



API Developer Notes

September 2013

THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY TO TRAVELPORT.

Copyright

Copyright © 2013 Travelport and/or its subsidiaries. All rights reserved.

Travelport provides this document for information purposes only and does not promise that the information contained in this document is accurate, current or complete. This document is subject to change without notice.. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the licensee's personal use without the prior written permission of Travelport and/or its subsidiaries.

Trademarks

Travelport and/or its subsidiaries may have registered or unregistered patents or pending patent applications, trademarks copyright, or other intellectual property rights in respect of the subject matter of this document. The furnishing of this document does not confer any right or license to or in respect of these patents, trademarks, copyright, or other intellectual property rights.

All other companies and product names are trademarks or registered trademarks of their respective holders.

Contents

API Developer Notes	1
Disclaimer	1

API Developer Notes

The API Developer Notes page provides links to multiple papers that can assist you with developing applications that use Galileo Web Services (GWS). The following table lists the available documents and provides a description of each document. The *API Developer Notes Zip File* link allows you to download a zip file of all the papers.

Occasionally, you may receive a "Page not found" message when you click the link. Please be assured that the zip file does exist; it is just being shy. Close the "Page not found" and click the link again. Repeat until the download displays. We apologize for any inconvenience and are currently reviewing this feature.

Disclaimer

Travelport provides the API Developer Notes on an "as is" and "as available" basis, and makes no representations or warranties as to the accuracy, completeness, or quality of these materials, nor that they will meet any of your particular needs or objectives. Furthermore, code samples in these documents are provided as a development resource for demonstrative purposes and are not intended to be used on production Web Sites or for learning how to build a travel Web Site in general. Travelport disclaims any warranties implied by law, and reserves the right to change these materials without notice. Your use of these materials is at your own risk, and is governed by the terms of your Galileo Web Services Deployment Agreement and/or Non-Disclosure Agreement, as applicable.

Document	Description
API Developer Notes Zip File	Includes ALL documents listed in the table
A .NET Connection Class Using C#	Use .NET to develop an Apollo connection class to call the GWS XML Select methods.
A Java Connection Class Using Axis	Use Axis to develop an Apollo connection class to call the GWS XML Select methods.
Adding Agency Service Fees Using MCOs	Add fees to a PNR using a Miscellaneous Charge Order.
Adding Agency Service Fees Using TASFs	Add fees to a PNR using Travel Agency Service Fees.
Availability on the Apollo/Galileo CRSs	Overview of the sources of availability that are accessed via the Apollo and Galileo Computer Reservation Systems (CRSs).
Car Shopping and Booking	Use the CarMatrix_# transaction to shop for car availability and rates and book rental cars.
Creating a PNR	Create an air PNR.

Document	Description
Cruise Shopping and Booking	Use the original XML Select Cruise Shopping and Booking transactions to shop for and book cruises.
Distinguishing Private Fares and Web Fares	Use account codes to differentiate between negotiated fares, Agency Private Fares, and airline-filed Web fares.
GWS Host Sessions	Initiate and work within a session in GWS.
GWS Implementation Best Practices and Development Guidelines	Options, recommendations, and best practices for developing and/or implementing a software application that uses Galileo Web Services (GWS).
Hotel FAQ	Questions about Hotel functionality.
Hotel Shopping and Booking	Shop for and book hotels.
Issuing a Ticket on the Apollo CRS	Basic details of a ticketing approach for online booking applications on the Apollo CRS.
Issuing a Ticket on the Galileo CRS	Basic details of a ticketing approach for online booking applications on the Galileo CRS.
Low Fare Air Shopping	Overview of the air shopping process and the associated Galileo Web Services transactions.
Migrating From XML Select To GWS	Migrate an application from XML Select to GWS.
Seat Maps	Review seat maps and select individual seats.
Travel Industry Airlines and Airfares	High-level overview of airline industry codes, airline routing, airline ticketing, and how fares are created.
Using GWS <i>MultiSubmitXml</i> Method	Use the <i>MultiSubmitXml</i> method to submit multiple requests in Galileo Web Services.
Using Fare Quote Super Best Buy on the Apollo CRS	Overview of the flight and fare selection process for Low Fare Shopping, also known as Super Best Buy.
Using Fare Quote Super Best Buy on the Galileo CRS	Overview of the flight and fare selection process for Low Fare Shopping, also known as Super Best Buy.
Using TravelScreen Plus to Create, Update, and Delete PRO/Client Files	Use TravelScreen Plus to work with Apollo PRO Files and Galileo Client Files.