Beet seed

GET Requests:

Performance Consistency:GET requests exhibit consistent performance across various percentiles (90% Line, Median) with relatively stable response times.

Response Time: The average response time for GET requests is around 114-115 milliseconds, indicating a consistent and acceptable performance level.

POST Requests:

Slightly Higher Response Time:POST requests show a slightly higher average response time (around 106-107 milliseconds) compared to GET requests.

Variability:The response times for POST requests vary across different percentiles, with the maximum response time reaching up to 615 milliseconds.

PUT Requests:

Higher Maximum Response Time:PUT requests demonstrate a higher maximum response time (around 1110 milliseconds) compared to other request types, indicating occasional spikes in response time.

Consistent Average Response Time:The average response time for PUT requests ranges between 154-155 milliseconds.

PATCH Requests:

Consistent Performance: PATCH requests maintain consistent performance across different percentiles with response times ranging from 78-79 milliseconds.

Lower Maximum Response Time:The maximum response time for PATCH requests is lower compared to other request types.

DELETE Requests:

Varied Performance: DELETE requests display varied response times, ranging from around 56-57 milliseconds (Median) to higher maximum response times of up to 307 milliseconds.

Moderate Average Response Time: The average response time for DELETE requests is around 56-57 milliseconds.

Request Type Comparison: PUT requests have the highest variability in response times, occasionally experiencing longer delays, while GET and PATCH requests demonstrate more consistent performance.