

Oracle[®] Hospitality Cruise Property Management System User Guide



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F59833-03

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Contents

Preface

1 Getting Started

2 Dashboard

3 Navigation Menu

Part I Configuring Cruise Property Management System

4 Administration Page Set Up

5 Contract

Contract Category	5-1
Contract Template	5-2
Creating a Template	5-4
Creating New Category in Contract Template	5-5

6 Gate Location

Gate Location	6-1
Creating a Gate Location	6-1
Editing a Gate Location	6-2
Deleting a Gate Location	6-2
Searching a Gate Location	6-2
Tender Boat	6-2
Creating a Tender Boat	6-3
Editing a Tender Boat	6-3

Deleting a Tender Boat	6-4
Searching for a Tender Boat	6-4

7 Language Template

8 Questionnaire Setup

Questionnaire Category	8-2
Authorize Reason	8-5
Questionnaire Template	8-7
Add Title for Questionnaire (optional)	8-8
Add Question Group (optional)	8-9
Add Question	8-10
Copying Questionnaire Template	8-12
Deleting Questionnaire Template	8-12
Viewing Questionnaire Template	8-13
Creating Questionnaire Template with Multiple Languages	8-13

9 Mobile Check-In Setup

Search Setup	9-1
Profile Setup	9-2
Saving a Profile Template	9-3
Guardian Setup	9-3
Questionnaire Setup	9-3
Payment Setup	9-4
Contract Setup	9-4
Print Board Card	9-4
Travel with Setup	9-4
Travel Document Rules	9-4

10 Travel Document Types Setup

Travel Documents Types	10-1
Travel Document Rules	10-2

11 Credit Card Terminal

Configure Card Terminal	11-1
Creating a Credit Card Terminal	11-1
Editing a Credit Card Terminal	11-2

Deleting a Credit Card Terminal	11-2
Searching for Credit Card Terminal	11-2

Part II Using Cruise Property Management System

12 Guest Handling

Manual Search	12-1
Search by Scanning	12-1
Manage Guest Handling	12-2
Actions Option	12-2

13 Guest Check-In

Search Guest by Scanning the Travel Document	13-1
Search by Scanning RFID Card	13-2
Search by Scanning Boardcard with Barcode	13-2

14 Profile

Editing Profile Details	14-3
Uploading/Changing a Profile Picture	14-3
Canceling a Checked-In Reservation	14-3
Overwrite Profile Details with Scanned Passport	14-4
Other Travel Document(s)	14-5
Adding Other Travel Document	14-6
Editing Other Travel Document	14-7
Deleting Other Travel Document	14-7

15 Guardian

16 Questionnaire

17 Payment

Adding Credit Card Terminal for Credit/Debit Card Option	17-2
Routing	17-4

18	Contract	
	Check In Guest with Contract Terms	18-2
19	Check-In	
	Printing Board Card	19-1
20	Travel With	
	Check-in a Travel Companion	20-1
21	Credit Card Terminal	
22	Gateway Security	
	Gate Settings	22-2
23	People Movement Page	
	Gate Direction	23-2
	Profile Information	23-3
	More Details	23-6
	Travel With	23-9
	Scanning a Board Card	23-9
	Perform People Movement by Scanning RFID Cards	23-11
	Manual Profile Information Search	23-14
	Profile Picture	23-14
	Special Needs	23-15
	Adding Special Need Request	23-16
	Editing Special Needs Request	23-16
	Recent Movement	23-17
24	Check-in at Gangway	
	Single Check-in	24-1
	Batch Check-in	24-2

25 Tender Boat

Changing Tender Boat Direction	25-2
People Movement on Tender Boat	25-2
Editing Tender Boat Capacity	25-3
Resetting Tender Boat Count	25-3

26 Confiscated Item

27 Movement History

Movement History Search	27-2
-------------------------	------

28 Validation Messages

Preface

The Check-In application is the front-end application that enables a crew member to perform a quick and efficient passenger check-in using a step-by-step process, capturing key passenger data, assigning a guardian to minors, reviewing payment methods, and facilitating the acceptance of Contract Terms & Conditions.

Audience

This document is intended for project managers, application specialists and users of Oracle Hospitality 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 <https://docs.oracle.com/en/industries/hospitality/cruise.html>.

Revision History

Table 1 Revision History

Date	Description of Change
September 2022	Initial publication.
June 2023	Updated new customer portal.
November 2023	Renamed guide title

1

Getting Started

As the Cruise Industry continues to grow with cruise ships becoming larger, customers are looking for new ways to process passengers, crew members, and visitors coming on board or leaving the ship. The embarkation and disembarkation procedures are performed through the ship's gangway, which is a mandatory security process.

The regular operation consists of a fixed workstation connected to the ship's network. If there is a need to embark or disembark passengers more quickly, the IT Officer would need to set up an additional workstation and scanner and connect to the network. Some of the challenges in setting up additional workstation include limited space at the gangway, insufficient power, and lack of network ports. With an application that runs on a tablet, you enable crew the flexibility, mobility, and an expedited embarkation/disembarkation process.

Launching the application

To launch the application from a desktop browser:

1. Open your browser. See [Oracle Software Web Browser Support Policy](#).
2. Enter the URL for the application.
3. At the login page, sign in with your user name and password.

To launch the application on an Android/iOS device:

1. Open your browser. See [Oracle Software Web Browser Support Policy](#)
2. Enter the URL for the application.
3. On an Android device, a pop-up notification **Add to Home Screen** appears. Click the button to add.

Log in to the application

1. On the application page, enter your user name and password.

 **Note:**

The user name and password is case-sensitive

2. If you sign in with an incorrect user name, password or both, you will receive an error '**Invalid login. Please try again**' and the field color changes to red. The account will be lock for 30 minutes after a few unsuccessful login.

 **Note:**

The number of failed attempt is determine by the value set in **System, Max Login** parameter

3. Upon successful login, your user name and profile picture is displayed at the top right of the page, and it brings you to the Dashboard page.
4. To logout from the application, press the arrow down icon on the page and press the **Sign Out** button when shown. This brings you back to the login page.
5. If the user account does not have permission to the application, you will get an error page **Permission is required to view this application.**

Session Timeout

The application will time out when the screen is left idle for 45 minutes and prompts a 30 seconds countdown screen before expiring the session.

- If the user does not perform any action within the countdown period, it logs out the user automatically and redirects to the Login screen.
- If the **Sign Out** button is clicked, it signs out and redirects to the Login screen.
- If the **Continue** button is clicked, the user remained signed in at the last visited screen.

2

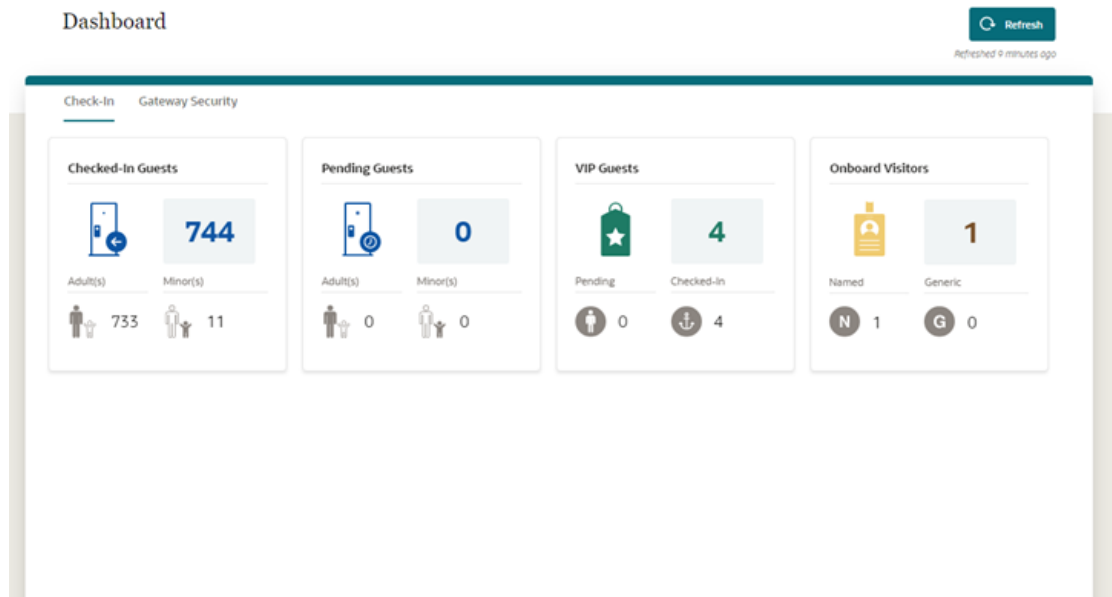
Dashboard

The Dashboard is the landing page of the application that provides a summary of key information in a tab view once the user logs in successfully, and each of the tabs has its own analytic tiles.

The Check-In tab consists of

1. Checked-In and Pending Guest counts
2. VIP Guests counts
3. Onboard Visitors counts

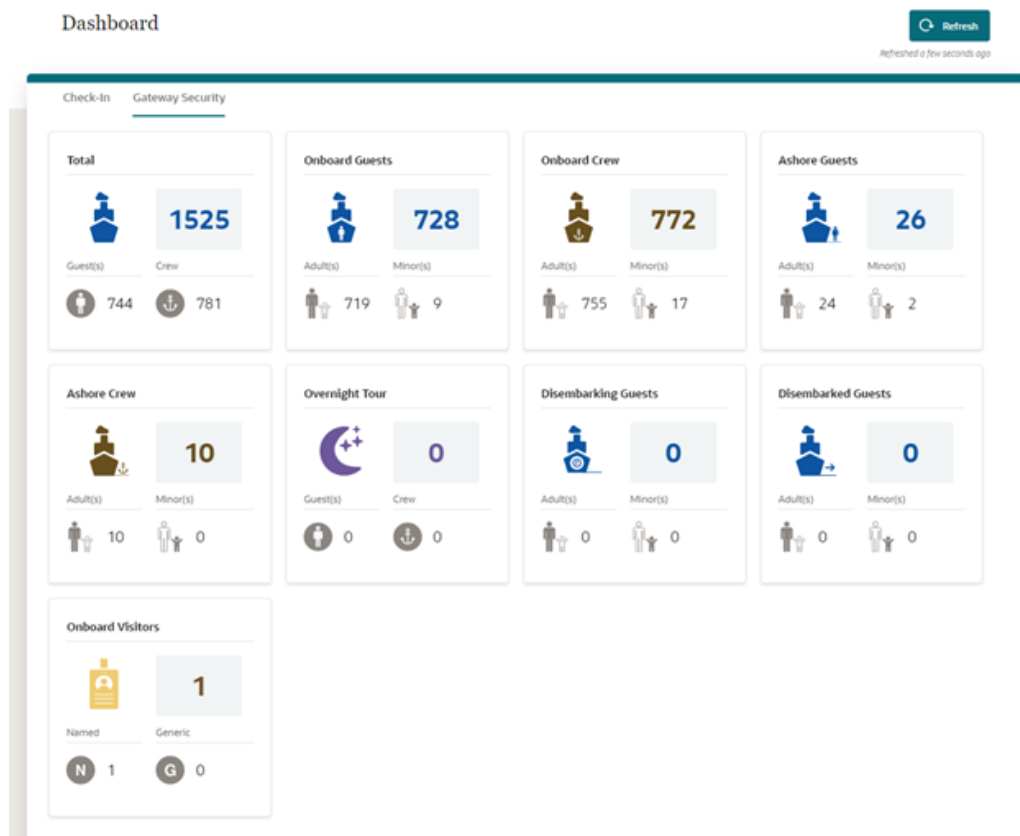
Figure 2-1 Check-In Dashboard



The Gateway Security tab consists of:

1. Total Guest and Crew counts
2. Total Onboard Guest, Crew and Visitors counts
3. Ashore Guests and Crew counts
4. Overnight Tour counts
5. Disembarking Guest counts
6. Disembarked Guest counts

Figure 2-2 Gateway Security Dashboard

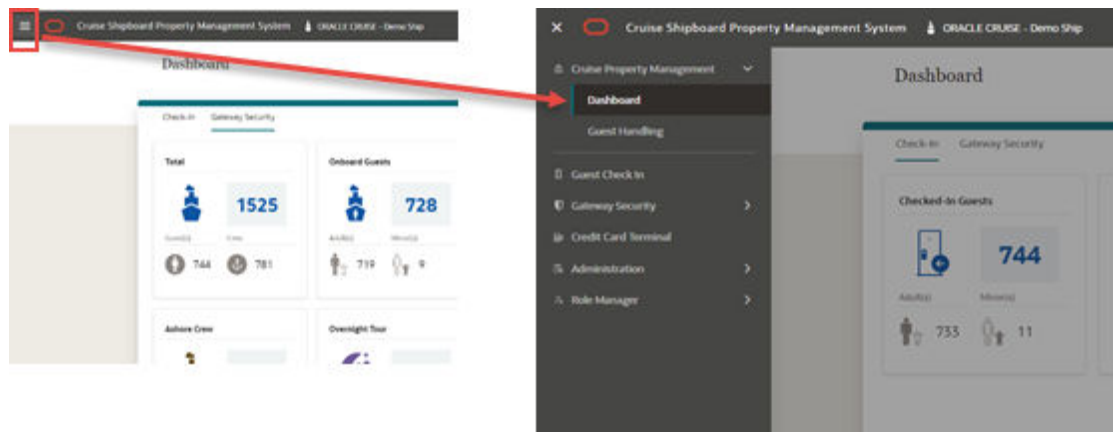


3

Navigation Menu

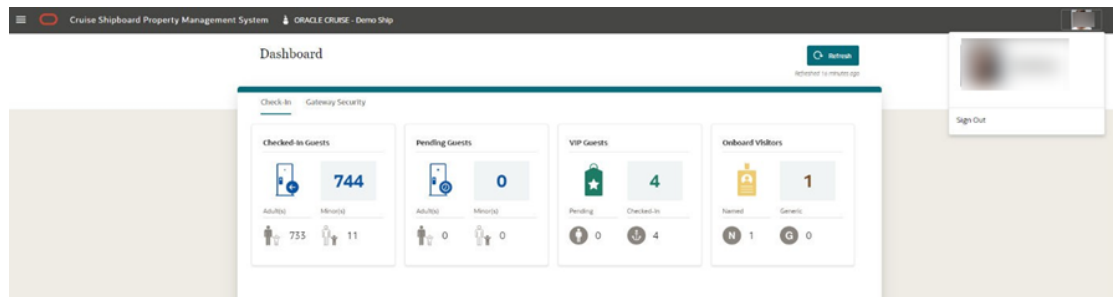
The Navigation Menu at the top left of the Dashboard page provides the user easy access to all modules.

Figure 3-1 Navigation Menu



At the header, the ship's company and name you log in as are shown along with the user's photo or the default avatar if it is not configured. Clicking on the photo gives you the option to sign out

Figure 3-2 User Avatar



Part I

Configuring Cruise Property Management System

This part of the Cruise Property Management System contains information for those responsible for configuration settings such as maintaining licenses, setting parameters, creating templates, and system codes.

4

Administration Page Set Up

The Administration home page is embedded in the Cruise Shipboard Property Management System. This Administration home page contains two functions and the option to set up the travel documents. Below are the 2 functions:

1. **Enterprise** menu allows you to set up a contract, gate location, tender boat, language template, questionnaire, and mobile check-in.
2. **Interfaces** menu allows you to set up the credit card terminal.

Figure 4-1 Administration Module, Enterprise Menu

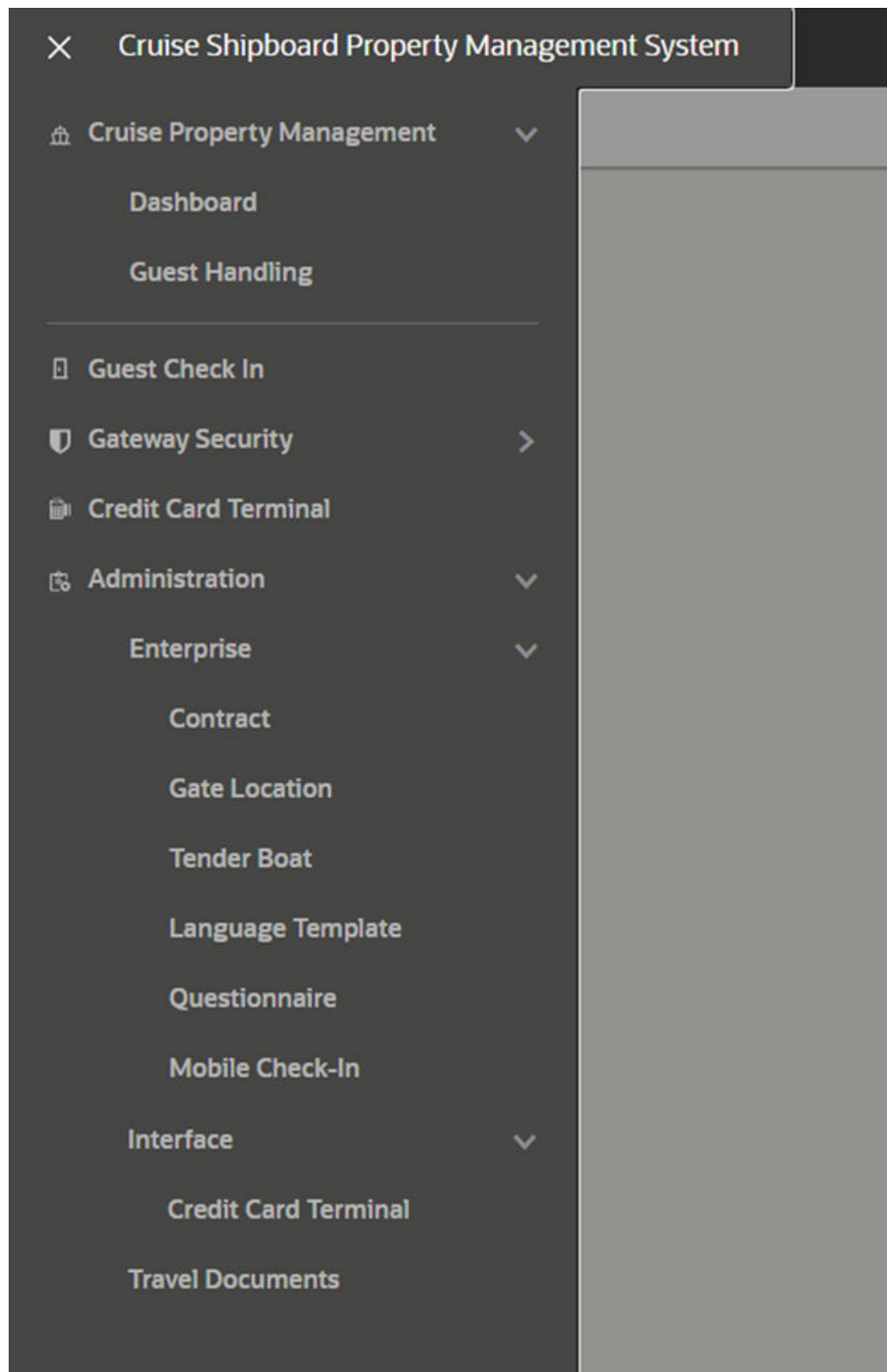
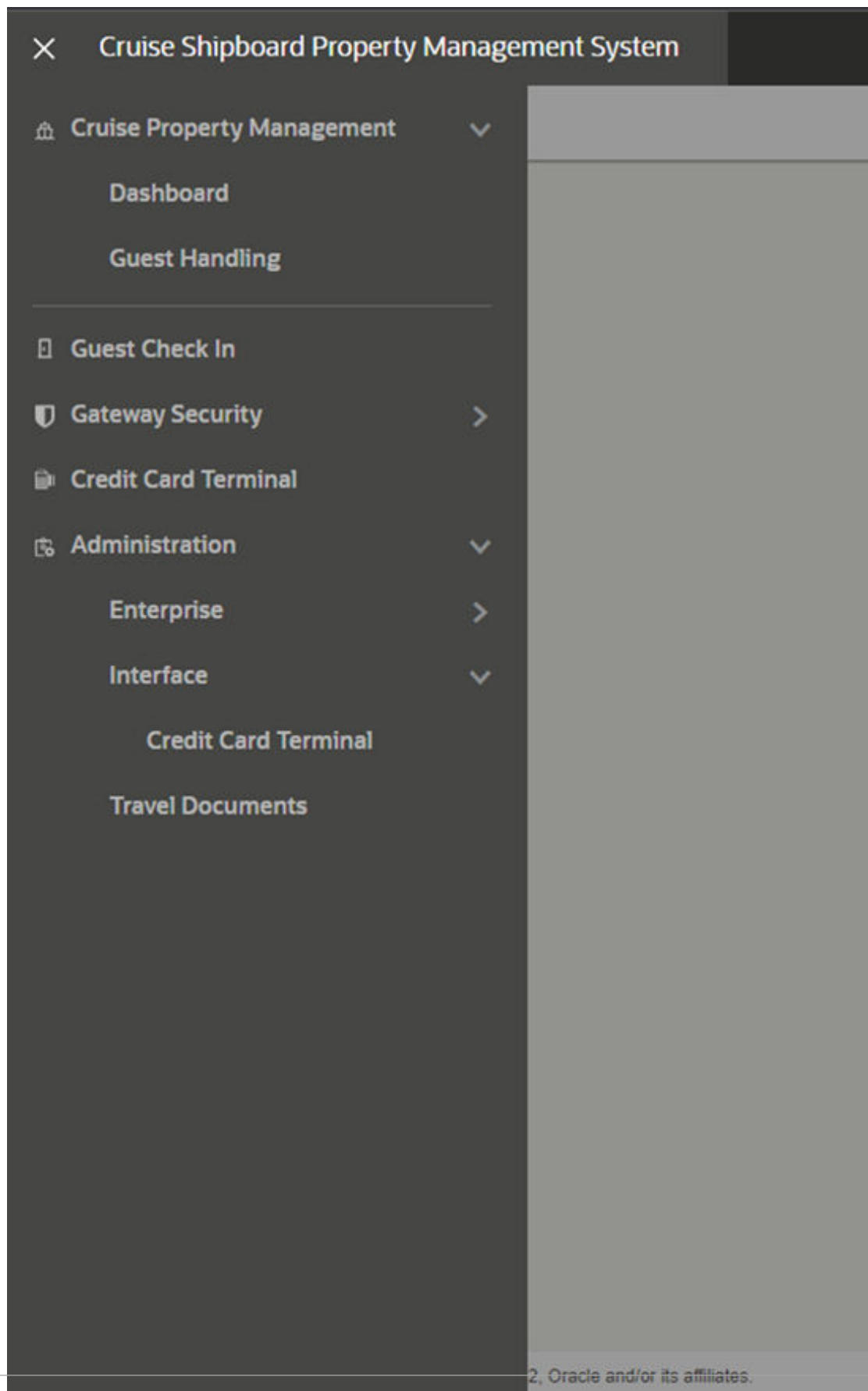


Figure 4-2 Administration Module, Interfaces Menu



5

Contract

The Contract configuration page allows you to set up and manage a contract template.

Contract Category

The Contract category enables you to assign/group similar contracts. You can either use the pre-defined category when setting up a contract or create them during contract creation.

Figure 5-1 Contract Category



Creating a Contract Category

1. From the **Hamburger**, select **Administration**, select **Enterprise**, and then select **Contract**.
2. On the **Contract Category** tab, select **Create Category**.
3. Navigate to the **Add Contract Category** page.
4. Enter the **Category Name**.
5. Click **Save**.

Modifying Contract Category

1. On the **Contract Category** tab, locate the record and click **Edit**.
2. Navigate to the **Edit Contract Category** page and update the category name.
3. Click **Update** to save changes.

Deleting a Contract Category

To delete a category, locate the record and click **Delete**.

Contract Template

The Contract Template enables you to create different types of contracts, for example, general terms and conditions. If the contract is not ready for use or no longer required for the future, you can slide the status button to deactivate the contract or delete the contract if it is not in use.

Figure 5-2 Contract Template

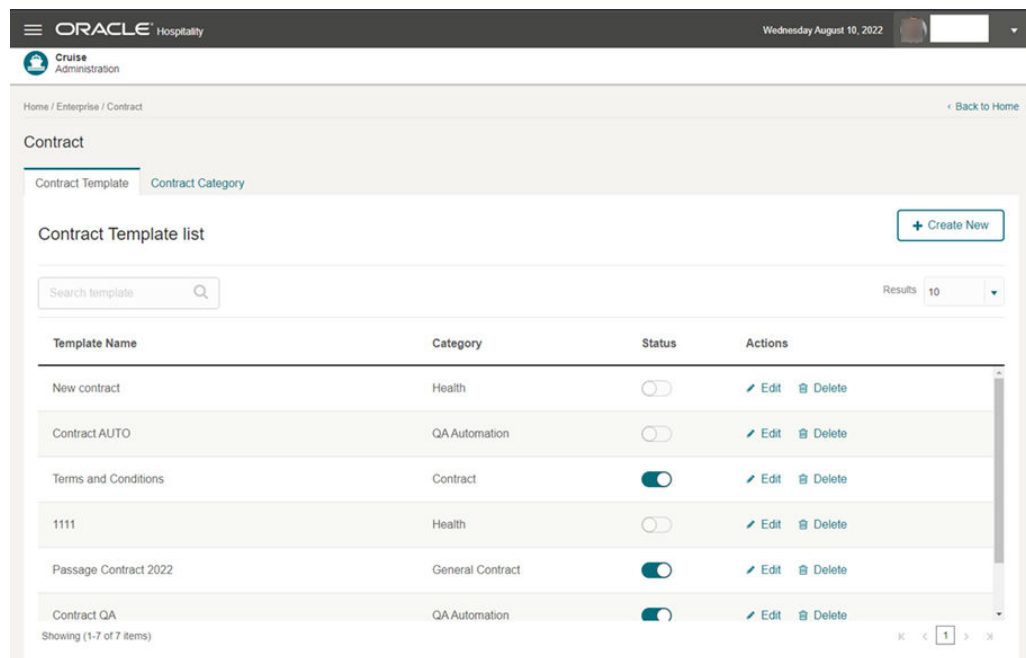


Figure 5-3 Contract Template Edit

ORACLE Hospitality Thursday August 11, 2022 Demo Ship

Cruise Administration

Home / Enterprise / Contract / Edit Contract Template < Back to Contract

Edit Contract Template

* Template Name
Terms and Conditions

* Category
Contract + Create New Category

* Contract Details

Normal A B I U

TERMS AND CONDITIONS

IMPORTANT NOTICE TO ALL GUESTS

This document is a legally binding contract between the Carrier and the Guest. All Guests are advised to read the terms and conditions set forth below ("Passage Contract") carefully. The attention of Guest is especially directed to Clauses 5, 10, 12, 15 and 16 which contain important limitations on the rights of Guest to assert claims against the Carrier, the Vessel, their agents and employees and others.

1.
INTRODUCTION AND DEFINITIONS

All cruises/passages and all businesses and services undertaken by the Carrier are subject to the terms and conditions set out herein. In this Passage Contract, words importing the masculine gender shall include the feminine gender and vice versa. Words in the singular shall include the plural and words in the plural shall include the singular.

