

ORACLE VALIDATED INTEGRATION DATASHEET

Hight.io

OrchestratorBot Integration with JD Edwards EnterpriseOne 9.2

Work more intelligently with OrchestratorBot, the cloud-native no-code app builder that helps easily build custom business apps with orchestrations and instantly makes them available organization-wide using its unique omnichannel feature.

COMPANY OVERVIEW

Founded in 2020, Hight.io is an innovative startup located in Belgium. The company is building intuitive, AI-powered, SaaS enterprise applications that integrate with Oracle's JD Edwards EnterpriseOne applications. Its focus is on deep collaboration and intelligent automation with a cost-effective, no-sweat setup.

INTEGRATION OVERVIEW

Add value to orchestrations by easily turning them into smart, reusable apps for quick data entry, ad hoc queries, or approval flows. Simplify workflows, easily share data across the organization, and unlock the power of JD Edwards EnterpriseOne from the comfort of Microsoft Teams, Microsoft Outlook, or the OrchestratorBot mobile app to work smarter together and get more done with orchestrations.

Increase productivity and speed up work with lower budgets and reduced development costs to build apps five times faster with the OrchestratorBot cloud-native no-code app builder. Leverage the added functionality of grid actions, integrated attachments logic, and linked bot flows, and add dashboard widgets based on watchlist, orchestration, or third-party data sources.

INTEGRATION DETAILS

Get started in minutes. OrchestratorBot is integrated with JD Edwards EnterpriseOne using application interface services (AIS) and utilizing available orchestrations and user-defined objects, with no local installation required. OrchestratorBot offers a secure, plug-and-play connector to JD Edwards EnterpriseOne with no modifications, complex setup, or huge up-front investment required.

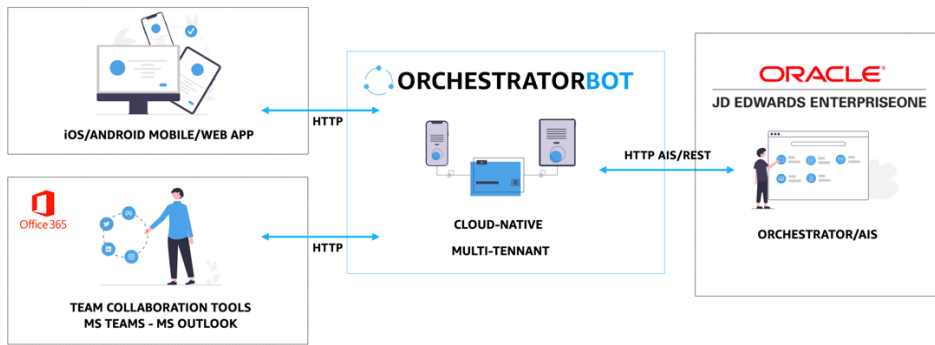
- OrchestratorBot needing access to AIS and orchestrations only
- Cloud-native SaaS solution requiring no local installation
- One-click deployment of apps to the configured channels
- Ability to build an unlimited number of apps, leveraging orchestration functionalities
- Attachment configuration (upload and download of media objects) added to each app



Hight.io BV
Da Vincilaan 1 b316
Brussels Airport Corporate Village
1930 Zaventem, Belgium
Tel.: +32.473233318
hight.io

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.



AVAILABILITY

Da Vincilaan 1 b316
 Brussels Airport Corporate Village
 1930 Zaventem, Belgium
 Tel.: +32.473233318
 Email: hello@hight.io

SUPPORT

Tel.: +32.473233318
app.orchestratorbot.com

Figure. Architecture diagram of the integration between OrchestratorBot and JD Edwards EnterpriseOne

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> OrchestratorBot 1.3.0 	<ul style="list-style-type: none"> Oracle's JD Edwards EnterpriseOne 9.2 (64-bit) Oracle Database 12c Oracle WebLogic Server 14.1.1

ORACLE
 Validated Integration
 Oracle Applications

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

