
  "listen": "test",
  "script": {
    "type": "text/javascript",
    "packages": {},
    "exec": [
      ""
    ]
  }
}
],
},
{
  "name": "AdPlacementPositions",
  "item": [
    {
      "name": "GetAdPlacementPositions",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
        "header": [
          {
            "key": "Authorization",
            "value": "Bearer {{ACCESS_TOKEN}}",
            "type": "text"
          }
        ],
        "url": {
          "raw": "{{base_url}}v1/adPlacementPositions/get",
          "host": [
            "{{base_url}}v1"
          ],
          "path": [
            "adPlacementPositions",
            "get"
          ]
        }
      }
    }
  ]
}
```

```
    ]
  }
},
"response": []
}
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequest",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
]
},
{
  "name": "AdPlacementTypes",
  "item": [
    {
      "name": "GetAdPlacementTypes",
      "request": {
        "auth": {
          "type": "noauth"
        }
      },
    }
  ],
}
```

```
"method": "GET",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"url": {
  "raw": "{{base_url}}v1/adPlacementTypes/get",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "adPlacementTypes",
    "get"
  ]
},
"response": []
},
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
```

```
    "exec": [
      ""
    ]
  }
}
],
{
  "name": "AgeGroups",
  "item": [
    {
      "name": "GetAgeGroups",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
        "header": [
          {
            "key": "Authorization",
            "value": "Bearer {{ACCESS_TOKEN}}",
            "type": "text"
          }
        ],
        "url": {
          "raw": "{{base_url}}v1/ageGroups/get",
          "host": [
            "{{base_url}}v1"
          ],
          "path": [
            "ageGroups",
            "get"
          ]
        }
      },
      "response": []
    }
  ],
  "auth": {
    "type": "noauth"
  },
}
```

```
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
],
{
  "name": "Audience",
  "item": [
    {
      "name": "CreatesAudienceByDmpIDs",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "POST",
        "header": [
          {
            "key": "Authorization",
            "value": "Bearer {{ACCESS_TOKEN}}",
            "type": "text"
          },
          {
            "key": "Content-Type",
```

```

    "value": "application/json",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": "{\n  \"advertiserId\": ADVERTISER_ID,          // Integer: The user (advertiser) ID\n  \"name\":\n  \"name\",          // String: Name of the audience\n  \"dmpIds\": [\"id\"],          // Array: List of
DMP IDs\n  \"userValidityMinutes\": 1000,          // Integer: User expiration time (in minutes)\n  \"hashedList\":
0,          // Integer (optional): 1 if DMP IDs are SHA256-hashed; otherwise 0\n  \"description\":
\"description\"          // String (optional): Description of the audience\n}\n"
  },
  "url": {
    "raw": "{{base_url}}v1/audience/dmp/create",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "audience",
      "dmp",
      "create"
    ]
  }
},
"response": []
},
{
  "name": "CreatesBehaviouralAudience",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "POST",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      },
      {
        "key": "Content-Type",

```

```

        "value": "application/json",
        "type": "text"
    }
],
"body": {
    "mode": "raw",
    "raw": "{\n  \"advertiserId\": ADVERTISER_ID,          // Integer: The user (advertiser) ID\n  \"name\": \n\"NAME\",          // String: Name of the audience\n  \"interestIds\": [ARRAY_OF_INTEREST_IDS],          // Array: List of interest IDs\n  \"description\": \"OPTIONAL_DESCRIPTION\",          // String (optional): Description of the audience\n  \"country\": \"OPTIONAL_COUNTRY_CODE\"          // String (optional): ISO 3166-2 alpha-2 two-letter country code\n}\n"
},
"url": {
    "raw": "{{base_url}}v1/audience/behavioural/create",
    "host": [
        "{{base_url}}v1"
    ],
    "path": [
        "audience",
        "behavioural",
        "create"
    ]
}
},
"response": []
},
{
    "name": "DeleteBehavioralAudience",
    "request": {
        "auth": {
            "type": "noauth"
        },
        "method": "DELETE",
        "header": [
            {
                "key": "Authorization",
                "value": "Bearer {{ACCESS_TOKEN}}",
                "type": "text"
            }
        ],
        "url": {

```

```
"raw": "{{base_url}}v1/audience/behavioural/delete/{{AUDIENCE_ID}}",
"host": [
  "{{base_url}}v1"
],
"path": [
  "audience",
  "behavioural",
  "delete",
  "{{AUDIENCE_ID}}"
]
}
},
"response": []
},
{
  "name": "DeleteDmpAudience",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "DELETE",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw": "{{base_url}}v1/audience/dmp/delete/{{AUDIENCE_ID}}",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "audience",
        "dmp",
        "delete",
        "{{AUDIENCE_ID}}"
      ]
    }
  },
}
```

```
"response": []
},
{
  "name": "GetAudienceInterests",
  "protocolProfileBehavior": {
    "disableBodyPruning": true
  },
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "body": {
      "mode": "raw",
      "raw": ""
    },
    "url": {
      "raw": "{{base_url}}v1/audience/interests/get",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "audience",
        "interests",
        "get"
      ]
    }
  },
  "response": []
},
{
  "name": "GetDmpIDsForAudience",
  "protocolProfileBehavior": {
    "disableBodyPruning": true
```

```
},
"request": {
  "auth": {
    "type": "noauth"
  },
  "method": "GET",
  "header": [
    {
      "key": "Authorization",
      "value": "Bearer {{ACCESS_TOKEN}}",
      "type": "text"
    }
  ],
  "body": {
    "mode": "raw",
    "raw": ""
  },
  "url": {
    "raw": "{{base_url}}v1/audience/dmplds/get/{{AUDIENCE_ID}}?cursor=&advertiserId=",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "audience",
      "dmplds",
      "get",
      "{{AUDIENCE_ID}}"
    ],
    "query": [
      {
        "key": "cursor",
        "value": "",
        "description": "Pagination value return from the server at first call, have to use to from second call"
      },
      {
        "key": "advertiserId",
        "value": "",
        "description": "The advertiser ID"
      }
    ]
  }
}
```

```

    },
    "response": []
  },
  {
    "name": "UpdateBehavioralAudience",
    "request": {
      "auth": {
        "type": "noauth"
      },
      "method": "POST",
      "header": [
        {
          "key": "Authorization",
          "value": "Bearer {{ACCESS_TOKEN}}",
          "type": "text"
        },
        {
          "key": "Content-Type",
          "value": "application/json",
          "type": "text"
        }
      ],
      "body": {
        "mode": "raw",
        "raw": "{\n  \"advertiserId\": id,           // Integer: The advertiser ID\n  \"name\": \"name\",
  // String: Name of the audience\n  \"interestIds\": [\"id\"],           // Array: List of interest IDs\n  \"description\": \"Description\"     // String: Description of the audience\n}\n"
      },
      "url": {
        "raw": "{{base_url}}v1/audience/behavioural/update/{{AUDIENCE_ID}}",
        "host": [
          "{{base_url}}v1"
        ],
        "path": [
          "audience",
          "behavioural",
          "update",
          "{{AUDIENCE_ID}}"
        ]
      }
    }
  },

```

```

"response": []
},
{
"name": "UpdateDmpAudience",
"request": {
"auth": {
"type": "noauth"
},
"method": "POST",
"header": [
{
"key": "Authorization",
"value": "Bearer {{ACCESS_TOKEN}}",
"type": "text"
},
{
"key": "Content-Type",
"value": "application/json",
"type": "text"
}
],
"body": {
"mode": "raw",
"raw": "{\n  \"advertiserId\": id,           // Integer: The advertiser/user ID\n  \"name\": \"name\",
  // String: Name of the audience\n  \"dmpIds\": [\"dmp ids\"],           // Array: List of DMP IDs\n  \"userValidityMinutes\": 1000,      // Integer: Validity of DMP IDs in minutes\n  \"hashedList\": 0,
  // Integer (optional): 1 if DMP IDs are SHA256 hashed; valid values 0 or 1\n  \"description\": \"description\"
  // String: Description of the audience\n}\n"
},
"url": {
"raw": "{{base_url}}v1/audience/dmp/update/{{AUDIENCE_ID}}",
"host": [
"{{base_url}}v1"
],
"path": [
"audience",
"dmp",
"update",
"{{AUDIENCE_ID}}"
]
}
}

```

