Contact

Account

## **EXAMPLES SAVED**

**REQBIN** 

**POST Request Example** Bearer Token Auth Example HTML Form POST Example **GET Request Example REST API POST Example PUT Request Example** Auth Bearer Header Example POST API Example POST JSON Example JSON Payload Example Content-Length Example REST API GET Example Send Cookies Example POST XML Example JSON Response Example POST JSON with Bearer Token

**Curl POST Request Example** Curl GET Request Example **Curl POST JSON Example** Curl POST Body Example Curl Basic Auth Example **Curl Bearer Token Example** Curl Download File Example Curl Ignore SSL Checks

JavaScript POST Example JavaScript GET Example JavaScript Fetch JSON JavaScript Array Join Example JavaScript String Contains JavaScript Sum Array JavaScript Substring Example

Python POST JSON Example **Python Requests Timeout** Python Requests POST Python Requests JSON Request Requests Headers Python Parse JSON Example Python JSON Dumps Example

PHP POST Request Example

PHP String Contains Example PHP ISON to Array Example

PHP Array to JSON Example

PHP Print Array Example

## Online REST & SOAP API Testing Tool

Curl

Python

JavaScript

ReqBin is an online API testing tool for REST and SOAP APIs. Test API endpoints by making API requests directly from your browser. Test API responses with built-in JSON and XML validators. Load test your API with hundreds of simulated concurrent connections. Generate code snippets for API automation testing frameworks. Share and discuss your API requests online.

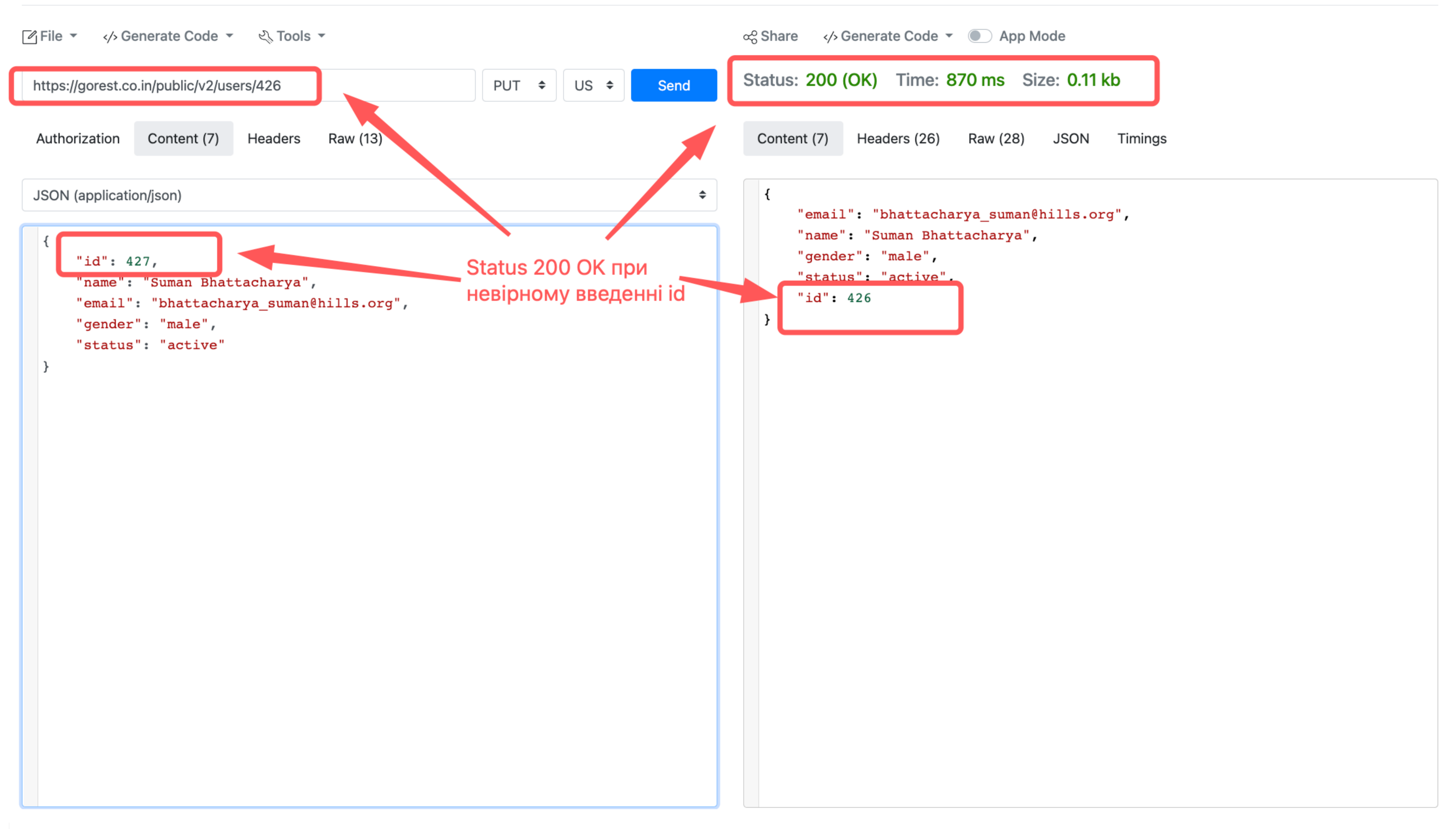
Node.js

PHP

Java

JSON

XML



## What is API?

API (Application Programming Interface) is a computing interface that defines how software components interact with each other. It is a way of programmatically interacting with a separate software component or resource. and expose functionality for internal or exter 20x90 nd testing. API defines what requests can be made, how they will be made and hides complexity from developers. API extends systems to partners, organizes code, and makes components reusable.

