API Docs

If you end up using the API, I'd love to know about how you're using it. Tell me about it by making a GitHub issue or emailing me :)

Automating submissions is *not* allowed.

The API and database follow this license (https://github.com/ajayyy/SponsorBlock/wiki/Database-and-API-License) unless you have explicit permission. Attribution Template (https://gist.github.com/ajayyy/4b27dfc66e33941">https://gist.github.com/ajayyy/4b27dfc66e33941 a45aeaadccb51de71)

Public API available at https://sponsor.ajay.app.

Database download: https://sponsor.ajay.app/database

Database Mirror (30 min update time, provided by Lartza): https://sb.ltn.fi/database/

Database Mirror (10 min update time, provided by blab): https://mirror.sb.mchang.xyz/

Database Mirror (90 min update time, provided by mini bomba): https://sb.minibomba.pro/mirror/

Note: Database mirrors listed above do *NOT* provide an API for the extensions. Setting the server address to any of these URLs will result in no segments or video details being shown.

DeArrow-only read-only API Mirror (90 min update time, provided by mini_bomba): https://dearrow.minibomba.pro/sbserver/

If you are looking for DeArrow API Docs, see its page.

Libraries: Node.js (https://www.npmjs.com/package/sponsorblock-api), Python (https://github.com/wasi-master/sponsorblock.py), Rust (https://crates.io/crates/sponsor-block), Go (https://github.com/porjo/sponsorblockgo), Kotlin (https://github.com/zt64/sponsorblock-kt)

Webhook Docs (https://github.com/ajayyy/SponsorBlock/wiki/Webhooks) | OpenAPI Docs (https://github.com/mchangrh/sb-openapi)

Contents

GET /api/skipSegments

GET /api/skipSegments/:sha256HashPrefix

POST /api/skipSegments

POST /api/voteOnSponsorTime

POST /api/viewedVideoSponsorTime

GET /api/userInfo

```
GET /api/userStats
```

GET /api/getViewsForUser

GET /api/getSavedTimeForUser

POST /api/setUsername

GET /api/getUsername

GET /api/segmentInfo

GET /api/userID

GET /api/lockCategories

GET /api/lockCategories/:sha256HashPrefix

GET /api/lockReason

GET /api/searchSegments

GET /api/status/:value

Stats Calls

GET /api/getTopUsers

GET /api/getTotalStats

GET /api/getDaysSavedFormatted

VIP Calls

GET /api/isUserVIP

POST /api/lockCategories

DELETE /api/lockCategories

POST /api/shadowBanUser

POST /api/warnUser

POST /api/clearCache

POST /api/purgeAllSegments

POST /api/segmentShift

POST /api/addUserAsTempVIP

POST /api/feature

Admin Calls

POST /api/addUserAsVIP

Legacy API

Local userID vs Public userID

References

GET /api/skipSegments

Get segments for a video.

```
{
   videoID: string,
   category: string, // Optional, defaults to "sponsor", can be repeated for multiple categories. [1]
```

```
// OR
categories: string[], // Optional [1]

requiredSegment: string, // Segment UUID to require to be retrieved, even if they don't meet the minimum vote threshold. Can be repeated for multiple segments.
    // OR
    requiredSegments: string[], // Optional, array of required segment UUIDs

actionType: string // Optional, default skip. Can be repeated for multiple types. [3]
    // OR
    actionTypes: string[] // Optional, array of action types

service: string, // Optional, default is 'YouTube' [2]
}
```

References: [1] [2] [3]

Response:

```
[{ // Array of this object
    segment: float[], //[0, 15.23] start and end time in seconds
    UUID: string,
    category: string, // [1]
    videoDuration: float // Duration of video when submission occurred (to be used to determine when a
    submission is out of date). 0 when unknown. +- 1 second
    actionType: string, // [3]
    locked: int, // if submission is locked
    votes: int, // Votes on segment
    description: string, // title for chapters, empty string for other segments
}]
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

404: Not Found

GET /api/skipSegments/:sha256HashPrefix

Get segments for a video with extra privacy

sha256HashPrefix is a hash of the YouTube **videoID**. It should be the first 4 - 32 characters (4 is recommended). This provides extra privacy by potentially finding more than just the video you are looking for since the server will not know exactly what video you are looking for.

