Oracle® Hospitality Cruise Shipboard Property Management System DGS ResOnline User Guide



Release 23.1 F84828-01 October 2023

ORACLE

Oracle Hospitality Cruise Shipboard Property Management System DGS ResOnline User Guide, Release 23.1

F84828-01

Copyright © 2011, 2023, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

Configuring DGS ResOnline	
Setting Up Alert Email List	1-1
Setting Up Pre-Posting Quantity to Unit Price	1-5
Enabling 'Log Changes into chglog'	1-6
DGS Prioritization	1-6
Enabling Multi Thread Process	
Processing Data Import	
Sample Process Messages	
Additional Information	4-8
ResOnline Viewer Application	
ResOnline Import Errors	5-14
System Parameter	



Preface

The DGS ResOnline module is an interface between Oracle Hospitality Cruise Fleet Management (FMS) and Oracle Hospitality Cruise Shipboard Property Management System (SPMS), transferring the guest reservations information, including Shore Excursion booking, Special Requests, Gift orders and others. The data is imported using an Extensible Markup Language (XML) format, based on the available mapping fields.

Audience

This document is intended for project managers, application specialists and users of Oracle Hospitality Cruise Shipboard Property Management System.

Customer Support

To contact Oracle Customer Support, access the Customer Support Portal at the following URL:

https://iccp.custhelp.com

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screenshots of each step you take

Documentation

Oracle Hospitality product documentation is available on the Oracle Help Center at http://docs.oracle.com/en/industries/hospitality/.

Revision History

Table 1 Revision History

Date	Description of Change
October 2023	Initial publication.



1 Configuring DGS ResOnline

This section describes the configuration of DGS ResOnline Interface.

Setting Up the Parameter

- 1. Log in to DGS ResOnline and navigate to the Settings tab.
- 2. Select the sub-tab and select the relative optional check boxes.
- 3. Click Apply to save.
- 4. Restart the application for the changes to take effect.

Setting Up Alert Email List

The Alert e-mail List notifies users listed in the alert list of the changes made to the reservation. This requires set ups in the Administration module.

Setting Up Email Server

- 1. Log in to the Administration Module and select System Setup, Database Parameter from the drop-down menu.
- In the Database Parameters Setup window, available parameters are grouped by the function groups. Click the plus'+' key to expand the group and select or use the Quick Search section to look up parameters. Enter the parameter name 'Promo' in Group/ Name field and then click Search.



A1-	Quick Search				
Posting Departments Printing Promo Promo Dashboard Auto Refresh Minutes	Group/Name:				
TV Server Path		,		Search	Reset
Micros Server Name	Parameter Details				
Micros Server Type	Enabled:	1	-		
	Version:				
Require Approval before activate rule SMTP Require SSL			_		
- SMTP Server IP Address	Access:	0	-		
SMTP Server IP Port	Value Data Type:	B - Boolean 💌]		
- SMTP Server Require Login Authentic	Value:	0			
SMTP User Name	Description:	1-Enable SMTP SSL support			
Sender Name					
Quick Check In					_
Quick Encode	Comments:				
Resonline					
Rewards Card					
Rmu Rmu					
SPA Safety					
SelfCheckin Kiosk					
Service Charge					
Simphony					
System					
Time Attendance					
TrackIt					
VingCard					
Voip					
WebService					
eBorderUK					
🙀 iCrew 🗸 🗸					

Figure 1-1 Email Server Parameters

- 3. Enter the information in the following parameters and click **Apply** at each of the parameter.
 - SMTP Server IP Address: Enter the email server IP address.
 - SMTP Server IP Port: Enter the email server port. Default port value is 25.
 - SMTP Server Require Login Authentication: Set the Value to 1 if it requires login authentication.
 - SMTP User Name: Enter a valid email user account for login
 - SMTP User Password: Enter the password for the email user account
- 4. Exit the program when the update is completed.

Inserting Email Alert Report Template Script

The email alert uses a report template to send the alert. The templates are uploaded using an SQL script.

- 1. Open the Command Prompt with Run as Administrator
- 2. At the command line, type SQLPLUS and then press the Enter key.
- 3. Enter the SQL System user name and password.
- 4. At the SQL command-line, enter the following command @"<file location + file name". For example @"C:\temp\ResOnline Email Alert.sql".
- 5. Press the **Enter** key to execute the script, and close the SQL command and the Command Prompt.



Uploading Email Alert Report Template

- 1. Log in to Administration module and select System Setup, Report Setup from the drop-down menu.
- 2. At the Current Reports List, ResOnline group, right-click, and select Add Report.
- 3. Navigate to select Upload New Report (Load Variables From the Report Template) or Upload Report and then search for the .RPT file on your local drive, if you are uploading a report template.
- 4. In the **Report Details** section, enter the following:
 - a. Report ID: Unique ID of customized report.
 - b. Report File Name: Crystal Report file name, for example, testreport.rpt.
 - c. Report Title: Report name to show in Current Report List.
 - d. Report Access: User Access allowed to view/print the report.
 - e. **Report Sort:** Sort order of the report within the assigned report group.
 - f. **Report Group:** Group this report belongs to. Select from the drop down menu.
 - g. Report Comments: Additional comments/information pertaining to this report.



Default Standard	Direct Printing Pr		
the	Report (Load Variables From Report Template)	Export to Crystal	Upload Report
with the Selection Parameters	d Exported from the database s into the Customs properties r insert those stored variables	of the report. When Impo	
	Report Deta	ils	
Report ID:			
Report File Name:			
Report Title:			
Report Access:			
Report Sort:			
Report Group:			
Report Comments:			
	Print Defa	lt	
Printer Type:	Rep	orts	
Number of Copies:	1		
Orientation:	Lan	dscape	
	SOL		
Database SQL			
	Selection For	mula	
Crystal Selection Formula:			
Formulas:			
		- Ú	

Figure 1-2 Report Setup Details

- 5. At the **Print Default** section, select the printer type and print orientation from the drop-down list, and then enter the number of copies to print.
- 6. Click **Save** to add the report to the list, and click **OK** at the Save New Report prompt. The newly loaded report template appears.

Setting Up Email Alert List

Figure 1-3 Email Alert Report Linking

essages Debug Settings		
arameters Parameters 1 Alert e-mail	List	
Report Template ID	Mailing List	Display Name
Descelar LDD DEC		Reservation - Front Office
Resonane_UPU_RCS		reservation - Hair office
Resonline_UPD_RES		

- 1. Log in to DGS ResOnline and go to the Settings, Alert e-Mail List tab.
- 2. Click the Add New button to insert a report entry.
- Insert the Report ID from report setup into Report Template ID and add the Mailing List and Display Name in the grid. Use a semicolon ";" to separate multiple email address, if any.
- 4. Click the **Apply** button to save the changes.
- 5. Repeat the steps above to add more report alerts for other department. The Alert E-Mail Template settings are saved to AlertEMail.xml in the Public Documents folder C:\Users\Public\Documents\Oracle Hospitality Cruise.
- 6. The Alert e-Mail sent is based on the parameter stored in OHCSettings.par [#Res Online Data Import.Parameter.LastSendRspID=xxxxxx#] that references the ID of the last sent alerts.
- 7. Copy the OHCSettings.par from the Oracle Hospitality Cruise folder of the ResOnline Interface PC to the new PC that you intend to run the DGS ResOnline application. If the [#Res Online Data Import.Parameter.LastSendRspID=xxxxx#] on the next PC is reset or starts from zero, the application then resend all previously sent alert.

Setting Up Email Alert Mapping Field

Besides configuring the e-Mail server and adding the user email accounts to the alert list, you are also required to define the trigger fields for alerts in the ResOnline Viewer. See ResOnline Viewer User Guide- Configuring a View with Field Mappings section for details.

Setting Up Pre-Posting Quantity to Unit Price

This parameter enables the display of imported prepaid posting amounts to be shown as unit price x quantity in the guest invoice. To use this parameter, an additional setting in Administration module is required, and the **Multiply Pre-Posting Quantity to Unit Price** is checked in to DGS ResOnline.



- 1. Log in to the Administration Module and select System Setup, Database Parameter from the drop-down menu.
- In the Database Parameters Setup window, available parameters are grouped by function group. Click the plus (+) key to expand the group and select, or enter the parameter name 'General' in the Group/Name field and then click theSearch button.
- 3. Select the **Default Prepaid System Account** and insert the credit department code in the value field. The credit department code must start with an "S". For example: S9185 for Prepaid account.
- 4. Click the **Apply** button to save the changes.

Enabling 'Log Changes into chglog'

If the change log parameter is checked in DGS ResOnline, you must define the change log trigger fields in OHC Tools.exe. See *Tools User Guide* to set up the mapping fields.

DGS Prioritization

The application supports prioritization of data to import by record sequence of a bigger value first and then the null value last. The sequence value here refers to the XML file where 'RESERVATION_MSGS > PRIORITY_VALUE'.



