Server URL: <https://video.punjabitok.in/api/>

**1) Advertisements Index: -**

Type: - GET

Endpoint: - advertisements

Parameters: - page(int)

**2) Articles Index: -**

Type: - GET

Endpoint: - articles

Parameters: - q(String), sections [] (int []), page(int), count(int)

**3) Articles Section Index: -**

Type: - GET

Endpoint: - articles/sections

Parameters: - q(String), page(int)

**4) User Block and Unblock Status: -**

Type: - GET

Endpoint: - users/{id}/blocked

Parameters: - id(int)

**5) Challenges Index: -**

Type: - GET

Endpoint: - challenges

Parameters: - None

**5) Clips Create: -**

Type: - POST(Multipart)

Endpoint: - clips

Headers: - Accept: application/json

Parameters: - video (Multipart Body), screenshot (Multipart Body), preview (Multipart Body)  
 song (Request Body), description (Request Body), language (Request Body), private (Request Body), comments (Request Body), duet (Request Body), duration (Request Body),cta\_label(Request Body), cta\_link(Request Body), location (Request Body), latitude (Request Body), longitude (Request Body)

**6) Clips Update: -**

Type: - PUT

Endpoint: - clips/{id}

Headers: - Accept: application/json

Parameters: - id(*int*), description (String), language (String), private(*int*), comments(*int*), duet(*int*), cta\_label(String),cta\_link(String), location (String), latitude (Double), longitude (Double)

**7) Clips Delete: -**

Type: - DELETE

Endpoint: - clips/{id}

Parameters: - id(*int*)

**8) Clips Index: -**

Type: - GET

Endpoint: - clips

Parameters: - mine (Boolean), q(String), liked (Boolean), saved (Boolean), following (Boolean), user (Integer), song (Integer), languages[(*Iterable*<String>), sections[(*Iterable*<Integer>), hashtags(*Iterable*<String>), seed (Integer), seen (Long), first (Integer), before (Integer), after (Integer), page (Integer), count (Integer)

**8) Wallet Redemptions: -**

Type: - GET

Endpoint: - wallet/redemptions

Parameters: - page(int)

**9) Wallet Redeem: -**

Type: - POST

Endpoint: - wallet/redeem

Headers: - Accept: application/json

Parameters: - items[] (*List*<Integer>)

**10) Wallet Recharge IAB: -**

Type: - POST

Endpoint: - wallet/redeem

Headers: - Accept: application/json

Parameters: - sku(String), token (String)

**11) Wallet Recharge: -**

Type: - POST

Endpoint: - wallet/recharge

Headers: - Accept: application/json

Parameters: - credit(int)

**11) Wallet Gifts: -**

Type: - GET

Endpoint: - wallet/gifts

Parameters: - page(int)

**12) Wallet Balance: -**

Type: - GET

Endpoint: - wallet/balance

Parameters: - None

**13) verifications Create: -**

Type: - POST(Multipart)

Endpoint: - verifications

Parameters: - document (Multipart Body), business (Request Body)

**14) Users Find: -**

Type: - GET

Endpoint: - users/{username}/find

Parameters: - username (String)

**15) Users Show: -**

Type: - GET

Endpoint: - users/{id}

Parameters: - id(int)

**16) Users Index: -**

Type: - GET

Endpoint: - users

Parameters: - q(String), page(int)

**17) Threads Show: -**

Type: - GET

Endpoint: - threads/{id}

Parameters: - id(int)

**18) Threads Create: -**

Type: - GET

Endpoint: - threads

Headers: - Accept: application/json

Parameters: - user(int)

**19) Threads Index: -**

Type: - GET

Endpoint: - threads

Parameters: - page(int)

**20) Suggestion Index: -**

Type: - GET

Endpoint: - suggestions

Parameters: - page(int)

**21) Sticker Selection Index: -**

Type: - GET

Endpoint: - stickers/sections

Parameters: - q(String), page(int)

**22) Sticker Index: -**

Type: - GET

Endpoint: - stickers/sections

Parameters: - q(String), sections[](*Iterable*<Integer>), page(int)

**23) Songs Show: -**

Type: - GET

Endpoint: - songs/{id}

Parameters: - id(int)

**24) Songs Sections Index: -**

Type: - GET

Endpoint: - songs/sections

Parameters: - q(String), page(int)

**25) Songs Index: -**

Type: - GET

Endpoint: - songs

Parameters: - q(String), sections[](*Iterable*<Integer>), page(int)

**26) Saves UnSaves: -**

Type: - Delete

Endpoint: - clips/{id}/saves

Parameters: - id(int)

**27) Saves Save: -**

Type: - POST

Endpoint: - clips/{id}/saves

Headers: - Accept: application/json

Parameters: - id(int)

**28) Reports Create: -**

Type: - POST

Endpoint: - reports

Headers: - Accept: application/json

Parameters: - subject\_type(String), subject\_id(long), reason (String), message (String)

**29) Promotions Index: -**

Type: - GET

Endpoint: - promotions

Parameters: - after(long)

**30) Profile Photo Delete: -**

Type: - DELETE

Endpoint: - profile/photo

Parameters: - None

**31) Profile Update: -**

Type: - POST

Endpoint: - profile/photo

Headers: - Accept: application/json

Parameters: - photo (Multipart Body), username (Request Body), bio (Request Body), name (Request Body), email (Request Body), phone (Request Body), location (Request Body), latitude (Request Body), longitude (Request Body),