```
{
  prefix: string, // Can be used instead of path

  category: string, // Optional, defaults to "sponsor", can be repeated for multiple categories. [1]
  // OR
  categories: string[], // Optional, array of categories [1]

  requiredSegment: string, // Segment UUID to require to be retrieved, even if they don't meet the minimum
  vote threshold. Can be repeated for multiple segments.
  // OR
  requiredSegments: string[], // Optional, array of required segment UUIDs
```

```
actionType: string // Optional, default skip. Can be repeated for multiple types. [3]
// OR
actionTypes: string[] // Optional, array of action types [3]
service: string // Optional, default is 'YouTube'. [2]
trimUUIDs: boolean // Optional, if true then UUIDs in the response will be shorter to reduce bandwidth
}
```

References: [1] [2] [3]

Response

```
[{ // Array of this object
   videoID: string,
   segments: [{ // Array of this object
       segment: float[], // [0, 15.23] start and end time in seconds
       UUID: string,
       category: string, [1]
       actionType: string, // [1]
       locked: int, // if segment is locked
       votes: int, // votes on segment
       videoDuration: int, // Duration of video when submissions occurred
       description: string // title for chapters, empty string for other segments
   }]
}]
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

404: Not Found

POST /api/skipSegments

Automating submissions is not allowed.

Please see the Automating submissions page for more information.

Create a segment on a video

Input (URL Parameters):

```
{
  videoID: string,
  startTime: float,
  endTime: float,
  endTime: float,
  category: string, // [1]
  userID: string, // This should be a randomly generated 30 char string stored locally (not the public one)
  userAgent: string, // "Name of Client/Version" or "[BOT] Name of Bot/Version" ex. "Chromium/1.0.0"
  service: string, // Optional, default is 'YouTube'. [2]
  videoDuration: float, // Optional, duration of video, will attempt to retrieve from the YouTube API if
  missing (to be used to determine when a submission is out of date)
  actionType: string // Optional, default is "skip". [3]
  description: string // Chapter title for chapters, must be an empty string or not present for other
  segment types
}
```

References: [1] [2] [3]

OR

Input (JSON Body):

```
{
  videoID: string,
    userID: string, // This should be a randomly generated 30 character string stored locally (not the public
  one)
    userAgent: string, // "Name of Client/Version" or "[BOT] Name of Bot/Version" ex. "Chromium/1.0.0"
    service: string, // Optional, default is 'YouTube'.[2]
    videoDuration: float, // Optional, duration of video, will attempt to retrieve from the YouTube API if
  missing (to be used to determine when a submission is out of date)

segments: [{ // Array of this object
    segment: float[], // [0, 15.23] start and end time in seconds
    category: string, // [1]
    actionType: string // Optional, defaults to "skip". [3]
    description: string // Chapter title for chapters, must be an empty string or not present for other
  segment types
  }]
}
```

References: [1] [2] [3]

Response:

```
{ // array of this object
   UUID: string, // UUID of submitted segment
   category: string, // submitted category [1]
   segment: float[] // start and end time of submitted segment
}[]
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Rejected by auto moderator (Reason will be sent in the response)

429: Rate Limit (Too many for the same user or IP)

409: Duplicate

POST /api/voteOnSponsorTime

Vote on a segment or vote to change the category of the segment.

Creators of the segment and VIPs can remove the segment or change the category with only one vote.

VIP voting notes

[Expand]

Input: Normal Vote (URL Parameters):

```
{
    UUID: string, // UUID of the segment being voted on
    videoID: string // Optional, only required if the provided UUID is a trimmed UUID (to reduce bandwidth,
    skipSegments API can return trimmed UUIDs)
    userID: string, // Local userID
```

```
type: int // 0 for downvote, 1 for upvote, 20 to undo vote
}
```

OR

Input: Category Vote (URL Parameters):

