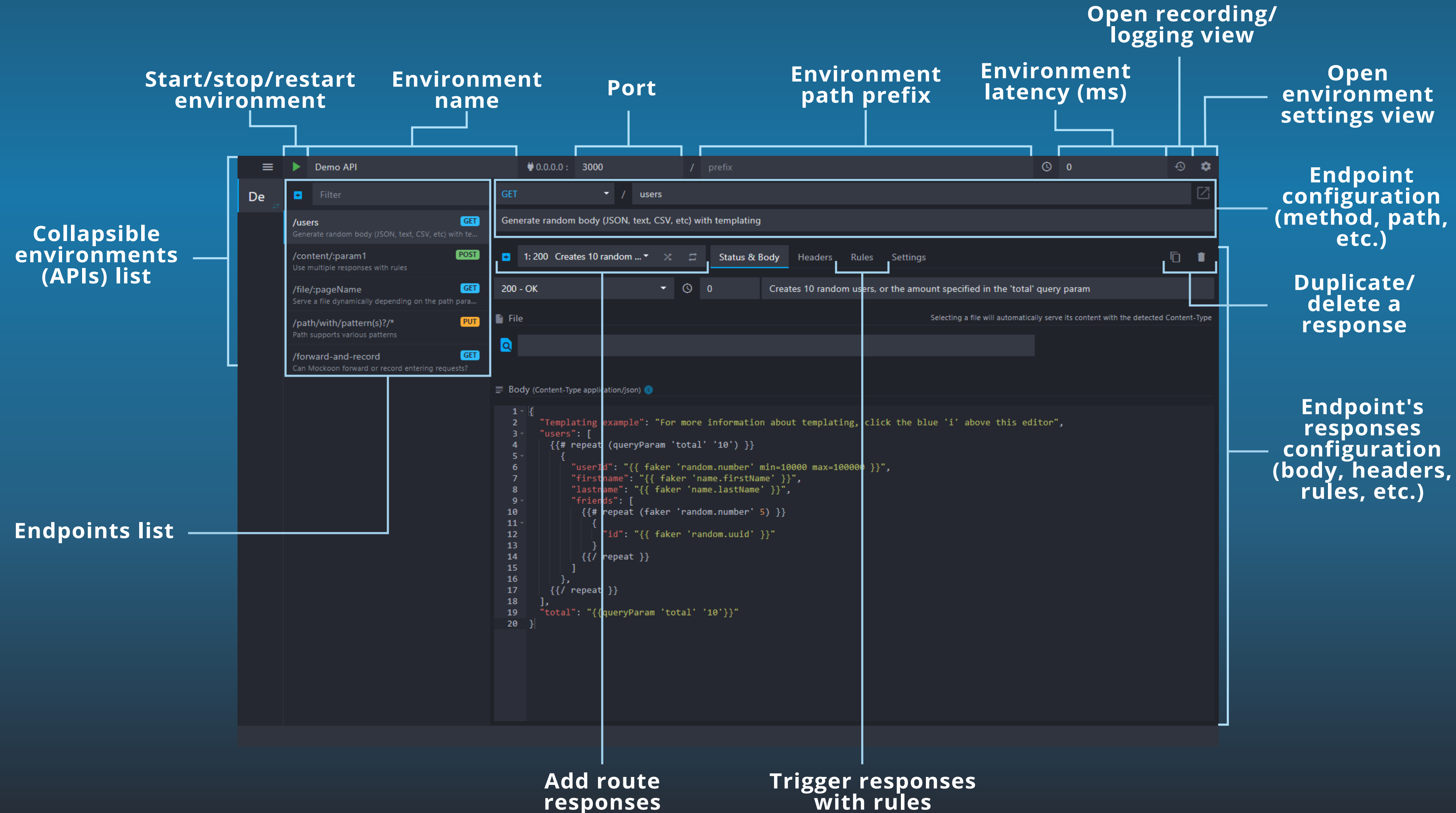


Main view



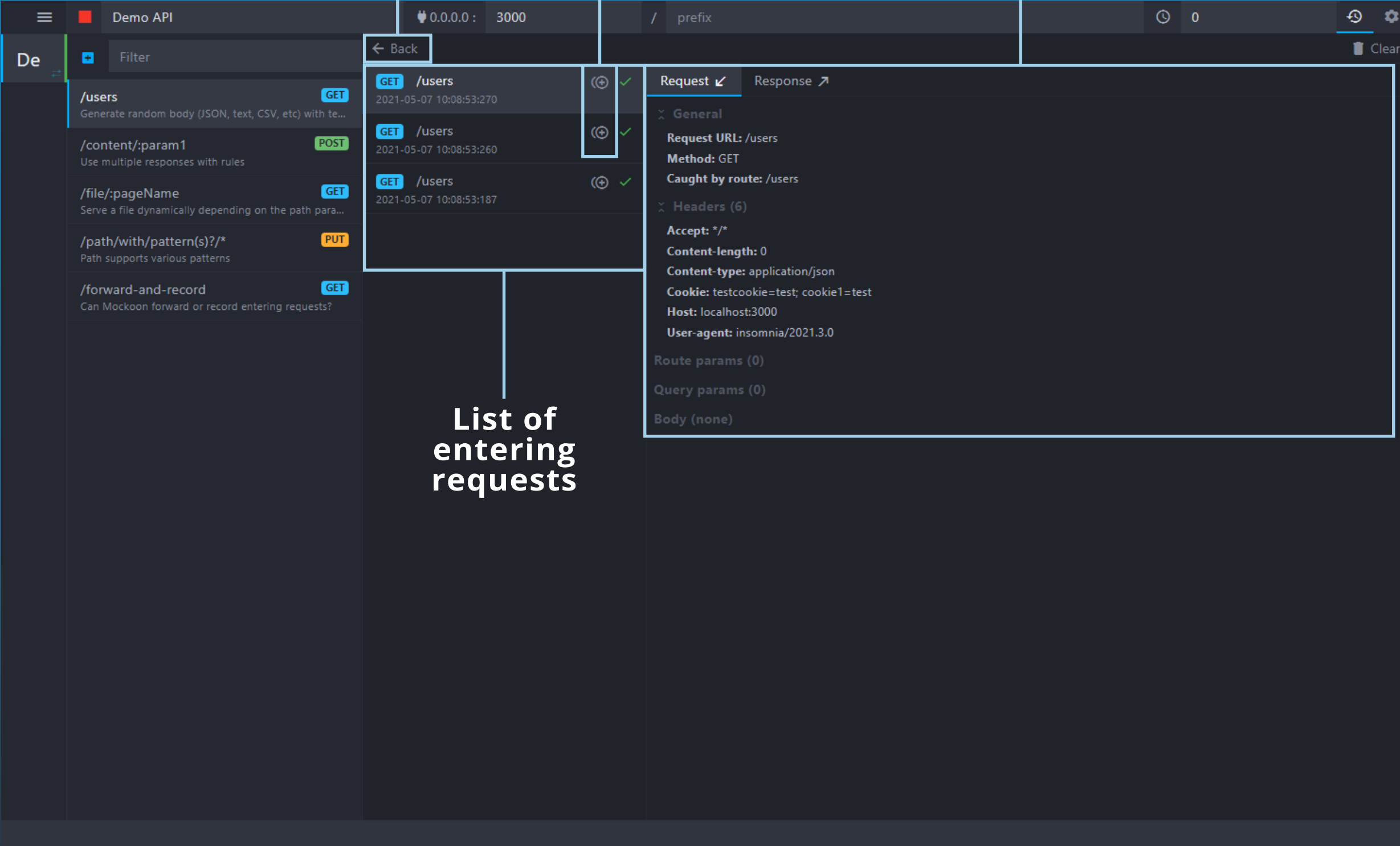
capture :
1495x900

Recording/logging view

Back to the
main view

Auto-mocking
of entering
request

Request and
response data
(headers, body, etc.)



The screenshot displays the Mockoon application's Recording/Logging view. The interface is divided into three main sections:

- Left Panel:** A list of API endpoints. The selected endpoint is `/users` with a `GET` method. Other endpoints include `/content/:param1` (POST), `/file/:pageName` (GET), `/path/with/pattern(s)?/*` (PUT), and `/forward-and-record` (GET).
- Center Panel:** A table titled "List of entering requests" showing recorded requests. The table has columns for Method, Path, and Time. The first three rows show `GET /users` requests at different times.
- Right Panel:** A detailed view of the selected request. It shows the Request URL (`/users`), Method (`GET`), and various headers (Accept, Content-length, Content-type, Cookie, Host, User-agent). The response is shown as `Body (none)`.

Annotations with lines point to specific UI elements:

- Back to the main view:** Points to the "Back" button in the top bar.
- Auto-mocking of entering request:** Points to the "Auto-mock" and "Check" icons in the center panel.
- Request and response data (headers, body, etc.):** Points to the "Request" tab and its details in the right panel.
- List of entering requests:** Points to the table of recorded requests in the center panel.

