**Business Challenge**

HUK-COBURG is one of Germany’s largest insurance providers, with more than 10 million customers. While its database administration (DBA) staff strives to deliver optimal service and be more productive and efficient, it was overwhelmed by support requests from more than 200 developers and an IT environment that includes two IBM® z10® machines, parallel sysplex four-way data sharing, and multiple IBM® Db2® database images.

**BMC Solution**

BMC AMI Database Administration for Db2® and BMC AMI Recovery for Db2® have enabled DBAs to automate many Db2® administration tasks, empowering developers to find what they need on their own, without querying the DBA team.

**Business Impact**

BMC solutions have automated routine tasks and provided self-service access to Db2® object information to help HUK-COBURG application developers accelerate the delivery of new services to customers.
Five DBAs easily manage the complex IBM z/OS Db2 environment due to the higher productivity enabled by task automation and developer self service.

Automating time-consuming, error-prone tasks has increased DBA and developer efficiency and accuracy.

Developers can now compare past and present Db2 object structures, reducing contention on the original Db2 catalog.

Db2 availability is higher because developers can audit data changes, undo bad transactions, and migrate Db2 for z/OS data to other Db2 or relational database management systems without any downtime.

“Our goal was to automate many of the tedious tasks associated with Db2 administration and enable developers to find the information they need without support from the hard-pressed DBA team. Now our developers have full access to all the information and functions they need to fulfill their tasks.”

Wolfgang Zeus | Senior DBA | HUK-COBURG

Learn more:

Visit the BMC AMI Data for Db2 web page