2 Enabling Multi Thread Process

The DGS ResOnline Multi Thread Process is an enhanced feature that manages performance. Below are the setup steps.

Setting Up OHCSettings.Par

In addition to setting the parameters in DGS ResOnline application, additional parameters are added to further manage the performance process. You must manually insert these settings at the beginning of the OHCSettings.Par file.

Parameter	Description
[#Res Online Data Import.Parameter.LogLevel=3#]	• Define the type of information to show on screen as well as in DGS log file.
	0: No logs. Does not log in into the database at application tier as well as database tier and nothing appears in UI.
	1: Error on critical information only
	2: Critical and important information - error and processing status only.
	3: All information
[#Res Online Data Import.Parameter.ThreadCount=4#]	Define the number of threads to process DGS records
[#Res Online Data Import.Parameter.MemoryLimit=1000000#]	 Define the memory usage limit and value is in Kilobyte;
	• The default value is 1000000 if parameter does not exist in OHCSettings.par.
	The minimum value is 500000.
[#Res Online Data	• Define the log commit count allowed.
Import.Parameter.LogCommitCount=100#]	 Default is 100 if parameter does not exist in OHCSettings.par.
	• The minimum value is 100.
	• The bigger the value, the faster the commit process, but performance is slower and uses less memory.

Table 2-1 OHCSettings.Par

Validating the Parameter Value

Based on the value defined in the above parameters, result returned by the system are shown in the following example:

ThreadCount = 4

Under the **Action and Description** column, records in process are shown in thread No 8, 9, 10 and 11 per the number of threads indicated.



Figure 2-1 Process Record Thread

Online Reservation	on Data Import	
lessages Debug Settir		
lessages Debug Setter	195 1	
Date	Action	Description
08/12/2016 9:17:18 AM	Message	1-563212609-Interface Started - 08/12/2016 9:17:18 AM Memory Usage: 93,336k
08/12/2016 9:17:20 AM	Message	1-563214404-Load Cabin into memory
08/12/2016 9:17:21 AM	Message	12-563215608-Searching Record to Processing 6 records found
08/12/2016 9:17:21 AM	Message	12-563215627-6 records added for processing
08/12/2016 9:17:21 AM	Process	10-563215694 Processing record 330000211870 - 1
08/12/2016 9:17:21 AM	Process	11-563215695 Processing record 330000211824 - 2
08/12/2016 9:17:21 AM	Process	9-563215713 Processing record 330000211795 - 3
08/12/2016 9:17:21 AM	Process	8-563215721 Processing record 330000211799 - 4

Memory Limit

The DGS program is coded to restart with a 500MB memory, and when the default memory limit in the parameter is 1000000. The application restarts automatically when the memory reaches 1.5GB, or at value defined (500MB + limit defined). For example, if the defined memory limit is 500000, the application restarts when memory reaches 1.0GB.

The total memory used is also shown in the description column of the figure below:

Figure 2-2 Utilization Memory Limit

essages Debug Setti	ngs		
Date	Action	Description	
08/12/2016 9:17:18 AM	Message	1-563212609-Interface Started -	08/12/2016 9:17:18 AV Memory Usage: 93,336k
08/12/2016 9:17:20 AM	Message	1-563214404-Load Cabin into memory	
08/12/2016 9:17:21 AM	Message	12-563215608-Searching Record to Processin	g 6 records found
08/12/2016 9:17:22 AM	Message	12-563216738-0 reservation record(s) remov	ed Memory Usage: 113,744k
08/12/2016 9:17:22 AM	Message	12-563216738-Remove Reservation Response	e Data Older than 24/11/2016
08/12/2016 9:17:23 AM	Message	12-563216805-0 reservation response record	(s) remover Memory Usage: 113,868k
08/12/2016 9:17:23 AM	Message	12-563216805-Remove Details Log (RSD) Da	ta Older than 24/11/2016
08/12/2016 9:17:23 AM	Message	12-563216876-2 Details Log (RSD) record(s)	removed
08/12/2016 9:17:23 AM	Message	12-563216876-Remove Log (RSL) Data Older	than 24/11/2016
08/12/2016 9:17:23 AM	Message	12-563216991-1 Log (RSL) record(s) remove	Memory Usage: 114,048k
08/12/2016 9:17:38 AM	Message	12-563232058-Searching Record to Processin	A PERSONA BOOMS

The system launches a Command Prompt window when the application restarts and closes the window after the application restart completes.

Figure 2-3 Program Restart Prompt





Process Log

In the Message tab, only the runtime errors are shown. All other log entries are viewable from C:\Program Files (x86)\Oracle Hospitality Cruise\ResOnlineDataImport yyyymmdd.txt.



3 Processing Data Import

The interface synchronizes data automatically based on the refresh intervals specified in the parameter setting. However, there may be occasions when you need to manually import the data, and the steps are described in the section below. Data is imported using an XML format, based on the mapping fields defined in the mapping table. Contact Oracle Customer Support to obtain a copy of the mapping table.

Importing Data

- 1. Run DGS ResOnline.
- 2. Update the **parameters** in the **Settings**, **Parameter** tab if any, and restart the application.
- 3. Click the Import button to process the manual data import.
- 4. Go to the **Messages** tab to view the number of records processed or any other transactions, updates that took place, depending on the parameters defined.

Changing Credit Card Encryption Key During Import

The system uses the default SPMS encryption key entered in the Credit Card Encryption Key section if the field is left blank during import.

Figure 3-1 Credit Card Encryption Key Setup

Online Reservation Data Import				
Parameters Parameters 1 Alert e-mail List				
Online Reservation Data Import Parameters				
Refresh Interval	60	Seconds (Minimum 15 seconds)	Number of hours to retry process credit card info	24
Delete Reservation Data Older than	60	Days	Stop Reservation update x days before embarkation	n 0
Stop Bookable Update	3	day(s) before next cruise start	Log Changes into chglog	
Interval to send alert email (in minutes, 0=disable)	1		Enable Shore Excursion Language Import	
Stop Update on Embarkation Day (Ctrl-Del to clear an	d disable)	; ¢	Enable Over Weight Bookings Price Increase	
Log Sql Statement Do not updat	e package a	after guest check-in (B2B)	Allow Update Flights for Check-In Guest	
Enable Update of Shorex/Ticket Bookable and Te	nolate		Do not allow import zero price shorex/ticket prep	aid/prebook transactions
Mutiply Pre-posting Quantity to Unit Price			Only update cruise id, department, net price and	
Stop Process When OCI Offline Sync is enable			Allow Change Excursion/Ticket Date for the same	
Do not import cruise (SCR), only import cruise del	tails (SCD)			Allow Update Value to NULL
Only process UCIData with account_checkin_stat			Prevent process duplicate UCIData	
Credit Card Encryption Key				
Passphrase 1 Pa	ssphrase 2		Save Credit Card Encryption Key	
Confirm Passphrase 1 Co	nfirm Passpl	hrase 2		
·			N	
			Import Now	Apply



To update the encryption key with a new passphrase:

- **1**. Go to **Settings, Parameters 1** tab and then Credit Card Encryption Key section.
- 2. Enter the new passphrase in **Passphrase1** and **Passphrase2** fields.
- 3. Re-enter the same passphrase in **Confirm Passphrase 1 and 2** fields, then click **Save Credit Card Encryption Key**.

4 Sample Process Messages

Below are some of the process messages based on the parameters defined.

Sample XML File Format

Below is the sample information of the XML file.

```
<DataSetReservations>
  <MESSAGE TYPE>
   <MSSG CONTENT></MSSG CONTENT>
   <MSSG XFRSHIP></MSSG XFRSHIP>
   <RESERVATION>
      <RESERVATION RCDID></RESERVATION RCDID>
      <RESERVATION XFRSHIP></RESERVATION XFRSHIP>
      <RESERVATION XFRSTATUS></RESERVATION XFRSTATUS>
      <RESERVATION RCDMODDATE></RESERVATION RCDMODDATE>
      <RESERVATION RES ID></RESERVATION RES ID>
      <RESERVATION PAX GUID></RESERVATION PAX GUID>
      <RESERVATION TYPE></RESERVATION TYPE>
      <RESERVATION CABIN></RESERVATION CABIN>
      <RESERVATION CABIN SHARING></RESERVATION CABIN SHARING>
      <RESERVATION STATUS></RESERVATION STATUS>
      <RESERVATION EMBARK></RESERVATION EMBARK>
      <RESERVATION DEBARK></RESERVATION DEBARK>
      <RESERVATION BOOKINGNO1></RESERVATION BOOKINGNO1>
      <RESERVATION BOOKINGCODE></RESERVATION BOOKINGCODE>
      <RESERVATION BOOKINGDATE></RESERVATION BOOKINGDATE>
      <RESERVATION V GUESTID></RESERVATION V GUESTID>
      <RESERVATION VIP></RESERVATION VIP>
      <RESERVATION GROUP ID></RESERVATION GROUP ID>
      <RESERVATION ACATEGORY></RESERVATION ACATEGORY>
      <RESERVATION PCATEGORY></RESERVATION PCATEGORY>
      <RESERVATION PRODUCT></RESERVATION PRODUCT>
      <RESERVATION PREPRODUCT></RESERVATION PREPRODUCT>
      <RESERVATION CRUISE FARE></RESERVATION CRUISE FARE>
      <RESERVATION TRAVEL TYPE></RESERVATION TRAVEL TYPE>
      <RESERVATION PPD TAG></RESERVATION PPD TAG>
      <RESERVATION OPERATOR></RESERVATION OPERATOR>
      <RESERVATION AGENTID></RESERVATION AGENTID>
      <RESERVATION CREDITLIMIT></RESERVATION CREDITLIMIT>
   <RESERVATION EMBARKPORTCODE></RESERVATION EMBARKPORTCODE>
   <RESERVATION DEBARKPORTCODE></RESERVATION DEBARKPORTCODE>
```

Refresh Interval

Figure 5–1 below shows the system constantly checks for new records to process every 60 seconds or per a defined interval time.



