

WAS Migration to Liberty on OpenShift

What is it?

Streamlined application modernization designed to migrate legacy WebSphere Application Server (WAS) to Liberty on OpenShift with a high-velocity, scalable approach. By combining IBM's Granite Code Series with targeted GenAl services, this solution accelerates transformation to a modern architecture, reduces technical debt, and enhances operational efficiency.

- Migration from Legacy WAS to IBM Liberty
- Containerized Deployment on Openshift
- Cloud hosting on AWS
- Improved Performance and Agility
- Enhanced Scalability and Flexibility



omsquare Kevin Emanuel ~ student new test @ Analysis BB Editor ,↓, Download Converted Deploy Original Files Backend Start Analysis **d** C > 🖻 . Convert Database (MySQL to Postgresql) > 🗇 dem Modules List: Database Files Frontend C Convert simple-student-add db.sal 0 > P1 react-app-file-structur Temp Files 0 Database Files 20

GenAl Code Assist

designed to accelerate the migration process by identifying outdated code patterns and auto-generating compatible Liberty configurations and code, resulting in migration efficiencies of up to 75%.

Benefits



Accelerated legacy-to-cloud modernization using Al-guided code translation and refactoring.

Tuned AI copilots trained on your architecture, standards, and CI/CD workflows.

Delivered securely within your enterprise boundary using IBM WatsonX and Granite Code.

No assessment required!

You Ask, We Deliver contact@pmsquare.com

in

