

Oracle® Hospitality Cruise Fine Dining System

User and Configuration Guide



Release 9.0.3.80

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Oracle Hospitality Cruise Fine Dining System User and Configuration Guide, Release 9.0.3.80

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Preface

Oracle Hospitality Cruise Dining Room Management consists of Oracle Hospitality Cruise Fine Dining System (FDS), Oracle Hospitality Cruise Meal Count System (MCS), and Oracle Hospitality Cruise Shipside Base for SilverWhere (SW). Used all together or as individual modules, they provide an integrated solution with Oracle Hospitality Cruise Shipboard Property Management System (SPMS), enabling detailed consumer analysis and the refinement of restaurant menus, quantities, and procedures. You can transfer data to the shore side Oracle Hospitality Fleet Management System (FMS) for consolidation into the guest's profile.

Purpose

By providing restaurant and galley communications (also available on tablet devices), real-time tracking of meal orders, prepared stocks and extra requirements, Oracle Hospitality Cruise Fine Dining System enables staff members to better meet guests' needs. In addition, cruise line users can define specific alerts to identify potential shortages or bottlenecks.

Oracle Hospitality Cruise Meal Count System provides a real-time overview of a cruise ship's catering operations, with a display in the galley showing the current inventory of prepared meals, the quantity ordered, the number of meals already prepared or awaiting preparation, and details of any special orders.

Oracle Hospitality Cruise Shipside Base for SilverWhere provides an easy, straightforward approach to managing guest dining table assignments and restaurant reservations. It quickly schedules guests into dining room tables and seats based on demographics and preferences. Oracle Hospitality Cruise Shipside Base for SilverWhere can be configured to manage fixed mealtimes, open seating, and alternative dining venues.

Audience

This document is intended for application specialist and end-users of Fine Dining System (FDS).

Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL:
<https://support.oracle.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 and any associated log files
- Screenshots of each step you take

Documentation

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

Revision History

Date	Description of Change
July 2016	Initial publication.
September 2018	Update document format.

Welcome to Oracle Hospitality Cruise Fine Dining System

What is the Oracle Hospitality Fine Cruise Dining System?

The objective of this application is to provide onboard Dining Room Management as an integrated Point-Of-Sales (POS) solution that is tailored to the Dining Room operation and integrated with SW and MCS.

Main Features of Oracle Hospitality Cruise Fine Dining System

- Integration with SPMS enabling detailed consumer analysis and the refinement of restaurant menus, volumes and procedures
- Integration with SW table seating software
- Flexible and easy to use interface
- Improved restaurant / galley communication
- A real-time track of meal orders, prepared stocks and extra requirements
- User-defined alerts to signal potential shortages or bottlenecks

Required / Suggested Hardware

The below shows required and suggested hardware for the FDS:

- LCD or plasma wide screen or a projector and a screen (multiple displays can be placed if more than one galley is present). HDMI cables might be required, and/or adapters for display ports.

Or

- Wireless keyboard and mouse for display to be placed in the chef's office for easy access to display host PCs.
- Wall mount for LCD/plasma screen or ceiling mount for projector.
- HP Compaq Business Desktop or virtual machine, minimum 4 GB RAM and 4 CPUs to be used as an Interface PC. The 4 GB of RAM is an important requirement to avoid performance issues and printing delays.

- EPSON TM-T88V-i printer that has a communication board with an inbuilt Web Service that supports ePOS printing.
- Tablets:
 - Minimum 2 GB of RAM
 - Screen resolution recommended is 1600 x 900
 - OS support for Windows 8.1 Pro

2

Fine Dining Configurator

This section explains all operational tasks related to the Fine Dining System Configurator.