Figure 4-1 Sample Refresh Interval Messages

Messages Debug Settings		
Date	Action	Description
06/12/2016 11:01:28 AM	Message	13-396663750-Searching Record to Processing 0 record found Memory Usage: 111,360k
06/12/2016 11:01:28 AM	Message	13-396663750-0 record added for processing
06/12/2016 11:02:28 AM	Message	13-396723971-Searching Record to Processing 0 record found Memory Usage: 109, 196k
06/12/2016 11:02:28 AM	Message	13-396723971-0 record added for processing
06/12/2016 11:03:28 AM	Message	13-396784229-Searching Record to Processing 0 record found Memory Usage: 109,240k
06/12/2016 11:03:28 AM	Message	13-396784229-0 record added for processing

Delete reservation data older than 60 Days

In the **Messages** tab, data older than 60 days from the date of modification is removed.

Figure 4-2	Sample De	eleted Reser	vation Message
------------	-----------	--------------	----------------

Statement Streetwood			
Messages Debug Settings			
Date	Action	Description	
06/12/2016 11:00:27 AM	Message	13-396603514-Remove Reservation Data Older than 07/10/2016	
06/12/2016 11:00:27 AM	Message	13-396603531-0 reservation record(s) removed	
06/12/2016 11:00:27 AM	Message	13-396603531-Remove Reservation Response Data Older than 07/10/2016	
06/12/2016 11:00:27 AM	Message	13-396603539-0 reservation response record(s) removed	
06/12/2016 11:00:27 AM	Message	13-396603539-Remove Details Log (RSD) Data Older than 07/10/2016	
06/12/2016 11:00:28 AM	Message	13-396603546-0 Details Log (RSD) record(s) removed	
06/12/2016 11:00:28 AM	Message	13-396603546-Remove Log (RSL) Data Older than 07/10/2016	
06/12/2016 11:00:28 AM	Message	13-396603549-0 Log (RSL) record(s) removed	

Stop update on embarkation day

A message *"Update Disable for current embarkation date after x:xx:xx"* is added to the ResOnline Data Import log file, when the **Stop Update** on Embarkation parameter is enabled or when a value is inserted into the field.

Figure 4-3 Sample Stop update on embarkation day message

ResOnlineDataImport_20161208.txt - Notepad		
ile Edit Format View Help		
<pre>sp_status, rsp_message) VALUES(:0, :1, :2, :3, :4, :5, :6)<(R><(LF>:0=1:1= 2=0:3=RESERVATION:4=RESERVATION_DEMORTES=1:6=Update Disable for embarkation date after 1:00:00 AW (Unique Guest ID = 2016-12:00 1:4:4:2>10:06/12/2016 2:4:4:2 2PM650(dr1)=5=528/8:05<-CloseConnection-</pre>	curre	ant
<pre>/2016-12-08 14:44:22>1<08/12/2016 2:44:22 PM>ResponsedHT>10-),table=RESERVATION,field=RESERVATION_GMBARK,status=Failed,msg=Update Disable for current embarkation date after 1:00:00 AM (Unique Guest ID =</pre>)

Log SQL statement

The system logs an SQL statement into a log file in C:\Users\Public\Documents\Oracle Hospitality Cruise\ResOnlineDataImportYYYYMMDD.txt if you have the Log SQL Statement checked in Parameter1. You can view the statement from the Debug tab.

Do not update package after guest check-in (B2B)

This parameter updates the booking records based on the selection of the check box.as described in the following:

- If the check box is selected and the guest with back to back booking has checked in:
 - It does not process or update the package plan be it new or of the same plan.
- If the check box is deselected and the guest with back to back booking has checked in:
 - It processes and creates a new package plan when new plan is send in and prompts 'No Changes' if the plan is the same as previous and without changes.
- If the check box is selected/deselected for back to back booking due to arrive:
 - It creates a new package plan when a new plan is sent in and prompts 'No Changes' if the plan is the same as previous and without changes.

Stop process when QCI Offline Sync is enabled

This parameter backs up and restores the latest database to the QCI Shore Database when the parameter is enabled and the QCI Sync Interface is started.

At the point when Quick Check In Synchronizer Ship database mode is in an **Enabled** status in **Offline Mode**, the DGS ResOnline Interface status switches to a **Pause** and resumes when the **Offline Mode** is **Disabled**.



	Database	Offline Mode	Database Status Connected Connected						
	Ship	Enabled							
	Shore QCI	Disabled							
Action	ges Debug Settings								
	Dron Shore	Drop Shore QCI DB User							
Shore			Backup Ship DB to						
Shore Ship									



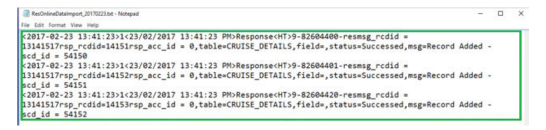
Figure 4-5 DGS Pause Mode

	Data Import		
Essages Debug Settings			
late	Action	Description	
9/08/2010 11:25:12	Message	Interface Started -	09/08/2010 11:25:12
9/08/2010 11:26:03	Message	Load Cabin into memory	
9/08/2010 11:26:04	Message	QCI Offline Sync is running, system PAUSE	

Do not import cruise (SCR), only import cruise details (SCD)

When this parameter is enabled, the system only imports the cruise details excluding the cruise date.

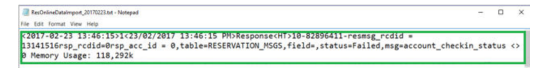
Figure 4-6 Sample Do Not Import Cruise Details Messages



Only process UCIData with account check in status = 0

Below is the sample message of UCIData when the parameter value of 'Only Process UCIData With Account Check In Status' is set to 0 and the option is checked in the application.

Figure 4-7 Sample Message of Only Process UCIData With Account Check In Status



Number of hours to retry process credit card info

If this parameter is enabled and the Pretty Good Privacy (PGP) Credit number fails to decrypt during the import process, the application will retry to process with the credit card information stored in the credit card buffer based on the hours defined in the parameter.



Figure 4-8 Sample Retry Processing Credit Card Info Messages



Stop Reservation Update x Days Before Embarkation

This parameter stops the import of reservation updates based on the number of days defined in the parameter and logs a fail message, 'Expected Embark date must be x day(s) after the system date.'

For example, the number of days defined before embarkation is three and record with embark date less than or equal to three days after the system date are not imported

Figure 4-9 Sample mMessage on Stop Reservation Update x Days Before Embarkation

ResOnlineDataImport_20170223.txt - Notepad	-		×
File Edit Format View Help			
<2017-02-23 14:22:29>1<23/02/2017 14:22:29 PM>Response <ht>10-85071125-resmsg_rcdid = 13141518rsp_rcdid=12908120rsp_acc_id = 0,table=RESERVATION,field=RESERVATION_EMBARK,status=Failed,msg=Expected Embark Date must be 3 day the system date (Unique Guest ID = 00000000)</ht>	(s)	afte	r

Enable Shore Excursion Language Import

This parameter allows import of excursion booking by Language to prevent the overbooking of tour buses/guide. It applies to the same bookable tour with a different language (ESE_LANGUAGE) and with same external ID (ESE_EXTERNAL_ID)

When this parameter is enabled, the application performs:

- 1. A search based on ESE EXTERNAL ID + ESE DATE.
- 2. If the search returns no record, then the application searches the next record using the ESE_DATE + ESE_NO.
- 3. If no result is yielded, the application reject the import and inserts an error, "tour code is not found" in the record.
- 4. If the search returns a record, then the tour code is inserted into the excursion booking table (EPO), regardless of the language set in ESE LANGUAGES field.
- 5. If the search returns more than one record, then the application checks and matches the language in <EXCURSIONS LANGUAGE> set during import.
- 6. If no match is found, the application then searches the Account Languages.
- 7. If it still does not return a matching result, the program then inserts the booking into the first bookable excursion.