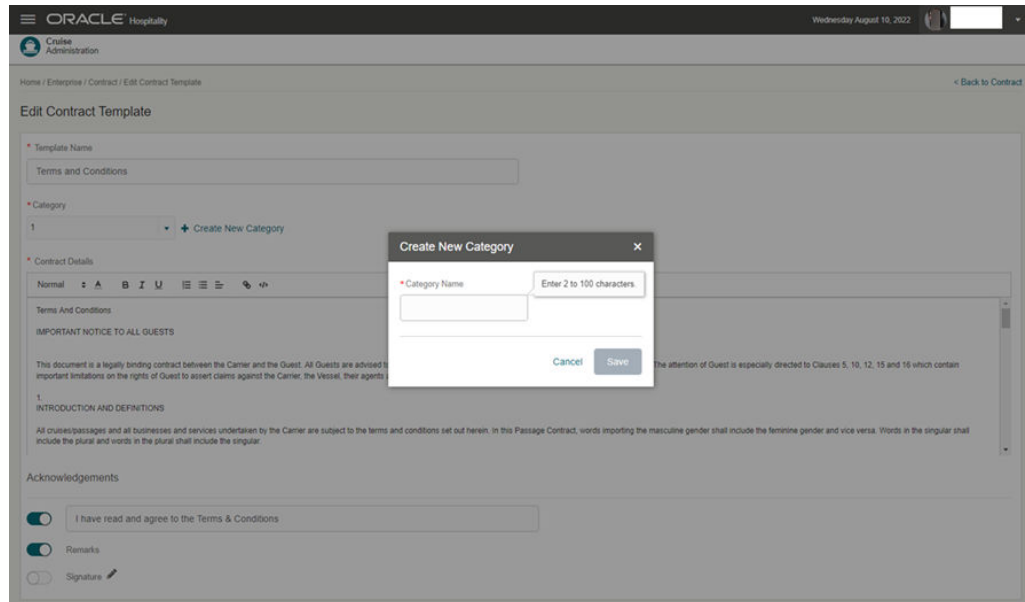
Acknowledgements

I have read and agree to the Terms & Conditions

Remarks

Signature

Figure 5-4 Contract Template New Category



Creating a Template

1. From the **Hamburger**, select **Administration**, select **Enterprise**, and then select **Contract**.
2. On the **Contract Template** tab, click **Create New**.
3. Navigate to the **Add Contract Template** page.
4. Enter the following information and click **Save**.
 - **Template Name:** Enter the name of the template.
 - **Category:** Select the category code.
 - **Contract Details:** Enter a contract description.
 - **Terms and Conditions:** Slide to set this as mandatory. Once enabled, the guest must acknowledge the contract at check-in before proceeding to the next step.
 - **Text box:** Enter a Terms and Conditions description.
 - **Remark:** Enable if you need to show the remark in Check-In, Check-In Wizard, or Contract page.
 - **Signature:** Move the slider to set this as mandatory. Once enabled, the guest must sign the contract page at check-in before proceeding to the next step.

Editing a Template

1. On the **Contract Template** tab, locate the template record and click **Edit**.
2. Navigate to the **Edit Contract Template** page.
3. Enter the relevant information and click **Save**.

Deleting a Template

To delete a Contract Template tab, locate the template record and click **Delete**.

Creating New Category in Contract Template

1. On the **Contract Template** tab, **Category** field, click **Create New Category**.
2. Enter the **Category name** in the Create New Category prompt and click **Save**.

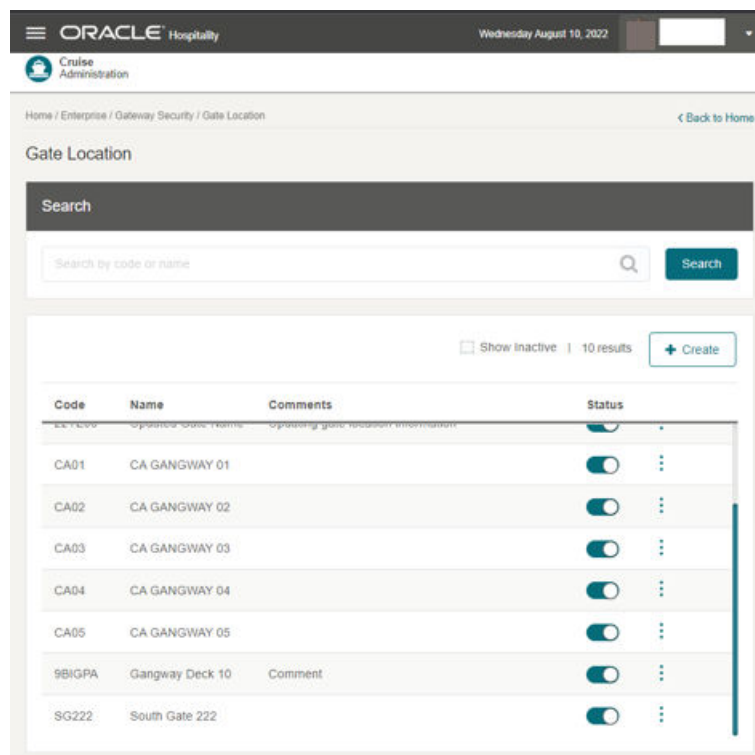
6

Gate Location

The **Gate Location** setup enables you to configure the security gate location. You can turn off any of the gate locations that you do not require. On the **Gateway Location** page, the drop-down selection only displays active gate locations.

Gate Location

Figure 6-1 Gate Location



The Gate Location enables you to assign an active gate location to the **Gateway Security, Gate Settings** page. You can create a new gate location and, if the gate location is not ready in use, or no longer required, you can deactivate it by sliding the **Status** to off.

Creating a Gate Location

1. From the **Hamburger**, select **Administration**, select **Enterprise**, and then select **Gate Location**.
2. On the Gate Location page, select **Create**.
3. The system navigates to the Create Gate Location page.

4. Enter the following information and click **Save**.
 - **Status:** The system default Status is active. Toggle to set this as active/inactive.
 - **Code:** Enter a unique code for the gate location.
 - **Name:** Enter the gate location name.
 - **Comment(s):** Enter gate location description. This is an optional field.

Editing a Gate Location

1. On the **Gate Location** page, click the **vertical ellipsis** of the gate location and then click **Edit**.
2. Click **Edit** button. This navigate to the Edit Gate Location page.
3. Update the information and click **Save**.

Deleting a Gate Location

1. On the **Gate Location** page, press the ellipsis button of the selected gate location.
2. Select the **Delete** option.
3. At the confirmation message, choose **Delete** to proceed to delete the record or **Cancel** to return to the previous screen

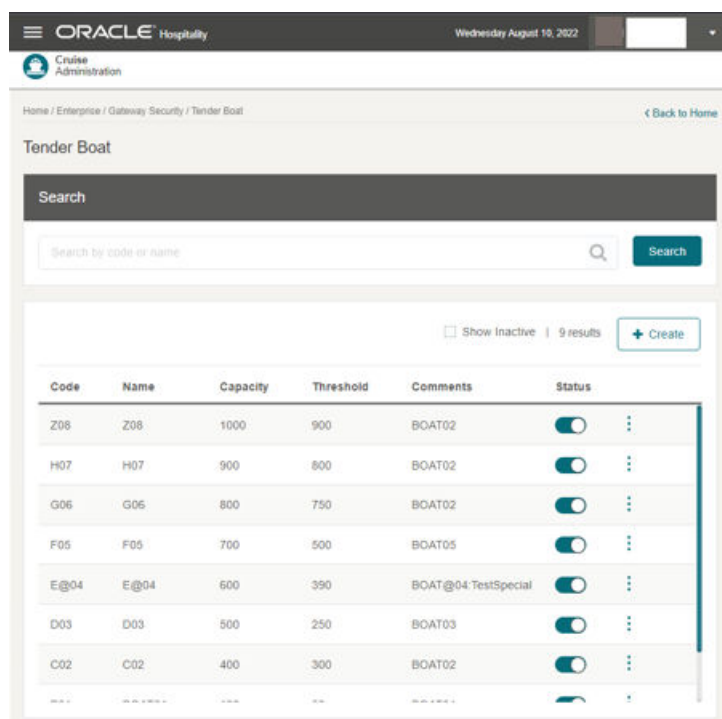
Searching a Gate Location

1. On the **Gate Location** page, all active gate location records are shown in the results view.
2. To lookup a gate location, enter a value in the search box then click **Search**.
3. The system shows all the matching active records in the results view.
4. To include all inactive records in the result view, select the **Show Inactive** check box.

Tender Boat

The Tender Boat setup enables you to configure the tender boat used at the security gate. You can turn off any of the tender boat that you do not require. On the Tender Boat page, the drop-down selection only displays active tender boat.

Figure 6-2 Tender Boat



The Tender Boat enables you to assign an active tender boat to the **Gateway Security, Tender Boat** page. You can create a new tender boat and if the tender boat is not ready for use, or no longer required, you can deactivate it by sliding the **Status** to off.

Creating a Tender Boat

1. From the **Hamburger**, select **Administration, Enterprise**, and then select **Tender Boat**.
2. On the Tender Boat page, click **Create**. The system navigates to the Create Tender Boat page.
3. Enter the following information and click **Save**.
 - **Status:** The system default Status is active. Toggle to set this as active/ inactive.
 - **Code:** Enter a unique code for the gate location.
 - **Name:** Enter the gate location name.
 - **Capacity:** Enter the gate location capacity.
 - **Threshold:** Enter the gate location threshold.
 - **Comment(s):** Enter a gate location description. This is an optional field

Editing a Tender Boat

1. On the **Tender Boat** page, click the **vertical ellipsis** of the selected tender boat and then click **Edit**.
2. Click **Edit** to navigate to the **Edit Tender Boat** page.

3. Update the information and click **Save**.

Deleting a Tender Boat

1. On the **Tender Boat** page, click the **vertical ellipsis** of the selected tender boat and then click **Delete**.
2. Click **Delete**.
3. On the confirmation message, click **Delete** to proceed or **Cancel** to return to the previous screen.

Searching for a Tender Boat

1. On the **Tender Boat** page, all active tender boat records appear in the results view.
2. To look up a tender boat, enter a value in the search box then select **Search**.
3. The system shows all the matching active records in the results view.
4. To show all inactive records in the result view, select the **Show Inactive** check box.

7

Language Template

The Language Template option enables you to configure the languages needed to setup the questionnaire template, and the Questionnaire page in the Check-In application.

The Language Template option can be found in the **Administration menu, Enterprise, Language Template**.

Search and Enable the Language

Figure 7-1 Language Template

Language Template

Search

Search by language name or code

Show Inactive | 138 Results

Code	Language Name	Status
AB	Abkhazian	<input type="checkbox"/>
OM	Afan-Oromo	<input type="checkbox"/>
AA	Afar	<input type="checkbox"/>
AF	Afrikaans	<input type="checkbox"/>
SQ	Albanian	<input type="checkbox"/>
AM	Amharic	<input type="checkbox"/>
AR	Arabic	<input type="checkbox"/>
HY	Armenian	<input type="checkbox"/>
AS	Assamese	<input type="checkbox"/>

1. Navigate to the **Language Template** option where the system displays all language records from the database with disabled status on first time setup.
2. Search the language by entering the language name or language code at the search field and select the **Search** button.
3. If no matching record is found, the system displays the message, “No data to display.”
4. To enable/disable the language, toggle the **Status** button on the language that you want, and the system displays the notification, “Language updated successfully.”

5. To view the enabled language record, deselect the **Show Inactive** check box.

8

Questionnaire Setup

The Questionnaire setup enables you to configure the questionnaire template, category, and the authorize reason, for use in the Check-In application.

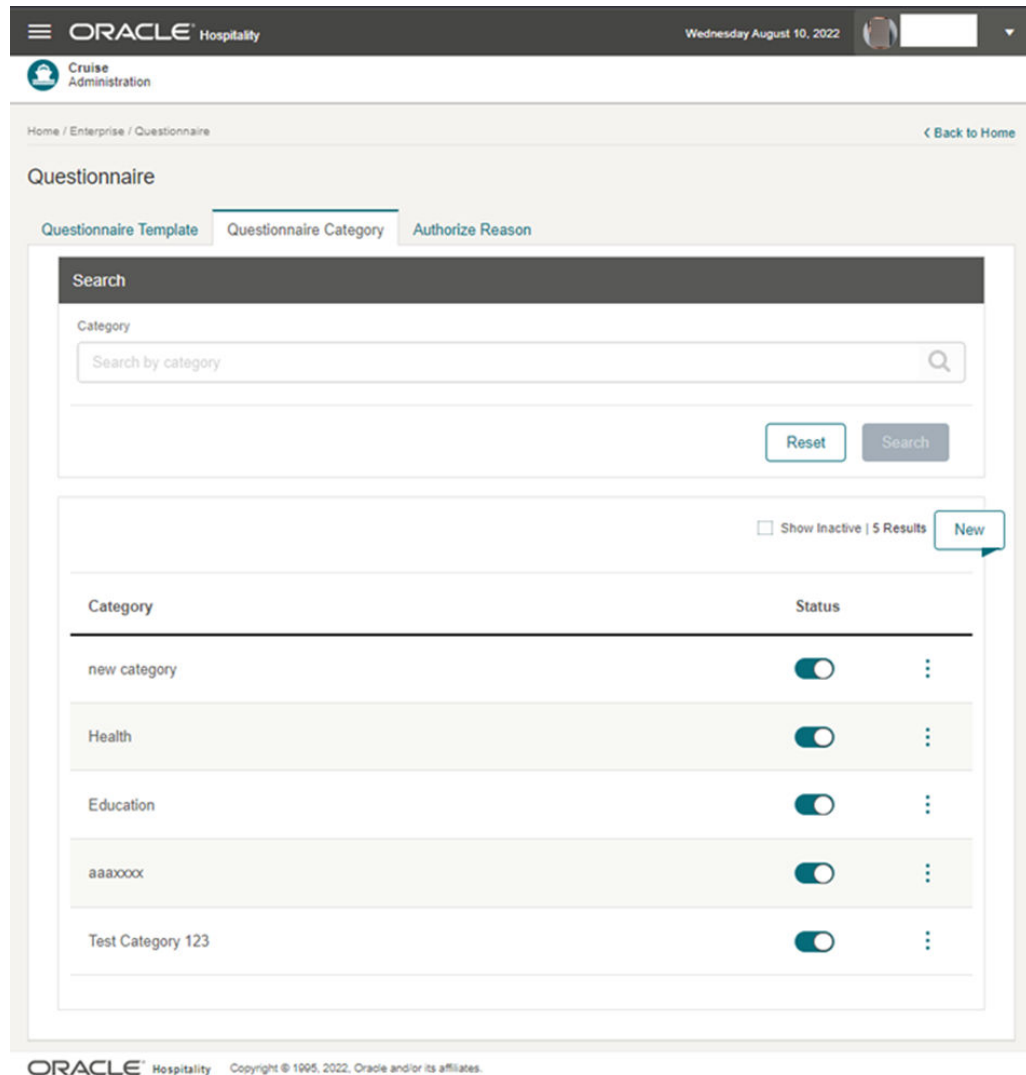
The Questionnaire Setup option can be found in the **Administration menu, Enterprise, Questionnaire** option.

The Questionnaire Setup page consists of three setup tabs:

- Questionnaire Template
- Questionnaire Category
- Authorize Reason

Questionnaire Category

Figure 8-1 Questionnaire Category List



The Questionnaire Category setup allows you to categorize the questionnaire template by group and assign it to a Questionnaire Template. You can either pre-define a category before setting up a questionnaire template or while setting up the template.

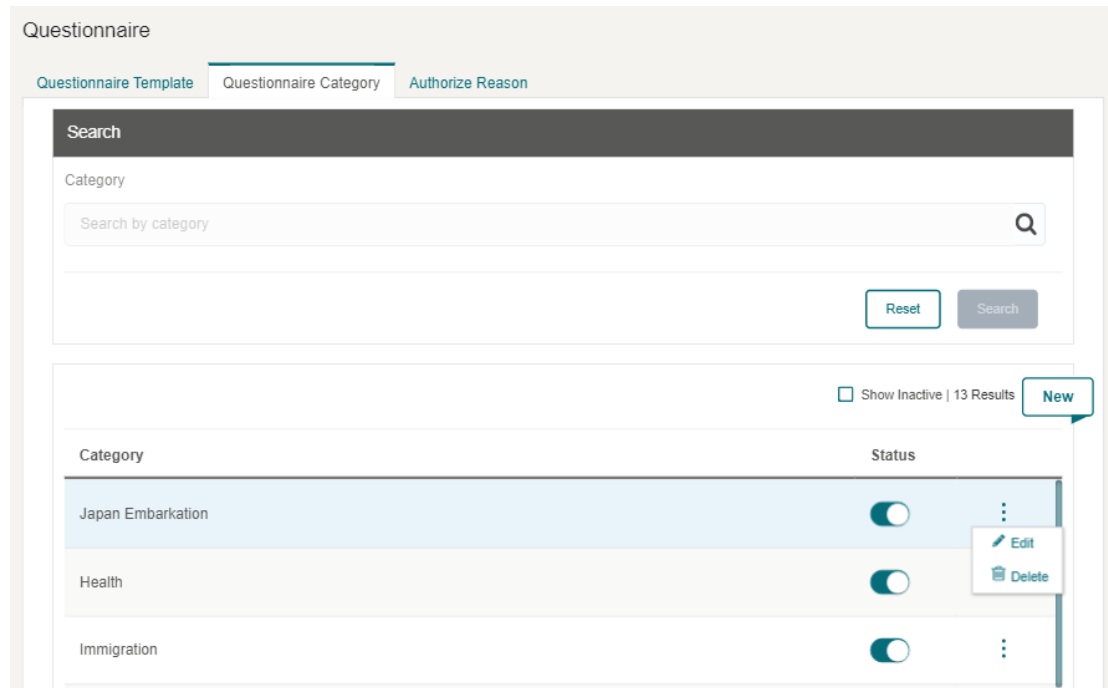
Searching for a Questionnaire Category

1. Navigate to the **Questionnaire Category** tab. All active questionnaire categories records appear in the results view section.
2. Enter the category name in the search box and select the **Search** button. The searched record appears in the results view if the record is found. Otherwise, the system returns a no result prompt.

3. Select **Reset** to clear the search box value.
4. To view an inactive category, select the **Show Inactive** check box to display all the inactive categories in the results view.

Editing a Questionnaire Category

Figure 8-2 Questionnaire Category Options



1. On the **Questionnaire Category** tab, questionnaire category record, select the **vertical ellipsis** to display the **Edit** and **Delete** option.
2. Select **Edit** and the system displays the Edit Category page.
3. You can change the category name and status (active to inactive or vice versa) if the category is not assigned to an active Questionnaire template and has no transaction history. If the category is inactive, the **Status** button is greyed out.
4. You can also change the category status from the main screen by sliding the **Status** button.

Creating a new Questionnaire Category

1. On the **Questionnaire Category** tab, click **New** to open the **Create Category** page.
2. Enter a value at the **Category field**. This is a mandatory field.
3. Click **Save**.
4. Click **Cancel** to exit the Create Category page without updating and return to the Questionnaire Category listing page.



Note:

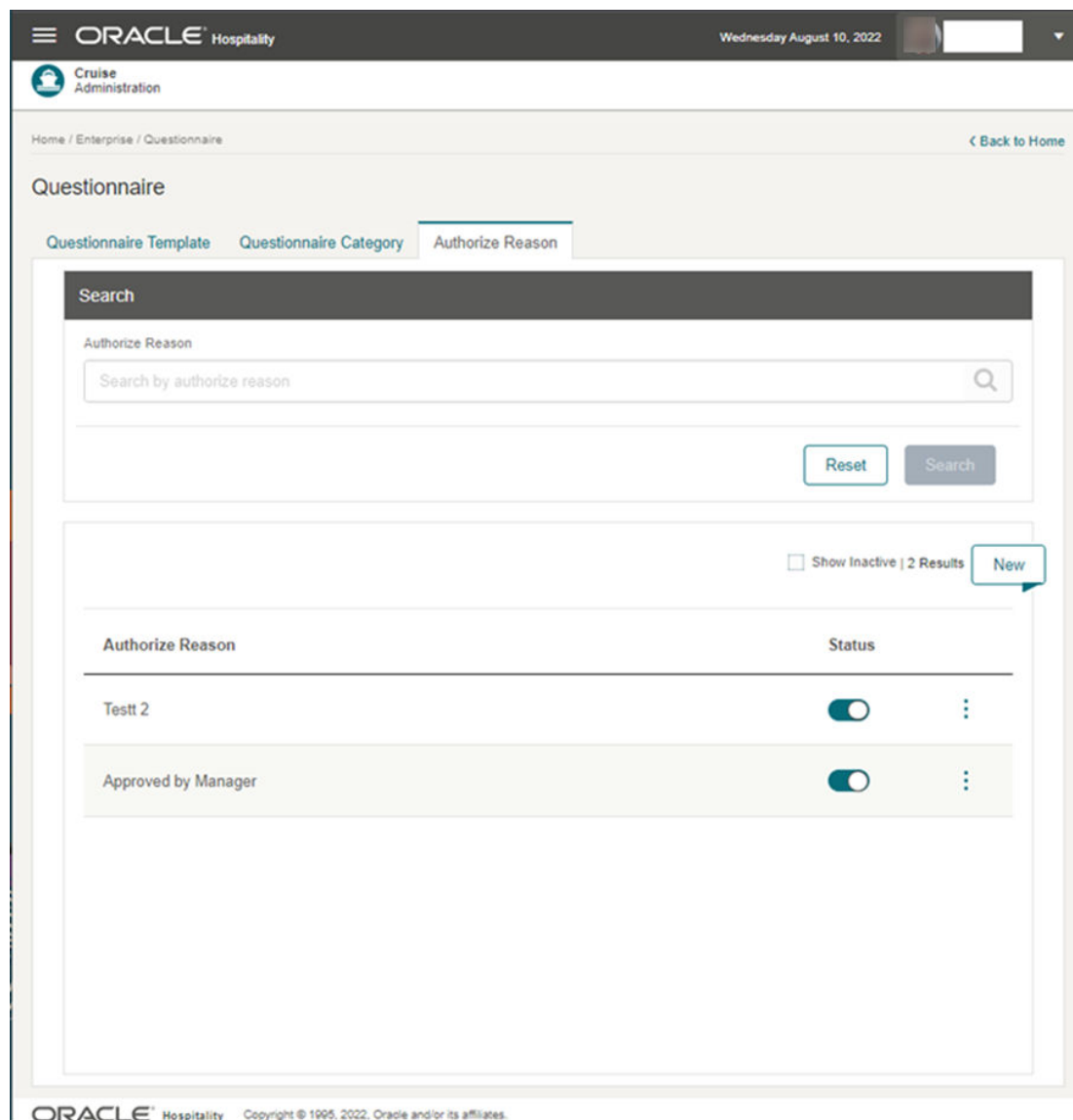
Duplicate category name is not allowed.

Delete a Questionnaire Category

1. On the **Questionnaire Category** tab, select the category you want to delete.
2. Click the **vertical ellipsis** and select **Delete**.
3. The system displays a confirmation message, “Are you sure you want to delete this record?” Click **Delete** to remove the category from the Questionnaire Category list. If you select **Cancel**, the selected category will remain.
4. If the Category you are deleting is in use, the system displays a message, “Delete cannot be performed. Already have transaction history.”

Authorize Reason

Figure 8-3 Authorize Reason



The Authorize Reason setup allows you to create overriding reasons to use in the Questionnaire to answer the questions that trigger alerts.

Searching for an Authorize Reason

1. Navigate to the **Authorize Reason** tab to display all active records in the results view section.
2. In the search box, enter a keyword for the authorization reason and select the **Search** button. If a matching record is found, the system displays the search record in the results view. Otherwise, you are prompted with a "no record found" message.

3. Select **Reset** to clear the search box value.
4. Select the **Show Inactive** check box to display all inactive reasons in the results view.

Editing an Authorize Reason

1. Navigate to the **Authorize Reason** tab to display all the active authorize reason records in the results view section.
2. Select an **authorize reason** record, select the **vertical ellipsis** button, and then select **Edit**.
3. In the **Edit Authorize Reason** page, change the authorize reason name and select **Save**. You can change the authorize reason name that has no transaction history, otherwise, the system displays an error message.
4. You can change the authorize reason status from active to inactive or vice versa.
5. Also, you can enable/disable the authorize reason status from the main screen by sliding the **Status** indicator or select the **vertical ellipsis** for more options.

Creating a New Authorize Reason

1. On the **Authorize Reason** tab, select **New** to open the **Create Authorize Reason** page.
2. Enter the value at the **Authorize Reason field**. This field is mandatory.
3. Click **Save**.

 **Note:**

Duplicate authorize reason name is not allowed.

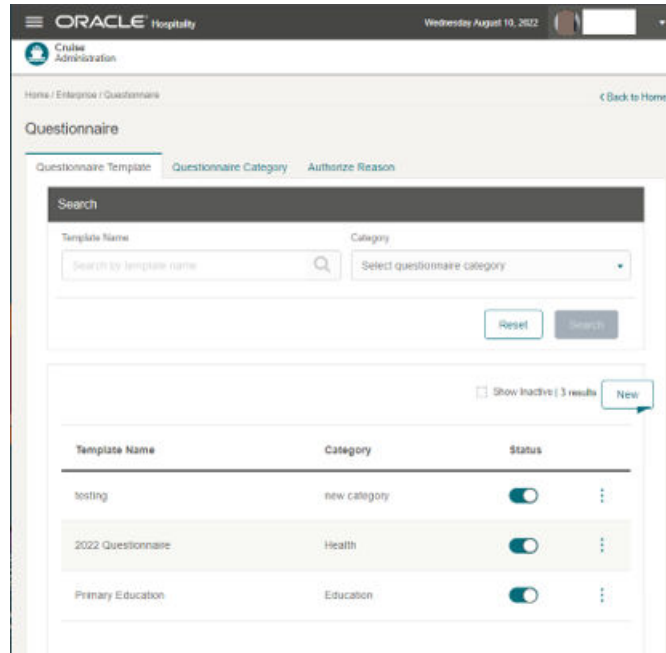
4. Click **Cancel** to exit without updating and return to the Authorize Reason listing page.

Deleting an Authorize Reason

1. At the **Authorize Reason** tab, select the category to delete.
2. Click the **vertical ellipsis** followed by **Delete**.
3. The system displays the confirmation message “Are you sure you want to delete this record?”. Click **Delete** to proceed or click **Cancel** to return to the previous page.
4. If the authorize reason is in use, the system displays a message “Delete cannot be performed. Already have transaction history.”

Questionnaire Template

Figure 8-4 Questionnaire Template



The Questionnaire Template setup is where you create and manage the questionnaire templates.

Searching for a Questionnaire Template

1. Navigate to the **Questionnaire Template** tab to display all the active questionnaire template records in the results view section.
2. Enter the questionnaire template name in the search box and click **Search**. The system displays the search record at the results view if found. Otherwise, it prompts "You have no search results yet."
3. Clicking **Reset** clears the value in the search box.
4. To search by questionnaire category, go to the **Category** option and select a questionnaire category from the drop-down menu. The system displays the questionnaire template assigned to the selected questionnaire category.
5. To view an inactive Questionnaire Template, select the **Show Inactive** check box to display all the inactive questionnaire templates in the results view.

Editing a Questionnaire Template

1. Navigate to the **Questionnaire Template** tab to display all the active questionnaire template records in the results view section.
2. On the questionnaire template record, click the **vertical ellipses** button and then click **Edit**.

3. On the Edit Questionnaire Template screen, you can change the questionnaire template content and status from active to inactive or vice versa, if the template is not in use or has and no transaction history.
4. If the questionnaire template has a transaction history, modifications of the contents is not allowed.
5. You can also change the questionnaire template status from the main screen by sliding the **Status** button.