Figure 2-1 - FCDMSConfigurator icon

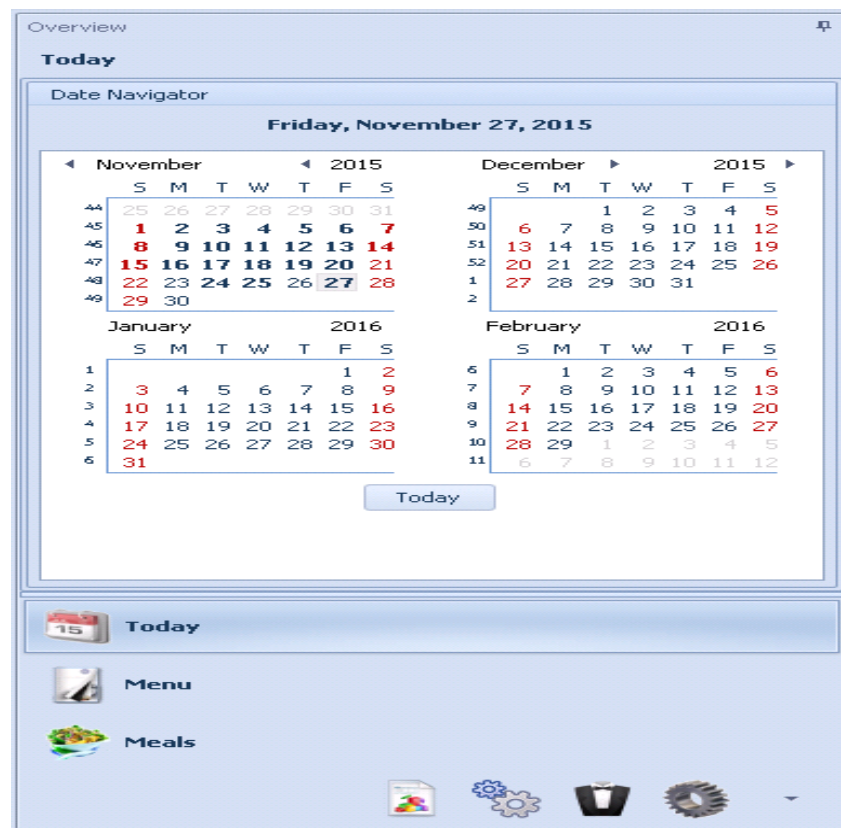


All configuration of the Fine Dining System is done in the FDS Configurator.

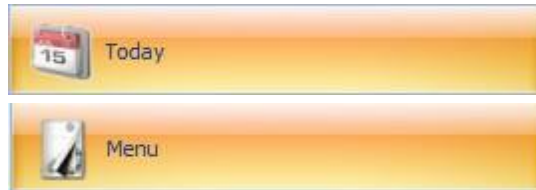
 **NOTE:**

It depends on your user rights if you have access to all options.

Figure 2-2 - Date Navigator Overview



Today: Create daily events and link menus.



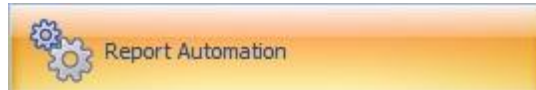
Meals: Create and manage your meals used by your menus.



Reports: Reports.



Reports Automation: Automated reports.



Fine Dining Mobile: Manage and configure the mobile client.



Configuration: How to set up the system.