```
    },
    "response": []
  }
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
]
},
{
  "name": "Campaign",
  "item": [
    {
      "name": "CreateCampaignBannerType",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "POST",
        "header": [
```

```

{
  "key": "Authorization",
  "value": "Bearer {{ACCESS_TOKEN}}",
  "type": "text"
},
{
  "key": "Content-Type",
  "value": "application/json",
  "type": "text"
}
],
"body": {
  "mode": "raw",
  "raw": "{\n  \"advertiserId\": ADVERTISER_ID,                // Integer: The user ID\n  \"name\":\n  \"CAMPAIGN_NAME\",                // String: Name of the campaign\n  \"adDomain\": \"AD_DOMAIN\",      // String: Domain/host of the campaign e.g. \"eskimi.com\"\n  \"clickUrl\": \"CLICK_URL\",      // String: Click URL of the campaign\n  \"dates\": {                    // Object: Campaign targeting dates\n    \"from\": \"START_DATE\",      // String (date): Start date, must be current or later\n    \"to\": \"END_DATE\"           // String (date): End date, must be after start date\n  },\n  \"country\": \"COUNTRY_CODE\",    // String: ISO 3166-2 alpha-2 two-letter lowercase targeting country code\n  \"bid\": BID_AMOUNT,             // Float: Campaign bid size between 0.1 and 10\n  \"budget\": {                   // Object: Budget details\n    \"type\": \"BUDGET_TYPE_DAILY_OR_TOTAL\", // String: \"daily\" or \"total\"\n    \"amount\": BUDGET_AMOUNT,    // Number: Budget amount\n    \"pacing\": PACING            // Number: Pacing value\n  },\n  \"creativeSetIds\": [CREATIVE_SET_IDS], // Array: List of creative set IDs\n  \"hours\": {                    // (Optional) Object: Map of targeting hours per weekday (1 = Monday, ..., 7 = Sunday)\n    \"1\": [HOURS_MON],           // (Optional) Array of integers (0-23)\n    \"2\": [HOURS_TUE],\n    \"3\": [HOURS_WED],\n    \"4\": [HOURS_THU],\n    \"5\": [HOURS_FRI],\n    \"6\": [HOURS_SAT],\n    \"7\": [HOURS_SUN]\n  },\n  \"stateIds\": [STATE_IDS],      // (Optional) Array: List of country state IDs\n  \"operatorIds\": [OPERATOR_IDS], // (Optional) Array: List of mobile operator IDs\n  \"exchangeIds\": [EXCHANGE_IDS], // (Optional) Array: List of exchange IDs\n  \"exchangeSettings\": {        // (Optional) Object: Extra settings for exchanges\n    \"11\": {                     // (Optional) Object: Settings specific to Facebook (exchange ID 11)\n      \"page_id\": \"FACEBOOK_PAGE_ID\", // (Optional) String: Facebook page ID\n      \"object_story_id\": \"OBJECT_STORY_ID\", // (Optional) String: Facebook object story ID\n      \"budget_type\": \"Daily\"        // (Optional) String: Budget type for Facebook (\"daily\" or \"lifetime\")\n    }\n  },\n  \"audienceIds\": [AUDIENCE_IDS], // (Optional) Array: List of audience IDs\n  \"adPlacementTypeIds\": [PLACEMENT_TYPE_IDS], // (Optional) Array: List of ad placement type IDs\n  \"adPlacementPositionIds\": [PLACEMENT_POSITION_IDS], // (Optional) Array: List of ad placement position IDs\n  \"privateMarketplaceIds\": [PRIVATE_MARKETPLACE_IDS], // (Optional) Array: List of private marketplace IDs\n  \"wifi\": WIFI_0_OR_1,          // (Optional) Integer: Target WiFi

```

```

devices? 0 or 1\n  \"autoStart\": AUTO_START_0_OR_1, // (Optional) Integer: Should campaign
start automatically? 0 or 1\n\n  \"device\": { // (Optional) Object: Device targeting
parameters\n  \"typeIds\": [DEVICE_TYPE_IDS],\n  \"connectionIds\": [CONNECTION_IDS],\n  \"osIds\":
[OS_IDS],\n  \"browserIds\": [BROWSER_IDS],\n  \"brandIds\": [BRAND_IDS],\n  \"brandType\":
BRAND_TYPE_INCLUDE_OR_EXCLUDE, // Integer: 1 = include, 2 = exclude\n  \"modelIds\":
[MODEL_IDS],\n  \"modelType\": MODEL_TYPE_INCLUDE_OR_EXCLUDE // Integer: 1 = include, 2 =
exclude\n },\n\n  \"capping\": { // (Optional) Object: Campaign capping
parameters\n  \"impressions\": CAPPING_IMPRESSIONS,\n  \"clicks\": CAPPING_CLICKS,\n
  \"impressionInterval\": INTERVAL_VALUE,\n  \"impressionIntervalType\": \"INTERVAL_TYPE_H_OR_D\", //
String: \"h\" (hours) or \"d\" (days)\n  \"cappingType\": CAPPING_TYPE_0_OR_1 // Integer: 0 = User,
1 = App/Site\n },\n\n  \"optimisation\": { // (Optional) Object: Campaign optimisation
parameters\n  \"type\": \"OPTIMISATION_TYPE_CPC_CTR_OR_CPA\", // String: \"CPC\", \"CTR\", or
\"CPA\"\n  \"target\": OPTIMISATION_TARGET,\n  \"impressions\": OPTIMISATION_IMPRESSIONS,\n  \"spent\":
OPTIMISATION_SPENT\n },\n\n  \"preOptimisation\": PRE_OPTIMISATION_0_OR_2 // (Optional) Integer: 0
or 2\n}\n",
  \"options\": {
    \"raw\": {
      \"language\": \"json\"
    }
  },
  \"url\": {
    \"raw\": \"{{base_url}}v1/campaign/banner/create\",
    \"host\": [
      \"{{base_url}}v1\"
    ],
    \"path\": [
      \"campaign\",
      \"banner\",
      \"create\"
    ]
  },
  \"response\": []
},
{
  \"name\": \"CreateCampaignNativeType\",
  \"request\": {
    \"auth\": {
      \"type\": \"noauth\"
    }
  },

```

