Lingolette API manual

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Prerequisites

Authentication

The platform currently uses the SHA256 HMAC authentication algorithm. Three HTTP request headers participate in the authentication process: x-random is a random string (32 bytes minimum), x-auth-id is your internal identifier and x-auth-key is the hash computed based on the two above and your secret key. Your ID and secret will be provided to you by your Lingolette manager.

The hash is computed directly from the random string using your API secret key. You may use the following online tool to test your hash: https://www.freeformatter.com/hmac-generator.html.

Versioning

You need to send a header x-api-version indicating desired API version code. This header is obligatory.

API wrappers

We have started adding sample API wrappers for various programming languages: https://github.com/lingolette/api-wrappers.

Data exchange

Requests are sent as HTTP POST with JSON payload, thus Content-Type: application/json header is expected. Endpoint URL is composed of a root URL and a collection name, for example https://lingolette.com/api/org. API method name to be called is passed directly in the payload:

Organizations

Org (https://lingolette.com/api/org)

Organization is an entity to manage your users inside Lingolette and to create access tokens. Tokens are valid for 30 days.

Method	Description	Input data	Output data
listUsers	List all users of your organization		[{ id: uuid — user id used to access this user name: str — user displayed name targetLng: TLng — target language code nativeLng: Lng — native language code languageLevel: number — level user is at createdAt: Date — date of user creation }]
listUsersExt	Slower method, includes progress and other metrics		[{ id: uuid — user id used to access this user name: str — user displayed name targetLng: TLng — target language code nativeLng: Lng — native language code languageLevel: number — level user is at createdAt: Date — date of user creation lastMeaningfulActivity: Date — date of last activity completedExercisesCount: number — number of successfully completed exercises dictionarySize: number — active dictionary size }]
addUser	Add a new user to your organization	{ name: str — user displayed name targetLng: TLng — target language code nativeLng: Lng — native language code languageLevel: number — level user is at }	<pre>{ id: uuid — user id used to access this user name: str — user displayed name targetLng: TLng — target language code nativeLng: Lng — native language code languageLevel: LngLevel — level user is at createdAt: Date — date of user creation }</pre>

removeUser	Remove an existing user from your organization	{ userId: uuid — useridentifier }	'ok' string
createUserSession	Create a frontend session for one of your users	{ userId: uuid — useridentifier }	{ token: str — access token }

After a session is created via **createUserSession** call it can be passed to the frontend as https://lingolette.com/?token=SESSION_TOKEN

Chats

chat (https://lingolette.com/api/chat)

Chat is an entity to keep communication between a user and an Al-teacher.

Method	Description	Input data	Output data
load	Loads your current chat	_	{ id: uuid — chat identifier messages: ChatMessage[] — chat messages tokenCount: number — number of used tokens targetLng: TLng — chat target language descriptor: str — auxiliary chat descriptor }
clear	Clears your current chat	_	_
voiceInput	Takes voice input, transcribes it and sends both back to requester and into the chat	{ b64Data: string — voice input, base-64 enc. chatId: uuid — chat identifier }	string

Non-JSON API parts

binary (https://lingolette.com/api/binary)

Some content is not returned as JSON to improve end user experience. Usually in this case the data is <u>server-side events</u> (SSE).

Method	Description	Input data	Output data
startChat	Inits a chat	{ timeStamp: Date — user local time useVoiceOut: ?bool — use voice output? articleId: ?str — optional article id for discussion }	server-side event data: [ChatCommand,ChatCommandArguments]
postToChat	Takes an optional text message and produces synchronous audio/text output	<pre>{ input: str — text input useVoiceOut: ?bool — use voice output? useVoiceIn: ?str — use voice input? }</pre>	server-side event data: [ChatCommand,ChatCommandArguments]

Appendix A: types and enums

LngLevel

Code	Description
0	Unset (level unknown)
1	A1
2	A2
3	B1
4	B2
5	C1
6	C2
7	None (no prior knowledge)

ChatCommand

Code	Description
0	Close connection
1	Incoming text message, arg 1 — text message

2	Incoming voice-over, arg 1 — audio segment number, arg 2 — base64-encoded audio
3	Chat language changed, arg 1 — language code
4	Custom AI function called, documentation t.b.d

Appendix B: supported languages

All language codes are in ISO-639-1 format: https://localizely.com/iso-639-1-list

target languages (type *TLng*)

ca, de, en, es, fi, fr, it, ja, nb, ms, nl, pl, pt, ru, sv, tr, uk (full mode) ar, fa, he, ko, lt, ro (test mode, voice input has higher error rate)

native languages (type *Lng*)

Any ISO-639-1 language.