Enable Over Weight Bookings Price Increase

This parameter triggers a price increase based on the value set up in **Shore Excursion**, **Overweight Price Increase** (either in Value or Percentage). When the import is processing, the system updates the price Gross Price in Shore Excursion. The price increase is based on the EXCURSION EXTRA SEAT value set to "W" in the XML file.



Allow Update Flights for Check-In Guest

This parameter disables users from adding, deleting or editing the flight information in the **Management and Crew, Flight Information** function, and sets it to view only. When the parameter is checked, importing of flight information including checked-in guest is allowed.

Figure 4-10 Sample Allow Update Flights for Check-In Guest



Do not allow Import Zero Price Shorex/Ticket Prepaid/Prebook Transactions

When this parameter is checked, the system checks for prepaid records that have an empty price in the XML file, and rejects the import and then sets status=Fail.

Figure 4-11 Sample messages Do Not Allow Import Zero Price From Shorex/ Ticket Prepaid/Prebook Transactions

ResOnlineDataImport_20161209.txt - Notepad	-	- C	1)
File Edit Format View Help			
2016-12-09 14:30:54>1<09/12/2016 2:30:53 PM>SQL <ht>12-668426437-HALV8LC/ ->UPDATE rsp SET rsp_message=:0, rsp_mecc_id=:1, rsp_message=:0, rsp_mecc_id=:1, rsp_message=:0, rsp_mecc_id=:1, rsp_message=:0, rsp_mess</ht>	status=:2 WHERE	rsp_id	•
<pre>3<(R><lf>:0=Excursions Prepaid With Empty ESE Price (Unique Guest ID = 13141314):1=1065005:2=1:3=424595</lf></pre>			_

Only Update Cruise ID, Department, Net Price and Sales Price For Excursion/ Ticket

The system only updates the cruise ID, department, net price, and sales price for excursion when the parameter is selected, and no other changes shall take place. The example below shows the price value has been updated.

Figure 4-12 Sample message of Update Cruise ID, Department ID, Net Price



Allow Change Excursion/Ticket Date for the same tour

When this parameter is turned on and a date change is made to the same excursion, the system does not create a new booking but update the excursion date with new date sent by the interface.

When the data is sent with the same EPO_VID, ESE_ID=EPO_ESE_ID with different booking date, the EPO ESE ID and EPO SDAT the updated the same record.



Figure 4-13 Sample message of Allow Change Excursion/Ticket Date



Validate ENOAD Data

This parameter validates ENOAD data during import and inserts an import warning if the ENOAD data is found to be missing. You can view the data validation warning from ResOnline Viewer.exe under Import Warning

Allow Update Value to Null

This parameter updates the existing data to null, excluding fields that do not allow null.

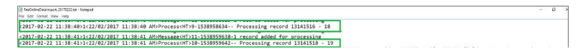
Figure 4-14 Sample message of Allow Update Value To Null



Prevent Process Duplicate UCIData

When this parameter is enabled, the system processes the latest UCIData records and ignore the earlier records if multiple records were sent for the same guest. If the parameter is disabled, the system processes all records for the same guest.

Figure 4-15 Sample message of Disabled Prevent Process Duplicate UCIData



Allow Field Update for B2B Guest > Embarkation Date

This parameter updates the disembarkation date according to the XML file for guest with back to back bookings that are checked-in. When the expected disembarkation date of the checked-in guest in the XML file is greater than current cruise end date, the system creates the second record. You can view the details of the imported messages with the ResOnline Viewer

Interval to Send Alert e-Mail

This parameter triggers an alert e-mail to the the user based on the Alert e-Mail list defined in Setting Up Alert Email List. If the system finds a record that matches the settings during an import process, a report is generated and sent to the respective user. A message also appears in the Message tab with *"xxxxxx Generating Report-ShorexAlertEmail*", followed by *"xxxxxx Sending eMail to Shorex Booking (xxxx)"*



Enable Update of Shorex/Ticket Bookable and Template

This parameter checks and updates the bookable records x days before the next cruise. For example a price change from 300 to 150 is set in Shore Excursion. During import, the application checks the date to Stop Bookable Update, and updates the price accordingly to the future cruises, where applicable.

This change is reflected in the Shore Excursion, Pricing & Sales tab.

This change also affects the shore excursion bookable and template, and is only applicable to a future cruise. You cannot change the current cruise shore excursion bookable and template.

Figure 4-16 Sample Price Update on Shore Excursion, Ticket Bookable and Template

ResOnlineDataImport_20170223.txt - Notepad			×
ile Edit Format View Help			
<pre><2017-02-23 15:32:28>1<23/02/2017 15:32:28 PM>Response<ht>9-89269525-resmsg_rcdid = 13141518rsp_rcdid=10300211rsp_acc_id = ,table=EXCURSIONSDEF,field=,status=Successed,msg=Record Up epo vid = 007025995, epo_acc = 1065905 (Unique Guest ID =)</ht></pre>	date	d -	
<pre><2017-02-23 15:32:28>1<23/02/2017 15:32:28 PM>Response<ht>9-89269596-resmsg_rcdid = 13141518rsp_rcdid=203rsp_acc_id =,table=EXCURSIONS,field=,status=Successed,msg=Record Upda epo id = 2593615 (Unique Guest ID =) Memory Usage: 155.676k</ht></pre>	ted	-]

Additional Information

The following section describes some functional features that run in the background.

Connection Lost Retry 10 Times

When a connection is lost, the interface attempts to reconnect and display an error message '*Error* – *DB* is down' in ResOnline Message tab after the 10th retries.

Figure 4-17 Sample message of Lost Connection Retry

lessages Debug Settings	1	
ate	Action	Description
3/12/2016 9:50:42 AM	Message	1-997210937-Interface Started
3/12/2016 9:50:50 AM	Message	13-997218585-Remove Log (RSL) Data Older than 14/10/2016
3/12/2016 9:50:50 AM	Message	13-997218601-0 Log (RSL) record(s) removed
3/12/2016 9:51:24 AM	Error	13-997252675 D8 Is Down 60 Memory Usage: 109,760k
3/12/2016 9:51:40 AM	Error	13-997268692 D8 Is Down 120 Memory Usage: 109,744k
3/12/2016 9:52:55 AM	Error	13-997343851 D8 Is Down 180 Memory Usage: 108,812k
3/12/2016 9:54:10 AM	Error	13-997419062 DB Is Down 240 Memory Usage: 109,232k
3/12/2016 9:55:25 AM	Error	13-997494263 DB Is Down 300 Memory Usage: 108,900k

Assuming the Refresh Interval is set at 60 seconds and the DB down time hits 300, this closes the application.



The application prompts a command prompt screen when it restarts and closes the command prompt screen after the application restarts completely.

Prevent Application from Running Multiple Times from Different PC

This handling is added to prevent the application from being started at multiple locations. It prompts a message on screen when the application is started from another location. An allowance of 60 seconds is added before the application can be closes.

The system adds an 'Error' entry to the Message tab with date and time stamped, and the location mentioned in the Description section. For example, *"xxxxxxx DGS ResOnline.exe is running at workstation xxxxxx"*

Guest Picture Import

The application supports importing a guest picture from an XML file, inserting the value into the MSSG_GUEST_HISTORY field, and stores the picture in the SEC table. The picture cannot be updated after the guest checks-in.

Figure 4-18 Sample picture string in XML file format



Import Guest History

The application supports importing guest history for analysis purpose and this includes transactions, item details, shore excursion booking, amenities, and special requests.

When the XML content is uploaded and updates the RESERVATION_MSGS.MSSG_CONTENT and RESERVATION_MSGS.MSSG_GUEST_HISTORY of the guest, the history value and request are shown in Management, Guest Handling, Guest History tab and Service Info tab respectively. The service request can be copied into the current cruise. See Management User Guide on how to copy the service request.

Insert EST_LANGUAGES to ESE_LANGUAGES

When the ESE_LANGUAGES is empty during import, the application replaces the value into this field when EST_NO=ESE_NO.



5 ResOnline Viewer Application

The ResOnline Viewer application allows you to view the guest information, bookings, gift orders, special request, and much more information transferred from the Fleet Management System (FMS) through the DGS ResOnline Interface.

By using the ResOnline system, the IT Officers no longer receive or upload manifests into the system manually. Data from the shore-side reservation system such as guest information, shore excursion bookings, gift orders, and special requests are automatically transferred to the ship's SPMS system before the voyage begins on a daily basis, allowing users to view all reservations changes.

