

## LOGZILLA DOCUMENTATION

# Query Export Formats

Export LogZilla query results through GET `/api/query/{qid}/export` as JSON, CSV, or XLSX, with per-query-type format support for Search, TopN, EventRate, and LastN

## Query Export Formats

Exports are requested via GET `/api/query/{qid}/export`.

Parameters:

- `ftype`: `json` (default), `csv`, or `xlsx` (see per-type support below).
- `timezone`: Optional. Timezone name used for date formatting.
- `filename`: Optional. Suggested file name for attachment.

Supported formats by query type (verified in `lib/logzilla/query_export.py`):

- Search -- `json`, `csv`, `xlsx`
- TopN -- `json`, `xlsx`
- EventRate -- `json`
- LastN -- `json`

Notes:

- Microsoft Excel format is `xlsx` (correct spelling). `docx` and `pdf` are not implemented by the exporter classes.
- The export response is a file download with appropriate content type.

## Example

```
curl -H "Authorization: token YOUR_TOKEN" \  
-G "http://your-logzilla-server/api/query/QID_HERE/export" \  
--data-urlencode "ftype=xlsx" \  
--data-urlencode "timezone=UTC" \  
--data-urlencode "filename=search_results.xlsx" \  
-o search_results.xlsx
```

See [Making Queries](https://www.logzilla.ai/docs/logzilla-api/making-queries) (<https://www.logzilla.ai/docs/logzilla-api/making-queries>) for creating a query and retrieving its `qid`, and the interactive docs at `/api/docs` for full endpoint details.