Logs

Log severity levels are defined as below. The logging levels described by RFC 5424.

- DEBUG (7): Detailed debug information.
- INFO (6): Interesting events. Examples: User logs in, SQL logs.
- NOTICE (5): Normal but significant events.
- WARNING (4): Exceptional occurrences that are not errors. Examples: Use of deprecated APIs, poor use of an API, undesirable things that are not necessarily wrong.
- ERROR (3): Runtime errors that do not require immediate action but should typically be logged and monitored.
- CRITICAL (2): Critical conditions. Example: Application component unavailable, unexpected exception.
- ALERT (1): Action must be taken immediately. Example: Entire website down, database unavailable, etc. This should trigger the SMS alerts and wake you up.
- EMERGENCY (0): Emergency: system is unusable.

Database Schema

The database schema can be found in the application is the user has database::read permission by going to menu: Admin -> Database -> List Tables, then clicking on the details button for the table.

API / Web Access

You can access the collection using the normal Open-AudIT JSON based API. Just like any other collection. Please see The Open-AudIT API documentation for further details.