

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": "prerequisite",
    "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": "prerequest",
    "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\": \"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}"
},
"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\": \
\"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}"
    },
    "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\": \"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  \"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\"
    }
  }
}

```



```

"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\n  "capping": { // (optional) Object:
Capping settings\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\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\n
  "preOptimisation": PRE_OPTIMISATION_0_OR_2 // (optional) Integer: Pre-optimisation flag (0 or
2)\n}\n"
},
"url": {
  "raw": "{{base_url}}v1/campaign/native/create",
  "host": [
    "{{base_url}}v1"
  ],
  "path": [
    "campaign",
    "native",
    "create"
  ]
}
},
"response": []
},
{
  "name": "DeleteCampaign",
  "request": {
    "auth": {
      "type": "noauth"
    },
    "method": "DELETE",
    "header": [
      {

```

```
    "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": []
}
```

```

"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  \"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 "audiencelds": [AUDIENCE_IDS],          //
(optional) Array: Audience IDs\n "adPlacementTypelds": [PLACEMENT_TYPE_IDS],          // (optional) Array: Ad
placement type IDs\n "privateMarketplacelds": [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 (typelds, oslds, 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  \"creativeIds\": [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],
    // \"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  \"exchangeIds\": [exchange_id_1],    // (optional) Array: List of exchange
IDs\n\n  \"audienceIds\": [audience_id_1],    // (optional) Array: List of audience IDs\n\n
  \"adPlacementTypeIds\": [placement_type_id_1],    // (optional) Array: List of ad placement type IDs\n\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    \"types\": [device_type_id_1],\n\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\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": "prerequisite",
        "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": "prerequisite",
    "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/{{creativeId}}",
    "host": [
      "{{base_url}}v1"
    ],
    "path": [
      "creative",
      "delete",
      "{{creativeId}}"
    ]
  }
},
"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  \"creativeld\": 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 Mortgage 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_ur\": 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": "prerequest",
    "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": "prerequest",
    "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": "GetInvoicePDFByInvoicenum",
  "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=&dateT
```

```
o=&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": "prerequisite",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  },
  {
    "listen": "test",
    "script": {
      "type": "text/javascript",
      "packages": {},
      "exec": [
        ""
      ]
    }
  }
],
{
  "name": "New Request",
  "request": {
    "method": "GET",
    "header": []
  },
}
```

```
"response": []  
}  
]  
}
```

Revision #6

Created 1 April 2026 07:47:18 by Lauryna

Updated 1 April 2026 08:14:32 by Lauryna