

PESAPAL LIMITED

Reserveport Validated Integration with Oracle Hospitality Oracle Hospitality Suite8



Pesapal Limited
P.O. Box 1179-00606
Nairobi, Kenya
Tel.: +254.70.921.9000
Email: info@pesapal.com
pesapal.com

ORACLE®

Validated Integration

Oracle Hospitality

Oracle Validated Integration provides customers with confidence that a partner's integration with an Oracle on-premises 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.

One-stop instant bookings, availability, and distribution with Pesapal and Reserveport

Improve your booking yield immediately with end-to-end automated bookings. Expose real-time inventory and availability to your hotel website, channel manager, online travel agencies (OTAs), and extranet. All bookings from all channels are posted to your Oracle Hospitality Suite8 property management system (PMS) according to predefined business rules. This offers automated reservations 24/7/365.

Company Overview

Pesapal provides a simple, safe, and secure way for businesses to accept payments in Africa. We partner with credit card companies, banks, and mobile networks to give consumers as many payment options as possible. Pesapal offers ecommerce and point-of-sale (POS) payment processing support.

Powered by Pesapal, Reserveport is an easy-to-use central reservations system for all types of accommodations and hotel operations. Reserveport offers a simple online solution that enables online hotel reservations, and at the same time, simplifies daily administration.

Integration Overview

The validated integration between Reserveport and Oracle Hospitality Oracle Hospitality Suite8 enables customers of both systems to trigger availability, rate, and restriction data so that booking information can be exchanged between the two systems.

This validated integration posts bookings from the hotel's website, channel manager, and other connected channels direct to the PMS. The integration can fetch bookings using Oracle Hospitality OTA XML Interface

Integration Details

The integration enables the following:

- Triggers inventory from Oracle Hospitality Suite8
- Triggers restrictions from Oracle Hospitality Suite8
- Triggers rates from Oracle Hospitality Suite8
- Triggers updates to vendor reservations from Oracle Hospitality Suite8
- Posts, update and cancel reservations into Oracle Hospitality Suite8

AVAILABILITY

Email: sales@pesapal.com
www.reserveport.com
www.pesapal.com

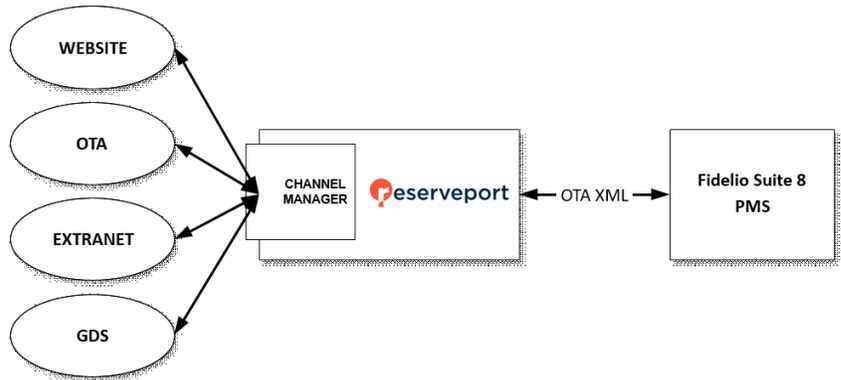


Figure 1. High-level integration architecture

SUPPORT

<https://support.pesapal.com>

Technical Details

Environment	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> Reserveport 2.6 	Oracle Hospitality Suite8 v8.14 Oracle Hospitality Suite8 OTA XML Interface v8.14
Product ID	
Product ID (FKT)	Description and Name
<ul style="list-style-type: none"> OTA_XML 	Oracle Hospitality Suite8 OTA XML Interface for Reserveport by Pesapal Limited
Supported Protocol	
<ul style="list-style-type: none"> HTTPS (s) 	



Validated Integration

Oracle Applications

Copyright © 2019, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 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. 0719