```

"method": "POST",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  },
  {
    "key": "Content-Type",
    "value": "application/json",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": "{\n  \"advertiserId\": ADVERTISER_ID,                // Integer: The user ID\n  \"name\":\n  \"CAMPAIGN_NAME\",                // String: Name of the campaign\n  \"adDomain\": \"AD_DOMAIN\",      // String: Domain/host of the campaign (e.g. \"eskimi.com\")\n  \"clickUrl\": \"CLICK_URL\",      // String: Click URL of the campaign\n  \"dates\": {                    // Object: Campaign targeting dates\n    \"from\": \"START_DATE\",        // String: Start date (YYYY-MM-DD),\n    \"to\": \"END_DATE\"              // String: End date (YYYY-MM-DD), must\n    // be after start date\n  },\n  \"country\": \"COUNTRY_CODE\",    // String: ISO 3166-2 alpha-2\n    // lowercase country code\n  \"bid\": BID_AMOUNT,            // Float: Campaign bid size between 0.1\n    // and 10\n  \"budget\": {                    // Object: Budget configuration\n    \"type\":\n    \"BUDGET_TYPE_DAILY_OR_TOTAL\", // String: \"daily\" or \"total\"\n    \"amount\": BUDGET_AMOUNT,      // Number: Budget amount\n    \"pacing\": PACING              // Number: Budget\n    // pacing\n  },\n  \"creativeSetIds\": [CREATIVE_SET_IDS], // Array: List of creative set IDs\n  \"hours\": {                       // (optional) Object: Hour targeting by day (1 = Monday ... 7 = Sunday)\n    \"1\": [HOURS_MON],\n    \"2\": [HOURS_TUE],\n    \"3\": [HOURS_WED],\n    \"4\": [HOURS_THU],\n    \"5\": [HOURS_FRI],\n    \"6\": [HOURS_SAT],\n    \"7\": [HOURS_SUN]\n  },\n  \"stateIds\": [STATE_IDS],        // (optional) Array: List of country state IDs\n  \"operatorIds\": [OPERATOR_IDS],   // (optional) Array: List of mobile operator IDs\n  \"exchangIds\": [EXCHANGE_IDS],    // (optional) Array: List of exchange IDs\n  \"audiencIds\": [AUDIENCE_IDS],    // (optional) Array: List of audience IDs\n  \"adPlacementTypIds\": [PLACEMENT_TYPE_IDS], // (optional) Array: List of ad\n    // placement type IDs\n  \"adPlacementPositionIds\": [PLACEMENT_POSITION_IDS], // (optional) Array: List of ad\n    // placement position IDs\n  \"privateMarketplaceIds\": [PRIVATE_MARKETPLACE_IDS], // (optional) Array: List of\n    // private marketplace IDs\n  \"wifi\": WIFI_0_OR_1,            // (optional) Integer: Target WiFi\n    // devices? 0 = No, 1 = Yes\n  \"autoStart\": AUTO_START_0_OR_1, // (optional) Integer: Should\n    // campaign auto-start? 0 = No, 1 = Yes\n  \"device\": {                     // (optional) Object: Device\n    // targeting options\n    \"typeIds\": [DEVICE_TYPE_IDS], // Array: Device type IDs\n    \"connectionIds\": [CONNECTION_IDS], // Array: Connection type IDs\n    \"osIds\": [OS_IDS],

```

```

        // Array: OS IDs\n  \"browserIds\": [BROWSER_IDS],          // Array: Browser IDs\n  \"brandIds\": [BRAND_IDS],          // Array: Brand IDs\n  \"brandType\": BRAND_TYPE_INCLUDE_OR_EXCLUDE,          // Integer: 1 = include, 2 = exclude\n  \"modelIds\": [MODEL_IDS],          // Array: Device model IDs\n  \"modelType\": MODEL_TYPE_INCLUDE_OR_EXCLUDE          // Integer: 1 = include, 2 = exclude\n  },\n  \"capping\": {          // (optional) Object:\n    \"impressions\": CAPPING_IMPRESSIONS,          // Integer: Max impressions per user\n    \"clicks\": CAPPING_CLICKS,          // Integer: Max clicks per user\n    \"impressionInterval\": INTERVAL_VALUE,          // Integer: Interval value (in h/d)\n    \"impressionIntervalType\": \"INTERVAL_TYPE_H_OR_D\",          // String: \"h\" = hours, \"d\" = days\n    \"cappingType\": CAPPING_TYPE_0_OR_1          // Integer: 0 = user-level, 1 = app/site-level\n  },\n  \"optimisation\": {          // (optional) Object: Optimisation settings\n    \"type\": \"OPTIMISATION_TYPE_CPC_CTR_OR_CPA\",          // String: One of \"CPC\", \"CTR\", or \"CPA\"\n    \"target\": OPTIMISATION_TARGET,          // Float: Target value\n    \"impressions\": OPTIMISATION_IMPRESSIONS,          // Integer: Min impressions before optimizing\n    \"spent\": OPTIMISATION_SPENT          // Float: Min spend before optimizing\n  },\n  \"preOptimisation\": PRE_OPTIMISATION_0_OR_2          // (optional) Integer: Pre-optimisation flag (0 or 2)\n}\n\n  },\n  \"url\": {\n    \"raw\": \"{{base_url}}v1/campaign/native/create\",\n    \"host\": [\n      \"{{base_url}}v1\"\n    ],\n    \"path\": [\n      \"campaign\",\n      \"native\",\n      \"create\"\n    ]\n  }\n},\n\"response\": []\n},\n{\n  \"name\": \"DeleteCampaign\",\n  \"request\": {\n    \"auth\": {\n      \"type\": \"noauth\"\n    },\n    \"method\": \"DELETE\",\n    \"header\": [\n      {\n        \"key\": \"Authorization\",

```

```
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": ""
},
"url": {
  "raw": "{{base_url}}v1/campaign/delete/{{CAMPAIGN_ID}}",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "campaign",
    "delete",
    "{{CAMPAIGN_ID}}"
  ]
},
"response": []
},
{
  "name": "GetCampaignList",
  "protocolProfileBehavior": {
    "disableBodyPruning": true
  },
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "body": {
      "mode": "raw",
```

```
"raw": ""
},
"url": {
  "raw": "{{base_url}}v1/campaign/get?advertiserId=&page=1&per_page=15",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "campaign",
    "get"
  ],
  "query": [
    {
      "key": "advertiserId",
      "value": "",
      "description": "Advertiser ID of campaign owner."
    },
    {
      "key": "page",
      "value": "1",
      "description": "Page number to fetch"
    },
    {
      "key": "per_page",
      "value": "15",
      "description": "Items per page, max value 100"
    }
  ]
}
},
"response": []
},
{
  "name": "GetCampaignStatus",
  "protocolProfileBehavior": {
    "disableBodyPruning": true
  },
  "request": {
    "auth": {
      "type": "noauth"
    }
  },
}
```

```
"method": "GET",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": ""
},
"url": {
  "raw": "{{base_url}}v1/campaign/status/get/{{CAMPAIGN_ID}}",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "campaign",
    "status",
    "get",
    "{{CAMPAIGN_ID}}"
  ]
}
},
"response": []
},
{
  "name": "CampaignStart",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "POST",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ]
  },
}
```

```
"url": {
  "raw": "{{base_url}}v1/campaign/start/{{CAMPAIGN_ID}}",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "campaign",
    "start",
    "{{CAMPAIGN_ID}}"
  ]
},
"response": []
},
{
  "name": "StopCampaign",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "POST",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw": "{{base_url}}v1/campaign/stop/{{CAMPAIGN_ID}}",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "campaign",
        "stop",
        "{{CAMPAIGN_ID}}"
      ]
    }
  },
  "response": []
}
```

```

},
{
  "name": "UpdateBannerTypeCampaign",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "POST",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      },
      {
        "key": "Content-Type",
        "value": "application/json",
        "type": "text"
      }
    ],
    "body": {
      "mode": "raw",
      "raw": "{\n  \"name\": \"CAMPAIGN_NAME\", // (optional) String: Name of the
campaign\n  \"adDomain\": \"AD_DOMAIN\", // (optional) String: Domain/host of the
campaign (e.g. \"eskimi.com\")\n  \"clickUrl\": \"CLICK_URL\", // (optional) String: Click URL of
the campaign\n\n  \"dates\": { // (optional) Object: Campaign targeting dates\n    \"from\": \"START_DATE\", // (optional) String: Start date (YYYY-MM-DD)\n    \"to\": \"END_DATE\" // (optional) String: End date (YYYY-MM-DD)\n  },\n\n  \"bid\": BID_AMOUNT, // (optional) Float: Bid size between 0.1 and 10\n\n  \"budget\": { // (optional) Object: Budget settings\n    \"type\": \"BUDGET_TYPE_DAILY_OR_TOTAL\", // (optional) String: \"daily\" or \"total\"\n    \"amount\": BUDGET_AMOUNT, // (optional) Number: Budget amount\n    \"pacing\": PACING // (optional) Number: Pacing value\n  },\n\n  \"creativeIds\": [CREATIVE_IDS], // (optional) Array: List of creative IDs\n\n  \"hours\": HOURS, // (optional) Object: Weekday targeting hours (1=Mon to 7=Sun), values [0-23]\n\n  \"stateIds\": [STATE_IDS], // (optional) Array: Country state IDs\n  \"operatorIds\": [OPERATOR_IDS], // (optional) Array: Mobile operator IDs\n  \"exchangeIds\": [EXCHANGE_IDS], // (optional) Array: Exchange IDs\n\n  \"exchangeSettings\": { // (optional) Object: Additional settings per exchange\n    \"EXCHANGE_ID\": {\n      \"page_id\": \"FACEBOOK_PAGE_ID\", // (optional) String: Facebook page ID\n      \"object_story_id\": \"OBJECT_STORY_ID\", // (optional) String: Facebook object story ID\n      \"budget_type\": \"daily\" // (optional) String: Facebook budget type (\"daily\", \"lifetime\")\n    }\n  },\n\n  \"audienceIds\": [AUDIENCE_IDS], //

```