```
{
    UUID: string, // UUID of the segment being voted on
    userID: string, // Local userID
    category: string // Category to change this submission to [1]
}
```

References: [1]

Response:

```
{
Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Reason given in request (moderation)

POST /api/viewedVideoSponsorTime

Add view to segment

Input (URL Parameters):

```
{
    UUID: string // UUID of segment viewed
}
```

Response:

```
{
Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

GET /api/userInfo

Get information about a user

Input (URL Parameters):

```
{
  userID: string // local UserID
  // OR
  publicUserID: string // Public userID

values: string[] // Optional, Values to get from userInfo
  // default values are
  // ["userID", "userName", "minutesSaved", "segmentCount", "ignoredSegmentCount",
  // "viewCount", "ignoredViewCount", "warnings", "warningReason", "reputation",
  // "vip", "lastSegmentID"]
  // OR
  value: string // Optional, Value to get from userInfo, can be repeated for multiple values
}
```

Response:

```
{
  userID: string, // Public userID
  userName: string, // Public userID if not set
  minutesSaved: float, // Minutes saved
  segmentCount: int, // Total number of segments excluding ignored/ hidden segments
  ignoredSegmentCount: int, // Total number of ignored/ hidden segments
  viewCount: int, // Total number of views excluding view on ignored/ hidden segments
  ignoredViewCount: int, // Total number of view on ignored/ hidden segments
  warnings: int, // Currently enabled warnings
  reputation: float,
  vip: int, // VIP status
  lastSegmentID: string, // UUID of last submitted segment
  permissions: { // Can the user submit segments of this category?
    category: boolean // [1]
  }
}
```

References: [1]

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

GET /api/userStats

Get stats for a user

```
{
  userID: string // local UserID
  // OR
  publicUserID: string // Public userID

fetchCategoryStats: boolean // default false, display category stats
  fetchActionTypeStats: boolean // default false, display type stats
}
```

```
userID: string // hashed userID
 userName: string // userName
 overallStats: {
   minutesSaved: integer // same as userInfo
   segmentCount: integer // same as userInfo
 // IF CHOSEN
 categoryCount: { // # of segments per category
   sponsor: integer
   intro: integer
   outro: integer
   interaction: integer
   selfpromo: integer
   music_offtopic: integer
   preview: integer
   poi_highlight: integer
   filler: integer,
   exclusive_access: integer,
   chapter: integer
 // IF CHOSEN
 actionTypeCount: { // # of segments per type
   skip: integer,
   mute: integer,
   full: integer,
   poi: integer,
   chapter: integer
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

GET /api/getViewsForUser

Get the number of views a user has on all their segments

Input (URL Parameters):

```
{
   userID: string // local UserID
}
```

Response:

```
{
   viewCount: int
}
```

Error codes:

404: Not Found

GET /api/getSavedTimeForUser

Get the total time saved from all the user's segments

Input (URL Parameters):

```
{
   userID: string // Local userID
}
```

Response:

```
{
   timeSaved: float // In minutes
}
```

Error codes:

404: Not Found

POST /api/setUsername

Set a username for a userID

Input (URL Parameters): Setting username for self

```
{
   userID: string, // Local userID
   username: string, // Optional
}
```

OR

Input (URL Parameters): Setting username as **admin**

```
{
   userID: string, // Public userID
   username: string, // Optional
   adminUserID: string // Admin's local userID
}
```

Response:

```
{
Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not an admin)

GET /api/getUsername

Get current username

Input (URL Parameters):

```
{
   userID: string // Local userID
}
```

Response:

```
{
userName: string // Public userID if no username has been set
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

GET /api/segmentInfo

Get information about segments

Input (URL Parameters):

```
{
    // Only the first 10 entries will be processed
    UUID: string, // Can be repeated for multiple segments
    // OR
    UUIDs: string[] // Looks like ["a...0", "b...1"]
}
```

