

Luxury German Vehicle Manufacturer Migrates from GlassFish to Payara Server

Summary

Standards compliance is very important to **BMW Group**, so a key driver in the decision to migrate to Payara Server was the closeness to the reference implementation (RI) of Java EE – GlassFish.

Since Payara Server is derived from GlassFish, it meant that **BMW Group** could minimise the learning curve and avoid code changes in migrating from GlassFish to Payara Server.

How Payara Helped

The support provided by Payara has always been appropriate to the severity level of issues reported by **BMW Group**. Out-of-cycle patches were provided for more important issues which helped to fix problems in a short amount of time.

Regardless of where the root cause of the problem is located – either in Payara Server source code or application source code – the Support Team helped to find a solution and resolve the issue.

BMW Group has found that all major blocking issues have been resolved and newly found bugs are dealt with appropriately.

Results & Future Plans

Payara provided **BMW Group** with a smooth migration path from GlassFish to Payara Server and Java EE 7.

Knowing that Payara Services offer a guarantee of 10 years of support for the Payara Server 4.x branch ensures a stable basis for **BMW Group**'s applications.

For more information visit **www.payara.fish** or contact us on **info@payara.fish**

The key benefits of using Payara Server & Payara Support for the BMW Group:

- providing compatibility to GlassFish and new Java EE features;
- providing support for Java EE applications;
- open source model development with professional support.