⚙ Environment settings view

Back to the main view

Add headers to the proxied call

Add headers to the proxied server's response

Enable proxy mode

Enable HTTPS

Automatically answer pre-flight requests

Add global environment headers

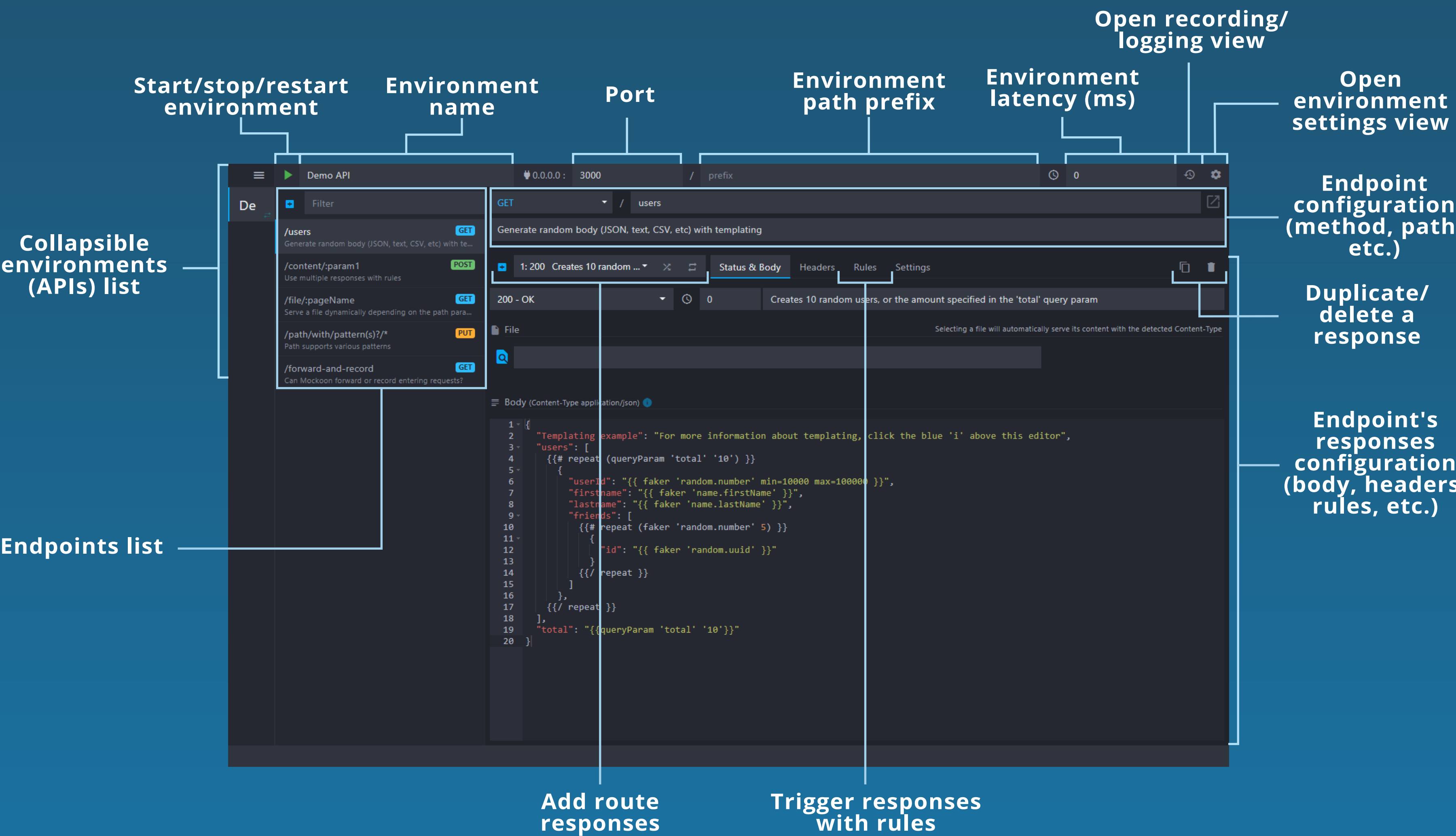
The screenshot displays the 'Environment settings view' for a 'Demo API' environment. The interface includes a sidebar with a list of API endpoints: `/users` (GET), `/content/:param1` (POST), `/file/:pageName` (GET), `/path/with/pattern(s)?/*` (PUT), and `/forward-and-record` (GET). The main panel is divided into several sections:
1. **Proxy mode**: Includes a 'Back' button, an 'Enable' checkbox, and a target URL `https://remote.com/api`. Below this are two panels for 'Proxy request headers' and 'Proxy response headers', each with a table for adding headers (e.g., 'proxy-req-header' with 'value').
2. **HTTPS**: An 'Enable' checkbox.
3. **CORS**: An 'Enable' checkbox and a link to 'Add CORS headers to environment headers below'.
4. **Environment headers**: A section for adding global headers, currently showing 'Content-Type' as 'application/json'.
Annotations with white lines point to specific UI elements: 'Back to the main view' points to the 'Back' button; 'Add headers to the proxied call' points to the 'Proxy request headers' table; 'Add headers to the proxied server's response' points to the 'Proxy response headers' table; 'Enable proxy mode' points to the 'Enable' checkbox in the Proxy mode section; 'Enable HTTPS' points to the 'Enable' checkbox in the HTTPS section; 'Automatically answer pre-flight requests' points to the 'Add CORS headers...' link; and 'Add global environment headers' points to the 'Add header' button in the Environment headers section.



