ORACLE VALIDATED INTEGRATION DATA SHEET

BookLogic

BookLogic Central Reservation System Integration with Oracle Hospitality OPERA 5.5

BookLogic Central Reservation System (CRS) enables centralized management of various online channels from a single panel using high-end technology. It provides a flexible and user-friendly reservation and distribution system with up-to-date features for instant reservations. The product maximizes your hotel's online presence by connecting your hotel's property management system (PMS) to various online channels including GDSs, IDSs, metasearch engines, online and offline travel agencies. A web-based tool, BookLogic CRS with unlimited global access, helps properties manage rates, promotions, inventory, and restrictions for hotels.

COMPANY OVERVIEW

Founded in 2004, BookLogic has five offices, more than 60 employees, and a global network of over 200 partners, establishing it as a travel technology and hospitality industry leader offering the latest revenue maximizing solutions including, but not limited to hotel and travel distribution systems, MaxiBooking engine and online marketing services. The company won World Travel Awards for Leading Travel Technology Provider to Europe and the Middle East in 2016 and for World's Leading Travel Technology Innovation in 2015.

Today, BookLogic offers a wide range of hospitality solutions including 13 different products and services and has more than 12,000 clients in over 50 countries. —The company offers 5 million rooms daily through its advanced CRS and distribution systems. Furthermore, BookLogic's travel technology solutions include Brand Manager, Compare Manager and metasearch integrations, through which a property can manage its reputation, compare its rates to its competitors, and maximize its online presence.

INTEGRATION OVERVIEW

The integration between BookLogic CRS and Oracle Hospitality OPERA establishes a two-way data flow. Inventory, rate, and restriction updates flow from the PMS to the CRS. Reservations made in BookLogic CRS are sent to Oracle Hospitality OPERA PMS.

BookLogic

Turkey

Fulya mah, Mehmetcik cad. No. 24 34394 BookLogic Plaza Mecidiyeköy İstanbul, Turkey Tel.: +90.850.885.0.900 booklogic.net

ORACLE

Validated Integration

Oracle Hospitality

Oracle Validated Integration provides customers with confidence that a partner's integration with an onpremise 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.

INTEGRATION DETAILS

The integration enables the following:

- Triggers inventory from OPERA PMS
- Triggers restrictions from OPERA PMS
- Triggers rates from OPERA PMS
- Posts reservations into OPERA PMS

The system works over API HTTP requests. The integration between BookLogic CRS and Oracle Hospitality OPERA supports the following functionality:

- RTAV method. Oracle Hospitality OPERA updates room inventories in BookLogic CRS
- RATEHEADERmethod. Room rates are updated in BookLogic CRS. This method is also used to create rate and rate package relationships.
- RAVL: Restrictions based on rate. BookLogic supports the restrictions below:
 - S_CLOSE: Stay is closed
 - S_OPEN: Stay is opened
 - A_CLOSE: Arrival (checkin) is closed
 - A_OPEN: Arrival(checkin) is opened
 - D_CLOSE: Departure(checkout) is closed
 - D_OPEN: Departure(checkout) isopened
 - S_MINLOS: Minimum stay restriction for stay through
 - CLEAR_ALL: Clear all restrictions
- RAVR: Restrictions based on room type. BookLogic supports the restrictions below:
 - S CLOSE: Stay is closed.
 - S_OPEN: Stay is opened.
 - A_CLOSE: Arrival (checkin) is closed.
 - A_OPEN: Arrival(checkin) is opened.
 - D_CLOSE: Departure(checkout) is closed.
 - D_OPEN: Departure(checkout) is opened.
 - S_MINLOS: Minimum stay restriction for stay through.
 - CLEAR ALL: Clear all restrictions.
 - ADVBOOK_MIN: Advance booking days.
- RESERVATIONS method: Oracle Hospitality OPERApulls reservations from BookLogic CRS.
- RESERVATION TYPES method: Add, edit, or cancel reservations.

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
BookLogic CRS Version 1	Oracle Hospitality OPERA 5.5
Product ID (FKT)	Description and Name
OPX_BOOKLOGIC	Oracle OPERA Xchange Interface for BookLogic
Supported Protocols	
HTTP(S) protocol	

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 hereofare subject to change without notice. This document is not warranted to be error-

free, nor subject to any other warranties or conditions, whether expressed or ally or implied in law, including implied warranties and conditions of merchant ability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contract ual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any formor by any means, electronic or mechanical, for any purpose, without our prior written permission.

$Oracle and Java are registered trade marks of Oracle and/or its affiliates. Other names may be trade marks of their respective owners. \ 0320$

AVAILABILITY

Germany

WittenbergerStr.24 44577 Castrop-Rauxel Tel.: +90.850.885.0.900 Email: info@booklogic.eu

Turkey

Fulyamah, Mehmetcik cad. No. 24 34394 BookLogic Plaza Mecidiyeköy İstanbul, Turkey Tel.: +90.850.885.0.900Email: TR@booklogic.net

UAE

1st Floor, Jewelry and Gemplex Bldg. No. 3 Garn Al Sabkha Street Jebel Ali 1 Dubai, UAE

Tel.: +971.56.205.3274 Email: UAE@booklogic.net

Email: tr@booklogic.net

SUPPORT

Tel.: +90.(850).885.0900 Email: <u>support@booklogic.net</u>

