# **HCLSoftware**

IBM Rational Rose RealTime to HCL DevOps Model RealTime Migration Services

### HCL DevOps Model RealTime

IBM has announced that IBM Rational Rose RealTime will go out of support as of October 31, 2024. This decision puts RoseRT users and their applications at risk. *See announcement.* 

IBM Rose RealTime users can migrate their projects to HCL DevOps Model RealTime. Like IBM Rose RealTime, HCL DevOps Model RealTime generates C++ source code, builds applications and supports model debugging from UML-RT models. In addition, HCL DevOps Model RealTime builds on the strong foundation of IBM Rose RealTime by delivering many new capabilities and refinements for developers of real-time systems.

However, model migration can be complex, time-consuming endeavor, especially for users who are doing it themselves.



## Introducing IBM Rose Rose RealTime to Model RealTime Migration Service from HCLSoftware

By engaging HCLSoftware Professional Services to assist with preserving your investment in real-time models in RoseRT, you will benefit from our team of experienced and technically savvy consultants who are backed by our development and support teams.

Developers and product managers can now be assured that they can continue to develop, enhance, and support their real-time embedded applications.

We have assisted our customers to migrate their models RoseRT since 2011. RoseRT to HCL DevOps Model RealTime Migration Service offerings:

### **01. Assessment:**

We will assess the complexity of the application to be migrated and take an inventory of the model elements.

#### 02. Planning:

We will plan the execution of the migration in phases, each with success criteria.

## Ready to take the next step?

- Contact Us
- HCL DevOps Model RealTime Web Page
- Comparison of RoseRT & HCL DevOps Model RealTime HCL DevOps Model RealTime Free Trial
- HCL DevOps Model RealTime Data Sheet

#### About HCLSoftware

HCLSoftware is a division of HCLTech (HCL) that operates its primary software business. It develops, markets, sells, and supports over 30 product families in the areas of Digital Transformation, Data Analytics & Insights, Al and Automation, and Enterprise Security. HCLSoftware has offices and labs around the world to serve thousands of customers. Its mission is to drive ultimate customer success with their IT investments through relentless innovation of its products.

## **HCLSoftware**

### 03. Verification and testing of the migrated model:

We will conduct tests in the HCL DevOps Model RealTime model debugger as well as ensuring that the application builds successfully

#### • 04. Incremental migration:

We will systematically migrate capsules and related model elements, proceeding with a "bottom-up" approach.

hcl-software