Today or Daily Overview

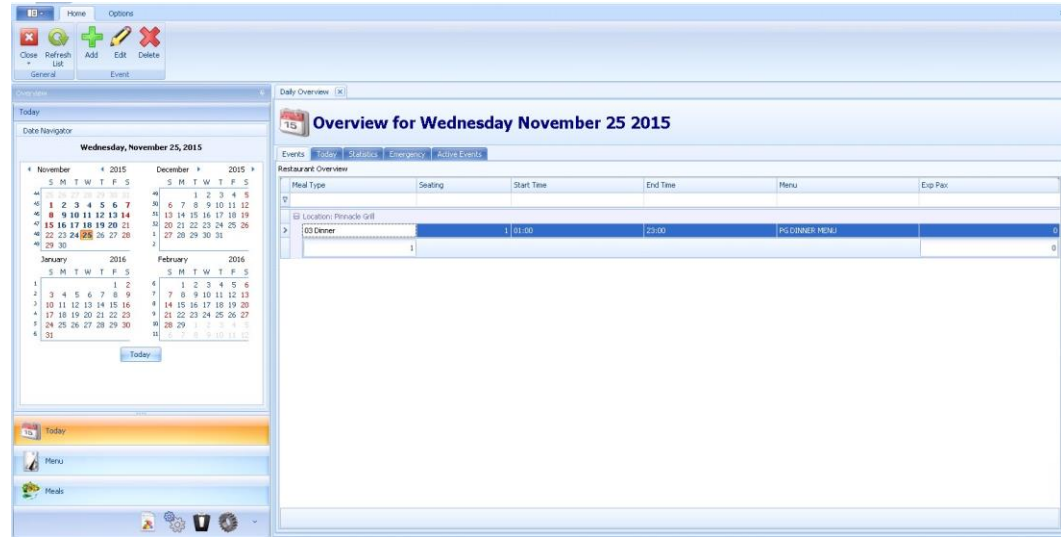
The Today section contains the following tabs:

- Events: Displays all events and also is the place to configure new events or edit an existing event.
- Today: Displays the same kind of overview of a FDS display screen.
- Statistics: Covers some interactive reporting functions.
- Emergency: Lists all orders that have been sent as emergency.

- Active Events: Lists all current active events.

The left hand side shows a calendar for easy date selection.

Figure 2-3 - Overview for Today Calendar



Events

The Fine Dining System is based on events. Every breakfast, lunch, or dinner time must be set as an event.

An event usually should start 15 to 30 minutes prior to the actual dinner service.

Events should always be set up at least one day in advance, for instance, at the end of the event, the meal pictures for the next day will be shown. Meal pictures are taken from the menu setup, which is linked to the upcoming event. If no event has been set up for the next day, the system does not know which image to display.

This section displays all events and also is the place to configure new events or edit existing event.

Figure 2-4 - Events Configuration



Event Setup

- Location: Select your restaurant.
- Layout: Select your layout from SW.
- Mixed Alternative Location: Restaurant with alternative and traditional dining.
- Time Start: Time the event is starting in this location.

- Time End: Time the event is ending in this location.
- Next Day: Enable this option when your event is starting at 6:00pm and ending at 1:00 am.
- Primary Menu: The daily changing menu.
- Secondary Menu: Always available meals, classic meals put together to a secondary menu.
- Meal Type: Breakfast, Lunch, or Dinner.
- Seatings: If you have 1 or 2 seating in your restaurants.
- Expected Passengers: How many passengers are you expecting for this dinner event.
- Print destination:
 - Station Print: Printing on the IP printer in the station.
 - Galley Print: Printing in the galley, could be also several printers in the galley, For example, Cold Galley Printer, Hot Galley Printer, Pastry Printer.
 - Dispatch Print: Chit printing is on request.

Figure 2-5 - Add/Edit Daily Event

The screenshot shows a software interface titled "Add/Edit Daily Event". It features a sidebar with icons for location, event, menu, and printing. The main area is divided into four tabs: "Location Properties", "Event Properties", "Menu Properties", and "Printing Options".

