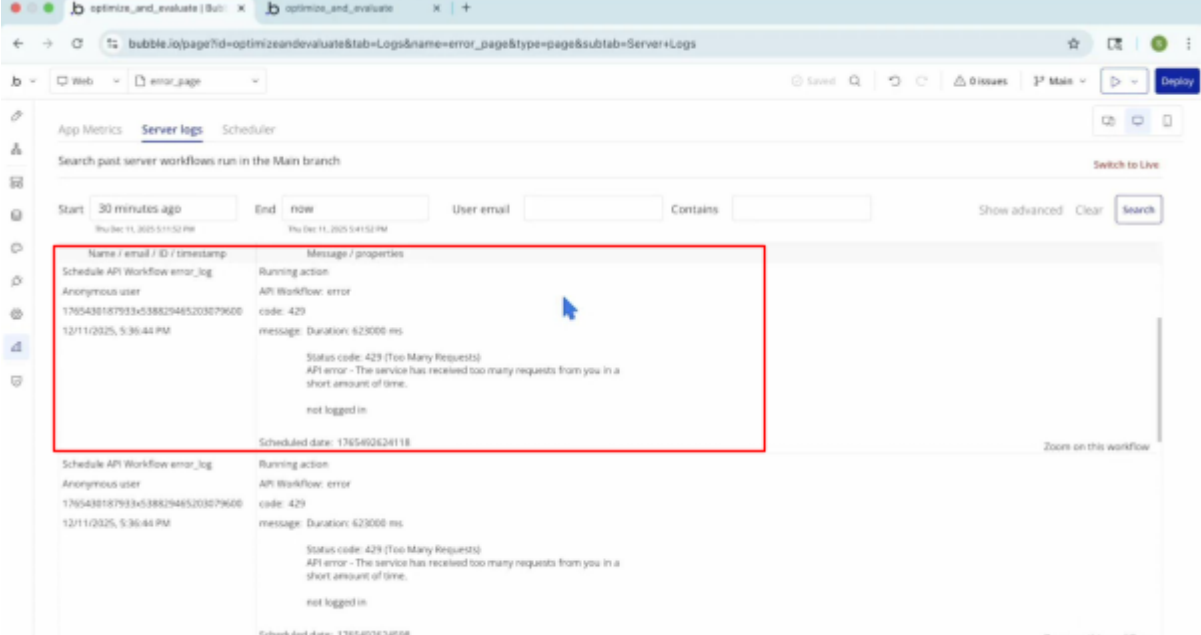


## Core Activity Steps (7 minutes)

**Analyze the Logs:** Review the scheduler logs for the "Send Daily Digest" workflow. Identify the recurring red error status and note the "Duration" of the failed jobs.

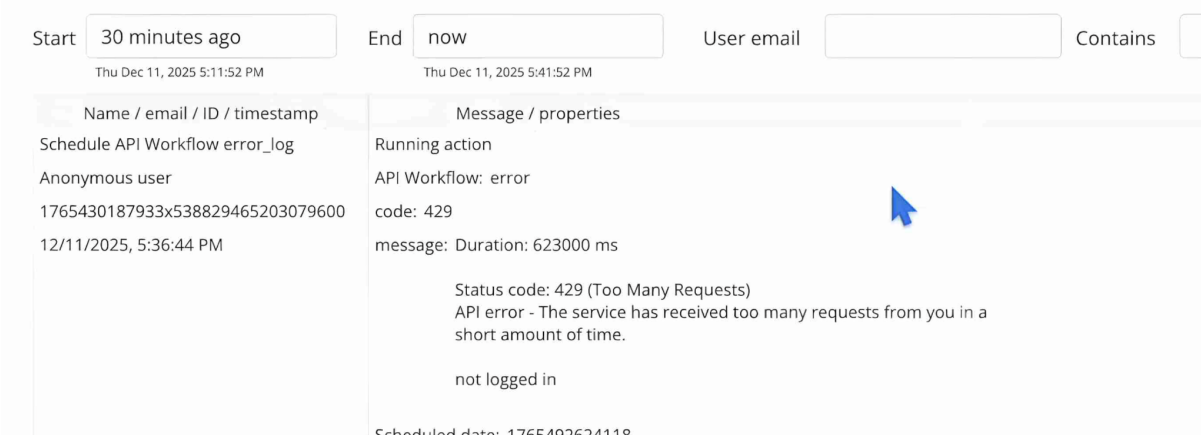
 Refer to Screenshot: Server Logs – Overview



The screenshot shows a browser window with two tabs open, both titled 'optimize\_and\_evaluate'. The active tab is 'Logs' with the URL 'bubble.io/page?id=optimizeandevaluate&tab=Logs&name=error\_page&type=page&subtab=Server+Logs'. The interface includes a search bar, date range filters ('Start: 30 minutes ago, End: now'), and user email filters. A red box highlights a specific log entry from an anonymous user on 12/11/2025 at 5:36:44 PM. The log details an 'API Workflow error' with code 429, stating 'Status code: 429 (Too Many Requests)' and 'API error - The service has received too many requests from you in a short amount of time.' Below this, another log entry for the same user and timestamp is shown, also detailing a 429 error.

**Investigate the Error:** Examine the screenshot of the failed log entry. Review the workflow action details shown to find the specific error message (e.g., "429 Too Many Requests") that reveals the root cause.

 Refer to Screenshot: Server Logs – Error Details



This screenshot shows a detailed view of the log entry highlighted in the previous screenshot. The log is from an anonymous user on 12/11/2025 at 5:36:44 PM. It shows a 'Schedule API Workflow error\_log' action with code 429. The 'Message / properties' section contains the error message: 'Status code: 429 (Too Many Requests)' and 'API error - The service has received too many requests from you in a short amount of time.' A blue cursor arrow points to this message. The log also includes the user's email and the scheduled date.

**Identify the Parameter:** Review the screenshot of the Backend Workflows section. Examine the properties shown for the "Schedule API Workflow on a list" action. Identify the specific parameter that is set too high, causing the rate-limit errors.

 Refer to Screenshot: Backend Workflow – Step 3 Configuration