Creating a New Questionnaire Template

1. On the **Questionnaire Template** tab, click the **New** button. The system displays the **Create Questionnaire Template** page.
2. Enter the value in the **Template Name** field. This is a mandatory. Make sure the new template name does not exist before.
3. In the Category field, select the pre-configured questionnaire category from the drop-down menu. You can also create a new questionnaire category by selecting the **Create New Category** option, which brings up the Create New Category page.
4. There are four sections in the **Configuration** page:
 - Add Title for Questionnaire (optional)
 - Add Question Group (optional)
 - Add Question (mandatory)
 - Add Acknowledgement (optional)

Add Title for Questionnaire (optional)

Figure 8-5 Questionnaire Title

Add Title for Questionnaire

*Title

Normal **A** **B** *I* U ☰ ☷ ☹ ☲ ☳

Embarkation Questionnaire

Description

Normal **A** **B** *I* U ☰ ☷ ☹ ☲ ☳

As part of the ABC cruise, all the passenger are requires to answer all the questions that listed in this questionnaire.

Cancel Save

This configuration section allows you to define the questionnaire title and description for the questionnaire template, and is optional.

There are two sections within the Add Title for Questionnaire.

- **Title:** Title of the questionnaire template, which is a mandatory field.
- **Description:** A brief explanation of the questionnaire template that is optional.

Add Question Group (optional)

This function sets up the question group and allow you to create questions for the group.

1. On the **Add Question Group** field, enter the question group name and click **Save**.
2. Clicking **Cancel** exit you from the Add Question Group page.

Once the question group is saved, the Add Question option appears allowing you to create and link question(s) to the question group. You can make changes to the question group using the vertical ellipsis button. See [Add Question](#) section

Add Question

Figure 8-6 Questionnaire Add Question with trigger

Add Question

* Question

* Answer Type * Answer Display Method

Multiple Selection vertical horizontal

Vomiting Delete Trigger

ⓘ Trigger Message
Check In cannot proceed. Please assist the passenger to consult the Dr. clinic. Edit

Headache Delete Trigger

Flu Add Delete Trigger

Add an "Other" Answer Option or Comment Field

* Answer Label

The Add Question option creates a question without linking it to a question group. The system opens the Add Question section after you select the **Add Question** option from either the Question Group or directly from the Add Question option.

To add a question, enter all the required information, then click **Save** or **Cancel** to exit without saving.

 **Note:**

The **Save** button is disabled if the answer row is empty. You can either delete it or fill in the information.

- **Question** – Field in which to enter the question.
- **Answer Type** – Select the type of answer: single or multiple selection or free text answer.
- **Answer Display Method** – Option to display the answer vertically or horizontally.
- The Answer field is where you can specify the available answer to the question.
- **Delete** – Option to delete the answer.
- **Add** – Option to create/add more answer.
- **Trigger** – Option to define the answer will have an answer trigger notification with user definable message.
- **Add an “Other” Answer Option or Comment Field** – Option for answer that requires a free text input. Select the check box to enter the description on the answer label field.

You can also edit, copy, delete, and set a language for the question using the options under the vertical ellipsis.

Add Acknowledgement

The Add Acknowledgement section allows you to define the acknowledgment description or disclaimer as an option.

To enable, slide the **Acknowledgement** indicator and the signature indicator in the respective section. Proceed to enter the title and description and then select **Save**.

After saving the template, you can preview the questionnaire by selecting **Preview** and the language that you want to display.

Figure 8-7 Acknowledgement for Questionnaire

Manage Acknowledgement for Questionnaire

Acknowledgement

*Title

Normal **B** *I* U [List Icons] [Link Icon] [Code Icon]

Acknowledgement

*Description

Normal **B** *I* U [List Icons] [Link Icon] [Code Icon]

I, hereby acknowledged the above given answers in this questionnaire are true and without any obligation.

Signature

Copy Template Cancel Preview Save

Copying Questionnaire Template

1. On the **Questionnaire Template** tab, search for the existing questionnaire template you want to copy.
2. On the **result view**, select the **questionnaire template**, select the **vertical ellipsis**, and then select **Copy**.
3. The system displays the Copy Questionnaire Template page, and the template name has "- copy" appended to the selected template name.
4. Make the necessary changes to the copied template and click **Save**.

Deleting Questionnaire Template

Deleting an existing questionnaire template is only allowed when the template is not linked to an account.

1. On the Questionnaire Template tab, search for the questionnaire template you want to delete.
2. Select the **questionnaire template**, and select the **vertical ellipsis**, and then select **Delete**.
3. The system displays the confirmation message "Are you sure you want to delete this record?." Select **Delete** to proceed or click **Cancel** to return to the previous page.

4. If the selected questionnaire template has a “use history”, then deleting this template displays an alert with the following message: “Delete cannot be performed. Already have transaction history.”

Viewing Questionnaire Template

This function allows you to view an existing questionnaire template.

1. On the Questionnaire Template tab, search the questionnaire template you want to view.
2. On the ellipsis button, select **View**. This opens the View Questionnaire Template page.
3. Modifications to the template are not allowed. You can only copy or preview the template.

Creating Questionnaire Template with Multiple Languages

This function allows you to create a questionnaire template with multiple languages. Before you set up the questionnaire in multiple languages, you must enable the languages allowed in the questionnaire template.

To enable the languages, see the [Language Template](#) section.

Below are the questionnaire template sections where you can set up the multi languages:

- Add Title and Description
- Add Question Group
- Add Question
- Add Acknowledgement and Description

To configure the template in other languages, follow these steps.

1. On the Questionnaire Template tab, search for the questionnaire template you want to edit.
2. Navigate to the vertical ellipsis button and select **Edit**. This brings up the Edit Questionnaire Template page.
3. Go to the **Title** section, select the **vertical ellipsis**, followed by the **Language** option. This brings up the Manage Languages page.
4. On the Manage Languages page, the default language refers to the language used to setup the questionnaire template. You can view templates in other languages if they are enabled in **Language Template** setup.
5. Enter text in the text boxes according to the language you selected and then click **Save**.
6. After updating all descriptions in other languages, you can view the questionnaire in the languages that you configured using the **vertical ellipsis** button.

Figure 8-8 Questionnaire in Multi Language

The screenshot displays the 'Edit Questionnaire Template' interface. At the top right, there is a 'Status' toggle switch which is currently turned on. The main content area is divided into several sections:

- *Template Name:** A text input field containing 'General Embarkation Questionnaire'.
- *Category:** A dropdown menu showing 'Health & Safety' with a 'Create New Category' button to its right.
- Manage Title for Questionnaire:** A section with a title bar and a rich text editor. The editor contains the text 'Questionnaire for General Embarkation Passengers'. A context menu is open over the editor, showing options for 'Edit', 'Delete', and 'Language'.
- Description:** A section with a rich text editor containing the placeholder text 'Enter questionnaire description'.

Figure 8-9 Managing Languages

The screenshot shows a 'Manage Languages' dialog box with a dark header and a close button (X). The main area contains three language entries, each with a 'Languages' column and a 'Title' column. Below the 'Title' column is a 'Description' column. The entries are:

Languages	Title	Description
Default	Questionnaire for General Embarkation Passengers	
Japanese	一般乗客へのアンケート	
Arabic	استبيان ركاب الركوب العام	

At the bottom right of the dialog box, there are two buttons: 'Cancel' and 'Save'.

9

Mobile Check-In Setup

Mobile Check-In setup enables you to configure the Mobile Check-In wizard. You can disable any of the pages or features that you do not require, for example, Print Board Card. The presentation of the Check-In wizard page follows the order of the setup and may vary depending on the default on/off.

Figure 9-1 Mobile Check In Wizard

Screen	Setup	Status
Search Setup	Configure	<input type="checkbox"/>
Profile Setup	Configure	<input type="checkbox"/>
Guardian Setup	Configure	<input checked="" type="checkbox"/>
Questionnaire Setup	Configure	<input checked="" type="checkbox"/>
Payment Setup	Configure	<input checked="" type="checkbox"/>
Contract Setup	Configure	<input checked="" type="checkbox"/>
Print Boardcard	Configure	<input type="checkbox"/>
Travel With Setup	Configure	<input checked="" type="checkbox"/>
Travel Document Rule	Configure	<input type="checkbox"/>

Search Setup

This feature allows you to customize the search criteria fields. You can view the results in Check-In.

Search Criteria

- Search records according to the selected reservation status in the **Search** page and the **Check-In Wizard** page.
- Auto search takes place after you enter several characters in the **Check-In – Search** field.
- Search based on **Search Criteria - selected fields** only.

Result

- Return results are based on the selected fields (**Search Result - selected fields**).
- Result table fields are displayed on the **Search** page and **Check-In Wizard** page.

Saving the Search Template

1. From the **Hamburger**, select **Administration**, select **Enterprise**, select **Mobile Check-In**.
2. Click **Configure** for the Search Setup option.
3. On the **Edit Search Setup** page, enter the **Template Name**.
4. Enter the following information and click **Save**.
 - **Template Name:** Enter the name of the template.
 - **Reservation Status:** Enter the reservation status to include in the search criteria.
 - **Start search after X character(s):** Enter the number of characters for auto search to begin.
 - **Select fields for Search Criteria:** Select the fields to include in the search criteria. Use the arrow keys to select/deselect or re-order.
 - **Select fields for Search Result:** Select the fields for the system to return the search result.

Profile Setup

This feature enables you to select the fields to show or hide, with an indicator whether the field is mandatory in the **Check-In, Check-In Wizard, Profile** page. The selected fields appear on the first page of the Check-In Wizard.

Figure 9-2 Profile Template Setup

The screenshot shows the Oracle Hospitality Cruise Administration interface. The page title is 'Create Profile Template'. The breadcrumb trail is 'Home / Enterprise / User Interface Management / Mobile Check-In / Create Profile Template'. There is a '< Back to Mobile Check-In' link. The form contains the following elements:

- Template Name:** A text input field with the value 'Basic Profile'.
- Personal Details:** A section containing a table with two columns: 'Available Fields' and 'Mandatory Field(s)'. The table lists five fields, each with a checked checkbox in the 'Available Fields' column and a toggle switch in the 'Mandatory Field(s)' column.

Available Fields	Mandatory Field(s)
<input checked="" type="checkbox"/> Last Name	<input type="checkbox"/>
<input checked="" type="checkbox"/> Gender	<input type="checkbox"/>
<input checked="" type="checkbox"/> Date Of Birth	<input type="checkbox"/>
<input checked="" type="checkbox"/> Age	<input type="checkbox"/>
<input checked="" type="checkbox"/> Nationality	<input type="checkbox"/>

At the bottom right of the form are 'Cancel' and 'Save' buttons.

Saving a Profile Template

1. From the **Hamburger**, select **Administration, Enterprise** and then select **Mobile Check-In**. Click **Configure** for Profile Setup.
2. On the **Create Profile Template** page, enter the **Template Name**.
3. Select the **Available Fields** check boxes that you want it to appear in the **Mobile Check-In, Check-In Wizard**, and **Profile** page. To hide fields, deselect the field check boxes.
4. Under the **Mandatory Fields** column, slide to make the field as mandatory.
5. Select the **Save** button.

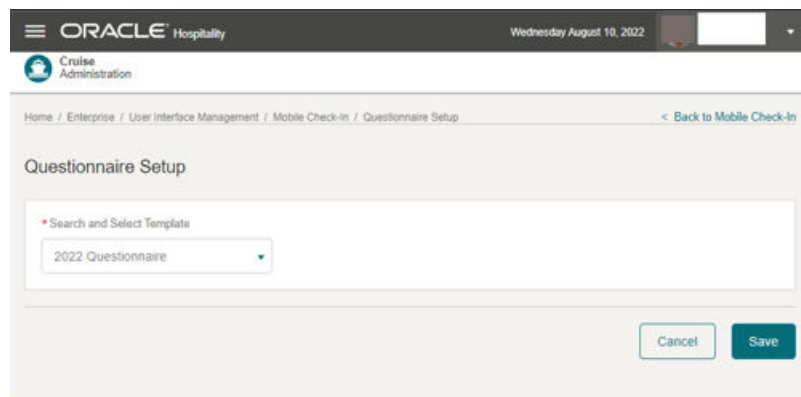
Guardian Setup

The Guardian page is the second step of the Check-In wizard and is an optional set up. Turn on this feature to reveal guests who are considered minors, and require a guardian to accompany them when leaving the ship. To access the Guardian page, select **Check-In**, select **Check-In Wizard**, and then select **Guardian page**.

Questionnaire Setup

When enabled, this feature lists the active questionnaire templates that you can select to appear in the **Check-In, Check-In Wizard**, and **Questionnaire** page. This is an optional setup available in Step 4 of the Check-In Wizard.

Figure 9-3 Questionnaire Setup Page



Selecting a Questionnaire Template to Use

1. From the **Hamburger**, navigate to **Mobile Check-In** under **Administration, Enterprise** menu.
2. Select **Questionnaire Template Setup** and a **template** from the list of views.
3. Click **Save**.

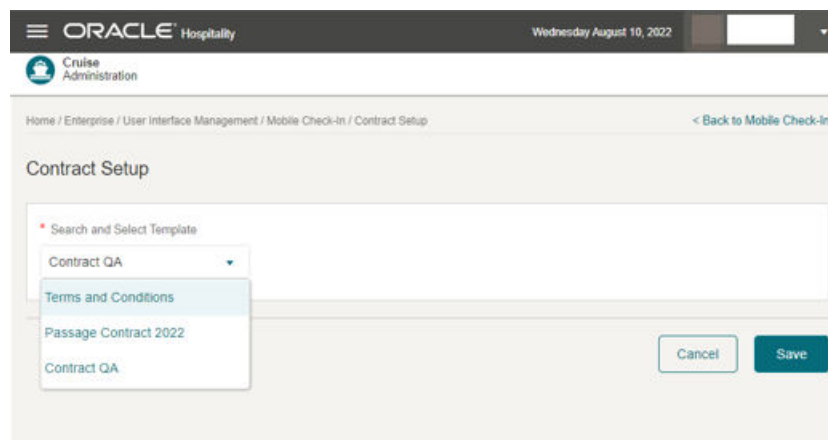
Payment Setup

The Payment page is an optional setup. Turn this feature on to show the card type information and allow you to add a payee in Step 3 of the Check-In Wizard.

Contract Setup

This feature lists the active contracts enabling you to select the contract to appears in the **Check-In, Check-In Wizard, and Contract** page. This setup is optional and appears in Step 4 of the Check-In Wizard.

Figure 9-4 Contract Setup



To select a contract, from the **Hamburger menu**, navigate to **Mobile Check-In** under **Administration,Enterprise menu**. Select **Contract Setup** page, and a **template** from the list of views, and then click **Save**.

Print Board Card

The **Print Board card** button is enable by default and is a mandatory page in Check-In, Check-In page.

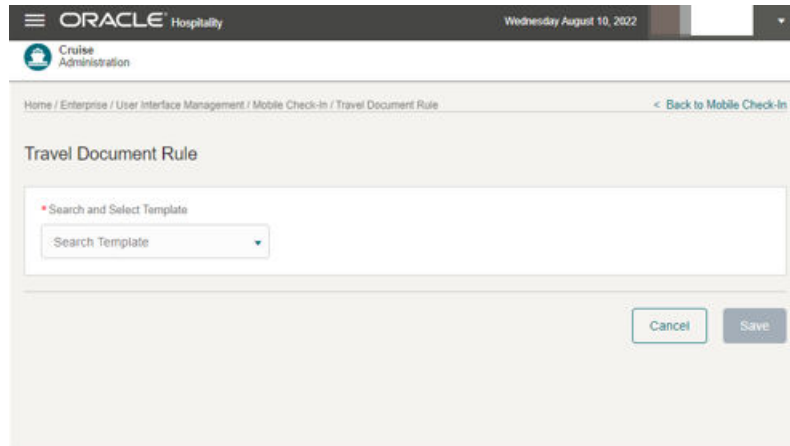
Travel with Setup

Enabling this feature shows all travel companions at the end of the check-in process. The feature is optional.

Travel Document Rules

This feature lists the active travel document rule templates that you can use to validate the travel documents conforming to the configured travel document rules. This set up is optional and will perform validation on the travel documents of profile shown at the **Check-In, Check-In Wizard, Profile** page.

Figure 9-5 Travel Document Rules



To select a travel document rule, from the **Administration, Enterprise, Mobile Check-In, Travel Document Rule Setup** page, select a template from the list of views, then select the **Save** button.

10

Travel Document Types Setup

The Travel Documents configuration page allows you to set up and manage the Travel Documents template.

Travel Documents Types

The Travel Documents Types enables you to create and edit the Documents Types. You can either create the document types here or use the existing Travel Documents codes in Legacy Administration module.

Creating Travel Documents Types

1. From the **Hamburger**, select **Administration**, and then select **Travel Document Types**.
2. At the **Travel Documents** tab, click **Create** button.
3. Enter the following information and select **Save**.
 - **Code:** Enter the code.
 - **Name:** Enter the name.
 - **APIS <ID_TYPE> Mapping:** Mapping name for APIS ID type.
 - **Travel Document Type List:** Select the applicable document type checkbox from the list and check the mandatory checkbox if the Document Type List is a mandatory
 - **Active:** The default status is active. Toggle to set this as active/ inactive.

Modifying Travel Documents Types

1. At the **Travel Documents** tab, click the **Ellipsis** action button of the record.
2. Select **Edit** button to open the **Edit Travel Document Type** screen.
3. **Edit** the following information and select **Update**.
 - **Name:** Enter the name.
 - **APIS <ID_TYPE> Mapping:** Mapping name for APIS ID type
 - **Travel Document Type List:** Select the applicable document type checkbox from based on the available list and check the mandatory checkbox if the Document Type List is a mandatory
 - **Active:** The default status is active. Toggle to set this as active/ inactive.

Deleting a Travel Document Type

To delete a document type, at the **Travel Documents** tab, click the **Ellipsis** action button of the record and click **Delete**.

Travel Document Rules

The Travel Document Rules enables you to create, edit, copy and delete predefined immigration rules for a travel document type. When the Travel Document Rules is enabled, it validates the travel documents by Nationality and Cruise Itinerary.

Creating a Travel Document Rule

1. From the **Hamburger**, select **Administration**, and then select **Travel Documents**.
2. At the **Travel Document Rules** tab, click **Create** button.
3. Enter the following information and select **Save**.
 - **Code:** Rule code.
 - **Name:** Rule name.
 - **Embark Country:** List of all existing harbors setup
 - **Disembark Country:** List of all existing harbors setup
 - **Nationality Group or Nationality:** Define nationalities by selecting from either Nationalities or Nationality Group. This is used when adding a travel rule.
 - **Travel Rule:** Select the travel document type and add the nationalities or nationality group to the type. You can create multiple Immigration rules by clicking **Add Travel Rule**.
 - **Active:** The default status is active. Toggle to set this as active/ inactive.

Modifying Travel Document Rule

1. At the **Travel Document Rules** tab, click the **Ellipsis** action button of the record.
2. Select **Edit** button to open the **Edit Travel Document Rules** screen.
3. Edit the information and select Update.

Copying Travel Document Rule

1. At the **Travel Document Rules** tab, click the **Ellipsis** action button of the record.
2. Select the **Copy** button to open the **Copy Travel Document Rules** screen.
3. Enter a unique code and edit the necessary information, and select **Save**.

Deleting Travel Document Rule

To delete a travel document rule, at the **Travel Document Rules** tab, click the **Ellipsis** action button of the record and click **Delete**. You cannot delete a rule that is in use in the step template.

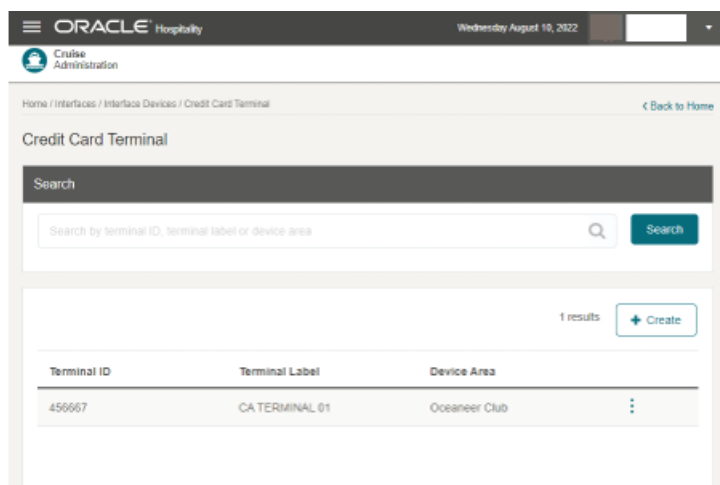
11

Credit Card Terminal

The Credit Card Terminal function enables you to assign a credit card terminal for use in credit card registration or transactions that require a card to be presented. You can create a credit card terminal and assign a device area to identify the location of the credit card terminal.

Configure Card Terminal

Figure 11-1 Credit Card Terminal Listing



The section below describes the steps to configure, edit, delete, and search for a credit card terminal.

Creating a Credit Card Terminal

1. From the **Hamburger**, select **Administration, Interface menu** and then select **Credit Card Terminal**.
2. On the **Credit Card Terminal** page, click **New**.
3. The system navigates to the **Create Credit Card Terminal** page.
4. Enter the following information and click **Save**.
 - **Terminal ID:** Enter the terminal identifier number provided by the vendor. You can also locate this number on the actual card reader device.
 - **Terminal Label:** Enter the label or description of the terminal.
 - **Device Area:** Select the physical location of the terminal. The location is set up in *OHC Administration, Administration menu, Itinerary Setup, Locations*. This is an optional field

Editing a Credit Card Terminal

1. On the **Credit Card Terminal** page, select the **vertical ellipsis** of the selected Credit Card Terminal.
2. On the selected record, click **Edit** to navigate to the **Edit Credit Card Terminal** page.
3. Update the information and click **Save**.

Deleting a Credit Card Terminal

1. On the **Credit Card Terminal Listing** page, click the vertical ellipsis of **Credit Card Terminal** you want to delete.
2. On the selected record, click **Delete**.
3. On the confirmation message, select **Delete** to proceed or **Cancel** to return to the previous screen.

Searching for Credit Card Terminal

1. On the **Credit Card Terminal Listing** page, all Credit Card Terminal records are shown in the results view.
2. To look up a **Credit Card Terminal**, in the search box field, enter either a **Terminal ID**, **Terminal Label**, or **Device Area** and select **Search**.
3. The system shows all matching records in the results view.

Part II

Using Cruise Property Management System

This part of the Cruise Property Management System contains information for end-users.



Note:

The natural orientation of the camera on MICROS 721 device is landscape orientation.

12

Guest Handling

The Guest Handling page provides the functionality to search for a guest reservation.

1. Select the hamburger menu at the top left corner.
2. Select **Cruise Shipboard Property Management**, followed by **Guest Handling**.

Guest Handling Search screen displayed

Manual Search

To look up guest information manually,

1. Select the Profile Type.

 **Note:**

If the Resident profile type is disabled in the system parameter, the filter is hidden and the resident records will not be searched or shown

2. Select the Reservation Status.
3. Enter either the **First Name, Last Name, Stateroom, Passport Number, Boardcard Number, Set Sail Pass Number** or **Booking Number** in the search bar, then select **Search** button.
4. All the matching records are shown in the results view with **Actions** button.
5. Click the **Actions** button to access other options or view the selected reservation. The Actions button is also available in the Manage Guest Handling page, which allows you to access the same function within the guest account.

To view the guest information,

1. Performed a search. Once the matching records appear, click on the desired record.
2. The Manage Guest Handling screen gives you an overview of the reservation data information of the selected guest.

Search by Scanning

To look up guest information by scanning barcode/document

1. At the Guest Handling Search screen, click **Scan**.
2. This opens the camera and launches the scan function.
3. To scan the barcode, point the camera to the barcode without click or tap the **Shutter** button.
4. To capture the document, click or tap the **Shutter** button.

5. Successful scanning of a barcode/document will open up the Manage Guest Handling page. Barcode/document that is tagged to multiple profiles will be shown on the results page.



Note:

The scanning section and camera switches off if it is left idle for 10 minutes or more, and a message will appear.

To look up guest information by scanning RFID card

1. At the Guest Handling Search screen, without placing the cursor at the search guest field, place the RFID card at the tablet RFID sensor.
2. If the scanned RFID card number matches a profile, the system will open up the Manage Guest Handling page. RFID that is tagged to multiple profiles will be shown on the results page.

Manage Guest Handling

The manage guest handling screen will provide an overview of the guest data information selected from the guest handling search results section.

There are 5 sections in the Manage Guest Handling screen:

- Summary – Summary information of the guest, including profile and reservation data.
- Reservation – Information of the guest reservations data.
- Profile – Information of the guest profile data, including travel with and guardian or minor data.
- Special Request – Information on the guest's special request record, if there is any.
- Amenities – Information on the guest's requested amenity record, if there is any.

All information populated in the Manage Guest Handling screen is only for viewing and editing can be done from the Action option.

Actions Option

The Actions option functionality provides a quick access to other functions a user can perform on the selected guest record retrieved from Guest Handling search and Manage Guest Handling screens.

13

Guest Check-In

The Guest Check In option provides the functionality to perform the check in process with wizard steps that can be customized in the **Administration, Enterprise, Mobile Check-In**.

To perform the check-in, you can either search the guest reservation/profile manually or by scanning.

Manual Search

The manual search of the guest reservation/profile information is by entering the information at the Search field. The search criteria is based on the customized fields in the **Administration, Enterprise, Mobile Check-In, Search** option.

Successful search record is shown at the search result section and you needed to select the record before you can press the Next button on the Profile page.