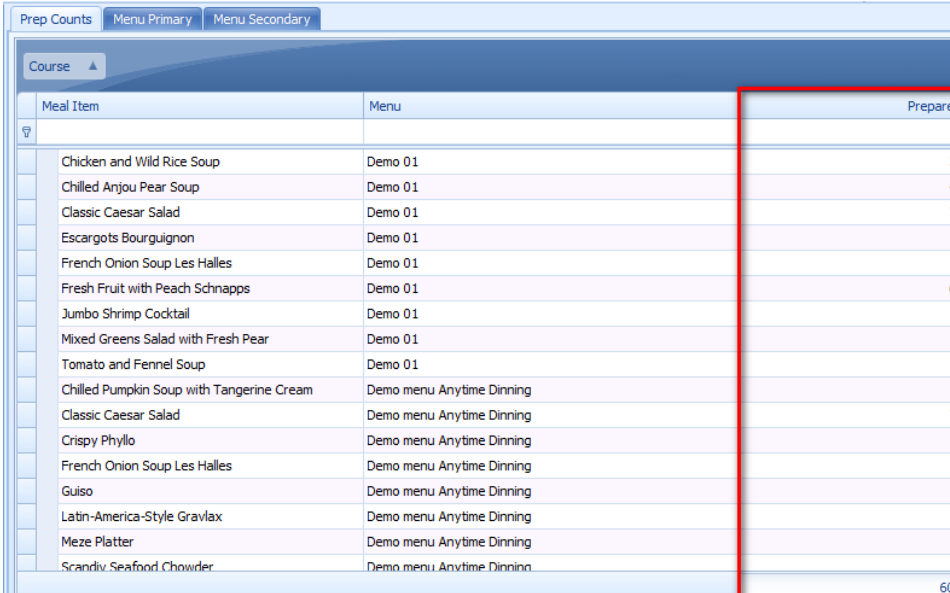
- Location Properties:** Contains fields for "Location", "Layout", and "Mixed Alternative Mode".
- Event Properties:** Contains fields for "Date" (11/25/2015), "Time Start" (12:00:00 AM), "Time End" (12:00:00 AM), and "Next Day".
- Menu Properties:** Contains fields for "Primary Menu", "Secondary Menu", "Meal Type", "Seatings" (1), and "Expected Passengers" (0).
- Printing Options:** Contains a field for "Print Destination" set to "Galley Print".

Meal Preparation

After a new event has been added, preparation data must be added. The preparation tab shows all meals of today's event.

NOTE:

Preparation quantities must be entered before the next event becomes active, to show correct figures.

Figure 2-6 - Preparation Quantities


Meal Item	Menu	Prepared
Chicken and Wild Rice Soup	Demo 01	34
Chilled Anjou Pear Soup	Demo 01	45
Classic Caesar Salad	Demo 01	73
Escargots Bourguignon	Demo 01	4
French Onion Soup Les Halles	Demo 01	12
Fresh Fruit with Peach Schnapps	Demo 01	66
Jumbo Shrimp Cocktail	Demo 01	7
Mixed Greens Salad with Fresh Pear	Demo 01	8
Tomato and Fennel Soup	Demo 01	8
Chilled Pumpkin Soup with Tangerine Cream	Demo menu Anytime Dining	9
Classic Caesar Salad	Demo menu Anytime Dining	73
Crispy Phyllo	Demo menu Anytime Dining	8
French Onion Soup Les Halles	Demo menu Anytime Dining	12
Guiso	Demo menu Anytime Dining	6
Latin-America-Style Gravlax	Demo menu Anytime Dining	5
Meze Platter	Demo menu Anytime Dining	4
Scandiv. Seafood Chowder	Demo menu Anytime Dining	0
		604

Menu Primary or Secondary

In this section you can define the printer for the primary and secondary menu as well as if a Precheck. For example, Steak is configured as a pre-checked item so the chef knows in advance how to prepare the steak and Service Round Dispatch is required for that item.

Next to that you can change the Meals, Printer, Initial and Critical Warning, and the Projected % of an active event.

[How to change the Meal for the current event](#)

For example, there is no 'Scallops Creme Brulee' anymore and the Executive Chef needs to choose a different starter instead.

1. Search for the new appetizer and drag and drop the new item.

Figure 2-7 - Search Function

The screenshot shows the 'Add/Edit Daily Event' interface. On the left, there are three tabs: 'Location Properties', 'Event Properties', and 'Menu Properties'. Under 'Event Properties', the location is set to 'Pinnacle Grill' and the layout is 'LUNCH'. Under 'Menu Properties', the primary menu is 'Pinnacle Lunch Menu' and the secondary menu is 'PG DINNER MENU'. The date is set to '11/27/2015', time start to '11:05:00 AM', and time end to '12:00:00 PM'. The meal type is '02 Lunch' and the seatings are '1'. On the right, there is a large grid titled 'Prep Counts' with columns for 'Course', 'Item C...', 'Item Description', 'Printer', 'PreCheck', 'Service Round Disp...', 'Initial War...', 'Critical Warning', and 'Projected...'. A red arrow points to the 'Item Description' column of the 10th row, which lists 'Beef Carpaccio'. Below the grid is a table titled 'Code' with various menu items listed.

Code	Description
PGLunch	
PGlunchMain8	Alaskan King Salmon
PGlunchApp10	Beef Carpaccio
PGlunchMain1	Beef Salad
PGlunchMain5	Bistro Steak w blue cheese
PGlunchDess10	Cheesecake
PGlunchMain12	Chicken & Kale Salad
PGlunchApp5	Chilled Carrot Soup
PGlunchDess2	Chocolate Brownie
PGlunchDess8	Coconut Trifle
PGlunchMain9	Cod Filet Sandwich
PGlunchMain3	Crab and Shrimp Cake
PGlunchApp9	Dungeness Crab Cakes
PGlunchApp4	Five Onion Soup
PGlunchDess9	Fresh Berries
PGlunchDess5	Fruit Plate
PGlunchApp1	Grilled Prawn Bruschetta

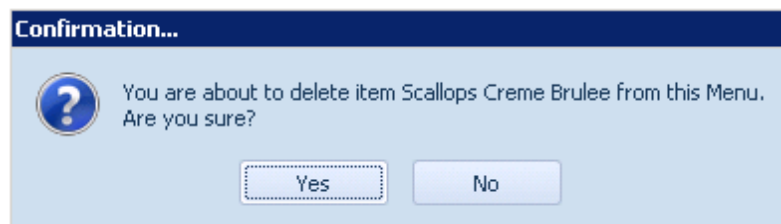
2. Select the meal that should be removed from the event menu and click **Remove**.

Figure 2-8 - Remove Function

This screenshot is identical to Figure 2-7, showing the 'Add/Edit Daily Event' interface. The red arrow points to the 'Remove' button in the toolbar at the top left of the screen.

3. The Configurator will open a pop up for the confirmation.

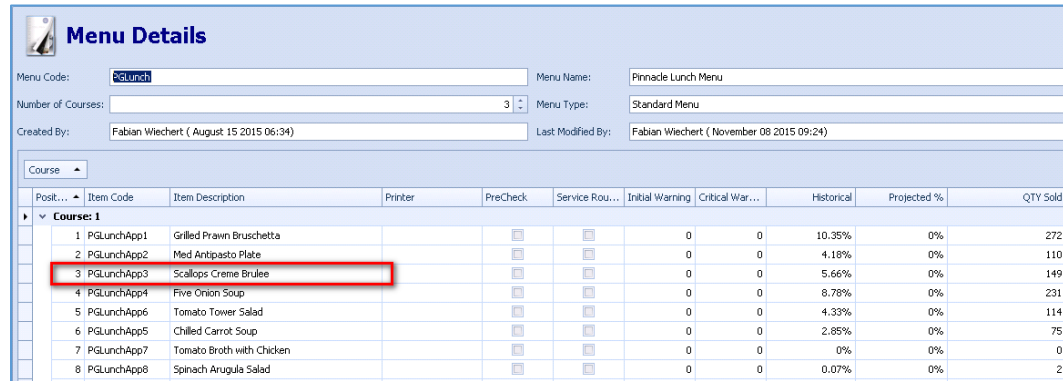
Figure 2-9 - Delete Confirmation



4. Click **Yes**, item will be removed. Click **No**, to cancel the action.

Important: In the Menu, for example, PGLunch, the 'Scallops Creme Brulee' will still be linked and the 'Dungeness Crab Cakes' is not part of the menu.