```

(optional) Array: Audience IDs\n  \"adPlacementTypeIds\": [PLACEMENT_TYPE_IDS],          // (optional) Array: Ad
placement type IDs\n  \"privateMarketplaceIds\": [PRIVATE_MARKETPLACE_IDS],          // (optional) Array: Private
marketplace IDs\n\n  \"wifi\": WIFI_0_OR_1,          // (optional) Integer: Target WiFi only? 0 = No,
1 = Yes\n  \"autoStart\": AUTO_START_0_OR_1,          // (optional) Integer: Start campaign
automatically? 0 = No, 1 = Yes\n  \"device\": DEVICE,          // (optional) Object: Device
targeting (typeIds, osIds, etc.)\n  \"capping\": CAPPING,          // (optional) Object: Capping settings
(e.g. impressions, clicks, intervals)\n  \"optimisation\": OPTIMISATION,          // (optional) Object:
Optimisation settings (type, target, impressions, spent)\n  \"preOptimisation\": PRE_OPTIMISATION
// (optional) Integer: Pre-optimisation setting (0 or 2)\n}\n\n
  },
  \"url\": {
    \"raw\": \"{{base_url}}v1/campaign/banner/update/{{CAMPAIGN_ID}}\",
    \"host\": [
      \"{{base_url}}v1\"
    ],
    \"path\": [
      \"campaign\",
      \"banner\",
      \"update\",
      \"{{CAMPAIGN_ID}}\"
    ]
  }
},
\"response\": []
},
{
  \"name\": \"UpdateNativeTypeCampaign\",
  \"request\": {
    \"auth\": {
      \"type\": \"noauth\"
    },
    \"method\": \"POST\",
    \"header\": [
      {
        \"key\": \"Authorization\",
        \"value\": \"Bearer {{ACCESS_TOKEN}}\",
        \"type\": \"text\"
      },
      {
        \"key\": \"Content-Type\",
        \"value\": \"application/json\",

```

```

    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": "{\n  \"name\": campaign_name,                // (optional) String: Name of the
campaign\n  \"adDomain\": ad_domain,                // (optional) String: Domain/host of the campaign
(e.g. eskimi.com)\n  \"clickUrl\": click_url,                // (optional) String: Click URL of the campaign\n\n
\"dates\": {                // Object: Campaign targeting dates\n  \"from\": start_date,
  // String: Start date (YYYY-MM-DD), must be current or later\n  \"to\": end_date
  // String: End date (YYYY-MM-DD), must be after start date\n  },\n\n  \"bid\": bid_amount,
  // Float: Bid size between 0.1 and 10\n\n  \"budget\": {                // Object: Budget details\n  \"type\": budget_type,                // String: daily or total\n  \"amount\": budget_amount,
  // Number: Budget amount\n  \"pacing\": pacing                // Number: Pacing value\n  },\n\n  \"creativIds\": [creative_id_1, creative_id_2],    // (optional) Array: List of creative IDs\n\n  \"hours\":
{                // (optional) Object: Map of targeting hours by weekday\n  \"1\": [1, 2, 3, 4],
  \n  \"2\": [5, 6, 7],\n  \"3\": [8, 9, 10, 11],\n  \"4\": [12, 13, 14, 15, 16],\n  \"5\": [17, 18, 19,
20],\n  \"6\": [21, 22],\n  \"7\": [23]\n  },\n\n  \"stateIds\": [state_id_1, state_id_2],    // (optional)
Array: List of country state IDs\n  \"operatorIds\": [operator_id_1],                // (optional) Array: List of
mobile operator IDs\n  \"exchangIds\": [exchange_id_1],                // (optional) Array: List of exchange
IDs\n\n  \"audiencIds\": [audience_id_1],                // (optional) Array: List of audience IDs\n
  \"adPlacementTypeIds\": [placement_type_id_1],    // (optional) Array: List of ad placement type IDs\n
  \"privateMarketplaceIds\": [pmp_id_1],                // (optional) Array: List of private marketplace IDs\n\n
  \"wifi\": wifi_flag,                // (optional) Integer: 0 or 1 - target WiFi devices\n  \"autoStart\":
auto_start_flag,                // (optional) Integer: 0 or 1 - auto-start campaign\n\n  \"device\": {
  // (optional) Object: Device targeting options\n  \"typeIds\": [device_type_id_1],\n
  \"connectionIds\": [connection_id_1],\n  \"osIds\": [os_id_1],\n  \"browserIds\": [browser_id_1]\n  },\n\n
  \"capping\": {                // (optional) Object: Campaign capping\n  \"impressions\":
impression_cap,\n  \"clicks\": click_cap,\n  \"impressionInterval\": impression_interval,\n
  \"impressionIntervalType\": interval_type,                // \"h\" or \"d\"\n  \"cappingType\": capping_type
  // 0 = User, 1 = App/Site\n  },\n\n  \"optimisation\": optimisation_data,                // (optional) Object:
Optimisation settings\n  \"preOptimisation\": pre_optimisation                // Integer: 0 or 2\n}\n"
  },
  "url": {
    "raw": "{{base_url}}v1/campaign/native/update/{{CAMPAIGN_ID}}",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "campaign",
      "native",

```

```
        "update",
        "{{CAMPAIGN_ID}}"
    ]
}
},
"response": []
}
],
"auth": {
    "type": "noauth"
},
"event": [
    {
        "listen": "prerequest",
        "script": {
            "type": "text/javascript",
            "packages": {},
            "exec": [
                ""
            ]
        }
    },
    {
        "listen": "test",
        "script": {
            "type": "text/javascript",
            "packages": {},
            "exec": [
                ""
            ]
        }
    }
],
{
    "name": "Country",
    "item": [
        {
            "name": "GetCountryList",
            "request": {
                "auth": {
```

```
    "type": "noauth"
  },
  "method": "GET",
  "header": [
    {
      "key": "Authorization",
      "value": "Bearer {{ACCESS_TOKEN}}",
      "type": "text"
    }
  ],
  "url": {
    "raw": "{{base_url}}v1/country/get",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "country",
      "get"
    ]
  }
},
"response": []
},
{
  "name": "GetStateList",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw": "{{base_url}}v1/country/states/get/{{COUNTRY_CODE}}",
      "host": [
        "{{base_url}}v1"
      ]
    }
  }
}
```

```
    ],
    "path": [
      "country",
      "states",
      "get",
      "{{COUNTRY_CODE}}"
    ]
  }
},
"response": []
}
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequest",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
]
},
{
  "name": "Creative",
  "item": [
```

```

{
  "name": "CreateCreativeSet",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "POST",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      },
      {
        "key": "Content-Type",
        "value": "application/json",
        "type": "text"
      }
    ],
    "body": {
      "mode": "raw",
      "raw": "{\n  \"advertiserId\": advertiser_id,          // Integer: The user ID\n  \"title\": creative_set_title,\n  // String: The title of the creative set\n  \"creative_type_id\": 1                                // Integer: 1 = Banner, 2 =\nNative (default: 1)\n}\n",
      "options": {
        "raw": {
          "language": "json"
        }
      }
    },
    "url": {
      "raw": "{{base_url}}v1/creative/sets/create",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "creative",
        "sets",
        "create"
      ]
    }
  }
}

```

