

**LOGZILLA DOCUMENTATION**

# LogZilla API

LogZilla REST API reference for authentication, event and system queries, WebSocket subscriptions, exports, and custom integration development

LogZilla API · Generated April 27, 2026 · [logzilla.ai/docs/logzilla-api](https://logzilla.ai/docs/logzilla-api)

## LogZilla API

The LogZilla API enables programmatic access to log management capabilities through standard HTTP/HTTPS requests. This RESTful interface supports authentication, query operations, real-time updates, and administrative functions for building custom integrations and automated workflows.

The following chapters provide narrative context and practical examples for using the LogZilla API. For complete API specifications, endpoint details, and interactive documentation, refer to `/api/docs/` on your LogZilla server.

## Next Steps

**Getting Started** (<https://www.logzilla.ai/docs/logzilla-api/getting-started>) - Authentication and basic API usage

**Core Concepts** (<https://www.logzilla.ai/docs/logzilla-api/core-concepts>) - HTTP methods, error handling, pagination, and data structures

**Making Queries** (<https://www.logzilla.ai/docs/logzilla-api/making-queries>) - Query creation workflow and WebSocket usage

### Query Types

- **Event Queries** (<https://www.logzilla.ai/docs/logzilla-api/event-query-types>)
- **System/Admin Queries** (<https://www.logzilla.ai/docs/logzilla-api/system-query-types>)

**Query API Parameters** (<https://www.logzilla.ai/docs/logzilla-api/query-api-parameters>) - Comprehensive parameter reference

**Sample API Code** (<https://www.logzilla.ai/docs/logzilla-api/sample-api-code>) - Working examples and code snippets

**API Endpoint Overview** (<https://www.logzilla.ai/docs/logzilla-api/api-endpoint-overview>) - Common endpoint map referencing `/api/docs`

**Query Export Formats** (<https://www.logzilla.ai/docs/logzilla-api/query-export>) - Supported export formats by query type