Search Guest by Scanning

There are a few methods to search for a guest profile; search by scanning the travel document, by scanning barcode, by scanning using RFID card or using the manual search

Search Guest by Scanning the Travel Document

Figure 13-1 Search Guest - Scan Document

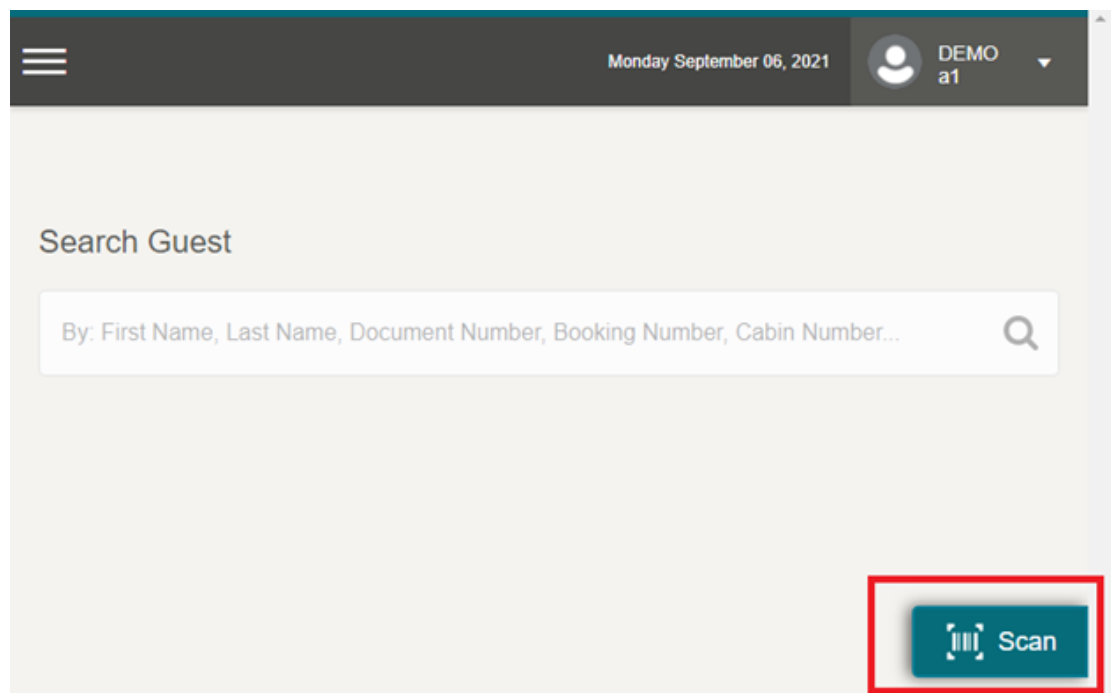
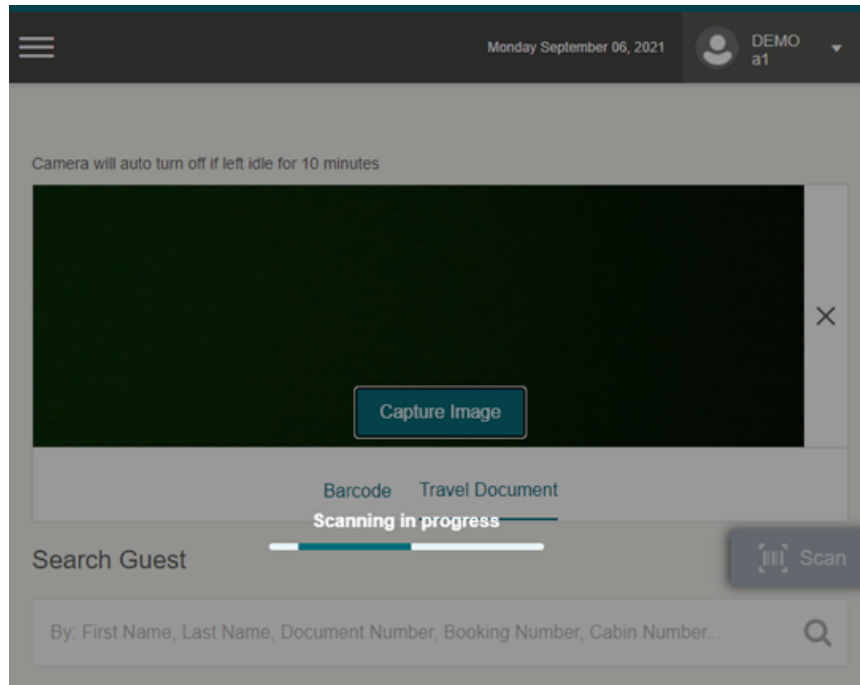


Figure 13-2 Image Capture and Scanning In Progress



1. On the **Search Guest** page, select **Scan**.
2. On the link of Travel Document page, place the travel passport image near the camera and click **Capture Image**.
3. You cannot access the application while it captures the travel document and the progress bar will show 'Scanning in Progress'.
4. If the scanned details matches the guest, the system will bring up the profile page. If the details do not match, there will be an alert prompt 'Unable to read passport number'.

Search by Scanning RFID Card

1. On the Search Guest page, without placing the cursor at the search guest field, place the RFID card at the tablet RFID sensor.
2. If the scanned RFID card number matches a guest, the system brings up the profile page or a list view if you are searching from the Guardian or Payment tab.

Search by Scanning Boardcard with Barcode

1. On the Search Guest page, without placing the cursor on the search guest field, click on the **Scan Button** to turn on the camera. The default is on the Travel Document Link
2. Click on the **Barcode** link to activate the Barcode scanning. If the scanned Barcode matches a guest, the system launches the profile page or a list view, if there is a duplicate barcode detected

14

Profile

The Profile page displays all details of the selected guest from the search page with data imported from the reservation system. You can make changes to any editable fields. On the Profile page, there are three sections that display the profile details.

- **Reservation Details:** Details of the reservation. This information is for view only. Editing is not allowed.
- **Profile Details:** Details of the profile with mandatory fields marked with asterisk.
- **Other Travel Document(s):** Information of other travel document(s). Adding, editing and deleting other travel document is allowed.

Figure 14-1 Profile Details

Table 14-1 Reservation Details

Field	Description
Status	Reservation Status – Based on the Configuration Search template setup
Cabin Number	Guest Cabin Number
Embarkation Date	Guest Embarkation/Check-In Date
Embarkation Port	Embarkation Port/Harbor
Disembarkation Date	Guest Disembarkation/Check-Out Date
Disembarkation Port	Disembarkation Port/Harbor

Table 14-2 Profile Details

Field	Description
Title	Guest Title
First Name	Guest First Name
Middle Name	Guest Middle Name
Last Name	Guest Last Name
Gender	Gender selection
Date of Birth	Guest Date of birth
Age	Auto-populate based on the guest date of birth
Nationality	Guest Current Nationality
Document Type	Travel Document type used for this checked in
Document Number	Travel Document number of the selected document type
Document Issued Date	Issued date of the Travel Document
Document Expiry Date	Expiry date of the Travel Document
Document Issued Country	Country of issuance for this Travel Document
Country of Birth	Guest Place of Birth
Country of Residence	Guest Current Country of residence
Contract Number	Guest contact number
Alternative Contact Number	Alternative contact number
Email Address	Guest email address
Emergency Contact Name	Detail of emergency contact person

Editing Profile Details

1. On the Profile page, select the editable field to enter a new value.
2. Click **Next** to continue to the next page. You cannot proceed further if the mandatory fields are blank.

Uploading/Changing a Profile Picture

1. Click the **Edit Photo** link.
2. Click the **Take Photo** to activate the camera and capture the photo. To retake the photo, click **Take Again**.
3. Click the **Save Photo** to save and then click the **X** to exit the page.

Canceling a Checked-In Reservation

You can cancel a checked-in reservation by clicking **Cancel**, followed by **Yes** at the “Do you want to cancel?” prompt. This saves all the data and returns you to the Search page. If **No** is selected, it returns you to the current page.

Overwrite Profile Details with Scanned Passport

Figure 14-2 Verify Scanned Passport Details

Confirmation ×

Comparison of existing and new value(s):

Field	Existing Value	New Value
First Name	GAO	GAO
Middle Name		
Last Name	GAO	GAO
Gender	Male	Male
Date of Birth	1987-09-29	1987-09-29
Nationality	China	China
Passport Number	G20141786	G20141786
Passport Issued Date	2013-03-01	2013-03-01
Passport Expiry Date	2020-03-01	2020-03-01
Passport Issued Country	China	China

Are you sure you want to populate the document data in the screen?

1. If the profile retrieved is through passport scanning, the Confirmation dialog will list the changes in two columns - **Existing Value** versus **New Value**. You must confirm whether to overwrite the profile information with the scanned passport details or not.
2. The scanned passport details populate onto the profile fields when you select **Populate**.
3. To retain the existing profile details, click **Cancel**.

4. On the Profile screen, if you want to re-scan the passport, click **Scan** to initiate the camera function.
5. Place the passport near the camera and select the **Capture Image** button. A progress bar show “Scanning in Progress”, followed by a confirmation dialog once the passport details are scanned successfully.

Other Travel Document(s)

On the Profile page, you can add, delete or edit the other travel document record. If the Travel Document Rule template is used in Check In Wizard, a note listing the required document(s) is shown under the header. Hover or click on the **?** icon to open the **Tooltip**, which list the required document type and the status set up in **Administration - Travel Document Rule Setup**.

To view multiple rows of records in detail, click **Expand All**, or **Collapse All** to minimize. Clicking the **+ / -** allows you to view or minimize the details the selected row.

Figure 14-3 Other Travel Document

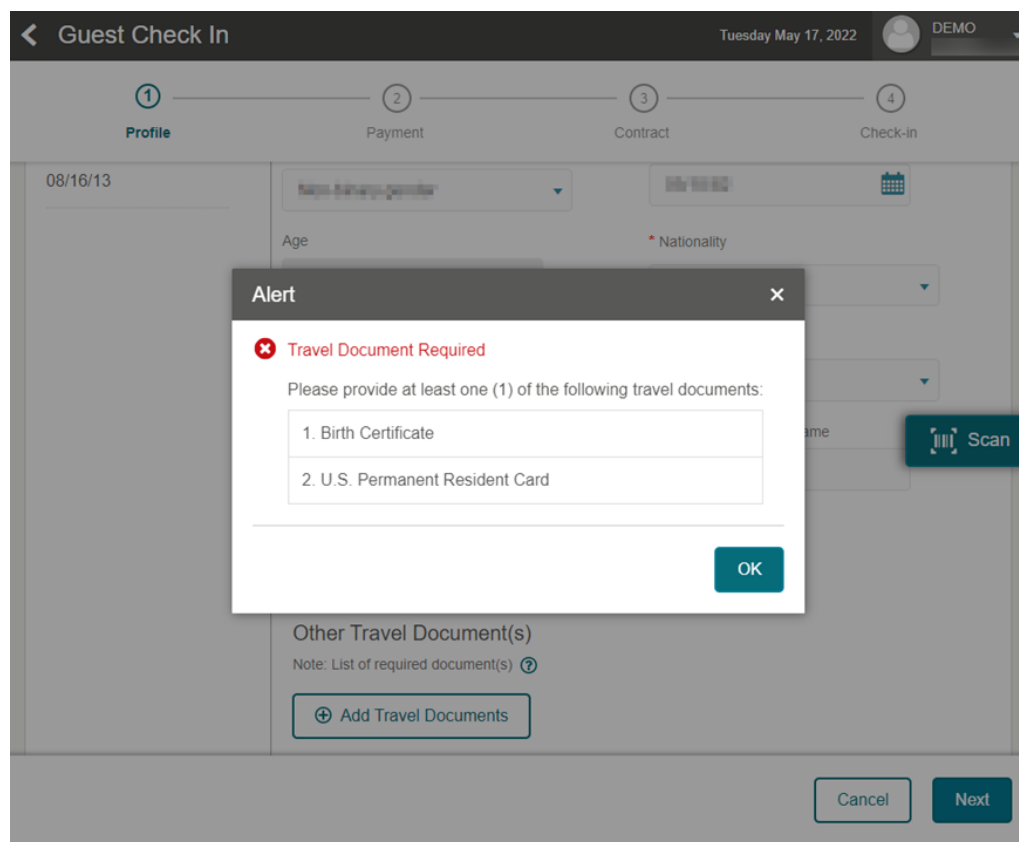
The screenshot displays the 'Guest Check In' profile screen. At the top, there is a navigation bar with a back arrow, the text 'Guest Check In', the date 'Tuesday May 17, 2022', and a 'DEMO' button. Below the navigation bar is a progress indicator with four steps: 1. Profile (highlighted in blue), 2. Payment, 3. Contract, and 4. Check-in. The main content area is divided into two columns. The left column contains a large empty space. The right column contains several input fields: 'Contact Number' with a text input and a 'Scan' button; 'Emergency Contact Name' with a text input and a 'Scan' button; 'Emergency Contact Number' with a text input. Below these is the 'Other Travel Document(s)' section, which includes a status indicator 'Status: Pending' and a note: 'At least one (1) of these travel documents is required: 1. Birth Certificate, 2. State Identification Card'. There are 'Expand All' and 'Collapse All' buttons. Below the note, there are two document entries: 'Document - Visa' and 'Document - Global Entry', each with a 'Delete' button and a '+' icon. At the bottom of the right column is an 'Add Travel Documents' button. At the bottom of the screen, there are 'Cancel' and 'Next' buttons.

When you click the **Next** button to proceed next page, the following validation appears:

- Mandatory field checking
- Travel Document Rule validation where applicable

The system does not allow you to proceed if the mandatory fields are blank or travel document rules are not fulfilled. An alert message shall prompt, indicating the missing travel document.

Figure 14-4 Other Travel Document Alert



Adding Other Travel Document

1. On **Profile** page, click on **Add Travel Document** button.
2. Select the **Document Type** from the drop-down list.
3. Upon selecting the document type, the predefined mandatory/optional travel document fields appear. For predefined travel document field configuration, see **Administration – Travel Document Types Setup**.

Table 14-3 Predefined Travel Document Field

Field Description	Description
Document Number	Document Number
Document Expiry Date	Document Expiry Date
Document Issued Date	Document Issued Date
Document Issued Place	Document Issued Place

Table 14-3 (Cont.) Predefined Travel Document Field

Field Description	Description
Required Birth Certificate State	State of Country
Required Photo ID Type	Supported Driver License, US State ID, Military ID and Student ID
Required ID State	State of Country

4. Enter the travel document information and click **Next** button.
5. If travel document validation passes, the travel document is added to the profile.
6. To add more travel document, click on **Add Travel Document** button.

Editing Other Travel Document

1. On the **Profile** page, select the travel document you want to edit. Click on + icon if the details are minimized.
2. Update the information and click **Next**.
3. If the document passed the validation, the change is saved accordingly.

Deleting Other Travel Document

1. On the **Profile** page, select the travel document you wish to delete
2. Click on **Delete** icon
3. On the confirmation message, choose **Delete** to proceed or **Cancel** to retain the record.

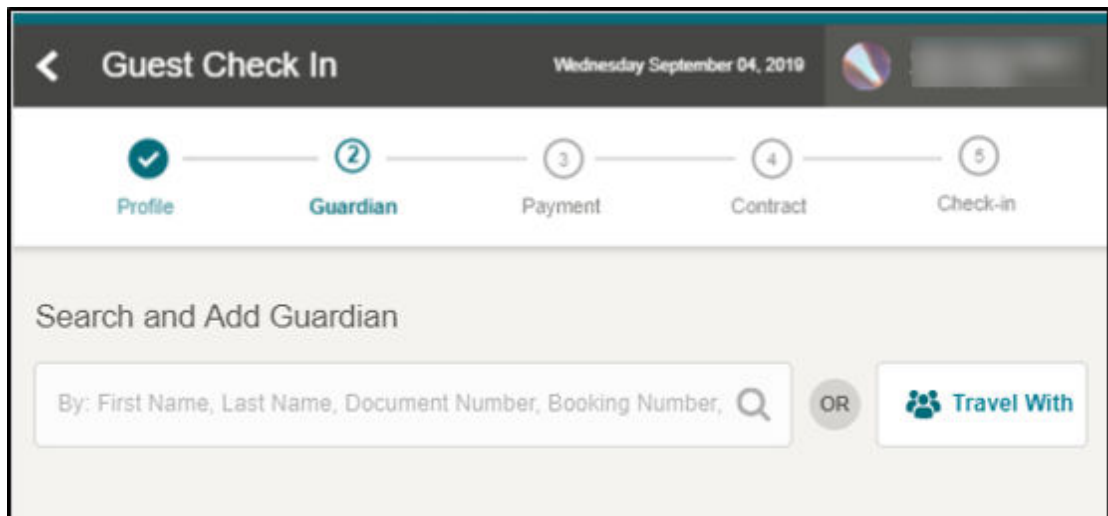
15

Guardian

The Guardian page is only visible when the guest is a minor, which allows you to assign one or more guardians to the minor. This page is not applicable if the guest is above the defined age of a minor. You can use one of these options to search for a guardian:

- **Manual Search:** Search for a guardian profile manually by entering the First Name, Last Name, and other relevant information. The search criteria fields can be watermarked from the **Check-In – Search Template** setup.
- **Scanning RFID Card:** Search for guardians using their RFID cards. See section [Search by Scanning RFID Cards](#)
- **Travel With:** Retrieves all guest profiles that have the same booking or stateroom number.

Figure 15-1 Search and Add Guardian Page



To add a guardian, select the guardian profile using the **+Add** button from the returned result page or scan the guardian RFID card. See section [Search by Scanning RFID Cards](#)

Figure 15-2 Assigned Guardian List

The screenshot shows a web interface for managing guardians. At the top, there is a search bar with the text "Search and Add Guardian" and a blue 'X' icon. Below this is a dark grey header labeled "Guardian". Underneath the header is a table with the following columns: "First Name", "Last Name", "Reservation Status", "Account ID", "Photo", "Cabin Number", and "Nationality". A red rectangular box highlights the table area, which contains one row of data with blurred content.

To remove a guardian, in the Guardian section, select the guardian profile and then click the **X** of the selected profile.

Once you have confirmed the Guardian Information, click **Next** to complete the Guardian page.

16

Questionnaire

The Questionnaire page displays a set of questions the guest is required to read and answer during check-in. The Questionnaire page is enabled in the Administration module under **Enterprise, Mobile Check-In, Questionnaire** option.

Figure 16-1 Questionnaire Page

Guest Check In Tuesday November 24, 2020 DEMO a1

Profile Questionnaire Payment Contract Check-in

Questionnaire Language: Default

Embarkation Questionnaire
As part of the ABC Cruise line embarkation standard operation procedure, all the passengers would required to answer all the questions that listed in this questionnaire.

Where do you find our about the ABC Cruise?

- Travel Agent
- Newspaper
- Magazine
- Website
- Word of month
- Others (please specify)

How was your booking was managed?

- Travel Agent
- Cruise Company Website
- Call/Write in to Cruise Company
- Others (please specify)

Cancel Save Next

To answer the presented questionnaire:

1. Select the answer under each question.
2. Scroll up or down to view all the questions.
3. If the **Acknowledgement** and **Signature** options are enabled, the guest must sign on the signature pad, select the **Acknowledgement** check box, and then click **Save**. All questions in the acknowledged section must be answered/acknowledged.

4. Clicking **Save** prompts a confirmation message box. Click **Yes** to save or **No** to cancel the save action.

 **Note:**

You cannot alter the answers once the questionnaire is saved.

5. The **Next** option is enabled once all the questions are answered and the exclamation mark is cleared.
6. To view the answer marked with an exclamation, select the exclamation mark and the Answer Alert Message pops up indicating the reason. Click the **X** to close the message box.
7. To authorize answers with an exclamation mark, click **Authorize** to open the **Authorization** screen. This requires you to input a username and password.
8. If the log in is successful, the system opens the **Select Authorize Reason** page. Select the reason from the drop-down list. The **Save** button is enabled when all questions are answered.
9. The **Authorized** button is enabled when the answers are authorized with reasons. Selecting **Authorized** opens the **Authorized Details** page allowing you to view the reason, authorized/modified by, and the user name with date and time stamp.
10. Selecting the **Unauthorized** option removes the authorized reason and sets the question with an exclamation mark.
11. The **Next** button is enabled only when all the answers with exclamation marks are authorized. Click **Next** to go to the next page.
12. The default language is based on the setting defined in Questionnaire setup. You can change the language by clicking the **Language** option to bring up the **Search and Select Language** page.

Figure 16-2 Questionnaire Pending Authorization

The screenshot displays the 'Guest Check In' application interface. At the top, there is a navigation bar with a back arrow, the title 'Guest Check In', the date 'Friday August 13, 2021', and a user profile icon labeled 'DEMO a1'. Below the navigation bar is a progress indicator with five steps: 1. Profile (checked), 2. Questionnaire (active), 3. Payment, 4. Contract, and 5. Check-in.

The main content area is titled 'Questionnaire' and includes a language selector set to 'Default'. The questionnaire is divided into sections:

- Safety**
 - Do you carry the following items?
 - Firearms ⓘ
 - Flammable Liquid
 - Knife or Sword
 - Others (please specify)
 - Do you bring fruits, vegetables, plants, seeds and foods?
 - Yes
 - No
 - Do you visited Africa or South Africa in past 6 months?
 - Yes
 - No
- Health**
 - Do you have the following sickness?

At the bottom of the questionnaire, there are four buttons: 'Authorize', 'Cancel', 'Save', and 'Next'. The 'Next' button is highlighted in blue.

At the very bottom, the Oracle logo and text are visible: 'ORACLE | Expatriate Copyright © 2021, Oracle and/or its affiliates. All rights reserved.'

17

Payment

The Payment page enables you to select a payment type that guests will use to settle their account. You can also set up the routing instruction on this page.

Payment Type

In the Payment Type section, there are two options you can select: Credit / Debit Card and Cash. The default selection is the Credit Card or Debit Card, with the credit card information taken while making the reservation.

To change from the default Credit or Debit Card payment type to Cash, select the **Cash** option.

Figure 17-1 Payment Page

The screenshot displays the 'Guest Check In' interface. At the top, there is a navigation bar with a back arrow, the title 'Guest Check In', the date 'Wednesday September 04, 2019', and a user profile icon labeled 'OHC Demo Ship 2'. Below the navigation bar is a progress indicator with five steps: 'Profile' (checked), 'Guardian' (checked), 'Payment' (active, circled in 3), 'Contract' (circled in 4), and 'Check-in' (circled in 5). The main content area is titled 'Payment' and contains two sections: 'Payment Type' and 'Routing'. The 'Payment Type' section has two radio button options: 'Credit or Debit Card' (which is selected) and 'Cash'. The 'Routing' section features a search input field with the placeholder text 'By: First Name, Last Name, Document Number, Booking #' and a magnifying glass icon, followed by an 'OR' button and a 'Travel With' button with a group of people icon.

Adding Credit Card Terminal for Credit/Debit Card Option

Figure 17-2 Credit Card Payment Type for Credit/Debit Card Option

Guest Check In Wednesday January 06, 2021 dem

Profile **Payment** Contract Check-in

Payment For SF 1 OPI Test Cabin.(1056)

Payment Type

Credit or Debit Card Cash

Selected Credit Card Terminal

Terminal A Change Credit Card Terminal

Credit / Debit Card Number

XXXXXXXXXXXX1072 VISA New Card

* Expiry Date Name on Card

29/12 OPI Test SF 1

Routing

By: First Name, Last Name, Document Number, Booking Num OR Travel With

Figure 17-3 Credit Card Terminal Selection

To set up payment type by Credit or Debit Card:

1. Select the **Credit/Debit Card** option.
2. Click the **Change Credit Card Terminal** button to select a credit card terminal.
3. At the Select a Credit Card Terminal screen, select the **Device Area** and **Terminal** from the drop-down list.
4. Click **Select Terminal** button. The Credit Card Terminal selected successfully appears on screen.
5. To proceed to add the new credit/debit card, click the **New Card** button.

 **Note:**

The information is sent to OPI WebAPI to initiate the credit card registration process once you register the new credit card.

6. A “*Registered Credit Card successfully*” message appears, showing the credit/debit card number, credit card type, expiry date, and name on card.

 **Note:**

If the registration fails, the system prompts ‘*New credit card registration is failed*’ or any error based on the response from OPI WebAPI.

7. Select the **Save & Continue** button to proceed to the next step.

Changing Credit Card Terminal with registered Credit/Debit Card.

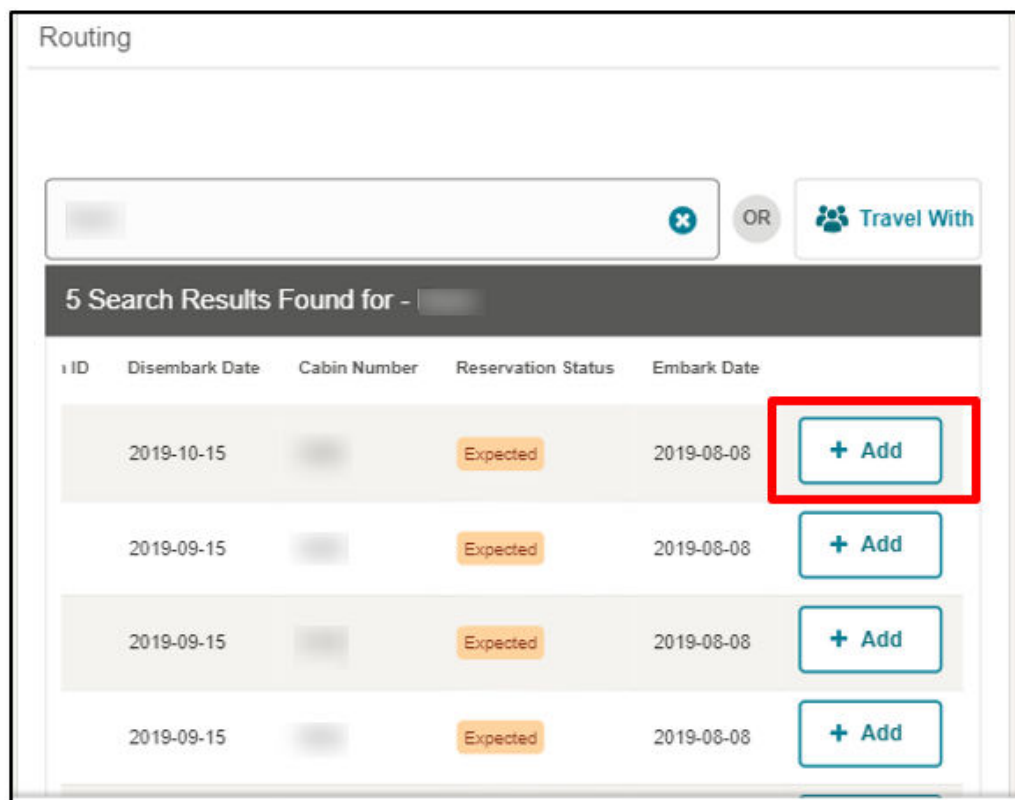
The application allows you to change the device area or terminal during registration. However, you must ensure the existing information remains the same when doing so.

1. On the Payment screen, select the **Change Credit Card Terminal**.

2. When the Credit Card Terminal screen with existing selections pops up, select a **Device Area** and **Terminal** from the drop-down list.
3. Click the **Select Terminal** button to refresh the Credit Card Terminal information.
4. The system displays the “*Credit card terminal changed successfully*” message showing the refreshed Credit or Debit Card details on screen.
5. Click **Save & Continue** to proceed to the next step.

Routing

Figure 17-4 Routing Page



The Routing option allows you to assign a payer profile to the guest you are checking in.

To assign a payer profile,

1. Manually search for the guest record or click the **Travel With** button.
2. Scroll to the right of the search result page and click the **+Add** button of the payer you want to assign.
3. You can now see the added profile in the **Paid by** section.

Figure 17-5 Routing Profile

Payment

Payment Type

Credit or Debit Card Cash

Routing

Paid by

First Name	Last Name	Photo	Reservation ID	Account ID	Disembark Date	Cabin Number
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	2014-09-14	[Redacted]

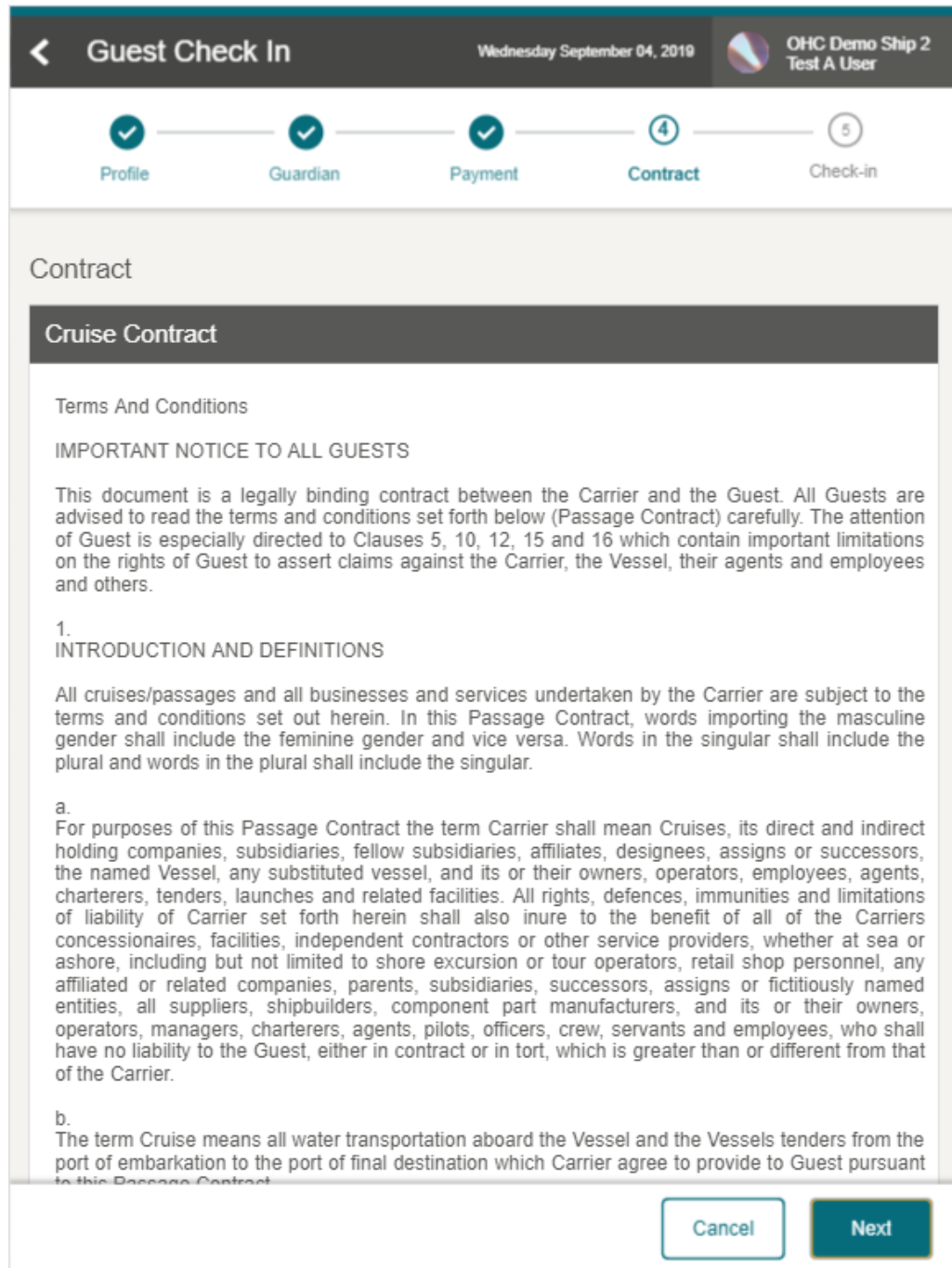
4. To remove the profile from routing, click the X button of the assigned profile.

18

Contract

The Contract page displays the Contract Terms and Condition for the guest to read and agree at the point of check-in. The Contract is set up in the Administration module under the **Enterprise, Mobile Check-In, Wizard Setup, Contract** option.

Figure 18-1 Cruise Contract Page



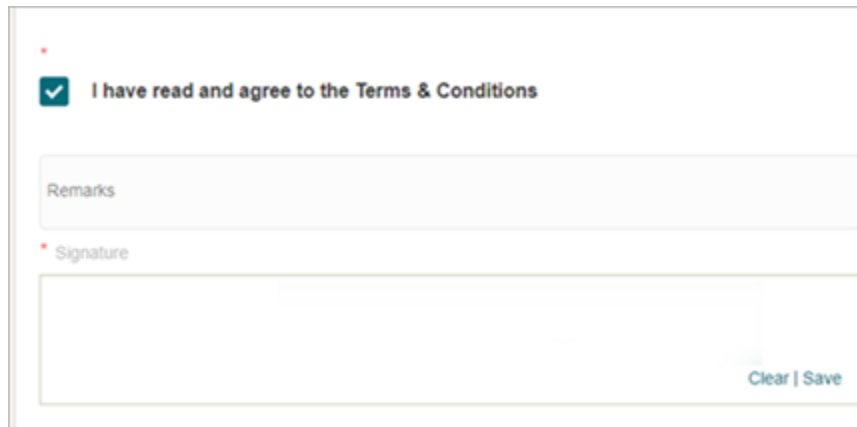
Check In Guest with Contract Terms

To check in a guest that requires a contract acknowledgment:

1. Select **I agree to all terms and conditions**. An asterisk beside the Terms and Conditions caption means an acknowledgment is required.
2. Enter a comment in the **Remarks** field, if any.

3. If the **Signature** option is enabled in the contract, the guest must sign on the signature pad before you can click the **Save** button.
4. Click the **Next** button to proceed to the Check-In page.

Figure 18-2 Contract Acknowledgement



The screenshot shows a web form for contract acknowledgement. At the top, there is a red asterisk and a checked checkbox with the text "I have read and agree to the Terms & Conditions". Below this is a text input field labeled "Remarks". Underneath the "Remarks" field is another red asterisk and the label "Signature", followed by a large empty rectangular box for a signature. In the bottom right corner of the form, there are two buttons: "Clear" and "Save".

 **Note:**

You can skip this section if the contract acknowledgement is set up as optional.

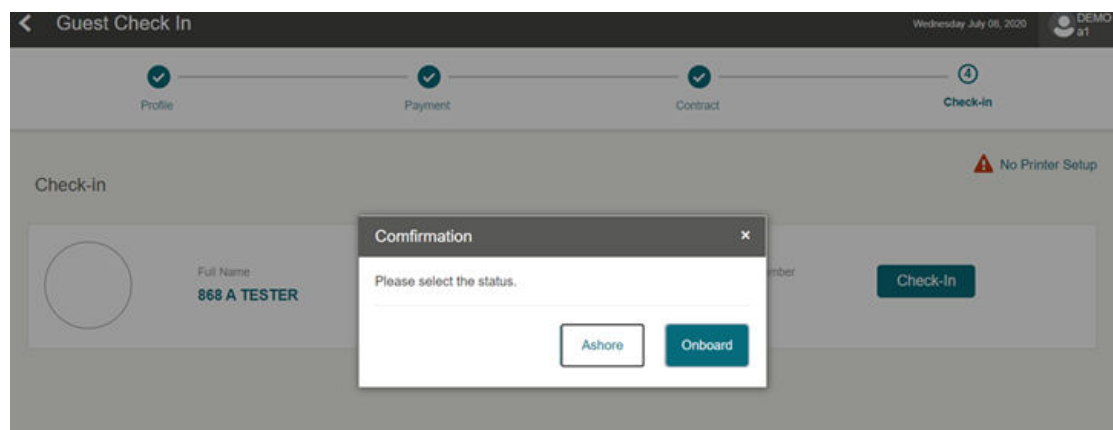
19

Check-In

The Check-In page is the last step in the check-in process if there are no traveling companions linked to the guest. The page displays the details of the guest you are checking in and provides an option to print or renew a board card before completing the check-in.

After successfully checking- in the guest, and if the parameter is set to allow manual selection of the person's onboard or shore status, a confirmation box prompts you to select the guest as either Onboard or Ashore.

Figure 19-1 Check In Confirmation Page

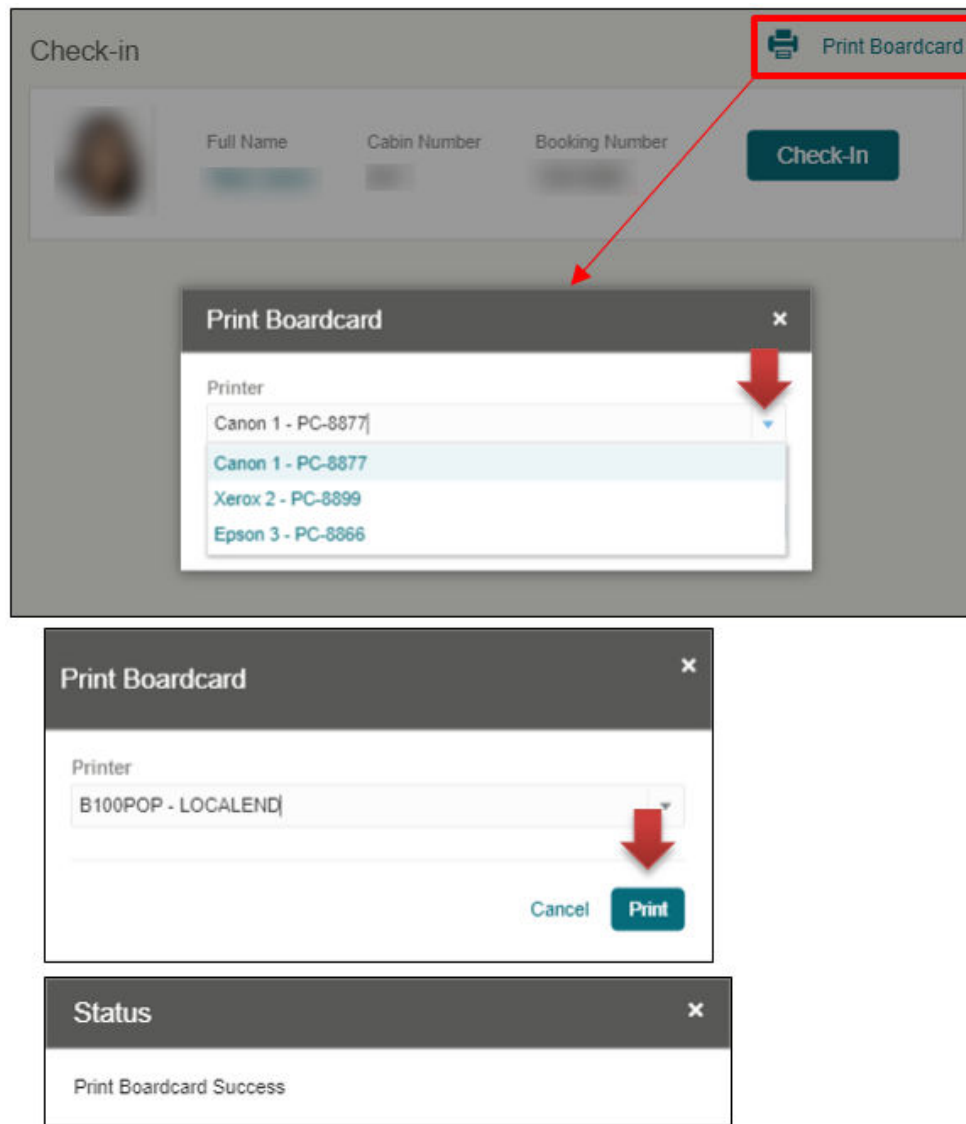


Printing Board Card

To print a board card and complete the check-in:

1. Click the **Print Board card** button. The **No Printer Setup** is shown if you have not set up a printer.
2. On the **Print Board card** page, select the printer from the list of values.
3. Click the **Print** button.
4. Once the print job is successful, click the **X** to close the alert message box.

Figure 19-2 Print Board Card Function

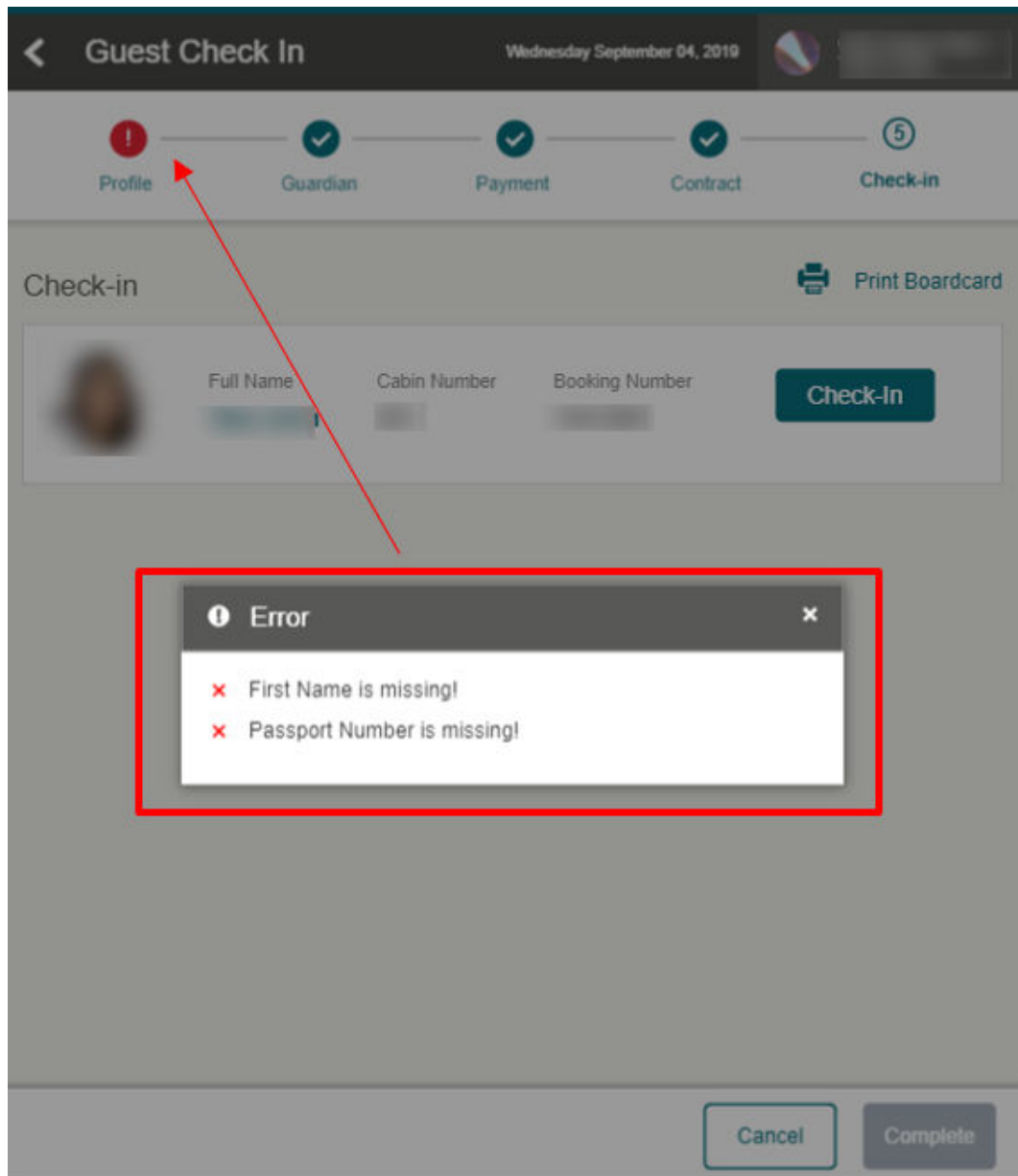


5. Click the **Check-In** button to complete the check-in and update the reservation status accordingly.
6. When the status is changed to **Checked-In**, click the **Complete** button. Information on all pages will be re-validated. If the validation passes, the application returns you to the **Search Guest** page or **Travel With** page, allowing you to check-in the travel companion(s).

 **Note:**

If there is missing or incorrect information when you click the **Check-In** button, you receive an alert message listing the error.

Figure 19-3 Check-In Validation



7. The Train Navigation displays a red exclamation (!) sign if the field(s) has an error. Select the marked page to rectify the error before proceeding to the next page.

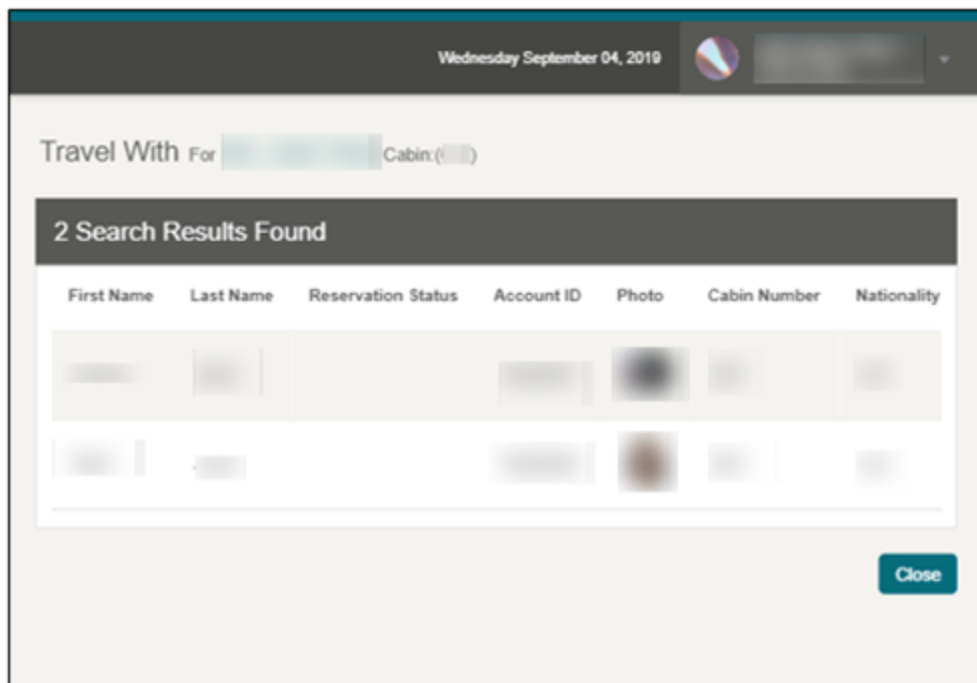
20

Travel With

The **Travel With** page appears when checking in a guest that has travel companions and the reservation status is **Expected**. This page does not appear when all the traveling companions have checked in.

On the **Travel With** page, the companion name appears in **Travel With For [Last, First Name]** followed by the stateroom number.

Figure 20-1 Checked In Guest in Travel With Page



Check-in a Travel Companion

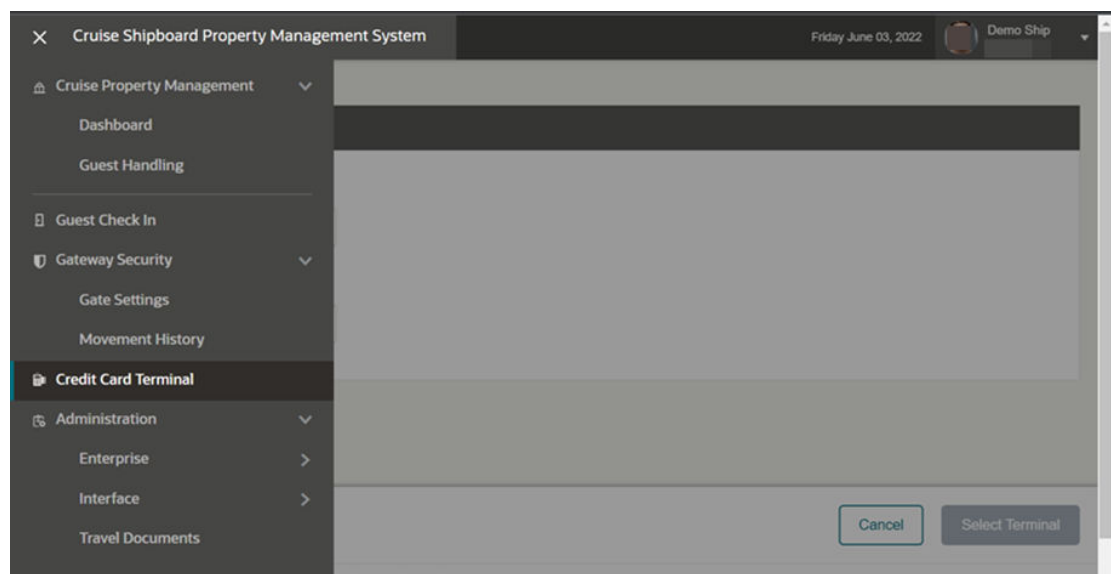
1. Select the booking from the search result list.
2. On the **Profile** page, update all the information and click **Next**.
3. Click the **Close** button to return to the Search Guest page.

21

Credit Card Terminal

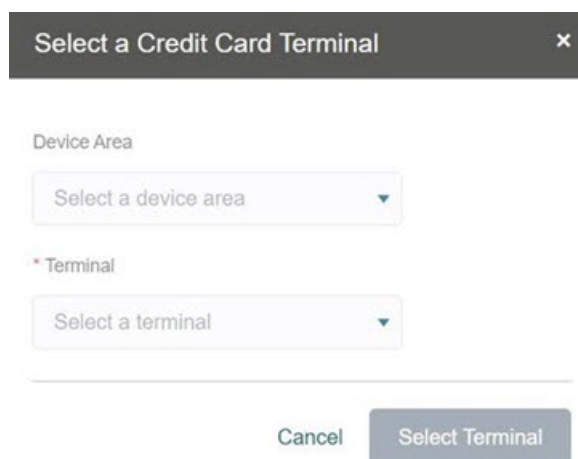
Since Check-in runs on a web browser and mobile devices, a direct connection might not be available to credit card terminals or pin pad terminals for credit card registration. To facilitate the registration during embarkation, the credit card terminals are placed at the embarkation hall, allowing you to select the nearest credit card terminal from a list using the steps below.

Figure 21-1 Credit Card Terminal Menu



To access the Credit Card Terminal:

1. Select the List menu at the top left corner followed by **Credit Card Terminal**.
2. On the Select a Credit Card Terminal page, select the location from the **Device Area's** drop-down list. You can also enter the text to filter results in the drop-down list.
3. On the **Terminal's** drop-down list, select a terminal or filter the results in the drop-down list using text.
4. The **Select Terminal** button is enabled when there is a selection in the credit card terminal field. Click the **Save** button.

Figure 21-2 Credit Card Terminal Selection

Select a Credit Card Terminal

Device Area

Select a device area

* Terminal

Select a terminal

Cancel Select Terminal

In the Select a Credit Card Terminal section, the Terminal options appear depending on the Device Area settings, as explained below.

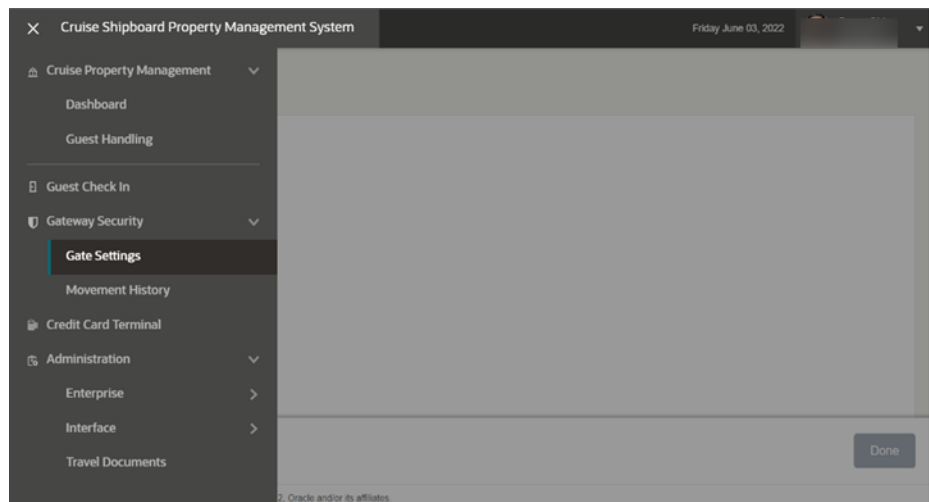
- The Device Area selection box by default lists all credit card terminals that are without a device area.
- If you select any device area and a credit card terminal, the list of credit card terminals is filtered by terminals that are assigned to the selected device area.

22

Gateway Security

Before you begin embarking or disembarking passengers from the Gangway or Gangway with a tender boat, it is necessary to 'open' the Gate Location, Gate Type, and Traffic Direction. Note that additional Gate Type will be available in future releases.

Figure 22-1 Cruise Property Management Menu



To access the Gate Settings, navigate to the following:

1. Select the horizontal lines menu at the top left corner.
2. Select **Gateway Security**, and then select **Gate Settings**.

Gate Settings

Figure 22-2 Gangway Settings

The screenshot displays the 'Gate Settings' interface. At the top, there is a dark header bar with a hamburger menu icon on the left, the text 'Gate Settings' in the center, the date 'Friday July 23, 2021' on the right, and a user profile icon with the text 'DEMO From Oracle' and a dropdown arrow.

Below the header, the main content area is titled 'Open a Gate'. It contains three dropdown menus, each with a red asterisk indicating a required field:

- Gate Location:** The dropdown menu is set to 'CA - Gangway 01'.
- Gate Type:** The dropdown menu is set to 'Gangway'.
- Traffic Direction:** The dropdown menu is set to 'Outwards'.

At the bottom right of the form area, there is a teal button labeled 'Done'.

At the bottom of the page, there is a footer with the Oracle Hospitality logo and the text: 'ORACLE Hospitality Copyright © 2021, Oracle and/or its affiliates. All rights reserved.'

Figure 22-3 Tender Boat Settings

The screenshot shows the 'Gate Settings' interface. At the top, there is a header with 'Gate Settings', the date 'Thursday December 10, 2020', and a user profile icon labeled 'DEMO a1'. Below the header is a section titled 'Open a Gate' containing several mandatory fields (indicated by an asterisk):

- Gate Location:** A dropdown menu with 'Gangway Deck 1' selected.
- Gate Type:** A dropdown menu with 'Tender' selected.
- Traffic Direction:** A dropdown menu with 'Outwards' selected.
- Tender Boat Name:** A dropdown menu with 'CA TENDERBOATS 01' selected.
- Tender Boat Capacity:** A text input field containing the value '15'.
- Tender Boat Threshold:** A text input field containing the value '4'.

Below these fields is a 'Tender Boat Availability' section featuring a horizontal bar chart. The bar is divided into three segments: green (representing 'Seats Available'), yellow (representing 'Limited Seats'), and red (representing 'All Seats Taken'). The bar is marked with '1' at the start, '11' at the end of the green segment, and '15' at the end of the red segment. A legend below the bar identifies the colors: green for 'Seats Available', yellow for 'Limited Seats', and red for 'All Seats Taken'. A 'Done' button is located at the bottom right of the form.

1. From the **Gateway Security** menu, select the **Gate Settings** sub-menu.
2. On the **Gate Settings** page, select a value for all the mandatory fields:
 - Gate Location – the value is obtained from the **Administration** menu under **Gate Location**
 - Gate Type
 - Traffic Direction
3. If the selected Gate Type is “Tender,” additional fields for Tender Boat will populate. These values are obtained from **Mobile Administration, Enterprise menu, Tender Boat**.
 - Tender Boat Name
 - Tender Boat Capacity – Total seating capacity of the boat. You can override and define a value.
 - Tender Boat Threshold – Seating threshold for the boat. You can override and define a value.
 - Tender Boat Availability Legend – This is a read only field. The legend shown is based on the capacity allowed in Tender Boat Capacity and Tender Boat Threshold. The tender boat legend color group represents the following:
 - Green: indicates the tender boat has plenty of seats.

- Yellow: indicates the tender boat has limited seating.
- Red: indicates the tender boat is full.

You can only select **Outwards** or **Inwards** from the Traffic Direction

4. Select the **Done** button. The system navigates to the People Movement page where the gate settings appear at the top of the page.

 **Note:**

You are not allowed to change the **Gate Settings, Gate Type** from the People Movement page once you select a gate setting. You can only perform the change from the Gate Settings page. However, you can change the traffic direction.

People Movement Page

On the People Movement page, the following options are available.