```

    },
    "response": []
  },
  {
    "name": "CreateCreative",
    "request": {
      "auth": {
        "type": "noauth"
      },
      "method": "POST",
      "header": [
        {
          "key": "Authorization",
          "value": "Bearer {{ACCESS_TOKEN}}",
          "type": "text"
        },
        {
          "key": "Content-Type",
          "value": "application/json",
          "type": "text"
        }
      ],
      "body": {
        "mode": "raw",
        "raw": "{\n  \"advertiserId\": advertiser_id,      // Integer: The user ID\n  \"creativeSetId\":\ncreative_set_id,  // Integer: The Creative Set ID\n  \"title\": creative_title          // String: The title of\ncreative\n}"
      },
      "url": {
        "raw": "{{base_url}}v1/creative/create",
        "host": [
          "{{base_url}}v1"
        ],
        "path": [
          "creative",
          "create"
        ]
      }
    },
    "response": []
  },

```

```
{
  "name": "DeleteCreativeSet",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "DELETE",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "body": {
      "mode": "raw",
      "raw": "",
      "options": {
        "raw": {
          "language": "json"
        }
      }
    },
    "url": {
      "raw": "{{base_url}}v1/creative/sets/delete/{{creativeSetId}}",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "creative",
        "sets",
        "delete",
        "{{creativeSetId}}"
      ]
    }
  },
  "response": []
},
{
  "name": "DeleteCreative",
  "request": {
```

```
"auth": {
  "type": "noauth"
},
"method": "DELETE",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"url": {
  "raw": "{{base_url}}v1/creative/delete/{{creativeld}}",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "creative",
    "delete",
    "{{creativeld}}"
  ]
}
},
"response": []
},
{
  "name": "GetCreativesSetList",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw": "{{base_url}}v1/creative/sets/get?advertiserId=&page=1&per_page=15",
```

```
"host": [
  "{{base_url}}v1"
],
"path": [
  "creative",
  "sets",
  "get"
],
"query": [
  {
    "key": "advertiserId",
    "value": "",
    "description": "The ID of creative set owner"
  },
  {
    "key": "page",
    "value": "1",
    "description": "Page number to fetch"
  },
  {
    "key": "per_page",
    "value": "15",
    "description": "Item per page, max value 100"
  }
]
},
"response": []
},
{
  "name": "GetCreativesList",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ]
  }
}
```

```
}
],
"url": {
  "raw": "{{base_url}}v1/creative/get?advertiserId=&creativeSetId=&page=1&per_page=15",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "creative",
    "get"
  ],
  "query": [
    {
      "key": "advertiserId",
      "value": "",
      "description": "The ID of creative owner"
    },
    {
      "key": "creativeSetId",
      "value": "",
      "description": "The ID of creative set"
    },
    {
      "key": "page",
      "value": "1",
      "description": "Page number to fetch"
    },
    {
      "key": "per_page",
      "value": "15",
      "description": "Items per page, max value 100"
    }
  ]
},
"response": []
},
{
  "name": "UpdateCreativeSet",
  "request": {
    "auth": {
```

```
    "type": "noauth"
  },
  "method": "POST",
  "header": [
    {
      "key": "Authorization",
      "value": "Bearer {{ACCESS_TOKEN}}",
      "type": "text"
    },
    {
      "key": "Content-Type",
      "value": "application/json",
      "type": "text"
    }
  ],
  "body": {
    "mode": "raw",
    "raw": "{\n  \"title\": \"creative_set_title\"    // The title of creative set\n}\n",
    "options": {
      "raw": {
        "language": "json"
      }
    }
  },
  "url": {
    "raw": "{{base_url}}v1/creative/sets/update/{{creativeSetId}}",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "creative",
      "sets",
      "update",
      "{{creativeSetId}}"
    ]
  },
  "response": []
},
{
  "name": "UpdateCreative",
```

```
"request": {
  "auth": {
    "type": "noauth"
  },
  "method": "POST",
  "header": [
    {
      "key": "Authorization",
      "value": "Bearer {{ACCESS_TOKEN}}",
      "type": "text"
    },
    {
      "key": "Content-Type",
      "value": "application/json",
      "type": "text"
    }
  ],
  "body": {
    "mode": "raw",
    "raw": "{\n  \"title\": \"creative_set_title\" // The title of creative set\n}"
  },
  "url": {
    "raw": "{{base_url}}v1/creative/sets/update/{{creativeSetId}}",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "creative",
      "sets",
      "update",
      "{{creativeSetId}}"
    ]
  }
},
"response": []
},
{
  "name": "UploadCreativeAssetBannerType",
  "request": {
    "auth": {
      "type": "noauth"
    }
  }
}
```

```

},
"method": "POST",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  },
  {
    "key": "Content-Type",
    "value": "application/json",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": "{\n  \"creativeId\": creative_id,           // Integer: The ID of creative\n  \"creativeFile\":
base64_encoded_zip // String: Base64 encoded zip file. The archived file or multiple files must be in one of the
following formats: .png, .jpg, .gif\n}"
},
"url": {
  "raw": "{{base_url}}v1/creative/banner/upload",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "creative",
    "banner",
    "upload"
  ]
}
},
"response": []
},
{
  "name": "UploadCreativeAssetNativeType",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "POST",

```

```

"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  },
  {
    "key": "Content-Type",
    "value": "application/json",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": "{\n  \"creativeId\": creative_id,           // Integer: The ID of creative\n  \"iconFile\":\nbase64_encoded_zip_icon,       // String: Base64 encoded zip file (.png, .jpg, .gif)\n  \"imageMainFile\":\nbase64_encoded_zip_image_main, // String: Base64 encoded zip file (.png, .jpg, .gif)\n  \"image600x600File\":\nbase64_encoded_zip_image_600x600, // String: Base64 encoded zip file (.png, .jpg, .gif)\n  \"content\": {\n    \"title\": content_title,           // String: Content title\n    \"desc\": content_desc_optional,   //\nString: Description, e.g. Your home sweet Brooklyn home - cheaper and sooner than you think!\n    \"desc2\":\ncontent_desc2_optional,        // String: Additional description, e.g. Best place, best price only at Brooklyn\nhome!\n    \"cta\": content_cta_optional,     // String: Call to action text, e.g. Install\n    \"sponsored\":\ncontent_sponsored_optional,    // String: Advertiser, e.g. NY Morgage Inc.\n    \"likes\": content_likes_optional,\n// String: Likes, e.g. 100,000\n    \"downloads\": content_downloads_optional, // String: Downloads,\ne.g. 100,000,000\n    \"price\": content_price_optional, // String: Price, e.g. $1.99\n    \"sale_price\":\ncontent_sale_price_optional,   // String: Sale price, e.g. Free\n    \"phone\": content_phone_optional,\n// String: Phone, e.g. +234 1 200 0000\n    \"address\": content_address_optional, // String: Address, e.g.\n459 Broadway FL 5, New York, NY 10013\n    \"rating\": content_rating_optional, // String: Rating, e.g.\n4.5\n    \"display_url\": content_display_url_optional // String: Display URL, e.g. https://www.display-url-\nlink.com\n  }\n}"
  },
  "url": {
    "raw": "{{base_url}}v1/creative/native/upload",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "creative",
      "native",
      "upload"
    ]
  }
]

```

```
    }
  },
  "response": []
}
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
]
},
{
  "name": "Device",
  "item": [
    {
      "name": "GetDeviceBrands",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
```

```
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"url": {
  "raw": "{{base_url}}v1/device/brands/get?page=1&limit=15",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "device",
    "brands",
    "get"
  ],
  "query": [
    {
      "key": "page",
      "value": "1",
      "description": "(optional) Current Page number default: 1"
    },
    {
      "key": "limit",
      "value": "15",
      "description": "(optional) Per Page data limit default: 15"
    }
  ]
},
"response": [],
},
{
  "name": "GetDeviceConnections",
  "protocolProfileBehavior": {
    "disableBodyPruning": true
  },
  "request": {
    "auth": {
      "type": "noauth"
    }
  }
}
```