ResOnline Viewer Functions

The functions available in the ResOnline Viewer application are:

Function	Description
Field Mapping	A selection of fields to display on each available tabs.
Search XML	A function that searches the eXtensible Markup Language (XML) reservation records.
Compare DB	A function that compares two databases.
Import Reservation Data	A function to import reservation data in XML format.
Show Import Error	A function that displays DGS ResOnline data import error.
Hide/Show Tab	A function that hide/show user selected tabs.
Show All Tab	A function that show all available tabs in the system.
Copy Template	A function to copy bookable Tour template to bookable tour date
eOne	A function to show the eOne data process
Search Function	A function that search the database based on selected criteria.
Save/Import/Export	Save/Import/Export User Defined template.
Load	A function that refreshes the screen according to selected template view.

Table 5-1 ResOnline Viewer Functions

Field Search Compar Japping XML DB	e Impo Reservati	ort Sho		(Show abs	Tabs	Template eOne Me View		ck UnCheck	Export S to Excel	earch Save/Impor	t/Export Load
Search Criteria					Pide	rmenu					
Embarkation Date From	[01-Jan-14		- То	14-Jul-18		C Enable A	Auto Resize Colu	umns(Slow)		
Optional) Date Modify Fro	m	14-Aug-14 12	2:00:00 AM	- То	15-Aug-18 12:0	0:00 AM -	User Define	Template			
							osci ocnine	- Chiplotte			
(Optional) Disembarkation	Date From			• То		*					
Search Result											
Flight Info Guest	History	XML Gues	t History	Reser	vation Leg	Reservation Logic	alLeg	Prepaid	Shorex -	Prepaid Sh	orex - Waitlist
Shorex - Bookable	Shorex - Te	emplate	Special Requ	est	Travel Agent	Travel Docu		Import Warning) Tra	ansactions Status	Gift Card
Cruise Cruise Da	/ Pad	kage Plan As	sign to Passeng	er	Flexi Package	Plan department	Visitor	Events L	ocation	Events Booker	d Config
Summary Res	ervation/Gu	est	Address	A	menity	Credit Card	Crew H	story	Dining Re	servation	Discount
Table Name	Inserted	Updated	Cancelled								
Reservation	0	1	0								
Guest / Visitor Details	0	1	0								
Reservation	0	1	. 0								
Guest / Visitor Details	0	1	0								
Events Location	9	0	-								
Events Booked	12	0	0								
EVEITB	28	0	0								

Figure 5-1 ResOnline Viewer Functions

Search Criteria

Information shown in each of the ResOnline Viewer tabs is based on the information entered in the search criteria.

- Embarkation Date From / To
- Date Modify From /To (optional)
- Disembarkation Date From / To (optional)
- User Define Template, if you wish to load information based on previously saved template.

Information Tab

Below are the default tabs provided by the application. You can hide or show the tabs to suits the operations.

Tab Name	Description
Summary	Displays a summary of changes made on each tab, for example; number of records inserted, updated, or deleted.
Reservation/Guest	Displays reservation information and the changes made.
Address	Displays address information and the changes made.
Amenity	Displays the gift order information table and the changes made.
Credit Card	Displays the credit card information and the changes made.

Table 5-2 Default ResOnline Viewer Tabs



Tab Name	Description
Crew History	Displays the crew history information and the changes made.
Dining Reservation	Displays the dining information and the changes made.
Discount	Displays the discounts accorded and the changes made.
Flight Info	Displays the flight information and the change made.
Guest History	Displays the guest history information and the changes made.
XML Guest History	Displays the reservation information and the changes made in XML format.
Reservation Leg	Displays the reservation information for back to back to back reservations and the changes made.
Reservation Logical Leg	Displays overland/overnight tour information for back to back reservations and the changes made.
Prepaid	Displays the pre-postings information and the changes made, including promo credit, shipboard credit, gift order credit.
Shorex – Prepaid	Displays the web booking information for shore excursion and changes made.
Shorex – Waitlist	Displays the waitlisted shore excursions booking information and changes made.
Shorex – Bookable	Displays the bookable shore excursions information and changes made.
Shorex – Template	Displays the shore excursions template information and changes made
Special Request	Displays the special services and request information's, and the changes made.
Travel Agent	Displays the travel agency information and changes made.
Travel Document	Displays the travel documents information and changes made.
Import Warning	Displays the records with warning messages prompt during import.
Transaction Status	Displays the status of the records transferred.
Gift Card	Displays the gift card information and changes made.
System Cruise	Displays cruise information and changes made.
Cruise Day	Displays cruise day information and changes made.
Package Plan Assign to Passenger	Displays Passenger package plan and the changes made.

 Table 5-2
 (Cont.) Default ResOnline Viewer Tabs



Tab Name	Description
Flexi Package Plan Department	Displays Flexi Package Plan charge department, discounts value and changes made.
Events Location	Displays Events Location and changes made.
Events Booked	Displays Events booked on selected period and changes made.
Visitor	Displays Visitors information and changes made.
Config	Displays System Configuration Setup information details and changes made.

Table 5-2 (Cont.) Default ResOnline Viewer Tabs

Accessing Information using Search Criteria

The following section describes the steps to look up for any information, whether it is a newly inserted record or past records with changes.

- 1. Enter the **Embarkation Date From / To**, and click the **Search** button at the ribbon bar.
- 2. If you are searching for change records of a certain period, enter the **Date Modify From /To** (optional), and then click the **Search** button.
- 3. To view records that are more than one voyage, enter the **Disembarkation Date** From / To (optional), and then click the **Search** button.
- 4. The Summary tab displays a list of total records inserted, updated or cancelled.
 - Inserted column shows the number of new records/information transferred to the ship.
 - Updated column shows the number of changes/updates made to the guest and shore excursion information including cancellations.
 - Cancelled column shows the number of records physically removed from the database, for example; reservations made and cancelled at the very last minute.



s	horex - Waitlist Sl	horex - Booka	ble Sł	Shorex - Template			
S	ummary Rese	ervation/Gues	t	Address			
	Table Name	Inserted	Updated	Cancelled			
>	XML Guest History	1	0	0			
	Travel Document	2	14	0			
	Shorex - Prepaid	2	0	0			
	Guest / Visitor Details	6	3	0			
	Dining Reservation	3	0	0			
	Travel Agent	3	0	0			
	Reservation	6	1	0			
	Reservation Leg	0	2	0			
	Address	5	0	0			
	Amenity	3	0	0			
	Reservation Logical Leg	5	0	0			

Figure 5-2 Summary of Search Records

Viewing Information within a tab

Search results appear in the respective tab according to the system's data fields. The following steps describes ways to view search information for the period.

Figure 5-3 Information on Reservation/Guest Tab

Flight Info Guest Histor		istory XML Guest History		Reservation Leg		eg Reservation Logical Leg		Prepaid Shore		Shorex - P	horex - Prepaid		Shorex - Waitlist		
horex - Bookal	de Sho	Shorex - Template		equest T	Travel Agent Travel Do			In	mport Warning		Trans	sactions Status		Gift Card	
ruise	Cruise Day	Padka	ige Plan Assign to Pass	enger Fl	exi Packag	e Plan departme	ıt 👘	Visitor	Event	s Locati	an .	Event	s Booked	Confi	9
ummary	Reserva	tion/Guest	Address	Ameni	ty	Credit Card		Crew Hist	ory	D	ning Reser	vation		Discount	
Reservation/G	uest - Total Red	ords = 2										Upd	ate Field	s Filter Selection	1
Internal	Modify Date	Last N	ame First Name	STATUS	Cabin (Group ID Res	ervation	Embarkatio	Dise	nbark	Off Boar		Actual (Category	
040000				Update		RR		16-Mar-16	16-1	lar-16	11		Age		
943962												1.0	Award		
	11-Mar-16 11 11-Mar-16 11			Update		RR		16-Mar-16	16-N	lar-16		× ×	Award L Birth Na Birth Pla Birthdat	tion ice	
943962									16-1		,		Birth Na Birth Pla Birthdat Board C	tion ice ard <i>≢</i> Category	
943962		 1					_	16-Mar-16	i 16.∳ Show High	lar-16) Detail Only		Birth Na Birth Pla Birthdat Board C Booking Booking Cabin	tion ice ard <i>≢</i> Category	
943962	11-Mar-16 11 s - Total Record	 1	Reservation Status	Update	Befo	RR	After	16-Mar-16		lar-16			Birth Na Birth Pla Birthdat Board C Booking Booking Cabin City	tion ice ard# Category #	
943962 Change Detail he Last N	11-Mar-16 11 s - Total Record	s = 6	Reservation Status	Update	Befo	RR	After	16-Mar-16	Show High	lar-16 lighted (Birth Na Birth Pla Birthdat Board C Booking Booking Cabin City Country	tion te ard# Category #	
943962	11-Mar-16 11 s - Total Record	s = 6 Booking#		Update	Befo	RR	After	16-Mar-16	Show High	lar-16 lighted (lify Date (6 11:29	:12 AM		Birth Na Birth Pla Birthdat Board C Booking Booking Cabin City	tion tice and# Category # mit	
943962 Change Detail he Last N	11-Mar-16 11 s - Total Record	s = 6 Booking# 4073	RR	Update Field Booking#		RR		16-Mar-16	Show High Last Mod 11-Mar-1 11-Mar-1	lar-16 lighted (lify Date 16 11:29	:12 AM		Birth Na Birth Pla Birth Pla Board C Booking Booking Cabin City Country Credit L Cruise I Cruise F	tion ice ard# Category # imit Day	

- **1.** From the ResOnline Viewer main window, select a tab to view. Search results and all the changes are shown.
- 2. The **Update** status of the Reservation records section represents the latest update. The changed values from before and after are reflected in the **Change** details section.



