ORACLE VALIDATED INTEGRATION DATASHEET

Forza Consulting PACKMAN Integration with JD Edwards EnterpriseOne 9.2

PACKMAN is a tool that automates the object lifecycle management process in Oracle's JD Edwards EnterpriseOne. PACKMAN can automatically transfer projects and build and deploy update packages based on a configurable workflow. The tool eliminates human tasks in the process while controlling it through advanced dashboards based on JD Edwards UX One.

COMPANY OVERVIEW

Forza Consulting BV is a software and consultancy practice focused on implementing and managing Oracle's JD Edwards EnterpriseOne software.

We serve more than 250 clients globally, with customers located in Canada, the United States, Australia, Japan, South Africa, and across Europe. Our clients span multiple lines of business, including government, industrial manufacturing, wholesale distribution, real estate, healthcare, and petrochemicals.

INTEGRATION OVERVIEW

PACKMAN is a tool that significantly reduces the number of manual steps required to assemble, build, and deploy update packages. At the same time, it mitigates the risk of errors by automating the manual steps typically involved in this process.

PACKMAN is an essential tool for supporting your JD Edwards EnterpriseOne implementation, regardless of whether you are upgrading the software or implementing it for the first time. If there is a requirement to build and deploy update packages on a regular basis, PACKMAN will help reduce the strain on your configurable network computing (CNC) and development resources by automating manually intensive, time-consuming, and errorprone activities associated with building update packages. Not only will the tool automate the package build and deployments, but it also integrates with JD Edwards EnterpriseOne to automate the change management process, including the automatic transfer of object management workbench (OMW) projects, the sending of notifications, and the distribution of reports to users.

INTEGRATION DETAILS

PACKMAN has been designed and developed using the standard development toolkit for JD Edwards EnterpriseOne. Installing the PACKMAN module does not affect or impact the standard package build and deployment applications. Your ability to build and deploy packages using the standard process is still available and will work side by side with PACKMAN.



Forza Consulting B.V. Lange Brinkweg 77-03 3764 AB Soest The Netherlands Tel.: +31.20.516.0221 forzaconsulting.eu

ORACLE Validated Integration JD Edwards EnterpriseOne

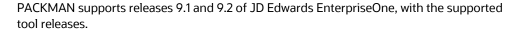
Oracle Validated Integration provides customers with confidence that a partner's integration with an on-premises Oracle application is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering. The PACKMAN tool integrates with a number of web-based JD Edwards EnterpriseOne applications and provides dashboards based on JD Edwards UX One to give the user insight into the current state of the project development process, to start and monitor package build and deployment processes, and to maintain web packages and projects.

AVAILABILITY

Lange Brinkweg 77-03 3764 AB Soest The Netherlands Tel.: +31.20.516.0221

SUPPORT

Tel.: +31.20.516.0221 jdepackman.com



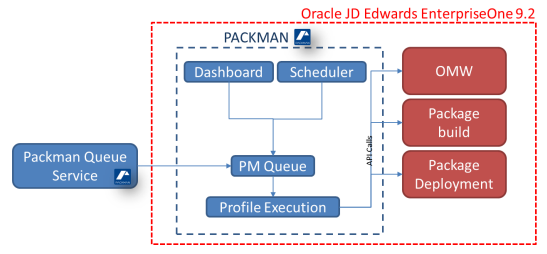


Figure 1. High-level architecture of the integration between PACKMAN and JD Edwards EnterpriseOne

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
 PACKMAN version 4.0_2009C Oracle Database 12.2.0.1 Oracle WebLogic Server 12c 	 Oracle's JD Edwards EnterpriseOne 9.2 (64-bit) Oracle Database 12.2.0.1 Oracle WebLogic Server 12c



Copyright © 2022, 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. 0822

 \bigcirc