```
},
"method": "GET",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": ""
},
"url": {
  "raw": "{{base_url}}v1/device/connections/get",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "device",
    "connections",
    "get"
  ]
},
"response": []
},
{
  "name": "GetDeviceModelsByBrandID",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ]
  },
```

```
"url": {
  "raw": "{{base_url}}v1/device/models/get{{brandId}}?page=1&limit=15",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "device",
    "models",
    "get{{brandId}}"
  ],
  "query": [
    {
      "key": "page",
      "value": "1",
      "description": "(optional) Current Page number default: 1"
    },
    {
      "key": "limit",
      "value": "15",
      "description": "(optional) Per Page data limit default: 15"
    }
  ]
},
"response": []
},
{
  "name": "GetDeviceOSes",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ]
  },
  "url": {
```

```
"raw": "{{base_url}}v1/device/oses/get",
"host": [
  "{{base_url}}v1"
],
"path": [
  "device",
  "oses",
  "get"
]
}
},
"response": []
},
{
  "name": "GetDeviceTypes",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw": "{{base_url}}v1/device/types/get",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "device",
        "types",
        "get"
      ]
    }
  },
  "response": []
}
```

```
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
],
{
  "name": "Exchanges",
  "item": [
    {
      "name": "GetExchanges",
      "protocolProfileBehavior": {
        "disableBodyPruning": true
      },
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
        "header": [
```

```
{
  "key": "Authorization",
  "value": "Bearer {{ACCESS_TOKEN}}",
  "type": "text"
}
],
"body": {
  "mode": "raw",
  "raw": ""
},
"url": {
  "raw": "{{base_url}}v1/exchanges/get",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "exchanges",
    "get"
  ]
}
},
"response": []
}
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
],
{
  "listen": "test",
  "script": {
```

```
"type": "text/javascript",
"packages": {},
"exec": [
  ""
]
}
}
],
{
  "name": "Genders",
  "item": [
    {
      "name": "GetGenders",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
        "header": [
          {
            "key": "Authorization",
            "value": "Bearer {{ACCESS_TOKEN}}",
            "type": "text"
          }
        ],
        "url": {
          "raw": "{{base_url}}v1/genders/get",
          "host": [
            "{{base_url}}v1"
          ],
          "path": [
            "genders",
            "get"
          ]
        }
      },
      "response": []
    }
  ],
  "auth": {
```

```
"type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
],
{
  "name": "Invoice",
  "item": [
    {
      "name": "GetInvoiceDetailsByInvoiceNumber",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
        "header": [
          {
            "key": "Authorization",
            "value": "Bearer {{ACCESS_TOKEN}}",
            "type": "text"
          }
        ]
      }
    }
  ]
}
```

```
],
"url": {
  "raw": "{{base_url}}v1/invoice/{{serial_number}}",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "invoice",
    "{{serial_number}}"
  ]
},
"response": []
},
{
  "name": "GetInvoicePDFByInvoicenumber",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw": "{{base_url}}v1/invoice/{{serial_number}}/pdf",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "invoice",
        "{{serial_number}}",
        "pdf"
      ]
    }
  },
  "response": []
}
```

```
}
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
]
},
{
  "name": "Operator",
  "item": [
    {
      "name": "GetOperators",
      "protocolProfileBehavior": {
        "disableBodyPruning": true
      },
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
```

```
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"body": {
  "mode": "raw",
  "raw": "",
  "options": {
    "raw": {
      "language": "json"
    }
  }
},
"url": {
  "raw": "{{base_url}}v1/operators/get/{{country}}?country",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "operators",
    "get",
    "{{country}}"
  ],
  "query": [
    {
      "key": "country",
      "value": null,
      "description": "ISO 3166-2 alpha-2 two-letter lowercase country code."
    }
  ]
},
"response": []
}
],
"auth": {
  "type": "noauth"
},
```

```
"event": [  
  {  
    "listen": "prerequisite",  
    "script": {  
      "type": "text/javascript",  
      "packages": {},  
      "exec": [  
        ""  
      ]  
    }  
  },  
  {  
    "listen": "test",  
    "script": {  
      "type": "text/javascript",  
      "packages": {},  
      "exec": [  
        ""  
      ]  
    }  
  }  
],  
{  
  "name": "PrivateMarketplace",  
  "item": [  
    {  
      "name": "GetPrivateMarketplaces",  
      "request": {  
        "auth": {  
          "type": "noauth"  
        },  
        "method": "GET",  
        "header": [  
          {  
            "key": "Authorization",  
            "value": "Bearer {{ACCESS_TOKEN}}",  
            "type": "text"  
          }  
        ],  
        "url": {
```

```
"raw": "{{base_url}}v1/privateMarketplace/get?advertiserId=",
"host": [
  "{{base_url}}v1"
],
"path": [
  "privateMarketplace",
  "get"
],
"query": [
  {
    "key": "advertiserId",
    "value": "",
    "description": "The advertiser ID"
  }
]
},
"response": []
},
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
]
```

```

    ]
  }
}
],
{
  "name": "Report",
  "item": [
    {
      "name": "GetAdReportByAdPlacementPosition",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
        "header": [
          {
            "key": "Authorization",
            "value": "Bearer {{ACCESS_TOKEN}}",
            "type": "text"
          }
        ],
        "url": {
          "raw":
"{{base_url}}v1/report/adPlacementPositions/get?advertiserId=&byDate=0&byCampaign=0&placementPositio
nId&dateFrom&dateTo&campaignIds[]",
          "host": [
            "{{base_url}}v1"
          ],
          "path": [
            "report",
            "adPlacementPositions",
            "get"
          ],
          "query": [
            {
              "key": "advertiserId",
              "value": "",
              "description": "The advertiser ID."
            },
            {

```

```
"key": "byDate",
"value": "0",
"description": "Group by date. should the result grouped by date. Values can be 0 or 1."
},
{
  "key": "byCampaign",
  "value": "0",
  "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
},
{
  "key": "placementPositionId",
  "value": null,
  "description": "The ad placement position id, if provided, result will filtered by that id."
},
{
  "key": "dateFrom",
  "value": null,
  "description": "The start date. format: (YYYY-MM-DD). Default value: -7 days from current date"
},
{
  "key": "dateTo",
  "value": null,
  "description": "The end date. format: (YYYY-MM-DD). Default value: CURRENT_DATE"
},
{
  "key": "campaignIds[]",
  "value": null,
  "description": "The campaign IDs."
}
]
}
},
"response": []
},
{
  "name": "GetAdReportByAdPlacementType",
  "request": {
    "auth": {
      "type": "noauth"
    },
  },
  "method": "GET",
```

```
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"url": {
  "raw":
"{{base_url}}v1/report/adPlacementTypes/get?advertiserId=&byDate=0&byCampaign=0&placementTypeId&d
ateFrom&dateTo&campaignIds[]",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "report",
    "adPlacementTypes",
    "get"
  ],
  "query": [
    {
      "key": "advertiserId",
      "value": "",
      "description": "The advertiser ID."
    },
    {
      "key": "byDate",
      "value": "0",
      "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
    },
    {
      "key": "byCampaign",
      "value": "0",
      "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
    },
    {
      "key": "placementTypeId",
      "value": null,
      "description": "The placement type id, if provided, result will filtered by that id."
    },
    {
```

```

    "key": "dateFrom",
    "value": null,
    "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
  },
  {
    "key": "dateTo",
    "value": null,
    "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
  },
  {
    "key": "campaignIds[]",
    "value": null,
    "description": "The campaign IDs."
  }
]
}
},
"response": []
},
{
  "name": "GetCampaignReportByAgeGroups",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw":
"{{base_url}}v1/report/ageGroups/get?advertiserId=&campaignIds[]=&byDate=0&byCampaign=0&dateFrom=
&dateTo=&ageGroupId=",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [

```