- 3. Use the Update Fields Filter Selection to filter the information to display at the Change Details section. Use the Check All or Uncheck All option to select or deselect all fields. You can save the view as a template for future use. See Setting Up User Definable Template on how to save a template view.
- 4. Check the **Show Highlighted Details** to view the highlighted records in the Change Details section.
- 5. Click the **Load** button to refresh the information.

Viewing Tab Information using Built-In Filter Control

The program is pre-installed with a Built-in Filter Control function that allows you to reorder the information presented.

- 1. At the selected tab, right-click the header bar to open the **Built-in Filter Control**.
- 2. Select an option from the menu to re-order the presentation of the information.

STATUS Cabin	Re	AL	Cart Assaultan	arkation Date
Insert	RR	2+	Sort Ascending	1/2017
Insert	RR	Z ↓	Sort Descending	1/2017
Insert	RR		Clear All Sorting	1/2017
Insert	RR	8	Group By This Column	1/2017
Insert	RR	-	Show Group By Box	1/2017
Insert	RR		Hide This Column	1/2017
		1	Column Chooser	
			Best Fit	
g# Reservatio	n Sta		Best Fit (all columns)	After
		7	Filter Editor	
			Show Find Panel	
			Show Auto Filter Row	

Figure 5-4 Built-In Filter Controls

Table 5-3 Built-In Filter Controls

Function	Description
Sort Ascending	Re-orders the column to display in ascending order.
Sort Descending	Re-orders the column to display in descending order.



Function	Description
Clear All Sorting	Removes the column sort order.
Group by this column	Selects the group and displays in tree view.
Show Group by box	Hides the tree view pane above the column header.
Hide This Column	Permits you to hide the column from the table.
Column chooser	Permits you to choose, remove a field or insert hidden fields into the header.
Best Fit	Auto fits the selected column according to header name.
Best Fit (all columns)	Auto fits all columns according to header name.
Filter Editor	Filters the search by field name, date selection, user ID and others using queries such as "And,", "Or," and others.
Show Find Panel	Starts a keyword search bar.
Show Auto Filter Row	Shows the auto filter row separate from the list of other row.

Table 5-3 (Cont.) Built-In Filter Controls

Configuring a View with Field Mappings

By default, all fields are shown in the available tabs. The Field Mappings function allows you to customize the tab view.

- 1. Click the **Field Mappings** button at the ribbon bar, and then click the **'+'** sign next to the table name in the field mapping setup window.
- 2. The actual database fields names appear in the table. Click the **Caption** field to rename the labels.
- 3. Enter a number in the **Position** field to re-order the column display if desired.
- 4. Check the Hide box to hide the field from the view.
- 5. Check the **Alert** box to push out a change notification to relevant parties when there are changes during reservation import. This alert notification is based on the setting defined in ResOnline Interface setting.
- 6. Click the Save button and then the Close button to exit the setup window



Mapping Setup					
ble 🔺					1
Field	Caption	Position	Hide	Alert	
Table: AME					
AME_AMOUNT	Amount	0		V	-
AME_APPLICABLE					
AME_CODE	Code	0			
AME_COMMENTS	Comments				
AME_COST	Cost			v	
AME_CREATED_BY	Created By			V	
AME_CREATED_DATE					
AME_CURR_ID	Currency Code			V	
AME_DDATE	Delivery Date				
AME_DONE_DATE	Done Date			V	
AME_DONE_USERID	Done User ID				
AME_EXT_CODE	External Code				
AME_EXT_ID	External ID			V	
AME_FLG					
AME_ID				V	
AME_LOCATION	Location			V	
AME_MESSAGE	Message				
AME_MODDATE				v	
AME_NOTE	Note			v	
AME_OCCURRENCE	Occurrence			v	
AME_ODI_ID	Delivery Division			v	
AME_QUANTITY	Quantity			v	-
AME_REASON					Si Si
AME_RESBOOKNR	Booking #			v	
AME_RESID			V	V	
AME_SENDER 1	Sender			v	
AME_SENDER2			v	V	

Figure 5-5 Field Mapping Setup Window

7. Click the **Load** button at the ribbon bar to refresh the information if you have chosen a user define template.

Searching Information using Search XML

The reservation data is usually imported from the shore-side system using an XML file format. The Search XML function is used to search for the contents.

- 1. At the ribbon bar, click the Search XML button to open a search window.
- 2. Enter the **Reservation ID** or **Cabin number** in the search string, or any information in the XML file, and then click the **Search XML** button.
- 3. The number of records and the detailed contents is shown on the window.
- 4. Click the **Search within Content** button to narrow down the information.
- 5. Click the Close button to exit.



Comparing the Database

Since the reservation data is usually imported using the DGS ResOnline program, the Compare DB tool is used to compare the imported data with ResOnline Data for variance prior to importing them to the ship production database. This function is for the use of the SPMS Application Specialist.

- 1. At the ribbon bar, click the **Compare DB** button to open a database comparison window.
- Enter the source database in the ResOnline database name field, the password in DB Password, and then select the Date from the drop-down list.
- 3. Repeat the same steps for the destination database in the **Data Import DB** field.
- 4. Click the **Compare DB** button.
- 5. Results are shown at the end of the process. If there are variances, check and update the record from the external system, and then re-import the reservation data.

Compare DB - For Installer Use only
Res Online DB
Data Import DB
Found 7 uxp record(s) in resonline DB
Found 7 uxp record(s) in Data Import DB
Found 7 res record(s) in Data Import DB
Found 0 ail record(s) in Data Import DB
Found 0 ame record(s) in Data Import DB
Found 0 srt record(s) in Data Import DB
Found 0 crd record(s) in Data Import DB
Found 0 rst record(s) in Data Import DB
Found 0 vis record(s) in Data Import DB
Found 0 epo record(s) in Data Import DB
Found 0 epw record(s) in Data Import DB
Found 0 dis record(s) in Data Import DB
Found 0 pps record(s) in Data Import DB
Found 0 tai record(s) in Data Import DB
Found 0 bil record(s) in Data Import DB
Found 0 cab record(s) in Data Import DB
Found 0 scr record(s) in Data Import DB
Found 0 typ_amt record(s) in Data Import DB
Found 0 typ_srt record(s) in Data Import DB
Found 0 ese record(s) in Data Import DB

Figure 5-6 Sample Data Comparison Records

6. Click the **Close** button to exit.

Importing Reservation Data

The Import Reservation Data function allows you to import the last minute reservations, pre-paid gift card sales and reservation changes received in an XML file format.

- 1. Click the Import Reservation Data button.
- 2. Locate the XML file in your computer's file system.
- Click the Open button to start the import process. The system prompts the number of records updated/imported, and the import progress and records processed are shown in the DGS ResOnline program.

Verify Imported Data

The Show Import Error function enables you to search for any error reported when importing the data.

- 1. Click the **Show Import Error** button at the ribbon bar.
- 2. Enter the **Date From/To**, and then click the **Search** button. Error messages appear, if any.

ld Sei bing Xi	arch Compare ML DB R	Import Leservation De		rt Hide/Show Sho Tabs Tr	w All Copy Temp bs Main Me	plate eOne Messag Viewer enu	e Check Al	UnCheck Al	Export to Excel	Search	Save/Import/E	xport Load	Search	Re-Import tError	Close
rch XML	Compare D	08 - For Oradi	e Hospitality Cr	use Installer Use o	Ny 🖂 Import	t Error 💌									
From 4	/3/2017 2:21:09	PM			To 4/4/2017	7 2:21:09 PM									
v is the li	ist of record that	fail to import i	nto SPMS Data	ase						Error M	essage				
	CARDON CONTRACTOR AND A		NAMES OF TAXABLE PARTY.									(Unique Gue	est ID =		
g a colur	nn header here to	o group by the	at column												
ord ID	Table	First Name	Last Name	Message											
	RESERVATION			Cabin not found	7110 (Unique G	uest ID =			1						
	RESERVATION			Cabin not found					1						
	RESERVATION			Cabin not found	7025 (Unique Gi	uest ID =									
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found	and a lot of the lot of the lot of										
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found	and the second second										
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found											
	RESERVATION			Cabin not found	7061 (Unique G	uest ID =									

Figure 5-7 Import Error Window

- 3. To correct the errors, select the line item to edit, and then click the Edit button.
- 4. Edit the description in the Error Message box, and then click the Re-Import button.



