

ORACLE POLICY AUTOMATION CONNECTOR FOR SAP JAVA CONNECTOR

KEY FEATURES AND BENEFITS

FEATURES

- Map from SAP data model to policy data model
- Incorporate business rules easily into the ABAP stack
- Uses standard SAP JCo for high performance communication
- Capture decision report XML to save audit trail of how decisions are reached
- Deploy many rule changes without any updates to SAP

BENEFITS

- Increase accuracy and consistency in decision making
- Traceability between regulations, policy and SAP implementation to ensure full auditability
- Improve organizational agility to legislation and policy changes
- Decrease costs of developing and maintaining ABAP code

Dramatically accelerate your SAP project implementations and simplify future upgrades with Oracle Policy Automation Connector for SAP Java Connector (JCo).

Implementing rapid legislation and policy changes is challenging in any IT environment. By using Oracle Policy Automation Connector for SAP JCo policy owners can easily integrate policy based rules captured in Word and Excel into SAP workflows and processes, to ensure all users are making consistent, accurate and up to date decisions.

Greater efficiency for complex decision making

Oracle Policy Automation Connector for SAP JCo allows organizations to deliver consistent, transparent and accurate decision-making for tax filings, insurance claims, and similar legislation or policy-based applications by integrating best-of-breed rules technology with SAP. It helps organizations to respond quickly to legislative or business changes that require calculation or decision logic to be frequently updated, and that need to make use of data managed in SAP.

Strong integration means lower projects risks

Oracle Policy Automation Connector for SAP JCo provides a packaged integration between Oracle Policy Automation and the ABAP stack using the SAP JCo middleware to provide RFC (Remote Function Calls). It allows rules modeled in Oracle Policy Modeling to be integrated with the SAP data model and deployed into an SAP landscape. This approach to deploying and maintaining business logic within an SAP application reduces the risks associated with future SAP upgrades, by minimizing custom ABAP code.

Reduced implementation costs and total cost of ownership

Using Oracle Policy Automation Connector for SAP JCo allows business users to build rules directly from policies/legislation without the need for programming. This approach reduces the time needed to implement solutions and also ensures a low total cost of ownership.

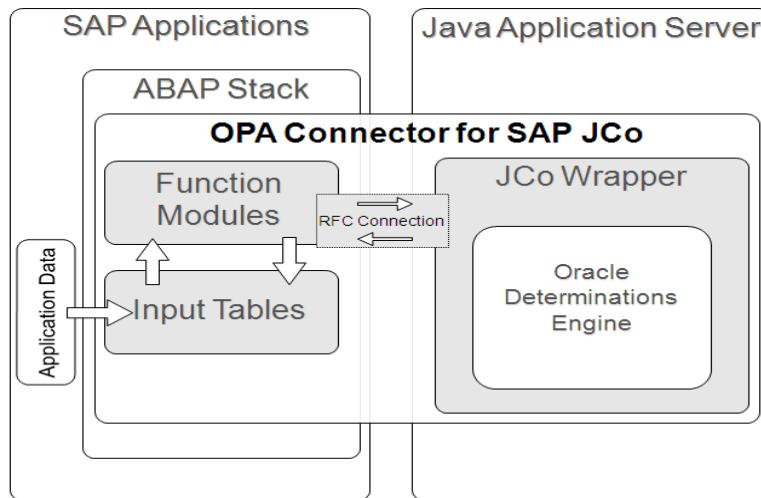


Figure: Oracle Policy Automation Connector for SAP overview

Contact Us

For more information about Oracle Policy Automation Connector for SAP Java Connector, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

 | Oracle is committed to developing practices and products that help protect the environment

Copyright © 2010, 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 is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners