

During this course students explore using MyBatis for the persistent layer of your application. Most Java applications use JPA, which is more an ORM than a Persistent Framework such as MyBatis. Learn how MyBatis can simplify your persistence and drastically improve performance by being in complete control of the SQL.

- Recognise how applications **benefit** from MyBatis (over, for example, **JPA**)
- Understand the MyBatis philosophy and **programming model**
- Understand connections, **sessions** and transactions
- **SQL Mapping** and **interfaces**
- Define **Result mappings**
- **Collection** and **Association** mapping
- Writing **Dynamic SQL** (building SQL at runtime)
- **Configuration** and **tweaking** of MyBatis
- Define custom **Type Handlers**
- Writing SQL in code using the **SQL Builder** Class
- Write **Multi-Database Vendor** Applications
- Tips and **Best-Practice**

Get in touch with us to see how we can tailor the course to suit your needs.