ORACLE VALIDATED INTEGRATION DATA SHEET

ALLOut Security

ALLOut Security Integration with JD Edwards EnterpriseOne 9.2

ALLOut Security provides security solutions for Oracle's JD Edwards EnterpriseOne and JD Edwards World applications. The ALLOut Security integration with JD Edwards EnterpriseOne is written for native JD Edwards applications and builds on standard functionality.

It's easy to install! There's no need to work with your data outside of JD Edwards, reducing risk & allowing you to maximize existing ERP resource without the need for your team to learn a new system.



8400 E. Prentice Ave. Suite 1500 Greenwood Village, CO 80111 USA

Tel.: +1.303.872.7309 Fax: +1.888.364.8949 alloutsecurity.com

COMPANY OVERVIEW

ALLOut Security provides cost-effective solutions to secure and protect organizations against emerging risks. These solutions make up its market-leading security, audit, and compliance toolset for JD Edwards applications. The company has more than 500 global customers and is an award-winning Oracle Gold partner.

INTEGRATION OVERVIEW

ALLOut Security is the easy-to-install security solution for JD Edwards EnterpriseOne. The AllOut Security integration brings the enhanced functionality you need directly into your ERP application environment. Keeping your data in JD Edwards EnterpriseOne allows you to reduce risk and maximize existing ERP resources without requiring your team to learn a new system.

INTEGRATION DETAILS

ALLOut Security is developed using the JD Edwards EnterpriseOne toolset and is installed using Object Management Workbench .par files.

The software enables improved security maintenance:

- JD Edwards EnterpriseOne security types are updated, including action, column, application, row, processing option, exit, external, tab, and exclusive.
- Additional security management features support a multiple-roles environment, especially conflict resolution for action code and applications. There is also a processing option for security and data security merging (row and column security types).
- Automatic setup grids enable security to be imported from a spreadsheet, speeding up projects at setup time and during upgrades.

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.

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
ALLOut Security version 4.0Oracle Database 19cOracle WebLogic Server 14.1.1	 Oracle's JD Edwards EnterpriseOne 9.2 (64 bit) Oracle Database 19c Oracle WebLogic Server 14.1.1

AVAILABILITY

8400 E. Prentice Ave.

Suite 1500

Greenwood Village, CO 80111

USA

Tel.: +1.303.872.7309 Fax: +1.888.364.8949

Email: sales@alloutsecurity.com

SUPPORT

services@alloutsecurity.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. 1221