Response:

```
[{ // Array of this object
 videoID: string,
 startTime: float,
 endTime: float,
 votes: int,
 locked: int, // Status of lock - If upvoted by a VIP, the segment is locked
 UUID: string,
 userID: string, // PublicID of submitter
 timeSubmitted: int,
 views: int, // Number of reported views on the segment
 category: string, // [1]
 service: string, // [2]
 actionType: string, // [3]
 videoDuration: int,
 hidden: int, // If the segment has 2 downvotes or was downvoted by a VIP
 reputation: int, // Reputation of submitter at time of submission
 shadowHidden: int, // If the submitter is shadowbanned
```

```
hashedVideoID: string, // sha256 hash of the videoID userAgent: string, // userAgent of the submitter, description: string // title for chapters, empty string for other segments
}]
```

References: [1] [2] [3]

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

404: Not Found

GET /api/userID

List all users matching the username search

Input (URL Parameters):

```
{
  username: string, // search string for username
  // case sensitive
  // minimum for non-exact search is 3 characters, maximum is 64 characters
  exact: boolean // searches for exact username with no wildcard at end
}
```

Response:

```
[{ // Array of this object - maximum 10 results
userName: string,
userID: string
}]
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible) or exceed the character limits

404: Not Found

GET /api/lockCategories

Get locked categories for a video

```
{
  videoID: string,
  actionTypes: string[] // [3]
  // default [skip, mute]
}
```

```
{
   categories: string[], // [1]
   reason: string, // Specified reason for the lock
   // Only the most recent reason will be returned
   actionTypes: string[] // [3]
}
```

References: [1] [3]

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

404: Not Found

GET /api/lockCategories/:sha256HashPrefix

Get locked categories for a video with extra privacy

sha256HashPrefix is a hash of the YouTube **videoID**. It should be the first 4 - 32 characters (4 is recommended). This provides extra privacy by potentially finding more than just the video you are looking for. This makes the server not know exactly what video you are looking for.

Input (URL Parameters):

```
{
prefix: sha256HashPrefix // Optional if not sent through path
}
```

Response:

```
[{ // Array of this object
videoID: string,
hash: string, // The full hash of the videoID
categories": string[], // [1]
reason: string // Specified reason for the lock
}]
```

References: [1]

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

404: Not Found

GET /api/lockReason

Get reason for lock(s)

Input (URL Parameters):

```
{
   videoID: string

// Categories to get reasons for, defaults to all [1]
   category: string
   // OR
   categories: string[],
   actionTypes: string[] // [3]
}
```

References: [1] [3]

Response:

```
[{ // Array of this object
category: string, // category [1]
locked: integer, // status of lock
reason: string, // reason for lock
userID: string, // publicID of locking VIP
userName: string // username of locking VIP
}]
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

GET /api/searchSegments

Get all segments of a video based on specified filters. Note: It is suggested that you don't use this for knowing which segments to skip on your client, as thresholds and values that determine which segments are the best change over time. Using /api/skipSegments (https://wiki.sponsor.ajay.app/index.php/API_Docs#GET_.2Fapi.2F skipSegments) ensures that you will always get the best segments.

Input (URL Parameters) **OR** (JSON Body):

```
{
    // See skipSegments
    videoID: string

category: string // [1]
    // OR
    categories: string[]

actionType: string // [3]
    // OR
    actionTypes: string[]

service: string // [2]
    // End SkipSegments

page: int // Page to start from (default 0)
```

```
// Vote/ view thresholds, inclusive, default includes all segments
minVotes: int
maxVotes: int
minViews: int
maxViews: int

// Default true - if false, don't show segments that match type
locked: boolean
hidden: boolean
ignored: boolean // hidden or below vote threshold
}
```

References: [1] [2] [3]

Response:

```
segmentCount: int, // Total number of segments matching query
  page: int, // Page number
  segments: [{ // Array of this object, \max 10
    // see segmentInfo
    UUID: string,
   timeSubmitted: int,
    startTime: int,
    endTime: int,
    category: string, // [1]
    actionType: string, // [3]
    votes: int,
    views: int,
    locked: int,
    hidden: int,
    shadowHidden: int,
    userID: string, // \it UUID of \it submitter
    description: string // title for chapters, empty string for other segments
  }]
}
```

References: [1] [3]

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

404: Not Found

GET /api/status/:value

Get status of server

Input: (URL path)

Can be any key value in response, requests without path will return all values.