- View Profile Information.
- Scan a Boarding Card.
- Update Profile information such as passenger photo and update any special needs that the passenger may require.
- Analytic Summary Count

To look up passenger information, use the scan board card function or manually search the record by selecting the profile type, and then enter the first name, last name, stateroom, manning number, board card number, set sail pass number, reservation booking number, or document number in the search bar.

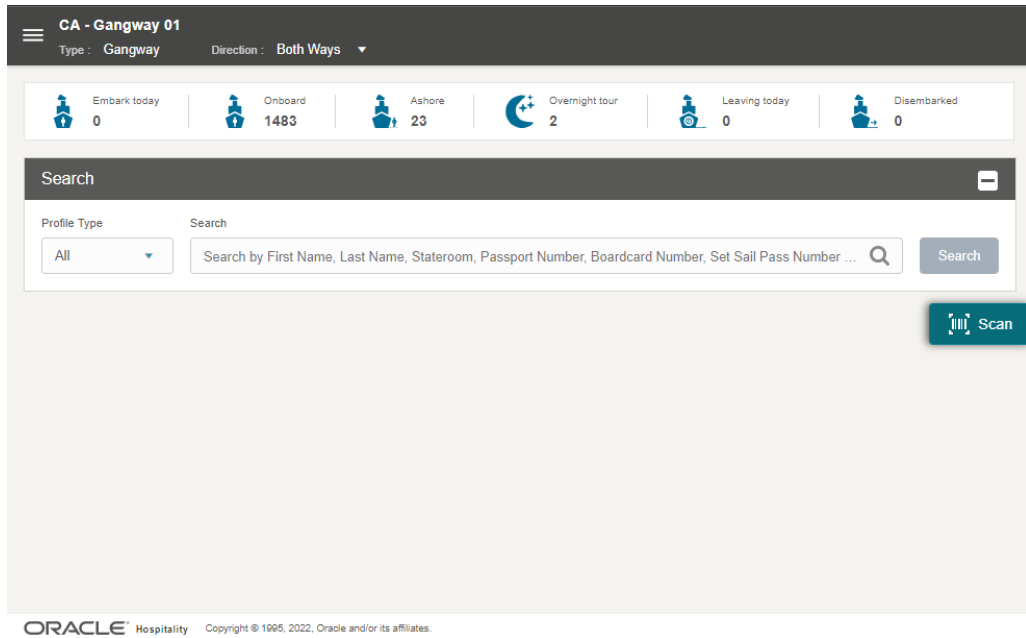
The Analytic summary count provides a summary view of the onboard/ashore movements in the People Movement page.

- **Embark today:** The number of profiles expected to check-in the cruise today.
- **Onboard:** The number of profiles currently checked-in and onboard the cruise.
- **Ashore:** The number of profiles checked-in and is ashore without overnight tour.
- **Overnight tour:** The number of profiles checked-in and ashore with overland tour.
- **Leaving today:** The number of profiles disembarking the cruise today.
- **Disembarked:** The number of profiles checked-out today and ashore .

The summary count presented varies depending on below parameters.

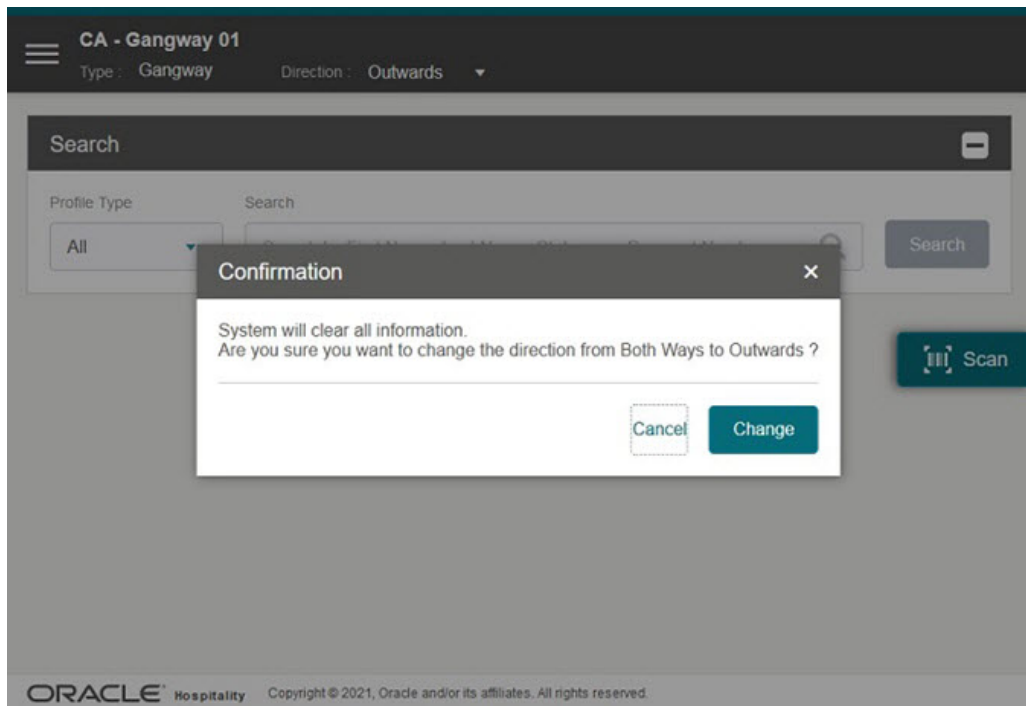
- “General - Use Resident” parameter is ‘1’, the resident count is included in analytic summary.
- “Require visitor to check-In” parameter is ‘1’, the analytic summary includes visitors ashore/onboard today. Else, the visitor count ashore/onboard are based on visitors’ that has reservation or expected to check-in today.
- “General - Exclude guest that did not print on manifest” parameter is ‘1’. The guest over night at shore side is excluded from the total count. Else it is included.

Figure 23-1 People Movement Page



Gate Direction

Figure 23-2 Gate Direction Change Notification



The gateway traffic direction is visible at the top of the page, and you can change the direction, if needed.

To change the traffic direction, select the Direction **drop-down** and select **the direction**. Direction options are: Outward, Inward, and Both Ways. The system prompts a message: 'System will clear the screen. Are you sure you want to change the direction from [Existing Direction] to [New Direction]'. Select **Yes** to confirm the new gateway traffic direction.

See [Gate Settings](#) on how to change the Gate Type.

Profile Information

You can display profile information in a Single direction view (inward or outward) or a Both Ways direction with profiles positioned either horizontally or vertically on the screen.

Figure 23-3 People Movement Page – Single Direction

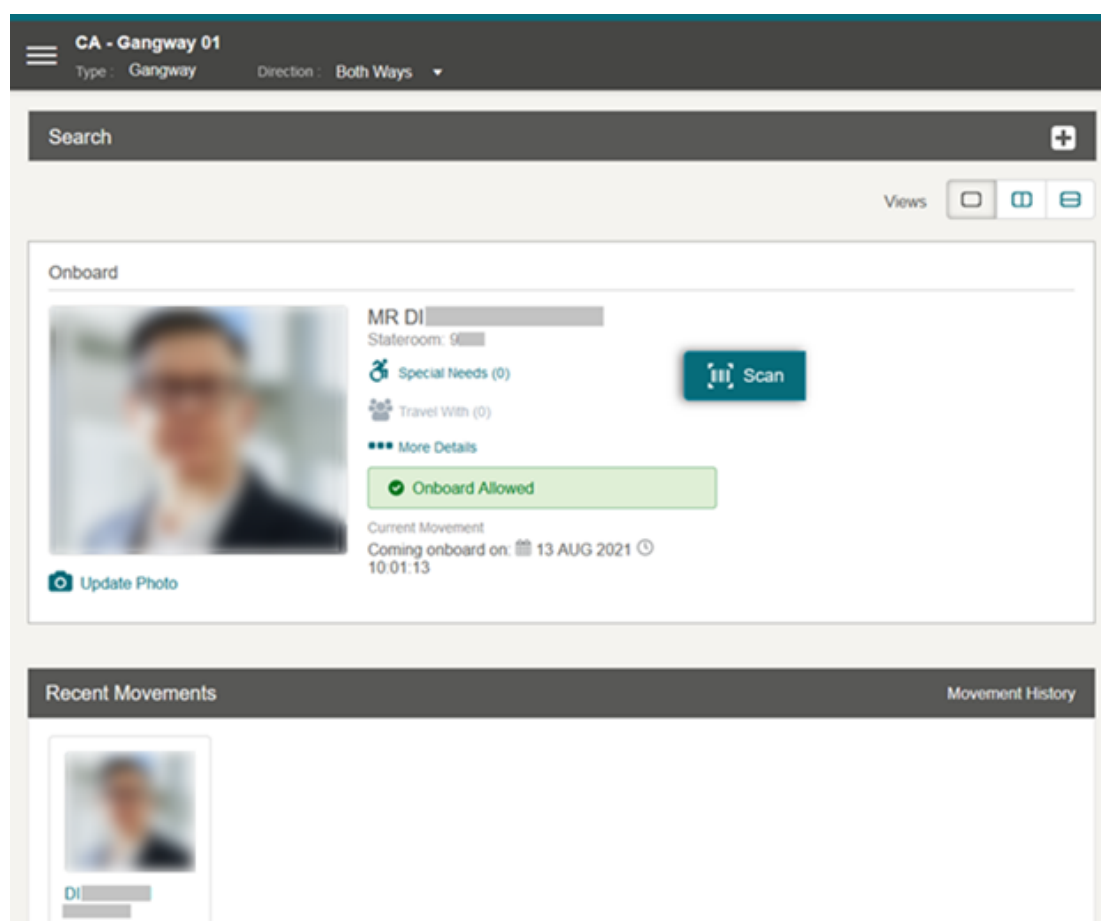


Figure 23-4 People Movement Page – Both Direction Horizontal View

CA - Gangway 01
Type: Gangway Direction: Both Ways

Search

Views [Grid] [List] [Info]

Onboard

Special Needs (1)
Travel With (2)
More Details
Update Photo

MR DI [Redacted]
Stateroom: 9 [Redacted]

Onboard Allowed

Current Movement
Coming onboard on: 13 AUG 2021 10:01:13

Ashore

Special Needs (0)
Travel With (2)
More Details
Update Photo

MRS SU [Redacted] **Scan**

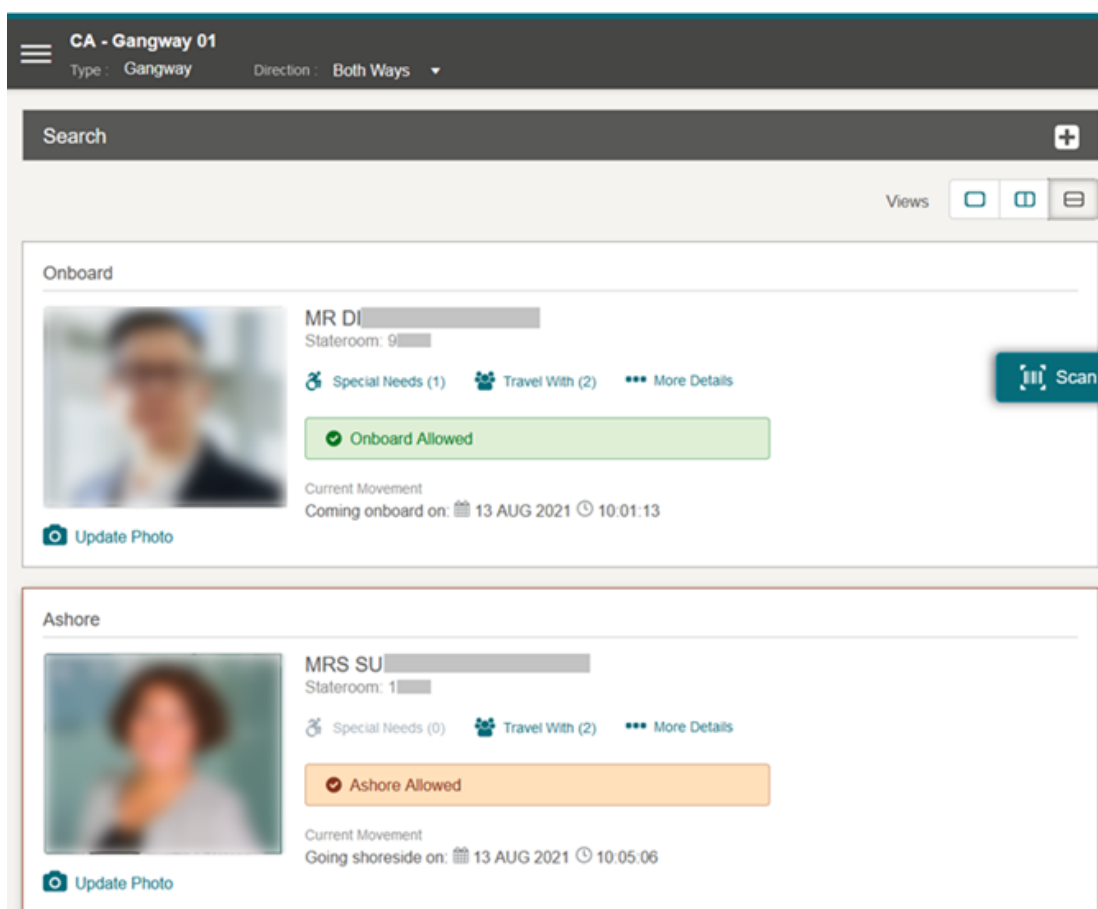
Stateroom: 1 [Redacted]

Ashore Allowed

Current Movement
Going shoreside on: 13 AUG 2021 10:05:06

Recent Movements Movement History

Figure 23-5 People Movement Page – Both Direction Vertical View



In the **Profile** section, there are four (4) links:

- **Special Needs (Total number of selected special needs)**. Displays the Special Needs page and allows you to edit the special needs request. The Special Needs link is disabled for passengers who are ashore.
- **Travel With (Total number of travelers)**. Shows a list of travelers who share the same booking number and stateroom with the passenger.
- **More Details**. Shows more information of the selected passenger.
- **Take/Update Photo**. Allows you to take or retake a photo. If the passenger already has photo, **Update Photo** link is shown. Otherwise **Take Photo** link is shown.

The Profile section also records the movement, followed by a success or fail status message, depending on the direction settings as explained below:

- If the **Inward** or **Outward** direction is selected, a single profile view is shown with the recorded movement and its status.
- If the **Both Ways** direction is selected, you can change the **view** to **single**, **horizontal**, or **vertical**, by selecting the panel icon at the top right corner. The horizontal and vertical views consist of two panels - **Onboard** and **Ashore**.
- You can also differentiate the profile status by its border color. See the table below for color legend.

The **Recent Movements** section shows you tiles of the people who pass through the gate successfully.

Table 23-1 Color in Legend

Color	Text
Light Blue	Color to show the profile type of Guest, Crew, and Resident
Orange	Color to show Onboard Status. Ashore, Expected, and Reservation Status
Light Orange	Color to show Expected or Future Reservation
Red	Color to show reservation status of Cancelled
Green	Color to show reservation status of Checked-in, and On-board
Yellow	Color to show the reservation status of Leaving Today
Light Grey	Color to show the reservation status of Checked Out
Purple	Color to show the passenger is on an Overnight Tour

More Details

The More Details page displays the profile details of the passenger. See the table below for field names and descriptions, and the table [Color in Legend](#) for color representation. You can edit the passenger requiring special needs from the Special Needs section, using the **Edit** link or **Add** link for new requests. Both links are disabled when the passenger is ashore. See also [Special Needs](#) section.

Figure 23-6 More Details Page

More Details
✕

Mr Seb [REDACTED] per

Stateroom: 9106

Onboard Status

Ashore

Reservation status

Disembarked

Mustering station

Not applicable

Profile Info

Profile Type

Resident

Pax Class

Adult/Male

Date of Birth

[REDACTED] 1980 (40 years)

Nationality

United States

Passport Number

[REDACTED]

Other Document Number

- Test [REDACTED]
- Tourist Visa [REDACTED] 345
- US Visa - C [REDACTED]

Special Needs ✎ Edit

Selected special needs

- Mentally Challenged
- End of Cruise (Dependent need accompanies)
- Wheelchair

Remarks

require wheelchair.

OK

Table 23-2 Profile Details

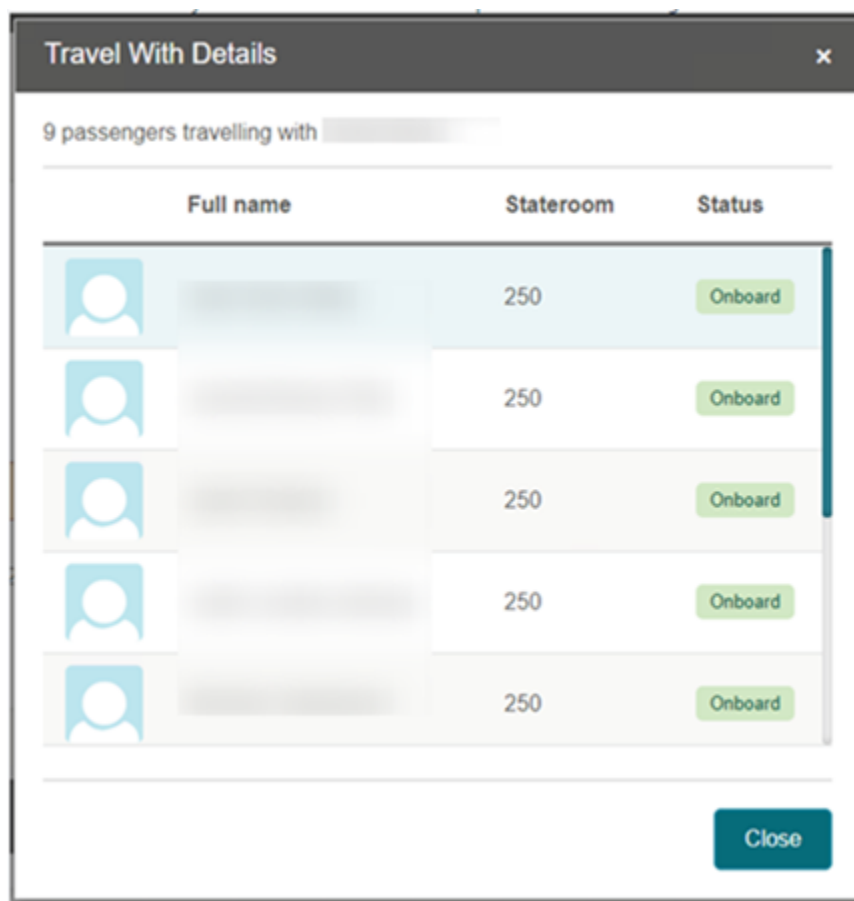
Field Name	Description
Title	Salutation, first name, middle name, last name, stateroom number
Profile Type	Guest, Resident, Crew or Visitor will be shown
Status	Current Reservation Status
Onboard/Ashore	Status of the passenger either Onboard or Ashore
Assembly Station	Location of assembly/muster station for the passenger

Table 23-2 (Cont.) Profile Details

Field Name	Description
Department	Assigned department for the Crew Member
Position	The Crew Member position
Gender	Gender of the passenger selection
Date of Birth	Date of birth of the passenger
Age	Passenger age, calculated based on date of birth
Nationality	The Nationality of the Passenger
Passport Number	Passport Number of the Passenger
Document Type	List of Travel Documents associated to the passenger
Document Number	Travel Document number of the selected document type
Special Needs Description	List of Special Needs of the Passenger
Special Needs Remark	Additional comments/remarks of the Passenger's Special Needs. (Visible if the remark has a value, otherwise it will be blank)

Travel With

Figure 23-7 Travel With Details Page



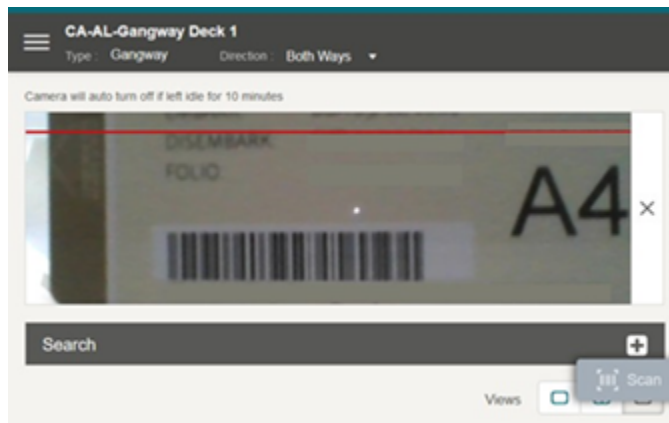
Full name	Stateroom	Status
[Redacted]	250	Onboard
[Redacted]	250	Onboard
[Redacted]	250	Onboard
[Redacted]	250	Onboard
[Redacted]	250	Onboard

The Travel-with page displays the Full name, Stateroom, Status of the people traveling with the selected guest when you select Travel-with (n) button. This page is not editable.

Scanning a Board Card

1. Select the **Scan** button.
2. This navigates to the scan page and turn on the scanning device.
3. Scan the barcode.
4. If the profile exists, the system authorizes the guest's movement. The system returns an error message, "System unable to verify barcode – barcode not found" when verification of the barcode failed or timed-out with an error.

Figure 23-8 Barcode Scanning



 **Note:**

The supported barcode type is:

- Code 128, Code 39
- Interleaved 2 of 5
- EAN-8 , EAN 13

Perform People Movement by Scanning RFID Cards

Figure 23-9 People Movement Vertical View

The screenshot displays a web interface for managing people movement. At the top, a dark header shows 'CA - Gangway 01' with a menu icon, 'Type: Gangway', and 'Direction: Both Ways'. Below this is a search bar and view controls. The main content is divided into two sections: 'Onboard' and 'Ashore'. Each section features a person's photo, name, stateroom number, and movement status. The 'Onboard' section for MR DI shows 'Onboard Allowed' in a green box and 'Coming onboard on: 13 AUG 2021 10:01:13'. The 'Ashore' section for MRS SU shows 'Ashore Allowed' in an orange box and 'Going shoreside on: 13 AUG 2021 10:05:06'. A 'Scan' button is visible on the right side of the 'Onboard' section.

CA - Gangway 01
Type: Gangway Direction: Both Ways

Search

Views

Onboard

MR DI
Stateroom: 9

Special Needs (1) Travel With (2) More Details

Onboard Allowed

Current Movement
Coming onboard on: 13 AUG 2021 10:01:13

Update Photo

Ashore

MRS SU
Stateroom: 1

Special Needs (0) Travel With (2) More Details

Ashore Allowed

Current Movement
Going shoreside on: 13 AUG 2021 10:05:06

Update Photo

Scan

Figure 23-10 People Movement Horizontal View

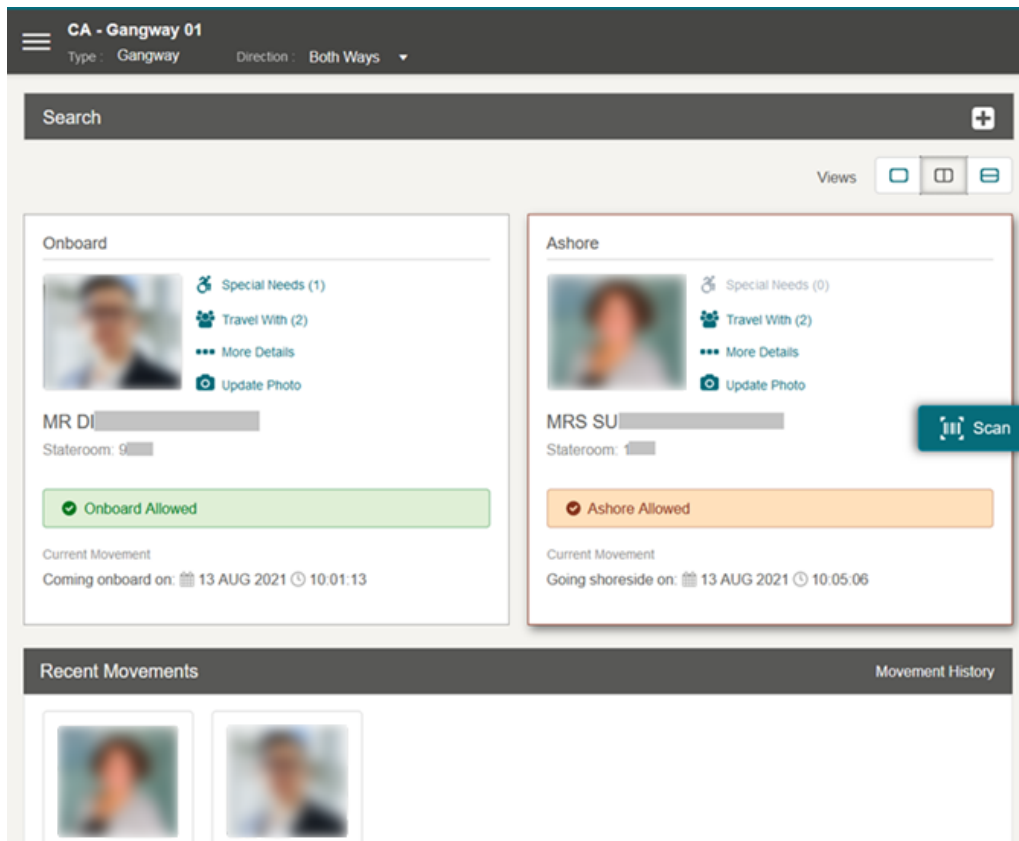
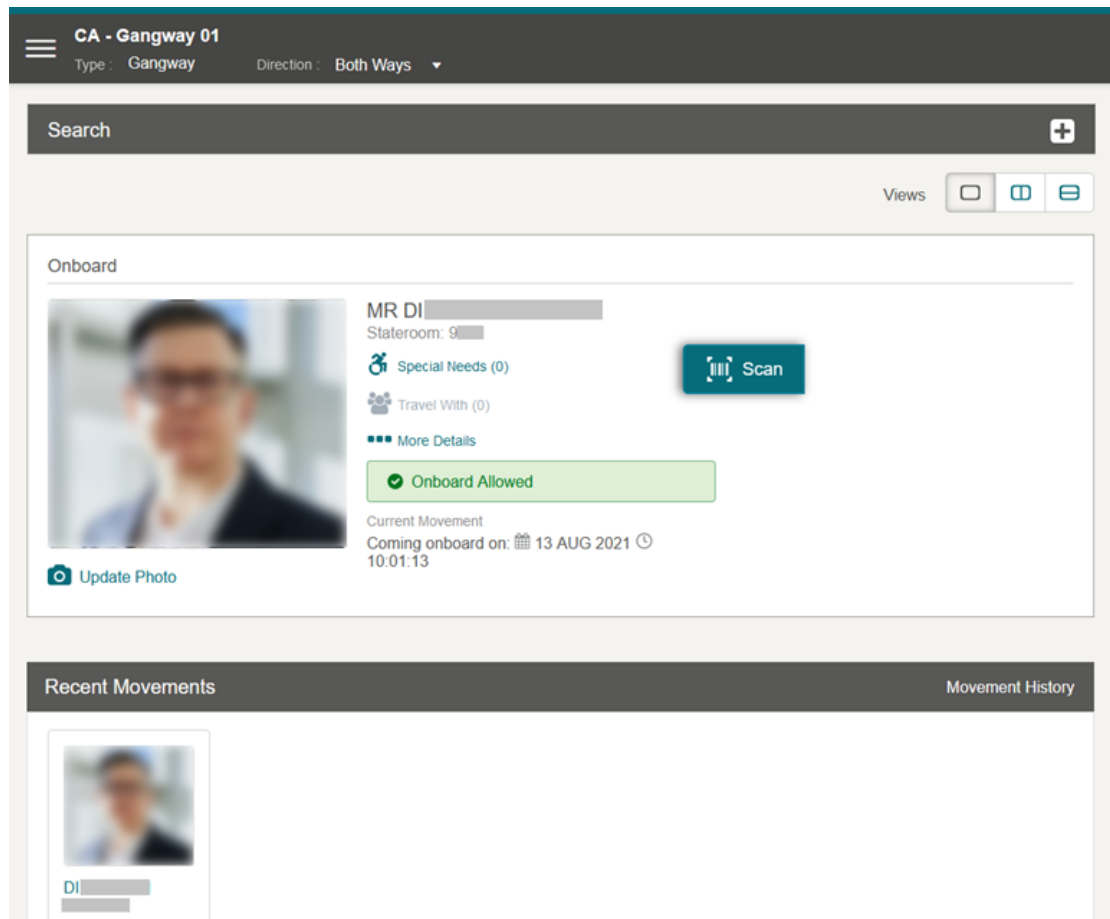


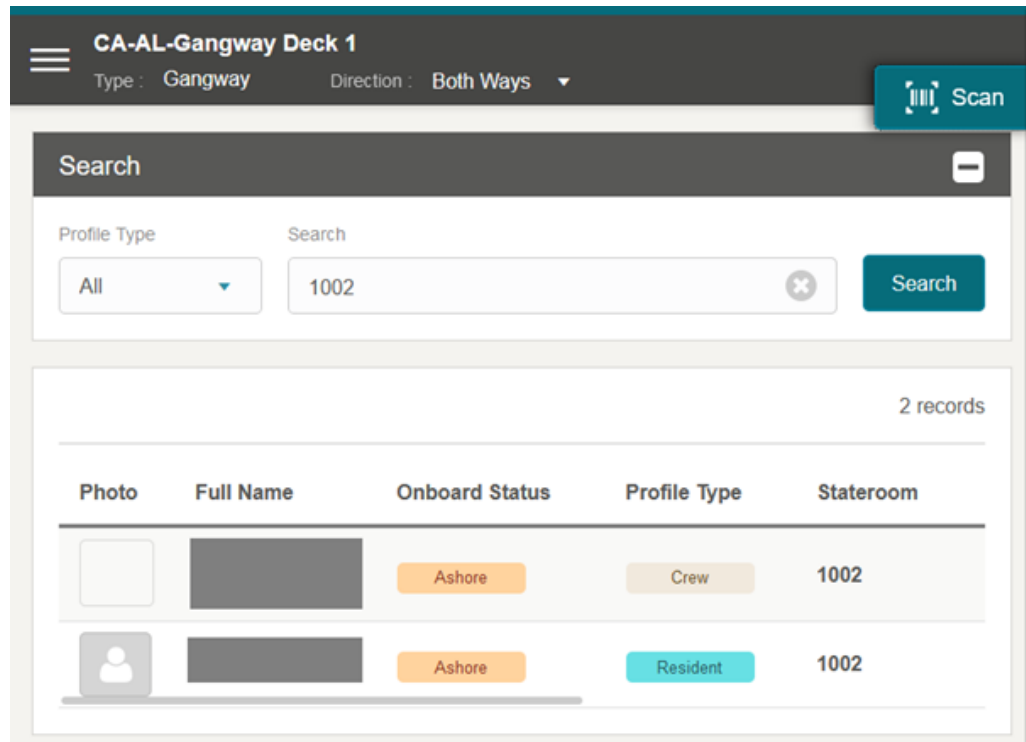
Figure 23-11 People Movement Single View



1. On the **People Movement** page, without placing the cursor at the search guest field, place the RFID card near the tablet RFID sensor.
2. If the scanned RFID card number matches a guest, the system performs the movement from Ashore to Onboard or vice versa.