```
"report",
"ageGroups",
"get"
],
"query": [
  {
    "key": "advertiserId",
    "value": "",
    "description": "The advertiser ID."
  },
  {
    "key": "campaignIds[]",
    "value": "",
    "description": "The campaign IDs."
  },
  {
    "key": "byDate",
    "value": "0",
    "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
  },
  {
    "key": "byCampaign",
    "value": "0",
    "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
  },
  {
    "key": "dateFrom",
    "value": "",
    "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
  },
  {
    "key": "dateTo",
    "value": "",
    "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
  },
  {
    "key": "ageGroupId",
    "value": "",
    "description": "The age group id, if provided, result will filtered by that id."
  }
]
]
```

```
    }
  },
  "response": []
},
{
  "name": "GetCampaignReportByBrowser",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw":
"{{base_url}}v1/report/browsers/get?advertiserId&byDate=0&byCampaign=0&browserId&dateFrom&dateTo&c
ampaignIds[]",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "report",
        "browsers",
        "get"
      ],
      "query": [
        {
          "key": "advertiserId",
          "value": null,
          "description": "The advertiser ID."
        },
        {
          "key": "byDate",
          "value": "0",
          "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
        }
      ]
    }
  }
}
```

```
{
  "key": "byCampaign",
  "value": "0",
  "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
},
{
  "key": "browserId",
  "value": null,
  "description": "The browser id, if provided, result will filtered by that id."
},
{
  "key": "dateFrom",
  "value": null,
  "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
},
{
  "key": "dateTo",
  "value": null,
  "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
},
{
  "key": "campaignIds[]",
  "value": null,
  "description": "The campaign IDs."
}
]
}
},
"response": []
},
{
  "name": "GetCampaignReportByCreative",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",

```

```
    "type": "text"
  }
],
"url": {
  "raw":
"{{base_url}}v1/report/creatives/get?advertiserId&byDate=0&byCampaign=0&creativeId&dateFrom&dateTo&c
ampaignIds[]",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "report",
    "creatives",
    "get"
  ],
  "query": [
    {
      "key": "advertiserId",
      "value": null,
      "description": "The advertiser ID."
    },
    {
      "key": "byDate",
      "value": "0",
      "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
    },
    {
      "key": "byCampaign",
      "value": "0",
      "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
    },
    {
      "key": "creativeId",
      "value": null,
      "description": "The creative id, if provided, result will filtered by that id."
    },
    {
      "key": "dateFrom",
      "value": null,
      "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
    }
  ],
```

```

    {
      "key": "dateTo",
      "value": null,
      "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
    },
    {
      "key": "campaignIds[]",
      "value": null,
      "description": "The campaign IDs."
    }
  ]
}
},
"response": []
},
{
  "name": "GetCampaignReportByExchange",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw":
"{{base_url}}v1/report/exchanges/get?advertiserId&byDate=0&byCampaign=0&exchangeId=&dateFrom=&dateTo=&campaignIds[]=",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "report",
        "exchanges",
        "get"
      ],
    },
  }
}

```

```
"query": [  
  {  
    "key": "advertiserId",  
    "value": null,  
    "description": "The advertiser ID."  
  },  
  {  
    "key": "byDate",  
    "value": "0",  
    "description": "Group by date. should the result grouped by date. Values can be 0 or 1."  
  },  
  {  
    "key": "byCampaign",  
    "value": "0",  
    "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."  
  },  
  {  
    "key": "exchangeId",  
    "value": "",  
    "description": "The exchange id, if provided, result will filtered by that id."  
  },  
  {  
    "key": "dateFrom",  
    "value": "",  
    "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"  
  },  
  {  
    "key": "dateTo",  
    "value": "",  
    "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"  
  },  
  {  
    "key": "campaignIds[]",  
    "value": "",  
    "description": "The campaign IDs."  
  }  
]  
}  
},  
"response": []  
},
```

```
{
  "name": "GetCampaignReportByGender",
  "protocolProfileBehavior": {
    "disableBodyPruning": true
  },
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "body": {
      "mode": "raw",
      "raw": "",
      "options": {
        "raw": {
          "language": "json"
        }
      }
    },
    "url": {
      "raw":
"{{base_url}}v1/report/genders/get?advertiserId&byDate=0&byCampaign=0&genderId&dateFrom&dateTo&ca
mpaignIds[]",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "report",
        "genders",
        "get"
      ],
      "query": [
        {
          "key": "advertiserId",
```

```
"value": null,
"description": "The advertiser ID."
},
{
  "key": "byDate",
  "value": "0",
  "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
},
{
  "key": "byCampaign",
  "value": "0",
  "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
},
{
  "key": "genderId",
  "value": null,
  "description": "The gender id, if provided, result will filtered by that id."
},
{
  "key": "dateFrom",
  "value": null,
  "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
},
{
  "key": "dateTo",
  "value": null,
  "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
},
{
  "key": "campaignIds[]",
  "value": null,
  "description": "The campaign IDs."
}
]
}
},
"response": []
},
{
  "name": "GetCampaignReportByOperatingSystem",
  "request": {
```

```
"auth": {
  "type": "noauth"
},
"method": "GET",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"url": {
  "raw":
"{{base_url}}v1/report/oses/get?advertiserId&byDate=0&byCampaign=0&osId&dateFrom&dateTo&campaignId
s[]",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "report",
    "oses",
    "get"
  ],
  "query": [
    {
      "key": "advertiserId",
      "value": null,
      "description": "The advertiser ID."
    },
    {
      "key": "byDate",
      "value": "0",
      "description": "Group by date. Should the result grouped by date. Values can be 0 or 1."
    },
    {
      "key": "byCampaign",
      "value": "0",
      "description": "Group by campaign. Should the result grouped by campaign id. Values can be 0 or 1."
    },
    {
      "key": "osId",
```

```

    "value": null,
    "description": "The operating system id, if provided, result will filtered by that id."
  },
  {
    "key": "dateFrom",
    "value": null,
    "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
  },
  {
    "key": "dateTo",
    "value": null,
    "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
  },
  {
    "key": "campaignIds[]",
    "value": null,
    "description": "The campaign ID."
  }
]
}
},
"response": []
},
{
  "name": "GetCampaignReportByOperator",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw":
"{{base_url}}v1/report/operators/get?advertiserId&byDate=0&byCampaign=0&operatorId=&dateFrom=&dateTo=&campaignIds[]=",

```

```
"host": [
  "{{base_url}}v1"
],
"path": [
  "report",
  "operators",
  "get"
],
"query": [
  {
    "key": "advertiserId",
    "value": null,
    "description": "The advertiser ID."
  },
  {
    "key": "byDate",
    "value": "0",
    "description": "Group by date. Should the result grouped by date. Values can be 0 or 1."
  },
  {
    "key": "byCampaign",
    "value": "0",
    "description": "Group by campaign. Should the result grouped by campaign id. Values can be 0 or 1."
  },
  {
    "key": "operatorId",
    "value": "",
    "description": "The operator id, if provided, result will filtered by that id."
  },
  {
    "key": "dateFrom",
    "value": "",
    "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
  },
  {
    "key": "dateTo",
    "value": "",
    "description": "Group by date. should the result grouped by date. Values can be 0 or 1.\n\nDefault
value: 0"
  },
  {
```

```
    "key": "campaignIds[]",
    "value": "",
    "description": "The campaign IDs."
  }
]
},
"response": []
},
{
  "name": "GetCampaignReportBySitePlatforms",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw":
"{{base_url}}v1/report/sitePlatforms/get?advertiserId&byDate=0&byCampaign=0&sitePlatformId&dateFrom&d
ateTo&campaignIds[]",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
        "report",
        "sitePlatforms",
        "get"
      ],
      "query": [
        {
          "key": "advertiserId",
          "value": null,
          "description": "The advertiser ID"
        }
      ],
```

