

Everest Software International

ESI JDE SSO Integration with JD Edwards EnterpriseOne 9.2

Everest Software International is committed to delivering extraordinary solutions for Oracle's JD Edwards EnterpriseOne. Its single-sign-on (SSO) solution provides an easy, streamlined way to access the application.

COMPANY OVERVIEW

Everest Software International (ESI) was founded in Melbourne, Australia, in 2003 by a former configurable network computing (CNC) consultant for JD Edwards applications. The company's first products included Boomerang and the free OneWorld Debug Log Commander (OWDLC).

Since then, ESI has developed more than 50 different products, many of which are still actively updated. Its solutions for JD Edwards applications are used at thousands of sites and by consultants in more than 60 countries on a daily basis.

INTEGRATION OVERVIEW

There are many ways to skin the cat in JD Edwards applications' world, but none as easy and powerful as ours! Non-intrusive and smooth as silk, our SSO is elegantly unparalleled.

Our SSO benefits users in several ways:

- It's fast and easy to setup with no expensive consulting; those services are included with the software.
- It's non-intrusive, requiring no changes to JD Edwards EnterpriseOne configurations.
- It's flexible, providing a user experience where the sign-on prompt is optional
- It's feature rich.

The ESI JDE SSO solution also saves end users and IT support a lot of time since there's no longer any need to manually maintain JDE passwords.

INTEGRATION DETAILS

In all JD Edwards EnterpriseOne implementations, managing user passwords consumes sizeable amounts of effort and ultimately increases costs for companies. A number of real and perceived issues with the standard SSO solutions frequently prevent JDE customers from implementing them. The ESI JDE SSO solution fills this gap with an offering that is secure, flexible, easy to understand and implement, convenient to use, and well documented.

With the ESI JDE SSO solution, the authentication is effectively delegated to Active Directory; all JD Edwards EnterpriseOne password management aspects are effectively removed from



PO Box 181
Blackburn South
Victoria, 3130
Australia
Tel.: +61.(3).7012.1304
everestsoftint.com

ORACLE
Validated Integration
JD Edwards EnterpriseOne

Oracle Validated Integration provides customers with confidence that a partner's integration with an on-premise 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 picture and authentication is silently managed by the ESI JDE SSO software in the background.

All this happens without the complexity of setting up LDAP authentication within JD Edwards EnterpriseOne, while delivering additional benefits not available with the standard JD Edwards EnterpriseOne LDAP integration. Despite the fact that it's not identical to the standard LDAP integration, the ESI's solution is still an LDAP integration—just a different, friendlier kind with more power and flexibility.

ESI's solution practically eliminates password management in JD Edwards EnterpriseOne by entirely concealing the passwords and effectively replacing the manual signon with an automated process. This reduces your support costs and saves time for your end users. With JDE passwords out of the picture, there are no restrictions on password length.

AVAILABILITY

Email:

esi.support@everestsoftint.com

SUPPORT

Tel.: +61 (3) 7012 1304

everestsoftint.com

Email:

esi.support@everestsoftint.com

TECHNICAL DETAILS

Partner Environment	Oracle Environment
<ul style="list-style-type: none">• ESI JDE SSO v.9.3• Oracle Database 12c Release 2• Oracle WebLogic 12c Release 2	<ul style="list-style-type: none">• Oracle's JD Edwards EnterpriseOne 9.2 (64-bit)• Oracle Database 12c Release 2• Oracle WebLogic 12c Release 2

ORACLE

Validated Integration

Oracle Applications

Copyright © 2020, 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. 1120

