ORACLE VALIDATED INTEGRATION DATA SHEET

K-Rise Systems

K-Rise Systems Integration with JD Edwards EnterpriseOne 9.2

K-Rise Systems' low-code platform enables any developer, business analyst, or CNC programmer to create custom applications for any use case without writing code. The cloud-based integrated development environment (IDE) builds mobile, web, workflow, and composable apps at speed and scale. Built-in DevOps and identity management support the software development lifecycle by providing security and transparency.

COMPANY OVERVIEW

Founded in 2004, K-Rise Systems' mission is to take the pain and complexity out of application development. The K-Rise Systems low-code platform is the flagship product. K-Rise Systems also hosts a portfolio of prebuilt application frameworks to jumpstart digital initiatives. These solutions are written in the modern platform, vetted by K-Rise Systems and preconfigured to Oracle's JD Edwards EnterpiseOne.

INTEGRATION OVERVIEW

The K-Rise low-code platform integrates to JD Edwards EnterpriseOne via direct database access, business functions, and orchestrator. K-Rise also has visibility into user-defined codes (UDCs) and universal batch engines (UBEs). It also converts Julian dates and has Z-File access, among other capabilities.

INTEGRATION DETAILS

Following is a list of integration points in the integration between K-Rise Systems and JD Edwards EnterpriseOne.

- Direct database access including Z-Files
- Orchestrator
- Business function (BSFN)
- Named event rules
- User-defined codes (UDC)



K-Rise Systems 75 Executive Drive Suite 431 Aurora, IL 60504 Tel.: +1.630.898.2923 krisesystems.com

ORACLE

Validated Integration
JD Edwards EnterpriseOne

Oracle Validated Integration provides customers with confidence that a partner's integration with an onpremises Oracle application is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

Platform Architecture **Options** UX Designer Community **Prebuilt Solutions** Gallery Logic Engine Workflow Engine Data Modeler Project Management Task Tracking Source Control **Production Monitoring** DevOps Data Julian Date **BSSV** Named UDC's ORACLE Dictionary Conversions **Event Rules** Media **Business** Status JD EDWARDS Orchestrator Z Files Objects **Functions** Codes

High-level architecture of the integration between K-Rise Systems and JD Edwards EnterpriseOne

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
K-Rise SystemsOracle Database 19cOracle WebLogic Server 12c Release 1	 Oracle's JD Edwards EnterpriseOne 9.2 (64 bit) Oracle Database 19c Oracle WebLogic Server 12c Release 1

AVAILABILITY

K-Rise Systems 75 Executive Way Suite 431 Aurora, IL 60504

Tel.: +1.630.898.2923

Email: info@krisesystems.com

SUPPORT

Tel.: +1.630.898.2923

Email:

support@krisesystems.com



Copyright © 2021, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 1121

