

ASPEN SOFTWARE

Aspen Club System Validated Integration with Oracle Hospitality OPERA 5.5



Aspen Software, Ltd.
Room 2, 21/F New Trade Plaza
Block A, 6 On Ping Street, Shatin, N.T.
Hong Kong, NA, NA
Tel.: +852.3426.2230
Fax: +852.2524.8834
aspenclubsoftware.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.

All-in-one club management solutions

With more than 20 years of experience, Aspen Club System makes club management processes simpler and more efficient. Aspen's tailored club software helps clubs build their member relationships, reduce operational costs, increase retention and acquisition of membership, and increase revenues from event and facility bookings. Aspen's customized software solutions enable club staff to focus less on back office paper work and more on engaging and better servicing members.

Company Overview

Founded in 1993 by senior industry leaders, Aspen provides software solutions, systems management, and accounting consultancy services to the hospitality industry. The company is recognized as one of Asia's most reputable providers of club management solution.

Working with leading clubs in the Asia Pacific region, Aspen has built, improved, and refined its club management software solutions. The software empowers clubs of all sizes, from 150 members to more than 400,000 members. It provides more than 50 modules that integrate all your departments into a single system, giving you an unprecedented overview of your business on an hourly, daily, weekly, or monthly basis. With a market driven approach, the company listens to the needs of its customers and the industry and builds solutions to meet real-world needs.

Integration Overview

The validated integration between Aspen Club System and Oracle Hospitality OPERA property management system (PMS) enhances the club management system and provides additional functionality. Guest folios and the point-of-sale (POS) module in Oracle Hospitality OPERA are interconnected to the Aspen Club System. When a change is made to a guest folio or a booked package, Oracle Hospitality OPERA will notify and update the change in Aspen Club System; the POS charge will occur via Oracle Hospitality OPERA. Clients require that the PMS integrate with ERP in order to interoperate. The operation will be deployed as web services and the exchange will occur in the form of SOAP messages.

AVAILABILITY

Thailand

891/24-25 Thanapat 360
 Rama 3 Road
 Bangpongpan, Yanawa,
 Bangkok, 10120
 Tel.: +662.284.1234
 Fax: +662.284.3944
 info@genex-solutions.com

Indonesia

Mitralink Solusi Jl. Hadiah 2 Blok D 13
 No 1159 Grogol Petamburan Barat
 Jakarta, 11460
 Tel: +6221.29336955
 info@genex-solutions.com

SUPPORT

Tel.: +852.3426.2230
aspenclubsoftware.com

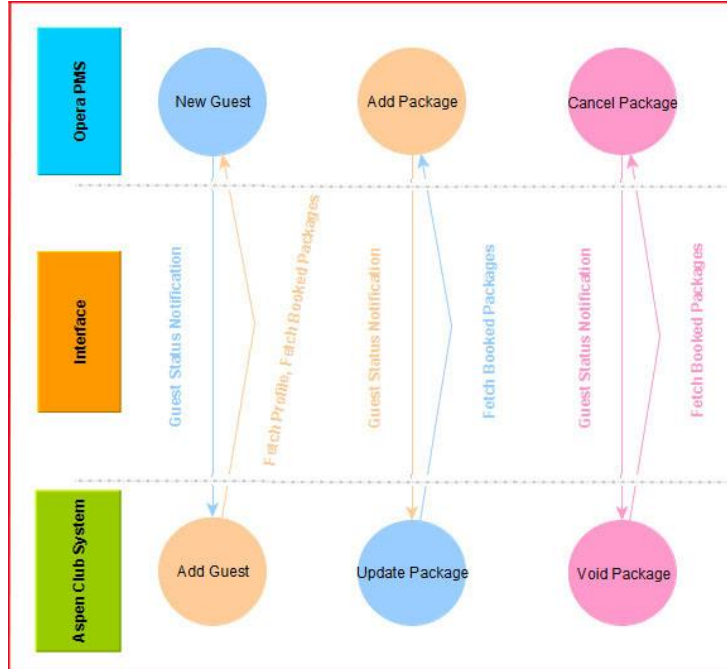


Figure 1. High level integration architecture

Integration Details

The integration involves guest folios, package quotas, and charge amounts. First, the guest folio is fetched from Oracle Hospitality OPERA to confirm the available package quota. Next, charge amounts are passed from Aspen Club System to the PMS to deduct the corresponding amount from the guest folio's package quota. In the integration, Oracle Hospitality OPERA is the master repository of information.

Technical Details

Environment	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> Aspen Club System 3.119 	<ul style="list-style-type: none"> Oracle Hospitality OPERA 5.5 Oracle Hospitality Interface HTNG
Product ID	
Product ID (FKT)	Description and Name
<ul style="list-style-type: none"> OPX_ASPEN 	<ul style="list-style-type: none"> Opera Hospitality HTNG Interface for Aspen
Supported Protocol	
<ul style="list-style-type: none"> HTNG SOAP 	



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. 0219