```
{
  "key": "byDate",
  "value": "0",
  "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
},
{
  "key": "byCampaign",
  "value": "0",
  "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
},
{
  "key": "sitePlatformId",
  "value": null,
  "description": "The site platform id, if provided, result will filtered by that id."
},
{
  "key": "dateFrom",
  "value": null,
  "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
},
{
  "key": "dateTo",
  "value": null,
  "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
},
{
  "key": "campaignIds[]",
  "value": null,
  "description": "The campaign IDs.\n\n"
}
]
},
"response": []
},
{
  "name": "GetCampaignReportBySiteTypes",
  "request": {
    "auth": {
      "type": "noauth"
    }
  },
}
```

```
"method": "GET",
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"url": {
  "raw":
"{{base_url}}v1/report/siteTypes/get?advertiserId&byDate=0&byCampaign=0&siteTypeId&dateFrom&dateTo&
campaignIds[]",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "report",
    "siteTypes",
    "get"
  ],
  "query": [
    {
      "key": "advertiserId",
      "value": null,
      "description": "The advertiser ID"
    },
    {
      "key": "byDate",
      "value": "0",
      "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
    },
    {
      "key": "byCampaign",
      "value": "0",
      "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
    },
    {
      "key": "siteTypeId",
      "value": null,
      "description": "The site type id, if provided, result will filtered by that id."
    }
  ]
}
```

```

    {
      "key": "dateFrom",
      "value": null,
      "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
    },
    {
      "key": "dateTo",
      "value": null,
      "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
    },
    {
      "key": "campaignIds[]",
      "value": null,
      "description": "The campaign ids"
    }
  ]
},
"response": []
},
{
  "name": "GetCampaignReportBySites",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw":
"{{base_url}}v1/report/sites/get?advertiserId&campaignIds[]=&byDate=0&siteId=&dateFrom=&byCampaign=
0&dateTo=",
      "host": [
        "{{base_url}}v1"
      ],

```

```
"path": [
  "report",
  "sites",
  "get"
],
"query": [
  {
    "key": "advertiserId",
    "value": null,
    "description": "The advertiser ID"
  },
  {
    "key": "campaignIds[]",
    "value": "",
    "description": "The campaign IDs."
  },
  {
    "key": "byDate",
    "value": "0",
    "description": "Group by date. should the result grouped by date. Values can be 0 or 1.\nDefault
value: 0"
  },
  {
    "key": "siteId",
    "value": "",
    "description": "The site id, if provided, result will filtered by that id."
  },
  {
    "key": "dateFrom",
    "value": "",
    "description": "The start date. format: (YYYY-MM-DD).\nDefault value: -7 days from current date"
  },
  {
    "key": "byCampaign",
    "value": "0",
    "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or
1.\n\nDefault value: 0"
  },
  {
    "key": "dateTo",
    "value": "",
```

```
        "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
    }
]
},
"response": []
},
{
    "name": "GetCampaignReport",
    "request": {
        "auth": {
            "type": "noauth"
        },
        "method": "GET",
        "header": [
            {
                "key": "Authorization",
                "value": "Bearer {{ACCESS_TOKEN}}",
                "type": "text"
            }
        ],
        "url": {
            "raw":
"{{base_url}}v1/report/campaigns/get?advertiserId=&dateFrom=&dateTo=&campaignIds[]=&byCampaign=0&byDate=0",
            "host": [
                "{{base_url}}v1"
            ],
            "path": [
                "report",
                "campaigns",
                "get"
            ],
            "query": [
                {
                    "key": "advertiserId",
                    "value": null,
                    "description": "The advertiser ID"
                },
                {
                    "key": "dateFrom",
```

```
    "value": "",
    "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
  },
  {
    "key": "dateTo",
    "value": "",
    "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
  },
  {
    "key": "campaignIds[]",
    "value": "",
    "description": "The campaign IDs."
  },
  {
    "key": "byCampaign",
    "value": "0",
    "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
  },
  {
    "key": "byDate",
    "value": "0",
    "description": "Group by date. should the result grouped by date. Values can be 0 or 1."
  }
]
}
},
"response": []
},
{
  "name": "GetDeviceIdsCampaignReport",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ]
  }
}
```

```
],
"url": {
  "raw": "{{base_url}}v1/report/deviceIds/get?advertiserId&campaignId&dateFrom&dateTo",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "report",
    "deviceIds",
    "get"
  ],
  "query": [
    {
      "key": "advertiserId",
      "value": null,
      "description": "The advertiser ID"
    },
    {
      "key": "campaignId",
      "value": null,
      "description": "The campaign ID"
    },
    {
      "key": "dateFrom",
      "value": null,
      "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
    },
    {
      "key": "dateTo",
      "value": null,
      "description": "The end date. format: (YYYY-MM-DD).\n\nDefault value: CURRENT_DATE"
    }
  ]
},
"response": []
},
{
  "name": "GetVideoCampaignReport",
  "request": {
    "auth": {
```

```
    "type": "noauth"
  },
  "method": "GET",
  "header": [
    {
      "key": "Authorization",
      "value": "Bearer {{ACCESS_TOKEN}}",
      "type": "text"
    }
  ],
  "url": {
    "raw":
"{{base_url}}v1/report/videoCampaigns/get?advertiserId&byDate=0&byCampaign=0&dateFrom=&dateTo=&c
ampaignIds[=",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "report",
      "videoCampaigns",
      "get"
    ],
    "query": [
      {
        "key": "advertiserId",
        "value": null,
        "description": "The advertiser ID"
      },
      {
        "key": "byDate",
        "value": "0",
        "description": "Group by date. should the result grouped by date. Values can be 0 or 1"
      },
      {
        "key": "byCampaign",
        "value": "0",
        "description": "Group by campaign. should the result grouped by campaign id. Values can be 0 or 1."
      },
      {
        "key": "dateFrom",
        "value": "",
```

```
    "description": "The start date. format: (YYYY-MM-DD).\n\nDefault value: -7 days from current date"
  },
  {
    "key": "dateTo",
    "value": "",
    "description": "The end date. format: (YYYY-MM-DD). Default value: CURRENT_DATE"
  },
  {
    "key": "campaignIds[]",
    "value": "",
    "description": "The campaign IDs"
  }
]
}
},
"response": []
}
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
]
```

```
}
]
},
{
  "name": "Sites",
  "item": [
    {
      "name": "GetSitePlatforms",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
        "header": [
          {
            "key": "Authorization",
            "value": "Bearer {{ACCESS_TOKEN}}",
            "type": "text"
          }
        ],
        "url": {
          "raw": "{{base_url}}v1/sites/platforms/get",
          "host": [
            "{{base_url}}v1"
          ],
          "path": [
            "sites",
            "platforms",
            "get"
          ]
        }
      },
      "response": []
    },
    {
      "name": "GetSiteTypes",
      "request": {
        "auth": {
          "type": "noauth"
        },
        "method": "GET",
```

```
"header": [
  {
    "key": "Authorization",
    "value": "Bearer {{ACCESS_TOKEN}}",
    "type": "text"
  }
],
"url": {
  "raw": "{{base_url}}v1/sites/types/get",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "sites",
    "types",
    "get"
  ]
},
"response": []
},
{
  "name": "GetSites",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "GET",
    "header": [
      {
        "key": "Authorization",
        "value": "Bearer {{ACCESS_TOKEN}}",
        "type": "text"
      }
    ],
    "url": {
      "raw": "{{base_url}}v1/sites/get",
      "host": [
        "{{base_url}}v1"
      ],
      "path": [
```

```
    "sites",
    "get"
  ]
}
},
"response": []
}
],
"auth": {
  "type": "noauth"
},
"event": [
  {
    "listen": "prerequest",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
],
{
  "name": "New Request",
  "request": {
    "method": "GET",
    "header": []
  },
  "response": []
}
```

```
}  
]  
}
```