



MySQL is an open-source relational database management system. Its name is a combination of “My”, the name of co-founder Michael Widenius’s daughter My, and “SQL”, the acronym for Structured Query Language.

Functionality

Connectivity between Omada and MySQL enables organizations to:

- Imposter Master Data
- Perform Advanced Risk Scoring
- Classify Data
- Initiate Emergency Lockout

Validated objects Read:

- Identify
- Context
- Manager
- Content assignments
- Accounts
- Resources
- Resource assignments

Validated objects Write:

- None

The Omada Configurable Connectivity Framework offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. This connector for Omada and MySQL can be leveraged using Omada’s configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.