Manual Profile Information Search

Figure 23-12 Profile Search Results



1. Enter either the **Last Name, First Name Document Number, Stateroom Number, Manning Number, or Board Card Number** in the search bar, then select the **Search** button.
2. All the matching records are shown in the results view. Select a **record**.
3. The system shows a confirmation message “Are you sure you want to change <salutation> <full name> to <onboard status>”.
 - Select **Yes** to continue the people movement process. See the [Validation Messages](#) section for more information.
 - Select **No** to terminate the people movement process, and the system navigates back to the search screen.

Profile Picture

The Take Photo or Edit Photo function allows the crew members to capture a new photo or update the existing profile photo.

Taking Profile Photo

1. On the **Profile** page, select the **Take Photo** button to activate the camera.

2. In the **Camera** window, select the **Take Photo** button.
3. The system shows the person's picture. To retake the photo, select the **Take Again** button.
4. Click the **Save Photo** button to save and the **X** to exit the page.

Editing Profile Photo

1. Click the **Edit Photo** link to activate the camera.
2. On the **Profile** Picture, click the **Take Again** button.
3. Click the **Save Photo** button to save and the **X** to exit the page.

Special Needs

Figure 23-13 Special Need Request Page

Special Needs

MR DI
Stateroom: 9

Onboard Guest

Search by Code or Description Search

1 selected | 20 records

Code	Description
<input checked="" type="checkbox"/>	SD Service Dog
<input type="checkbox"/>	TTY (Teletypewriter)
<input type="checkbox"/>	WH Wheelchair
<input type="checkbox"/>	WH2 Wheelchair needing pier assistance

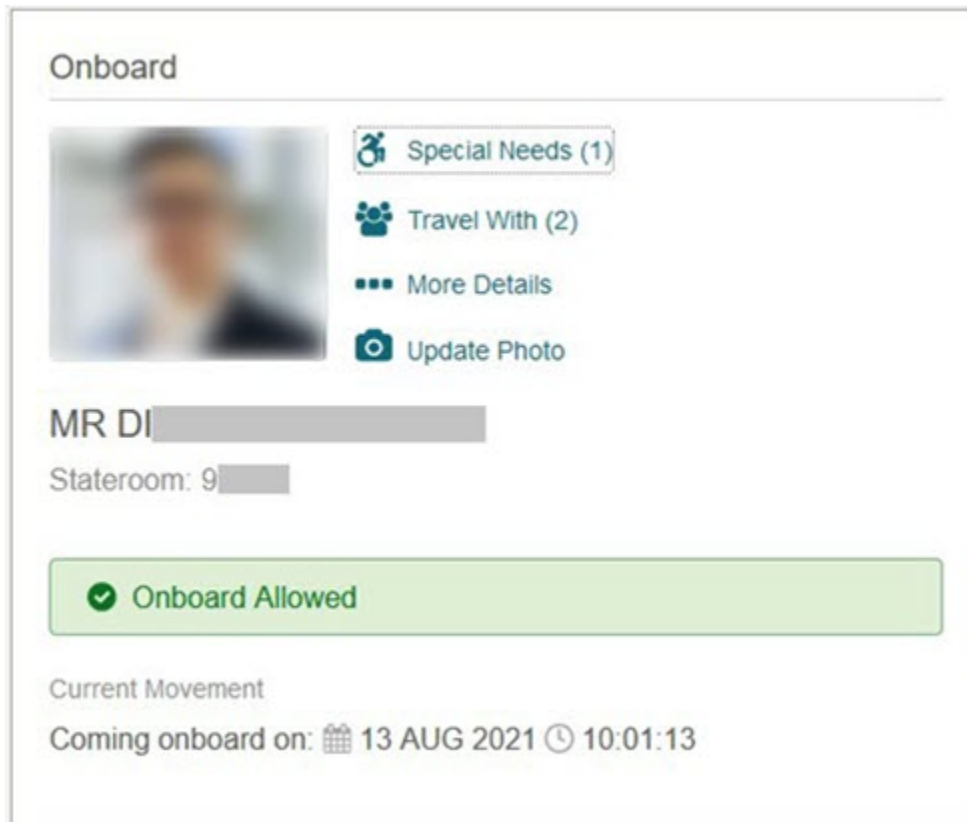
Remarks

Cancel Reset Save

You can add/edit special needs using the Special Needs link or [More Details](#) link. The steps to add/edit are the same and is only differentiated by the button used.

Adding Special Need Request

Figure 23-14 Profile – Special Needs Page



1. On the **People Movement** page, click the **Special Needs** link or the **More Details** link of the onboard profile. This link is disabled if the passenger's status is Ashore.
2. If you are adding the request using the More Details link, click the **+Add** button.
3. On the **Special Needs** page, enter a **Code** or **Description** in the search field.
4. Select the **Search** button to search the list of values.
5. Select the required special needs item from the list of values and enter a remark in the **Remarks** field.
6. Click the **Save** button to update the count in the Special Needs link in the profile section of the People Movement page.

Editing Special Needs Request

1. On the **People Movement** page, the profile view shows the special needs link with a count. This link is disabled (greyed out) if the passenger's status is Ashore.
2. In the onboard profile view, select the **Special Needs** or **More Details** link. If you are accessing the page from the More Details link, select the **+Edit** button.

3. On the **Special Needs** page, the Security Officer can see the previously selected special needs value and remarks. Select or deselect the list of values.
4. Edit the **Remarks** field, if needed.
5. In the Special Needs page, select the **Reset** button to clear all the values and remarks. The system prompts a message, "System will clear all data in search, special needs selections and remark, are you sure?" Select **Yes** to proceed or **No** to keep the existing selection.
6. Click the **Save** button to navigate back to the **People Movement** page with the updated selection.

Recent Movement

The Recent Movement section displays up to 10 movements at the Gangway.

Figure 23-15 Recent Movement Page

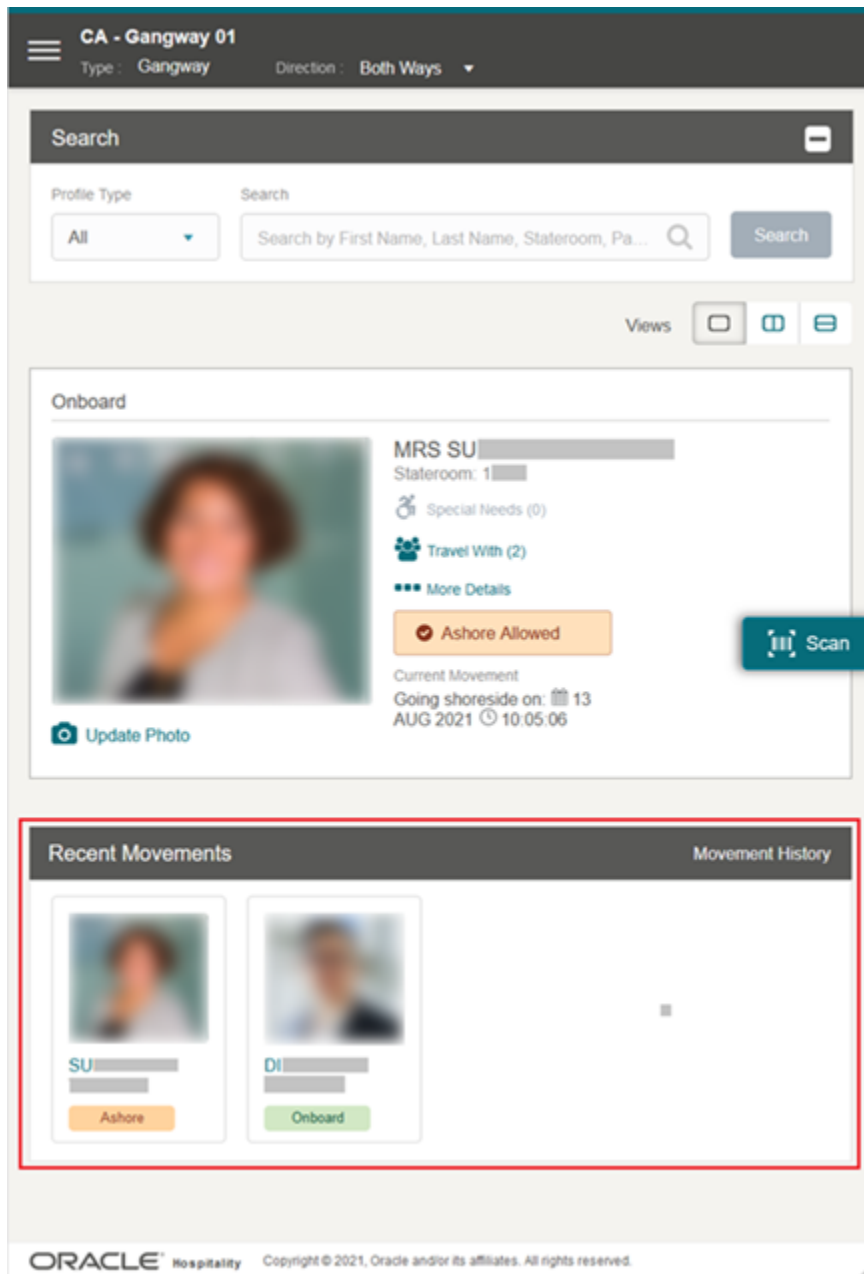


Figure 23-16 Recent Movement History

The screenshot shows a mobile application interface for 'Recent Movement'. At the top, there is a header with a back arrow and the text 'Recent Movement'. Below the header, there is a profile card for a passenger with a photo, the name 'DI', and a blurred stateroom number. To the right of the profile card are two buttons: 'Onboard' (green) and 'Guest' (blue). Below the profile card is a search section with a dark header and a search icon. The search section contains four input fields: 'Location' (with a dropdown arrow), 'Direction' (with a dropdown arrow), 'Start Date Time' (with a calendar icon), and 'End Date Time' (with a calendar icon). The 'Start Date Time' field is filled with '13 AUG 2021 00:00:00' and the 'End Date Time' field is filled with '13 AUG 2021 23:59:59'. Below the search fields are two buttons: 'Reset' (white) and 'Search' (dark blue). Below the search section is a table with 8 records. The table has six columns: 'Date and Time', 'Full Name', 'Location', 'Direction', 'Stateroom', and 'Profile Type'. The first two rows of the table are visible.

Date and Time	Full Name	Location	Direction	Stateroom	Profile Type
13 AUG 2021 10:01:13	[blurred]	CA - Gangway 01	Coming On-board	9189	Guest
4 AUG 2021 11:29:18	[blurred]	CA - Gangway 01	Going Shore-side	9189	Guest

- **Location:** The gate location that the passenger used to come onboard or go ashore.
- **Movement:** Indicates the gate direction used by the passenger (onboard/ashore).
- **Start Date:** Date and time the passenger embarked on or disembarked from the ship through the gateway.
- **End Date:** Date and time the passenger embarked on or disembarked from the ship through the gateway.

You can also search for the movement history from this page using the following steps:

1. Select the recent movement tile.
2. Navigate to the **Profile's Recent Movement** page.
3. On the **Profile's Movement** page, the profile type indicates the passenger photo, full name, stateroom, and latest movement status.
4. You can search the recent movement history by entering or selecting the value in the Search field and clicking the **Search** button.
5. Select the < icon to navigate to the Recent Movement tile page.
6. On the **Recent Movement Tile Page**, selecting the **Movement History** link opens the **Movement History** page.

Check-in at Gangway

This function enable you to search for embarking passengers at the Gangway that are not check in and performs the check in. The check-in type depends on the setting in **OHC Administration module, System Setup, Database Parameters, Extended Search Criteria Check in**

- 0- Single Check-in,
- 1 – Batch Check-in,
- 2 – Disabled Check-in

Single Check-in

Single check-in allow you to check-in a person at a time. To activate the single check-in, set the parameter **Gangway, Extended Search Criteria Check in** to 0.

You can also configure these parameters in OHC Administration module, System Setup menu, **Database Parameters**.

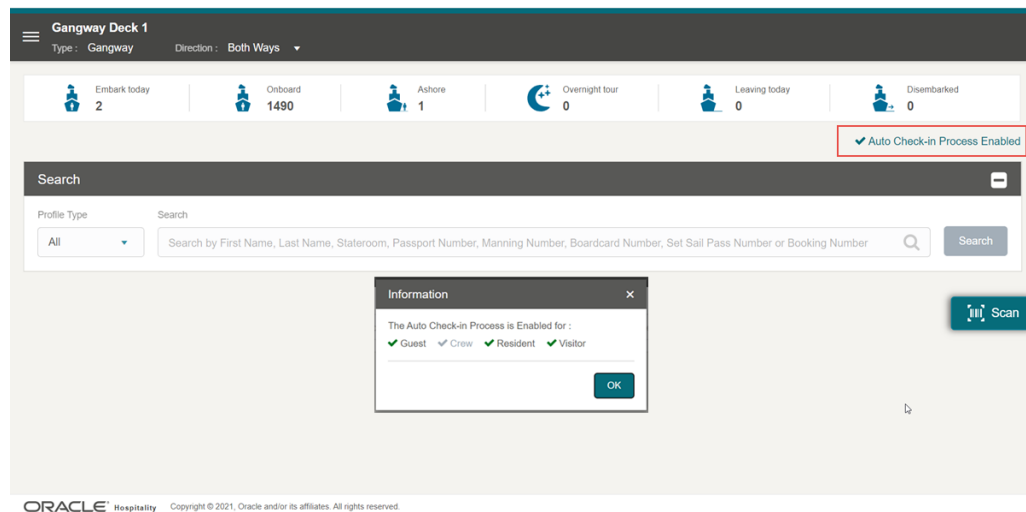
- **Check-in via FC Security:** 0- Disable check in via FC Security – Guest/Resident only, 1- Enable check in via FC Security – Guest/Resident only
- **Check-in via FC Security-Crew:** 0- Disable check in via FC Security - Crew only, 1- Enable check in via FC Security - Crew only
- **Check-in via FC Security-Visitor:** 0- Disable check in via FC Security - Visitor only, 1- Enable check in via FC Security - Visitor only
- **Allow offline expected embarkation today on board:** 0- This will not use in conjunction with offline QCI, 1-This is used in conjunction with offline QCI
- **Require Visitor to check-in:** 0-Visitor do not need to check-in, 1-Visitor need to check-in before allow onboard
- **Prompt uncomplete registration guest for check-in:** 0- Does not prompt if guest did not complete QCI Wizard but check-in is allowed, 1-Prompt for guest that did not complete QCI Wizard and ask to confirm if check-in is allowed.

Enabling the below three parameters will also turn on the 'Auto Check-in Process Enabled' hyper link in People Movement Page. See below figures for more information

- Gangway, Check-in via FC Security
- Gangway, Check-in via FC Security-Crew
- Gangway, Check-in via FC Security-Visitor

Clicking the hyperlink "Auto Check-in Process Enabled" will show the profile type that you can Check-in.

Figure 24-1 People Movement — Check-in Process Enabled



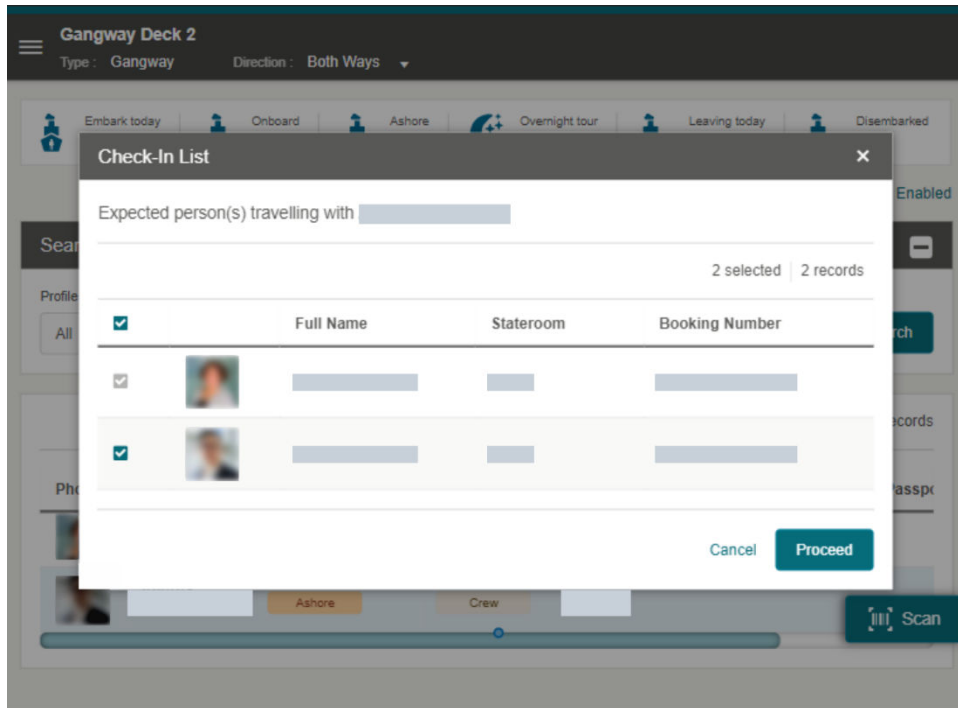
To check-in,

1. Search the record manually or scan the barcode of the board card. See the [Manual Profile Information Search](#) section and [Scanning a board card](#) section for more information
2. For any reservation(s) that are not check-in, the system prompts a check-in confirmation message. See the topic [Validation Messages - Check-in validation](#) for more information.
3. Select **OK** to continue the Check-in via People Movement process or **Cancel** to terminate and return to People Movement Page.

Batch Check-in

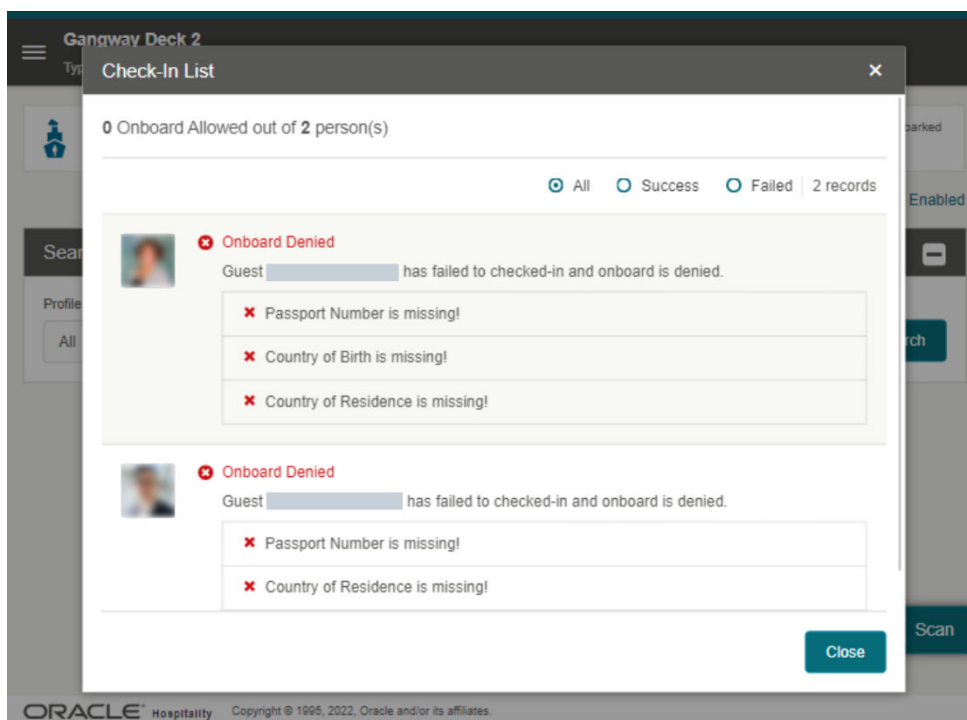
Batch check-in allow you to check-in multiple person at a time. To activate the batch check-in, set the parameter **Gangway, Extended Search Criteria Check in** to **1**.

Figure 24-2 Batch Check in — Travel with list



Upon clicking on the guest from the gangway search list, a dialog appears with list of guests travelling together. You can select the guests to checked-in by checking the check boxes. The main guest is always on top of the list and you cannot deselect it.

Figure 24-3 Batch Check-in — Response Message List



Once you click the **Proceed** button, the selected guests are checked-in and proceed with gangway movement. The response will be either be:

- Successfully checked-in and onboard allowed
- Successfully checked-in and onboard allowed with warning(s)
- Successfully checked-in and onboard denied
- Failed to check-in and onboard denied

In this Check-In List, you can also filter the response message by all, successful or failed.

After closing the Check-In List, you will see the movement card with arrow buttons, allowing you to scroll left or right through the number of guests that have gone through the check-in process.

25

Tender Boat

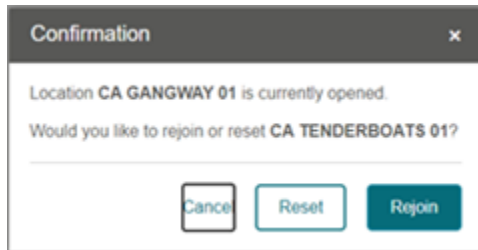
The system allows other users to access the same Gate Location from a different browser if

- the Location is opened and active.

For example, User A logs in to a browser and selects Gate location, Gate A. User A then logs in at another browser and selects the same gate. The system will prompt User A the following options:

- **Cancel:** Return to previous selection page.
- **Reset:** Reset previously opened location.
- **Rejoin:** Navigate back to the Gangway Search Profile screen where User A first logged in on the browser.

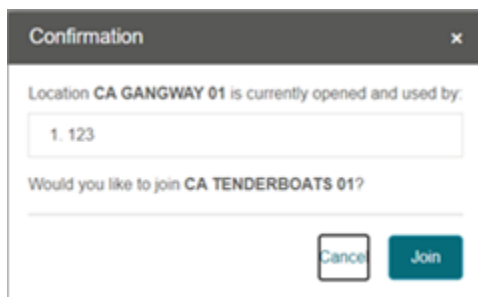
Figure 25-1 Tender Boat Confirmation Options



When User B logs in and selects the same Gate Location as User A, the system prompts the following options:

- **Cancel:** Return to previous selection page.
- **Join:** Navigates to the Gangway Search Profile page where User A first logged in on the browser.

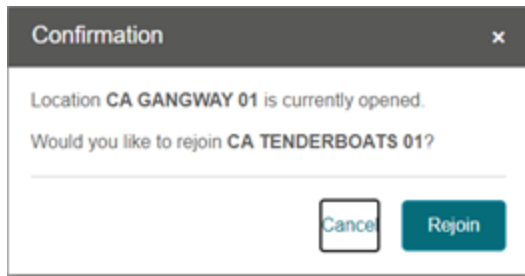
Figure 25-2 Tender Boat Options to Join



If User B closes the browser and reopens a new browser, then logs in to the same Gate Location as the User A, User B is given the option to rejoin the opened Gate Location.

- **Cancel:** Return to previous selection page.
- **Rejoin:** Navigate to the Gangway Search Profile page where User B log in previously.

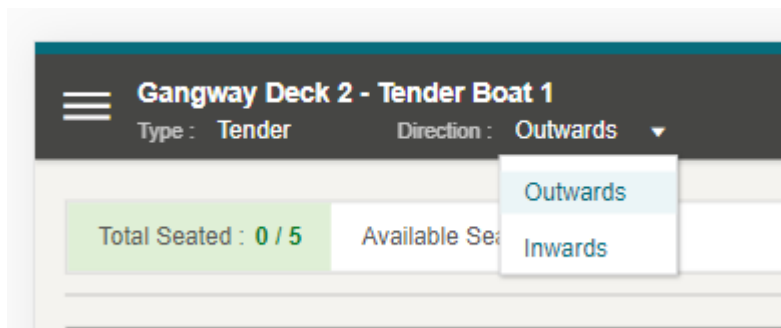
Figure 25-3 Tender Boat Options to Rejoin



Changing Tender Boat Direction

The tender boat direction can be changed from the **Direction** drop-down menu, by selecting the direction and confirming the change at the confirmation prompt.