Response:

```
{
    uptime: int, // Uptime of server in seconds
    commit: string, // Full SHA hash of latest git commit, development or test
```

```
db: int, // Current database version
  startTime: int, // Unix time (miliseconds) that request was received
  processTime: int, // Delay between DB request made and response received (miliseconds)
  redisProcessTime: int, // Delay between redis request made and response received (miliseconds)
  loadavg: int[], // 5 and 15 minute loadavg
  statusRequests: int, // number of /status requests in the last minute
  hostname: string // hostname of current server
}
```

Error codes:

404: Not Found

Stats Calls

GET /api/getTopUsers

This endpoint is currently disabled and will always return 404.

Get top submitters

Input (URL Parameters):

```
{
    sortType: int
    // 0 for by minutes saved
    // 1 for by view count
    // 2 for by total submissions
}
```

Response:

```
{
   userNames: string[],
   viewCounts: int[],
   totalSubmissions: int[],
   minutesSaved: float[]
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

GET /api/getTopCategoryUsers

This endpoint is currently disabled and will always return 404.

Get top submitters by category

```
{
  sortType: int,
   // 0 for by minutes saved
  // 1 for by view count
  // 2 for by total submissions
  category: string // category to fetch stats for
}
```

```
{
   userNames: string[],
   viewCounts: int[],
   totalSubmissions: int[],
   minutesSaved: float[]
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

GET /api/getTotalStats

Get total stats

Input (URL Parameters):

```
{
    countContributingUsers: boolean // Optional, default false
}
```

Response:

```
{
   userCount: int, // Only if countContributingUsers was true
   activeUsers: int, // Sum of public install stats from Chrome webstore and Firefox addons store
   apiUsers: int, // 48-hour active API users (https://github.com/ajayyy/PrivacyUserCount)
   viewCount: int,
   totalSubmissions: int,
   minutesSaved: float
}
```

Error codes:

None

GET /api/getDaysSavedFormatted

Get days saved by all skips

Input:

```
{
   Nothing
}
```

```
{
   daysSaved: float (2 decimal places)
}
```

Error codes:

None

VIP Calls

These can only be called by the users added to the VIP table.

GET /api/isUserVIP

If the user is a VIP

Input (URL Parameters):

```
{
   userID: string, // Local userID
}
```

Response:

```
{
    hashedUserID: string, // Public userID
    vip: boolean
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

POST /api/lockCategories

Create a category lock on the video, disallowing further submissions for that category

Input (Request Body):

```
{
   videoID: string,
   userID: string, // Local userID
   categories: string[], // [1]
```

```
actionTypes: string[], // [3]
reason: string, // Reason for lock
}
```

References: [1] [3]

Response:

```
{
    submitted: string[], // categories [1]
    submittedValues: {
        actionType: string, // [3]
        category: string // [1]
    } // array of this object
}
```

References: [1] [3]

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not a VIP)

DELETE /api/lockCategories

Delete existing category locks on that video

Input (Request Body):

```
{
   videoID: string,
   userID: string, // Local userID
   categories: string[] // [1]
}
```

References: [1]

Response:

```
{
    message: "Removed lock categories entries for video videoID"
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not a VIP)

POST /api/shadowBanUser

Shadow banned submissions are hidden for everyone but the IP that originally submitted it. Shadow banning a user shadow bans all future submissions.

