

TAKHYS SOFTWARE, S.L. Takhys for Management Validated Integration with Oracle Hospitality OPERA 5.5



Manage your hotel's daily operations, including maintenance, legal procedures, energy consumption, housekeeping, minibars, quality, and more.

Takhys for Management facilitates communication between departments within a hotel, eliminating paper notes and phone calls.

Takhys Software, S.L. Casp, 31, Pral. 1^a 08036 - Barcelona Spain

Tel.: +34.93.451.77.48

takhys.com





Validated Integration

Oracle Hospitality

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

Company Overview

Takhys Software was founded by hoteliers who decided to develop a unique, industry-specific tool for effectively, efficiently, and comprehensively managing hotel operations. The cloud platform is always accessible via smartphones, tablets, or computers. It transmits notifications in real time so incidents and requests are treated in a timely and efficient manner. With an easy-to-read dashboard, managers can clearly view the status of maintenance, cleaning, and other hotel operations.

Integration Overview

The integration between Takhys for Management and Oracle Hospitality OPERA property management system (PMS) enables Takhys to show real-time information about room occupancy and room cleanliness. In addition, hotel staff can make changes to the cleaning status and post minibar charges within Takhys for Management using web browsers and mobile devices and be confident that the information will be updated in Oracle Hospitality OPERA.

Integration Details

The interface between Takhys for Management and Oracle Hospitality OPERA is composed of two objects. The main object is the FIAS_MSC interface that supports most of the integration's functionality. In addition, a FIAS_RsOut interface can also be installed in order to update Takhys with current room status information from Oracle Hospitality OPERA. The FIAS_RsOut interface cannot be installed without FIAS_MSC.

FIAS_MSC interface enables the following:

- Receive room-based guest check-in and check-out information from Oracle Hospitality OPERA PMS as soon as the actions are performed.
- Receive a notification from Oracle Hospitality OPERA PMS whenever a checked-in guest performs a room move.
- Receive a notification from Oracle Hospitality OPERA PMS whenever a checked-in guest changes departure date, guest name, or language.

AVAILABILITY

For additional information about consumer, operational, and enterprise solutions, contact us at:

Casp, 31, Pral. 1^a 08036-Barcelona España

Tel.: +34 93 451 77 48 Email: <u>info@takhys.com</u>

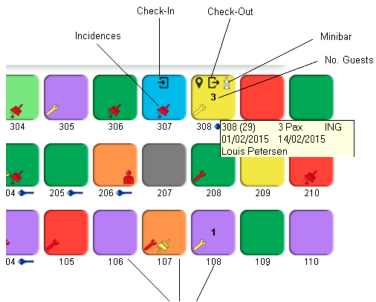
SUPPORT

For technical support, contact: Tel.: +34.93.451.77.48 Email: hotline@takhys.es

- Request to Oracle Hospitality OPERA PMS, or receive from the PMS, database resync commands to refresh the house occupancy status on the vendor system.
- Set room status in Oracle Hospitality OPERA PMS to clean, dirty, inspected, vacant, or occupied.
- Post minibar charges to the room by article.

FIAS_MSC interface enables the following:

 Receive from Oracle Hospitality OPERA PMS the updated room status whenever it is changed.



The colors represents maid statuses

Screen shot of the control panel in Takhys for Management with the integration to Oracle Hospitality OPERA

Technical Details

roomina Botano	
Environment	
Partner Environment	Oracle Environment
• Takhys for Management Version 1.00	Oracle Hospitality OPERA 5.5
	Oracle Hospitality Interface IFC8 8.13.0.0
	Fidelio Interface Application Specification (FIAS) 2.20.22
Product ID	
Product ID (FKT)	Description and Name
MSC / FIAS_MSC + FIAS_RsOut	Oracle Hospitality OPERA MSC Interface for Takhys for Management by Takhys Software
Supported Protocol	
FIAS via TCP/IP	



Copyright © 2018, 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. 1018