Figure 25-4 Tender Boat Direction



Note:

The system clears the screen and resets the counter once you select the **Change** button at the confirmation prompt.

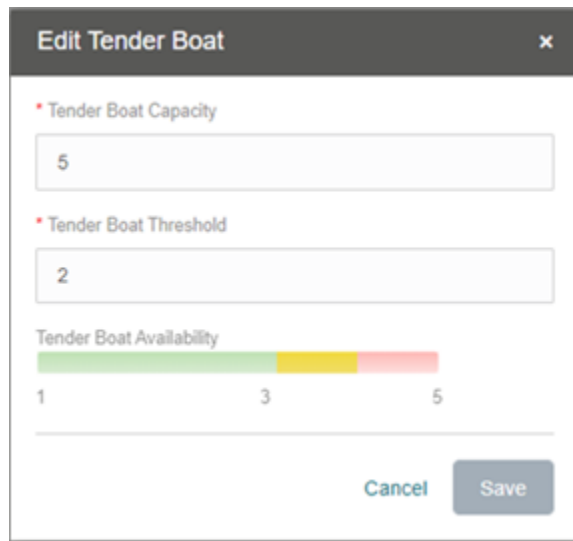
People Movement on Tender Boat

To register a guest to a tender boat, search for the name and select **Yes** on the confirmation dialog. Once saved, the total seated count will increment. For instance, total tender boat capacity is five, seated is one and the remaining seats are four.

Editing Tender Boat Capacity

The tender boat capacity can be adjusted by editing the total seats and the threshold from the *Gate Settings functions*.

Figure 25-5 Tender Boat Summary



The screenshot shows a dialog box titled "Edit Tender Boat" with a close button (X) in the top right corner. It contains two input fields: "Tender Boat Capacity" with the value "5" and "Tender Boat Threshold" with the value "2". Below these is a "Tender Boat Availability" progress bar with a scale from 1 to 5. The bar is divided into three segments: green (1-3), yellow (3-4), and red (4-5). At the bottom are "Cancel" and "Save" buttons.

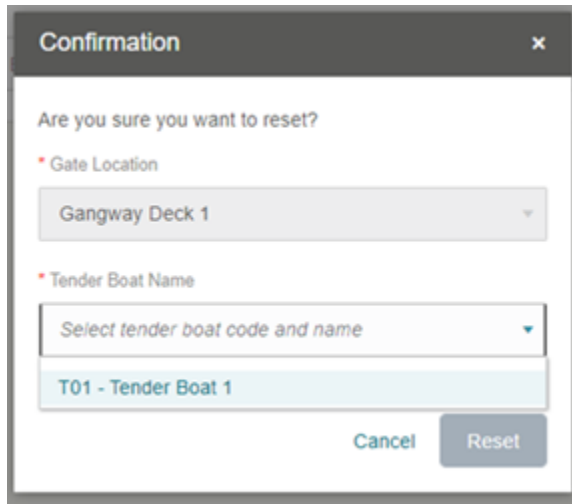
Resetting Tender Boat Count

You can easily reset the Tender Boat count by selecting the **Reset** button to switch to another tender boat. This function resets the count of previous boat.

When you select the reset button, the system prompts a confirmation that seating is in progress or an alert message if the boat is used in another gateway.

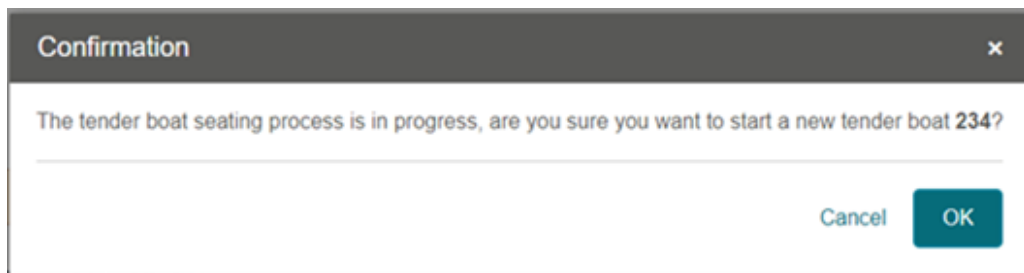
Click **OK** at the confirmation prompt to reset the count.

Figure 25-6 Tender Boat Reset



A confirmation dialog box titled "Confirmation" with a close button (X) in the top right corner. The main text asks, "Are you sure you want to reset?". Below this, there are two required fields, each marked with a red asterisk. The first field is "Gate Location" with a dropdown menu currently showing "Gangway Deck 1". The second field is "Tender Boat Name" with a dropdown menu showing "Select tender boat code and name" and a selected item "T01 - Tender Boat 1". At the bottom right, there are two buttons: "Cancel" and "Reset".

Figure 25-7 Tender Boat Reset Confirmation



A confirmation dialog box titled "Confirmation" with a close button (X) in the top right corner. The main text asks, "The tender boat seating process is in progress, are you sure you want to start a new tender boat 234?". Below the text is a horizontal line. At the bottom right, there are two buttons: "Cancel" and "OK".

Figure 25-8 Tender Boat Reset Alert Message



An alert dialog box titled "Alert" with a close button (X) in the top right corner. The main text reads, "System not able to reset due to this tender boat **Tender Boat 1** is currently in used in the gate location **Gangway Deck 2**.". Below the text is a horizontal line. At the bottom right, there is one button: "OK".

26

Confiscated Item

Figure 26-1 Confiscated Item

<input type="checkbox"/>	Item Name	Location
<input type="checkbox"/>	item 1	
<input type="checkbox"/>	item 2	
<input type="checkbox"/>	item 3	

The Confiscated Item page provides the security officer a list of items checked- in by the guest, visitor or crew during embarkation, which the guest is allowed to check out for/from an excursion. After the guest passes all the validations, the system will prompts a list of returnable items when the guest goes ashore or comes onboard.

The Security officer has an option to return/collect the selected items by checking the check boxes, then select the **Return/Collect** button or **Cancel** if there is no item to be returned/ collected from the guest.

27

Movement History

The Movement History function allows you to look up past movement records.

Figure 27-1 Movement History Page

The screenshot displays the Oracle Hospitality Movement History page. At the top, there is a navigation bar with a hamburger menu icon, the title "Movement History", and the date "Monday July 18, 2022". Below the navigation bar is a search section with a search input field, a magnifying glass icon, a "Search" button, and a link to "Go to Advanced Search". The main content area shows a table with 14 records. The table has the following columns: "Date and time", "Full Name", "Stateroom", "Location", and "Direction". The records are as follows:

Date and time	Full Name	Stateroom	Location	Direction
16 DEC 2021 00:48:33	[REDACTED]	99904	Gangway Deck 1	Going Shore-side
16 DEC 2021 00:47:46	[REDACTED]	99901	Gangway Deck 1	Going Shore-side
09 DEC 2021 01:47:25	[REDACTED]	9220	Gangway Deck 1	Going Shore-side
09 DEC 2021 01:46:15	[REDACTED]	3080	Gangway Deck 1	Going Shore-side
09 DEC 2021 01:35:56	[REDACTED]		Gangway Deck 1	Going Shore-side
09 DEC 2021 01:31:13	[REDACTED]	3080	Gangway Deck 1	Coming On-board
08 DEC 2021 07:15:21	[REDACTED]	9189	Gangway Deck 1	Going Shore-side
18 NOV 2021 01:27:42	[REDACTED]	1070	Gangway Deck 1	Coming On-board
18 NOV 2021 01:26:50	[REDACTED]	5001	Gangway Deck 1	Coming On-board
18 NOV 2021 01:26:00	[REDACTED]	1100	Gangway Deck 1	Coming On-board
15 NOV 2021 08:38:41	[REDACTED]	1001	Gangway Deck 1	Going Shore-side

At the bottom of the page, there is a footer with the Oracle Hospitality logo and the text "Copyright © 1995, 2022, Oracle and/or its affiliates."

Movement History Search

1. From the List menu, select **Gateway Security** menu, and then the **Movement History** sub-menu.
2. On the **Movement History** page, search the record by **name** (either first name, middle name, or last name) and/or **stateroom**.
3. Enter the value in the search box.
4. Select the **Search** button.

Movement History Advanced Search Page

1. On the **Movement History** page, select **Go to Advanced Search**. See the available fields below.
2. On the **Advanced Search** page, search using the manual entry or select from the list the values in the **Search** box.
3. Click the **Search** button.
 - **Location:** The gate location that the passenger used to come aboard or go ashore.
 - **Direction:** Indicates the gate direction used by the passenger (onboard, ashore).
 - **Start Date-Time:** Date and time the passenger embarked or disembarked from the ship through the gateway.
 - **End Date-Time:** Date and time the passenger embarked or disembarked from the ship through the gateway.
 - **Profile Type:** Profile Type to be searched: guest, crew, and so on.
 - **Name:** The first name, middle name, and last name of the passenger.
 - **Stateroom:** The Stateroom number of the passenger.
 - **Tender Boat:** Tender boat code of the passenger used to come aboard or go ashore.

Validation Messages

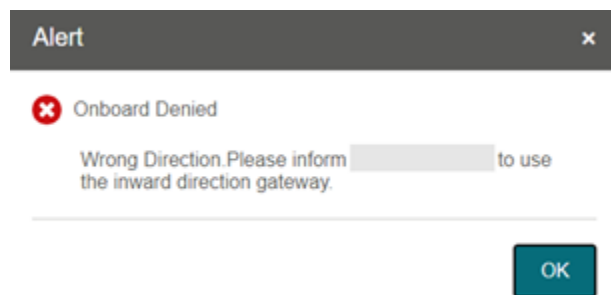
Once the profile is selected or the barcode is scanned, the system validates the passenger's profile and displays a fail or success message depending on the type of validation. See the different types of validation messages below.

List of Movement Validation Messages

Wrong direction (occurs when a single direction is being used)

This alert message appears when the guest, resident, visitor, or crew passes through the gate in the opposite direction set up by the Security officer.

Figure 28-1 Example of Wrong Direction message



- **Inward**

This error message appears when the security officer selects the direction as Inward and an onboard guest record to go ashore.

The default message is: "Please inform <Profile's name> to use the inward direction gateway." The message for this can be changed from **OHC Administration** module **Administration, System Setup** menu, under **Labels Setup and GNG007**.

- **Outward**

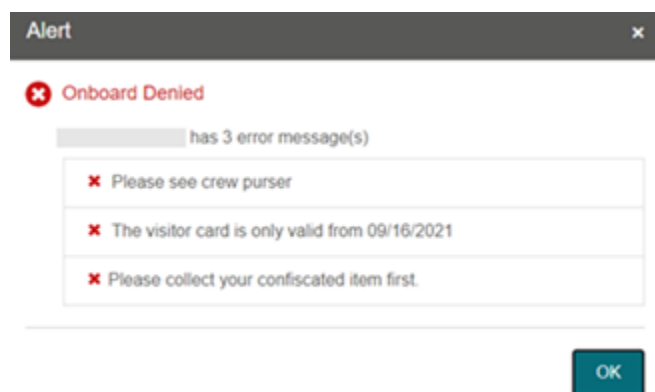
This error message displays when the security officer selects the direction as Outward and selects the ashore guest record to go onboard.

The default message is: "Please inform <Profile's name> to use the outward direction gateway." The message for this can be changed from the **OHC Administration** module **Administration, System Setup** menu, under **Labels Setup and GNG008**.

Coming Onboard Validation

The security officer scans or manually searches for the guest, resident, visitor, or crew that embarks on the ship.

Figure 28-2 Sample Onboard Denied Message



The following parameters are configured in the **OHC Administration module, System Setup menu, Database Parameters**.

- **Check Visitor Card:** 0- No checking performed; 1- Check on the validity of visitor card.
- **Use Ashore Denied Message:** 0- Do not use denied message in Ashore/Onboard Denied function; 1- Use.

1. Deny Boarding

This error message appears when Deny Boarding shows as *YES* and the Deny Boarding reason is entered from the **OHC Management module, Cashier Handling, Guests tab, selected guest profile** or the **OHC Crew module, Crew Members**, selected crew profile.

The default error message "<Salutation><Full Name> is not allowed due to <deny reason>". You can define your error message from **OHC Administration module, Administration menu, System Setup**, and **Labels Setup, ODCT01**.

2. Visitor Card is expired

This error message appears when the visitor estimates that the disembark date is earlier than the Cruise System Date and the "Check Visitor Card" parameter is 1.

The default error message is "The visitor card is expired." You can define your error message from **OHC Administration module, Administration menu, System Setup**, and **Labels Setup, GNG039**.

3. Visitor Card validity is in future date

This error message appears when the validity of the visitor's card is after the embarkation date, and the "Check Visitor Card" parameter is set to 1.

The default error message is: "The Visitor card is only valid from <Profile's Embark Estimated Date>". You can define your error message from **OHC Administration module, Administration menu, System Setup** and then **Labels Setup, GNG040**.

4. Visitor allowed at the Terminal only

This error message appears when the visitor is only allowed at the terminal and the value configured is from the **OHC Management module, Visitor handling, Early Boarding Visitor**.

The default error message is “<Name> is allowed at the terminal only.” You can define your error message from **OHC Administration module, Administration menu, System Setup**, and then **Labels Setup, GNG041**.

5. Invalid Reservation

This error message appears when the searched profile’s reservation status is either Cancel, No Show, or Checked out.

The error message content is “Invalid reservation. <Salutation><full name> status is <reservation status>”.

6. User Definable Security Alert Setup (SAG)

This message display is based on the configuration in **OHC Administration module, Administration menu, Security Alert Setup**.

7. Check-in validation

- Guest / Resident

You need to enable the Gangway, Check-in via FC Security parameter for check-in.

A registration confirmation message appears for the reservation that has not complete the Check-In Process. The default confirmation message is “<Profile><Salutation><Full Name> has not been through a complete Check-in process. Do you want to check-in?” You can customize the confirmation message header to include profile salutation, stateroom, nationality or others using the predefined codes from **OHC Administration module, Administration menu, System Setup and then Labels Setup, GNG120**.

A warning message appears on top of the confirmation message. The default warning message is “<Profile> has not checked in”. You can define the warning message header in Label **GNG123**.

Figure 28-3 Check-in Validation

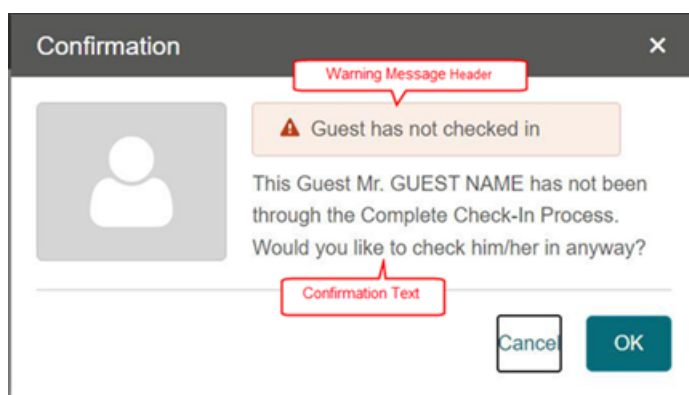


Table 28-1 Predefined Validation Codes

Predefined Code	Field
%1	Profile
%2	Salutation + Full Name
%3	Stateroom
%4	Nationality

Table 28-1 (Cont.) Predefined Validation Codes

Predefined Code	Field
%5	Age
%6	Onboard CC Number (RES_BOARDCC_EXT)
%7	Reservation Status
%8	Onboard Status
%9	Passport Number
%10	Gender

 **Note:**

These predefined codes applicable to **Label GNG120, 121, 122, 123 and 124**

Expected today confirmation message appears for reservation that is currently ashore and reservation status is ***Embarkation Today***.

The default confirmation message is “<Profile><Salutation><Full Name> is expected today. Do you want to check-in?” Similarly, you can define the warning message header in Label **GNG121**.

As for the warning message header that appears on top of the confirmation message, the default text is “<Profile> has not checked in”. Similarly, you can define the warning message header in Label **GNG122**

Not Expected today confirmation message appears for Residents that are currently ashore with reservation status Reserved.

The default confirmation message is “<Profile><Salutation><Full Name> is not expected today. Do you want to Check-in?” Similarly, you can customize the confirmation message from **OHC Administration module, Administration menu, System Setup** and then **Labels Setup, GNG016**

 **Note:**

The GNG016 label is only apply to guest type ‘Resident’.

You can change the default warning message header “<Profile> has not checked in” shown the confirmation message in Label **GNG124**.

To disable the check-in feature for the reservation, set the **Gangway, Check-in via FC Security** and **Gangway, Allow offline expected embarkation today onboard**.parameter to 0

The default error message is “<Salutation><Full Name><Profile> check-in has been disabled.” Similarly, you can customize the confirmation message with the above predefined codes from **OHC Administration module, Administration menu, System Setup** and then **Labels Setup, GNG017**.

- Crew / Visitor

To use this feature, you need to enable the **Gangway, Check-in via FC Security - Crew** for check-in parameter. As for Visitor, first enable the **Gangway, Require Visitor to check in**, then **Gangway, Check-in via FC Security – Visitor**.

Expected today confirmation message will appear for the reservation that is currently ashore and the reservation status is **Embarkation Today**.

The default confirmation message is “<Profile><Salutation><Full Name> is expected today. Do you want to Check-in?” Similarly, you can define the confirmation message with the above predefined codes from **OHC Administration module, Administration menu, System Setup and then Labels Setup, GNG121**.

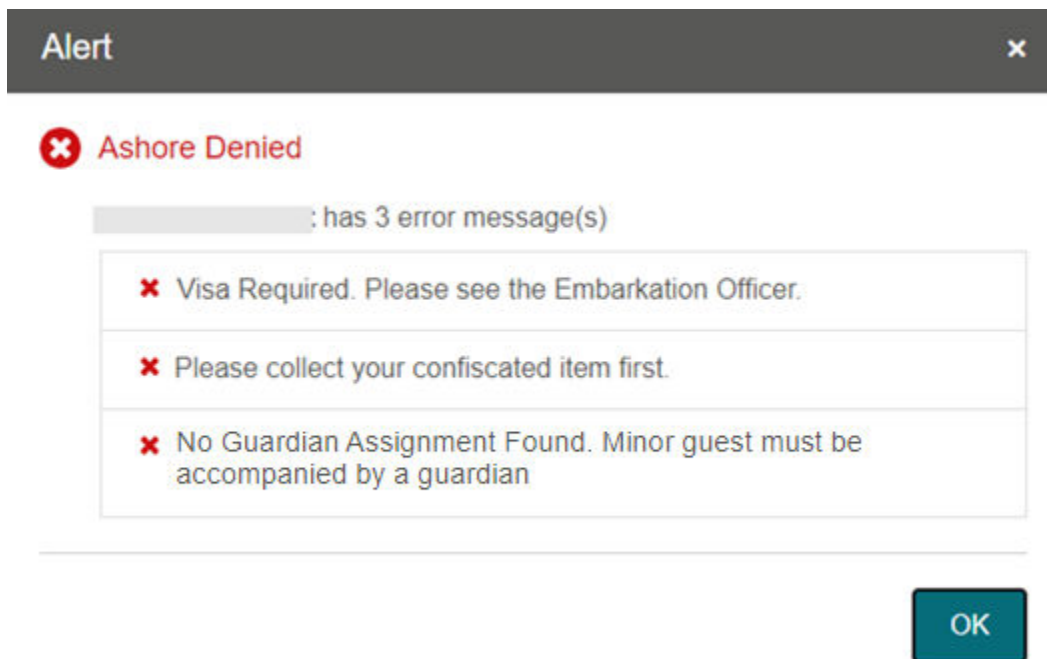
As for the warning message header that appears on top of the confirmation message, the default text is “<Profile> has not checked in”. Similarly, you can customize the warning message header in Label **GNG122**

To disable the check-in feature for the reservation, disable these parameters - **Gangway, Check-in via FC Security – Crew** and **Gangway, Allow offline expected embarkation today onboard**, and error message “<Salutation><Full Name> <Profile>Check-in has been disabled.” will appear. You can customize the confirmation message from **OHC Administration module, Administration menu, System Setup and then Labels Setup, GNG017**

Going Ashore Validations

This message alerts the Security Officer when the guest, visitor, or crew disembarking the ship does not have the required travel visa.

Figure 28-4 Sample Ashore Denied Message



Parameters can be configured in **OHC Administration module, System Setup menu, Database Parameters**.

- **Use Ashore Denied Message:** 0- Do not use denied message in Ashore/Onboard Denied function; 1- Use
- **Enable Visa Check:** 0- Turn Check off; 1- Turn Check On
- **SLD Manual Override:** 0- No overriding; 1- Prompt to override Shore list denied (SLD) message
- **Adult Min Age:** Numeric. Adult minimum age.
- **Enable Minor Disembarkation Authorization:** 0 – No Authorization is required for minor; 1-Authorization of guardian company is required.
- **Exclude Port from Minor Disauthorization:** Specify the ports of call where a minor is authorized to debark unescorted, for example, PortA, PortB.

1. Shore Leave Denied

This error message appears when the guest is listed on the shore leave deny list and attempts to go ashore. The shore leave deny list is configured in **OHC Management module, Cashier, Ashore Deny List** or **OHC Crew, Safety, Ashore Deny List**.

To activate the shore leave denied feature, set the **SLD Manual Override** parameter to 1.

The default message shows the Ashore Denied header only. You can define the message from **OHC Administration, Administration, System Setup, Labels Setup**, and use **GNG036** for Crew and **GNG037** for guest or resident.

2. Visa Check

This error message appears when a travel visa is required for the guest, crew, visitor or resident to leave the ship. To activate the visa check, set the parameter **Enable Visa Check** to 1.

The visa requirements can be set up in these three modules:

- OHC Administration, Security, Port/Visa Requirement
- OHC Management, Security, Port/Visa Requirement
- OHC Crew, Security, Port/Visa Requirement

The default error message is: "Visa required. Please see the Embarkation Offer." You can define your message from **OHC Administration, Administration, System Setup, Labels Setup, VMSG01**.

3. User Definable Security Alert Setup (SAG)

This message appears based in the **OHC Administration, Administration, Security Alert Setup**.

4. People disembark the ship today has not settled the bill

This error message displays when the system validate balance checks for a guest, crew, or visitor leaving the ship today. To activate the balance check, set the parameter **General, Open balance check** to 1.

The default error message is "<Person name> has a balance \$[amount]". However, this feature will exclude the resident. You can define your message

through **OHC Administrator, Administration, System Setup, Label Setup, GNG033**

5. People disembark the ship today has not collected the passport

This error message displays when the system verify a guest, resident, crew, or visitor to leave the ship today and they have not collected their passport. To activate the passport checked, set the parameter **Gangway, Check Document Returned** to 1

The default error message is "Please collect your passport at the front desk ". You can define your message through **OHC Administrator, Administration, System Setup, Labels Setup, GNG034**

6. Minor validation

- **Assign Guardian to a minor**

The Security Officer must verify whether the assigned guardian is accompanying the minor when the minor goes ashore.

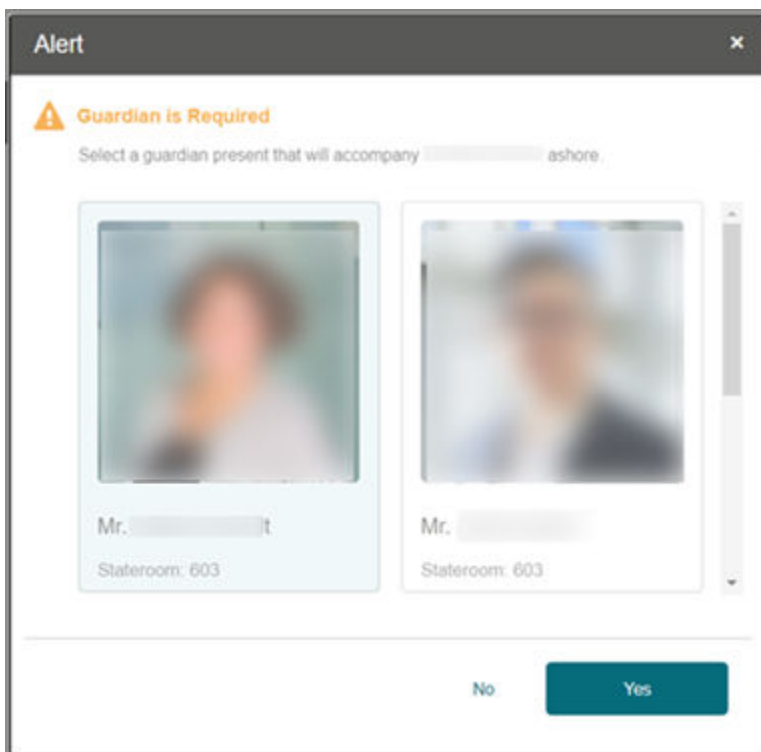
- **Minor with pre-assigned guardian**

If the guardian profile is assigned to a minor profile, the system displays the guardian list when the Security Officer processes the minor's exit.

The default message is "Select a Guardian that will accompany <minor name> minor ashore." You can define your message from **OHC Administration, Administration, System Setup, Labels Setup, GNG116**.

If the Security Officer is not able to find the guardian, the Security Officer will select **No** to disallow the minor from going ashore. The system displays: "A guardian should be physically present with <Minor Name> Minor."

The default message is "Select a Guardian that will accompany <minor name> minor ashore." You can define your message from **OHC Administration, Administration, System Setup, Labels Setup, GNG117**.

Figure 28-5 Guardian Listing

- **Minor without pre-assigned guardian**

If the minor does not have a guardian assigned to the minor's profile, the Security Officer will not allow this minor to go ashore.

The default message "No guardian assignment found. <minor name> is a minor and must be accompanied by an adult guardian." You can define your message from **OHC Administration, Administration, System Setup, Labels Setup, GNG072**.

Overnight Tour Notification

If a guest, resident or crew purchases an excursion tour that requires them to stay overnight on the shore, the system brings up a notification indicating that the guest, resident, or crew is going for an overnight tour.

The overnight tour notification appears after the guest, resident, or crew successfully changes the onboard status to Ashore.

The default message is: "<guest name> is going for an overnight tour." You can define your message from **OHC Administration, Administration, System Setup, Labels Setup, GNG032**.

Figure 28-6 Overnight Tour Notification

The screenshot displays a mobile application interface for a ship's gangway. At the top, a dark header shows "CA - Gangway 01" and "Type: Gangway Direction: Both Ways". A notification bar at the top right states "MRS [redacted] is going for an overnight tour." Below the header is a search bar and view controls. The main content is divided into two columns: "Onboard" and "Ashore".

Onboard Section:

- Profile picture of MR DI [redacted]
- Special Needs (1)
- Travel With (2)
- More Details
- Update Photo
- Stateroom: 9 [redacted]
- Onboard Allowed (green bar)
- Current Movement: Coming onboard on: 13 AUG 2021 10:01:13

Ashore Section:

- Profile picture of MRS SU [redacted]
- Special Needs (0)
- Travel With (2)
- More Details
- Update Photo
- Stateroom: [redacted]
- Ashore Allowed (orange bar)
- Current Movement: Going shoreside on: 13 AUG 2021 10:05:06

A "Scan" button is visible next to the Ashore section. At the bottom, there is a "Recent Movements" section with a "Movement History" link.