**32) Profile Delete: -**

Type: - DELETE

Endpoint: - profile

Parameters: - None

**33) Profile Show: -**

Type: - GET

Endpoint: - profile

Headers: - Accept: application/json

Parameters: - None

**34) Notifications Delete: -**

Type: - DELETE

Endpoint: - notifications/{id}

Parameters: - id (String)

**35) Notifications Show: -**

Type: - GET

Endpoint: - notifications/{id}

Parameters: - id (String)

**36) Notifications Unread: -**

Type: - GET

Endpoint: - notifications/unread

Parameters: - None

**37) Notifications Index: -**

Type: - GET

Endpoint: - notifications

Parameters: - page(int)

**38) Message Destroy: -**

Type: - DELETE

Endpoint: - threads/{thread}/messages/{message}

Parameters: - thread(int), message(int)

**38) Message Create: -**

Type: - POST

Endpoint: - threads/{thread}/messages/{message}

Headers: - Accept: application/json

Parameters: - thread(int), body (String)

**38) Message Index: -**

Type: - POST

Endpoint: - threads/{thread}/messages

Parameters: - thread(int), page(int)

**38) Phone Login OTP: -**

Type: - POST

Endpoint: - login/phone/otp

Headers: - Accept: application/json

Parameters: - cc (String), phone (String)

**39) Phone Login: -**

Type: - POST

Endpoint: - login/phone

Headers: - Accept: application/json

Parameters: - cc (String), phone (String),otp (String), name (String), referrer (String)

**40) Login Email OTP: -**

Type: - POST

Endpoint: - login/email/otp

Headers: - Accept: application/json

Parameters: - email (String)

**41) Login Email: -**

Type: - POST

Endpoint: - login/email

Headers: - Accept: application/json

Parameters: - email (String),otp (String), name (String), referrer (String)

**42) Login Google: -**

Type: - POST

Endpoint: - login/google

Headers: - Accept: application/json

Parameters: - token (String), referrer (String)

**43) Login Firebase: -**

Type: - POST

Endpoint: - login/firebase

Headers: - Accept: application/json

Parameters: - token (String), referrer (String)

**44) Login Facebook: -**

Type: - POST

Endpoint: - login/facebook

Headers: - Accept: application/json

Parameters: - token (String), referrer (String)

**45) Likes Unlikes: -**

Type: - DELETE

Endpoint: - clips/{id}/likes

Parameters: - id(int)

**46) Likes Like: -**

Type: - POST

Endpoint: - clips/{id}/likes

Parameters: - id(int)

**47) Items Index: -**

Type: - GET

Endpoint: - items

Parameters: - page(int)

**48) HashTag Index: -**

Type: - GET

Endpoint: - hashtags

Parameters: - q(String), page(int)

**49) Followers UnFollow: -**

Type: - DELETE

Endpoint: - users/{id}/followers

Parameters: - id(int)

**50) Followers Follow: -**

Type: - POST

Endpoint: - users/{id}/followers

Parameters: - id(int)

**51) Followers Index: -**

Type: - GET

Endpoint: - users/{id}/followers

Parameters: - id(int), following(boolean),page(int)

**52) Devices Update: -**

Type: - PUT

Endpoint: - devices/{id}

Headers: - Accept: application/json

Parameters: - id(int), push\_token(String)

**53) Devices Create: -**

Type: - POST

Endpoint: - devices

Headers: - Accept: application/json

Parameters: - push\_service(String), platform (String), push\_token(String)

**54) Credits Index: -**

Type: - GET

Endpoint: - credits

Parameters: - page (String)

**55) User Comment Delete: -**

Type: - GET

Endpoint: - user-comments-delete/{user\_id}/{comments\_id}

Parameters: - user\_id (int),comments\_id(int)

**56) Clips Comment Delete: -**

Type: - DELETE

Endpoint: - clips/{id1}/comments/{id2}

Parameters: - id1 (int), id2(int)

**57) Comments Create: -**

Type: - POST

Endpoint: - clips/{id}/comments

Headers: - Accept: application/json

Parameters: - id(int), text (String)

**58) Like API: -**

Type: - POST

Endpoint: - add-comment-like

Parameters: - comment\_id (int), like\_dislike (int), user\_id(int)

**59) Count Like Dislike: -**

Type: - GET

Endpoint: - comment-like-list/{comments\_id}

Parameters: - comment\_id (int)

**59) Comments Index: -**

Type: - GET

Endpoint: - clips/{id}/comments

Parameters: - id (int), page(int)

**60) Make Account Private: -**

Type: - POST

Endpoint: - private-account

Parameters: - private\_val (int)

**61) Clips Show: -**

Type: - GET

Endpoint: - clips/{id}

Headers: - Accept: application/json

Parameters: - id(int)

**62) Clips Sections Index: -**

Type: - GET

Endpoint: - clips/sections

Parameters: - q(String), page(int)

**63) Clips Touch: -**

Type: - PATCH

Endpoint: - clips/{id}

Parameters: - id(int)

**63) Clips Top Videos: -**

Type: - PATCH

Endpoint: - clip-top-videos/{id}

Parameters: - id(int)

**63) Clips Index 2: -**

Type: - GET

Endpoint: - clip-top-videos

Parameters: - mine(boolean),q(String), liked(boolean),saved(boolean), following(boolean),user(Integer), song (Integer), seed (Integer), seen (Long), first (Integer), before (Integer), after (Integer), page (Integer), count (Integer), languages[](*Iterable*<String>), sections[](*Iterable*<Integer>), hashtags(*Iterable*<String>)