

DERBYSOFT

德比软件（上海）有限公司

DerbySoft Opera Connector Validated Integration with Oracle Hospitality OPERA 5.5



DerbySoft
6th Floor, Building 8, No. 120
Lane 91
E' Shan Road
Shanghai, China 200127
Tel.: +86.21.5168.8822
Fax: +86.21.3384.8550
derbysoft.com



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.

Connect with Oracle Hospitality OPERA to sell more.

DerbySoft's Opera Connector connects to Oracle Hospitality OPERA to get the hotel rates and inventory data needed to support real-time bookings from multiple distributors. Also, DerbySoft's Opera Connector provides tools for hotels to manage connectivity data.

Company Overview

DerbySoft provides high-performance distribution services to businesses that work together to serve customers in the hospitality industry. DerbySoft helps hotel suppliers, distributors, meta search engines, and other technology providers conduct digital commerce more efficiently. In essence, DerbySoft provides innovative services that extend, enhance, and power the global data network (GDN).

A global technology company that has connected hotels with distributors since 2002, DerbySoft has garnered a unique stamp of approval for the quality of our service: all of the top 10 hotel chains of the world rely on DerbySoft for connectivity including some of their highest-volume, mission-critical connections. DerbySoft has built on this success by expanding the reach of its technology to all players, both large and small, in the hospitality industry.

Integration Overview

DerbySoft's Opera Connector uses open API and web services to connect to Oracle Hospitality OPERA. The product can help hotels expand to modern distributors that use Oracle Hospitality OPERA.

Integration Details

DerbySoft's Opera Connector is able to integrate with Oracle Hospitality OPERA through multiple interfaces. All integrations are based on HTTP protocol and web services. DerbySoft's Opera Connector has the following functions:

- Connect Oracle Hospitality OPERA to distributors, meta search channels, and direct sale websites
- Availability, rate, and inventory (ARI) data synchronization
- Localized availability storage
- Smart synchronization schedule management
- Real-time availability check

AVAILABILITY

6th Floor, Building 8, No. 120
Lane 91
E' Shan Road
Shanghai, China 200127
Tel.: +86.21.5168.8822
Fax: +86.21.3384.8550
Email: contact@derbysoft.com

14800 Landmark Blvd, Suite 640
Dallas, TX 75254 USA
Tel.: +1.214.785.2900
Email: contact@derbysoft.com

Logic Building 6F, 4-12-39 Shibaura
Minato-ku
Tokyo, Japan 108-0023
Email: contact@derbysoft.com

S1-1702B, Guanhu Guoji Office
Building, No.105
Yaojiaoyuan Road, Chaoyang District
Beijing, China 100025
Email: contact@derbysoft.com

Room 506-508, Building No.5 Nanjing
Software Valley
No.180 Ruanjian Avenue, Yuhua District
Nanjing, China 210012
Tel: +86.25.8313.2756
Email: contact@derbysoft.com

SUPPORT

Tel.: +86.21.5168.8822
Email:
operaconnector.help@derbysoft.net

- Real-time booking delivery, confirmation, and cancellation
- Mapping management
- Channel-level room rate management
- Rate calculation and length-of-stay extension
- Configuration (fees, cancel policies, extra person charge) management
- Booking management
- Booking log with XML
- Reports and dashboards

Technical Details

ENVIRONMENT	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> • DerbySoft Opera Connector 	<ul style="list-style-type: none"> • Oracle Hospitality OPERA 5.5
PRODUCT ID	
Product ID (FKT)	Description and Name
<ul style="list-style-type: none"> • OPA_500 • OPA_DERBYSOFT 	<ul style="list-style-type: none"> • OPERA Hospitality OPERA ADS Interface for DerbySoft
SUPPORTED PROTOCOL	
<ul style="list-style-type: none"> • ADS, HTTPS 	

**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. 0619