Defining Tabs to Hide/Show

By default, all available tabs are presented on the main window. If these tabs are not relevant to users currently logged in, you can hide them using the Hide/Show Tabs function.

- 1. Click the Hide/Show Tabs button at the ribbon bar.
- 2. Select the tabs to hide by deselecting the respective check box and click the **Save** button.
- 3. To reset the view to its original presentation, click the Show All Tabs button or manually select the tabs to show/hide using the Hide/Show Tabs option. Alternatively, you can use the User Define Template option to define a view for all users. See Setting Up User Definable Template for more details.

Copy Template

The Copy Template is a function that pushes an update made to Bookable Template into multiple bookable tours, enabling you to change the bookable tour information within ResOnline Viewer instead of individually updating the tours in Shore Excursion module.

1. Click the Copy Template button at the ribbon bar.

ield Search Compare Import Show Impor pping XML DB Reservation Data Error	Hide/Show Show All Copy Template eOne Message Check UnCheck Export Search Save/Import/Export Load Copy Template Tabs Tabs Viewer All All to Excel Main Menu
py Tour Template to Bookable 🔀	Main Mehu
	Select Field Select Target Bookable Tour
elect Template	Select Field Select Target Bookable Tour
Expand All	Cancellation Dept
Descriptions	V Calicelation Dept
	Cancellation Value
	Category
	🔽 Clothes
	Comment
	☑ Adult Cost
	Child Cost
	V EST_COUNTRY
	Description Duration
	EST_EINVOICE_PRINT_ENABLED
	St_ELC_ART
	ST_ELR_ART
	EST_EXTERNAL_ID
	EST_FEE_DEPT
	EST_FEE_TYPE
	V EST_FEE_VALUE
	V From Time
	Group ID HTML File
	EST_IS_TRANSFERTOUR
	V EST_KEEPONSAMETOURSPAGE
	EST_LOCDESCR_FROM
	EST_LOCDESCR_TO
	ST_LOCTYPE_FROM_EXT_ART

Figure 5-8 Copy Tour Template Window

- Select Template: All bookable Templates currently loaded in the system and sorted by Port Name.
- Select Field: All fields available to be copied/updated from the template to the bookable.
- Select Target Bookable Tour: All bookable tour currently loaded in the system with service date and starting time.



- 2. At the Copy Tour Template window, select the template to copy by selecting the fields from the **Select Field** panel, and then mark the **Target Bookable Tour**.
- 3. Click the **Copy** button to complete the process and then click the **Close** button to exit.

Setting Up User Definable Template

An enormous amount of information is presented upon login, and you can choose to hide/show certain information in the window using this function. These templates are exportable for use on other vessels.

Adding New Template

Figure 5-9 User Definable Template Function

🚽 Save User Define Template 🛛 💌
Update Existing Template
Current Template Reservation
Visible to All User
Update
Add New Template
Name
Visible to All User
Import/Export
Export will export all templates belong to current users and all global templates and all global templates will be overwitten.
Export Import

- 1. Click the **Save/Import/Export** button at the ribbon bar.
- 2. Enter a template name under Add New Template.
- 3. Check 'Visible to All User' if the template is available to all users.
- 4. Click the Add New button.



Updating an Existing Template

- 1. Repeat steps 1 and 2 above of Adding New Template.
- 2. Select the **Current Template** from the drop-down list.
- 3. Click the **Update** button to save the changes.

Exporting Existing Templates

- 1. Click the Save/Import/Export button at the ribbon bar.
- 2. Click the **Export** button, select a destination to save to, and then click the **Save** button.

Importing Existing Templates

- 1. Click the **Save/Import/Export** button at the ribbon bar.
- 2. Click the **Import** button and select the XML file from the folder where the template is stored, and then click the **Open** button.
- 3. The system inserts a new template or overrides the existing, if any.

Deleting Existing Template

- 1. Click the Save/Import/Export button at the ribbon bar.
- 2. Select the template to delete from the Current Template drop-down list.
- 3. Click the **Delete** button to confirm.

eOne Message Viewer

This function allows you to view the data transferred from/to SPMS through the eOne Interface using the Microsoft Message Queue (MSMQ). The information displayed in each of the tabs varies although the steps to obtain the information are the same.

Table 5-4 MSMQ Message Type

MSMQ Message	Description
eOne Incoming Message:	Displays all incoming messages received from eOne Interface.
eOne Outgoing Message:	Displays all changes sent to eOne Interface. For example update of name, embarkation/ disembarkation date, check-in, when synchronization is performed and others.
eOne Error Message:	Displays all messages of records that were not processed during synchronization.

Viewing Incoming, Outgoing or Error Messages from EONE

Use the following steps to view incoming messages sent from eOne.

- 1. At the ribbon bar, click the **eOne Message Viewer**.
- 2. In the eOne Message form, enter the sequence number in From Message No and To Message No field.
- 3. Specify the Employee Number to show a specific crew account.



- 4. Select the **Message Type** from the drop-down list or leave as default.
- 5. Click the Search button to display the detail messages on the respective window.

ResOnline Import Errors

This section describes the common error messages encountered during Data Import.

Reservation Not Found

This error message *"Reservation not found – xxxxxxxxx (Unique Guest ID= xxxxxxx)"* occurs when the guest information received does not exist in the SPMS system.

ID Does Not Exist

The "ID Does Not Exist in [Typ table] (Unique Guest ID= xxxx) " error occurs when the Code/ID of certain fields are either different from what was stored in the database or does not exist in SPMS.

Cruise Not Set Up

The 'No Changes = leg_id = xxxx,cruise not setup(Unique Guest ID= xxxxx)" error is a warning error. This occurs when the imported shore excursion booking for the next cruise is not set up in the System Cruise setup and is a reminder for you to setup the next cruise for data to be imported.



6 System Parameter

This section describes the parameters required to run the DGS ResOnline module. The parameters are set up in **Administration**, **System Setup**, **Database Parameter**.

PAR NAME	PAR VALUE	Description
Allow overwrite posted pre posting	0 – Disable 1 – Enable	0 - Do not allow update PPS when PPS_POS_ID > 0
		1 - Allow Update PPS when PPS_POS_ID > 0 and POS_CLOSED=0
Number of day(s) before embarkation alert	Number of day(s)	The system sends an alert e-mail for change less than x days before embarkation

Table 6-1 PAR Group General

Interface Parameters

Apart from enabling the above system parameters, the program also requires interface parameter settings to further define and manage the information to be transferred to Oracle Hospitality Cruise Shipboard Property Management System (SPMS). The interface parameters are categorized into three sub-tabs in the DGS ResOnline, Settings tab.

- Parameters: All settings for data transfer from Oracle Cruise Hospitality FleetManagement System (FMS). See Table 1-2 - DGS ResOnline Parameters for detailed description of the parameters.
- Parameters 1: All settings for data transfer from FMS (continuous).
- Alert E-Mail List: An alert email list to inform user of the transferred reservation status.

The information transferred from FMS to SPMS depends on the settings.



Figure 6-1	DGS	ResOnline	Parameters
------------	-----	-----------	-------------------