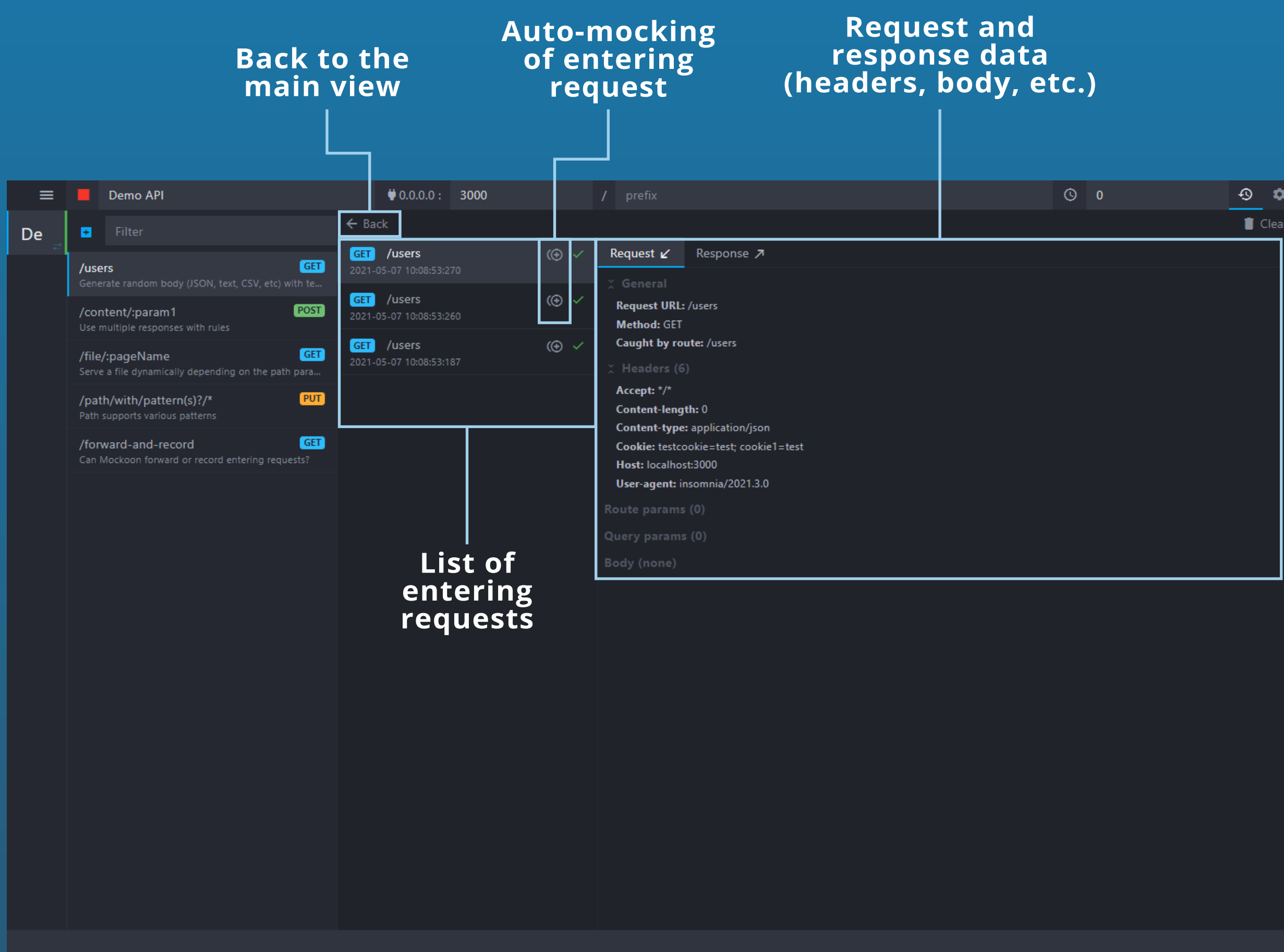
Mockoon GUI cheat sheet



Main view



Recording/logging view



Environment settings view

