# **Developer Account Logs**

#### Suggest Edits

### View API log entries in the Web3 Services Console

API logs enable you to view your API transaction history and debug API errors with no setup required. When an API request is sent, Circle stores it along with its associated response.

On the API logs page, you can view logs for up to seven days and filter them to find the specific request you are looking for. Go to your Web3 Services Console to access the logs and clickLogs.

### **API Log Data Elements**

For each API request and response Circle will store the following information.

Field Description HTTP Status HTTP status code for each request, such as 200 or 400. Path The path of the resource (excludes the base URL). Request ID The X-Request-Id field in the request header or returned in the response. User Agent The User-Agent field in the request header. Commonly, the HTTP library used will provide this field by default. Idempotency Idempotency key that was sent in the request body. This is only found in POST requests. Origin Includes the protocol (HTTP/HTTPS), the domain or IP address, and the port number if applicable. Time Timestamp of when the request was received. Request Body The full request body. Response Body The full response body.

## **API Log Filtering**

To filter your search, use the search fields and popup menus at the top of the Circle Developer account page.

Filter Name Description Search Filter by request ID, resource ID or idempotency key ID. Date Range Filter results by date range. Status Filter results by successful and/or failed requests. Succeeded includes all 2## codes and failed includes all 4## and 5## codes. Method Filter results by HTTP method. Supports POST, PUT, PATCH, DELETE and GET. Path Filter results by the URL path, such as /transactions. Updatedabout 2 months ago \* Table of Contents \* \* View API log entries in the Web3 Services Console \* \* API Log Data Elements \* \* API Log Filtering