Messages Debug Settings Parameters Parameters Alerte-mail List Online Reservation Data Import Parameters 60 Seconds (Minimum 5 seconds) Number of hours to retry process credit card info 24 Delete Reservation Data Older than 60 Days Stop Reservation update x days before embarkation 0 Stop Bookable Update 3 day(s) before next cruise start Log Changes into driglog Interval to send alert email (in minutes, 0-edisable) 0 Enable Shore Excursion Language Import Stop Update on Embarkation Day (Ctrl-Del to dear and disable) 0 Enable Over Weight Bookings Price Increase Do not update package after guest check-in (B2B) Allow Update Flights for Check-in Guest Enable Update of Shorex/Ticket Bookable and Template Enable Update of Shorex/Ticket Bookable and Template Do not allow import zero price shorex/ticket prepaid/prebook transactions Y Mutppy Pre-positing Quantity to Unit Price Only update cruise id, department, net price and sales price for excursion/ticket Stop Process When QCI Offline Sync is enable Allow Change Excursion/Ticket Date for the same tour		
Refresh Interval 60 Seconds (Minimum 5 seconds) Number of hours to retry process credit card info 24 Delete Reservation Data Older than 60 Days Stop Reservation update x days before embarkation 0 Stop Bookable Update 3 day(s) before next cruise start Log Changes into chglog Interval to send alert email (in minutes, 0=disable) 0 Enable Shore Excursion Language Import Stop Update on Embarkation Day (Ctrl-Del to dear and disable) Enable Over Weight Bookings Price Increase Do not update package after guest check-in (828) Allow Update Flights for Check-in Guest Enable Update of Shorex/Ticket Bookable and Template Do not allow import zero price shorex/ticket prepaid/prebook transactions V Mutply Pre-posting Quantity to Unit Price Only update cruise id, department, net price and sales price for excursion/ticket		
Delete Reservation Data Older than 60 Days Stop Reservation update x days before embarkation 0 Stop Bookable Update 3 day(s) before next cruise start Log Changes into chiglog Interval to send alert email (in minutes, 0=disable) 0 Enable Shore Excursion Language Import Stop Update on Embarkation Day (Ctrl-Del to dear and disable) 1 Enable Over Weight Bookings Price Increase Do not update package after guest check-in (82B) Allow Update Flights for Check-In Guest Allow Update of Shorex/Ticket Bookable and Template Enable Update of Shorex/Ticket Bookable and Template Do not allow import zero price shorex/Ticket prepaid/prebook transactions V Multiply Pre-posting Quantity to Unit Price Only update cruise id, department, net price and sales price for excursion/Ticket		
Stop Bookable Update 3 day(s) before next cruise start Log Changes into chylog Interval to send alert email (in minutes, 0=dsable) 0 Enable Shore Excursion Language Import Stop Update on Embarkation Day (Ctrl-Del to clear and disable) ÷ Enable Over Weight Bookings Price Increase Do not update package after guest check-in (B2B) Allow Update Fights for Check-In Guest Enable Update of Shorex/Ticket Bookable and Template V Multiply Pre-posting Quantity to Unit Price Only update cruise id, department, net price and sales price for excursion/tocket		
Interval to send alert email (in minutes, 0=disable) 0 Enable Shore Excursion Language Import Stop Update on Embarkation Day (Ctrl-Del to clear and disable) 2 Enable Over Weight Bookings Price Increase Do not update package after guest check-in (928) Allow Update Fights for Check-in Guest Enable Update of Shorex/Ticket Bookable and Template Enable Update of Shorex/Ticket Bookable and Template Do not allow import zero price shorex/ticket prepaid/prebook transactions W_Mutply Pre-posting Quantity to Unit Price Only update cruise id, department, net price and sales price for excursion/ticket		
Stop Update on Embarkation Day (Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable) Image: Ctrl-Del to clear and disable)		
Do not update package after guest check-in (828) Allow Update Flights for Check-In Guest Enable Update of Shorex/Ticket Bookable and Template Do not allow import zero price shorex/ticket prepaid/prebook transactions Image: Multiply Pre-posting Quantity to Unit Price Only update cruise id, department, net price and sales price for excursion/ticket		
Enable Update of Shorex/Ticket Bookable and Template Do not allow import zero price shorex/ticket prepaid/prebook transactions Multiply Pre-posting Quantity to Unit Price Only update cruise id, department, net price and sales price for excursion/ticket		
V Mutiply Pre-posting Quantity to Unit Price	Allow Update Flights for Check-In Guest	
Stop Process When QCI Offine Sync is enable Allow Change Excursion/Ticket Date for the same tour		
Do not import cruise (SCR), only import cruise details (SCD)		
Only process UCIData with account_checkin_status = 0 Prevent process duplicate UCIData		
Credit Card Encryption Key		
Passphrase 1 Passphrase 2		
Confirm Passphrase 1 Confirm Passphrase 2 Save Credit Card Encryption Key		
Import Now Apply		

 Table 6-2
 DGS ResOnline Parameters

Parameter	Description
Refresh interval by seconds	The intervals time to obtain new data to transfer if any. Default minimum interval is 15 seconds.

Parameter	Description	
Delete reservation Data Older than x days	Minimum setting is seven days based on the following process:	
	 The system removes messages from Reservation that has status = 3 and Reservation modification date < system date – x days. 	
	 Remove Reservation Response data (RSP) based on RSP_MODDATE compared against x days. 	
	 Remove Reservation Details Log (RSD) based on RSD_RSL_ID IN (SELECT RSL_ID FROM RSL WHERE (RSL_EMB_E IS NOT NULL AND RSL_EMB_E < DATE (SYSTEM DATE – X DAYS) OR (RSL_EMB_E IS NULL AND RSL_MODDATE < DATE (SYSTEM DATE – X DAYS) 	
	 Remove Reservation Update Log (RSL) - WHERE (RSL_EMB_E IS NOT NULL AND RSL_EMB_E < TO_DATE('2016-07-12','YYYY-MM-DD')) OR (RSL_EMB_E IS NULL AND RSL_MODDATE < TO_DATE('2016-07-12','YYYY-MM-DD')) 	
Stop Bookable Update x days(s) before next cruise start	This stops any shore excursion and bookable ticket update \mathbf{x} days before the start of next cruise. This change only affects shore excursion bookable and templates for future cruise.	
Interval to send alert email (in minutes, 0=disable)	Define the interval to send an alert email, based on email list defined in 'Alert e-mail List' tab.	
	0 = disable send alert email.	
Stop Update on Embarkation Day (Ctrl+Del to clear and disable)	Define the time to stop an update on embarkation day. Press Ctrl+Del to clear the time value.	
Do not update package after guest check-in (B2B)	This stops the update of package for checked- in guest, and is only applicable to back to back guest.	
Enable Update of Shorex/Ticket Bookable and Template	This allows update of shore excursion/ bookable ticket tour and template. This rule depends on the "Stop Bookable update x day(s) before next Cruise start."	
Multiply Pre-posting Quantity to Unit Price	This multiplies the pre-posting quantity by unit price for input to PPS_TOTAL field. Requires additional configuration in Administration module, Database parameter.	

Table 6-2 (Cont.) DGS ResOnline Parameters



Parameter	Description	
Stop Process When QCI Offline Sync is enable	This function pauses the ResOnline updates when the QCI Offline Sync process is enabled and resume when QCI Offline Sync stop is running.	
Do not import cruise (SCR), only import cruise details (SCD)	This flag is to only import System Cruise Days Information, excluding Cruise Itineraries.	
Only process UCIData with account_checkin_status = 0	This flag <i>only</i> processes UCIData with status Registration that is not complete. ACCOUNT_CHECKIN_STATUS=RES_RGN_ COMPLETE	
Number of hours to retry process credit card info	Define number of hours to retry processing of credit info in DGS.	
Stop Reservation update x days before embarkation	Stops reservation update x days before of embarkation date.	
Log Changes into chglog	Log changes made into change log table.	
Enable Shore Excursion Language import	This enables the import of language from Shore Excursion.	
Enable Over Weight Bookings Price Increase	This enables price increase by percent set in Overweight Booking.parameter	
Allow Update Flights for Check-In Guest	This enables the flight info update for Check-In Guest.	
Do not allow import zero price shorex/ticket prepaid/prebook transactions	This disables the import of prepaid/pre-book transactions Shore Excursion with zero pricing.	
Only update cruise id, department, net price and sales price for excursion/ticket	This only allow updates of cruise ID, department, net price and sales price for excursion only.	
Allow Change Excursion/Ticket Date for the same tour	This enables changes made to tour/ticket of the same record even though the booking date is different.	
Validate ENOAD Data	When enabled, the system validates the Electronic Notice of Arrival/Departure (ENOAD) data during import, and inserts as Import Warning if any of the ENOAD data is missing.	
	The ENOAD data validation warning is viewable from ResOnlineViewer application, Import warnings.	
Allow Update Value to NULL	This allows the change of Excursion or Ticket Date for the same tour.	
Prevent process duplicate UCIData	This enables the update of value to null when the flag is checked.	
Allow Field Update for B2B Guest : Disembarkation Date	This enables the additional fields to be updated for back to back guest, even after guest has checked in.	

Table 6-2 (Cont.) DGS ResOnline Paramete
--

The system is capable of transferring eight different types of messages (${\tt MSSG_NOTES}$) using ResOnline and they are:



- 1. UCIData Reservation record
- 2. ReservationsData Reservation record
- 3. DataDefinition All field settings in Shore Excursion and Ticket description.
- 4. ItinData Cruise Itinerary
- 5. CAMVisitor Visitor Info
- 6. SPMSConfig SPMS Configuration setup
- 7. Transferstatuslog Summary of Transaction status
- 8. OHCEVENT Field setting used in Event module

The reservation messages in (RESERVATION_MSGS) Table is updated with one of the following statuses after a successful import.

- 1. MSSG_STATUS = 2 (New record that ResOnline processes)
- 2. MSSG_STATUS = 3 (Successfully processed)
- 3. MSSG_STATUS = 5 (RESERVATION_RES_ID in XML <> RESERVATION_RES_ID in RESERVATION_MSGS table)
- 4. MSSG_STATUS = 6 (Current reservation is older than previous, request for resend)
- 5. MSSG_STATUS = 7 (No Future cruise created in system)
- 6. MSSG_STATUS = 8 (Failure)