User can be re-shadowbanned if segments were not previously hidden

Input (URL Parameters):

```
{
  userID: string, // Public userID of the user you want to shadowBan
  adminUserID: string, // Local userID of VIP or Admin
  enabled: boolean, // Optional, default true, true to ban and false to unban
  unHideOldSubmissions: boolean, // Optional, depends on the enabled parameter, should all previous
  submissions be (un)hidden as well?
  categories: string // Optional, defaults to all categories, in the format "["sponsor", "selfpromo"]"
  etc...
}
```

Response:

```
{
Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not a VIP)

409: Duplicate (User already shadowbanned & unHideOldSubmissions not changed)

POST /api/warnUser

Temporary ban that shows a warning asking them to contact us.

If a user is re-warned but there is still a non-expired warning, it is reenabled

Input (Request Body):

```
{
   issuerUserID: string, // Issuer userID (Local userID)
   userID: string, // Public userID you are warning
   reason: string, // Optional
   enabled: boolean // Optional, default true
}
```

Response:

```
{
   Nothing (status code 200)
}
```

Error codes:

- 400: Bad Request (Your inputs are wrong/impossible)
- 403: Unauthorized (You are not a VIP)
- 409: User already warned

POST /api/clearCache

Clear redis cache for video.

Input (Request Body):

```
{
    userID: string, // Local userID
    videoID: string
}
```

Response:

```
{
Cache cleared on video videoID (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not a VIP)

POST /api/purgeAllSegments

Hide all segments on a video without affecting submitters' reputation

Input (Request Body):

```
{
   userID: string, // Local userID
   videoID: string,
   service: string // Service of video, defaults to YouTube
}
```

Response:

```
{
   Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not a VIP)

POST /api/segmentShift

Shift all segments on a video

Input (Request Body):

```
{
   videoID: string,
   userID: string, // Local userID
   startTime: float,
   endTime: float
}
```

Response:

```
{
Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not a VIP)

POST /api/addUserAsTempVIP

Add temporary 24 Hour Channel VIP

A user cannot be a VIP of multiple channels, the most recent channel will take precedence and override

Input (URL Parameters):

```
{
   userID: string, // User to grant temp VIP to
   adminUserID: string, // Local userID of existing VIP
   channelVideoID: string, // videoID of channel to grant VIP on
   enabled: string // default "true" Enable or disable VIP status
}
```

Response:

```
{
    Temp VIP added on channel channelName (status code 200)
    Temp VIP removed (status code 200)
}
```

Error codes:

```
400: Bad Request (Your inputs are wrong/impossible)
```

- 403: Unauthorized (You are not a VIP)
- 404: Not Found (No channel found for videoID)
- 409: Duplicate (User is already a permanent VIP)

POST /api/feature

Add or remove user features

Input (Request Body):

```
{
  userID: string, // User to add or remove features from
  adminUserID: string, // Local userID of existing VIP
  feature: int, // [4]
  enabled: boolean // default "true" Enable or disable feature
}
```

References: [4]

Response:

```
{
Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible or the feature does not exist)

403: Unauthorized (You are not a VIP)

Admin Calls

These can only be called by the server administrator, set in the config.

POST /api/addUserAsVIP

VIPs have extra privileges and their votes count more.

```
{
   userID: string, // Public userID of the user you want to add to the VIP list
   adminUserID: string, // Admin's local userID
```

```
enabled: boolean // Optional, to be able to add and remove users (default: false)
}
```

```
{
   Nothing (status code 200)
}
```

Error codes:

400: Bad Request (Your inputs are wrong/impossible)

403: Unauthorized (You are not an admin)

Legacy API

https://github.com/ajayyy/SponsorBlock/wiki/Legacy-API

Local userID vs Public userID

The local userID should be a randomly generated and saved client side and must be 32 characters (or more). If it is not 32 characters or more, you will not be able to vote or submit. The public userID is what is used as an identifier in the database. This is the local userID with a SHA 256 hash 5000 times.

References

- 1. See <u>Types</u> for full list of possible categories. To get multiple, create an array with the format ["sponsor", intro"].
- 2. Service to get segments for. See Types for supported services
- 3. Action Types: See Types for possible values. Select multiple with the format ["skip", "mute]
- 4. See Types for a full list of possible user features.

Retrieved from "https://wiki.sponsor.ajay.app/index.php?title=API_Docs&oldid=3893"

This page was last edited on 21 February 2025, at 03:06.

Content is available under Creative Commons Attribution-ShareAlike 4.0 unless otherwise noted.