

```
mysql> SELECT log_level, log_message, event_type, source_module, error_code, stack_trace, created_at
-> FROM System Logs
-> ORDER BY created_at DESC;
+-----+-----+-----+-----+-----+-----+-----+
| log_level | log_message | event_type | source_module | error_code | stack_trace | created_at |
+-----+-----+-----+-----+-----+-----+-----+
| INFO     | ETL process started | ETL          | etl.run      | NULL        | NULL        | 2026-01-28 10:01:00 |
| INFO     | Database connection established | DATABASE    | api.db       | NULL        | NULL        | 2026-01-28 10:01:00 |
| WARNING   | High transaction volume | MONITORING | system.monitor | NULL        | NULL        | 2026-01-28 10:01:00 |
| ERROR     | XML parse failed | ETL          | etl.parse_xml | NULL        | NULL        | 2026-01-28 10:01:00 |
| INFO     | API server started | API          | api.rest_server | NULL        | NULL        | 2026-01-28 10:01:00 |
| CRITICAL  | Database connection lost | DATABASE    | api.db       | NULL        | NULL        | 2026-01-28 10:01:00 |
| INFO     | Backup completed | BACKUP      | system.backup | NULL        | NULL        | 2026-01-28 10:01:00 |
+-----+-----+-----+-----+-----+-----+-----+
7 rows in set (0.00 sec)
```

```
mysql> █
```