Figure 2-10 - Menu Details

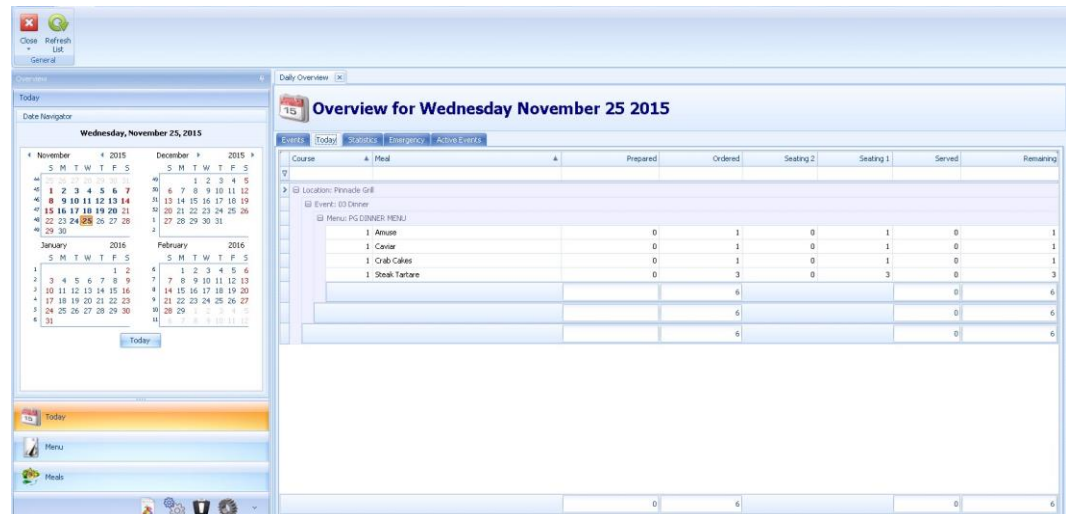


The screenshot shows the 'Menu Details' interface. At the top, there are fields for 'Menu Code' (PGLunch), 'Menu Name' (Pinnacle Lunch Menu), 'Number of Courses' (3), 'Menu Type' (Standard Menu), 'Created By' (Fabian Wiechert), and 'Last Modified By' (Fabian Wiechert). Below this is a table titled 'Course' with columns for Position, Item Code, Item Description, Printer, PreCheck, Service Rou..., Initial Warning, Critical War..., Historical, Projected %, and QTY Sold. The table lists 8 items under 'Courses 1', with the 3rd item, 'Scallops Creme Brulee', highlighted by a red box.

Today

This tab shows an overview for all today's events and menus.

Figure 2-11 - Today Overview



The screenshot shows the 'Today Overview' interface. On the left is a 'Date Navigator' calendar for November 2015, with November 25th highlighted. To the right is a 'Daily Overview' window for Wednesday, November 25, 2015. The window has tabs for 'Events', 'Today' (which is selected), 'Statistics', 'Emergency', and 'Active Events'. Under 'Today', it shows a grid for 'Course' and 'Meal' with columns for Prepared, Ordered, Seating 2, Seating 1, Served, and Remaining. It also lists 'Event: D Dinner' at 'Location: Pinnacle Grill' and 'Menu: PG DINNER MENU' with details for 'Anuse', 'Cove', 'Crab Cakes', and 'Steak Tartare'. The bottom of the window shows summary counts for each category.

Statistics

This tab offers some interactive reporting functions. By dragging and dropping, customized views can be build.

Figure 2-12 - Statistics

The screenshot shows a software interface titled "Daily Overview" with a sub-section titled "Overview for Wednesday November 25 2015". The interface includes a toolbar with tabs: Events, Today, Statistics (which is selected), Emergency, and Active Events. Below the toolbar is a header bar with various filter options: Price, Server, Cabin, Table, Guest, Item Code, Age, Gender, Nationality, Repeater, and Cost Value. A search bar labeled "Amount" and a sort option "Location ▲" are also present. The main content area displays a table of meal items under the heading "PG DINNER MENU". The table has three columns: "Menu", "Item Description", and "Pinnacle Grill". The data is as follows:

Menu	Item Description	Pinnacle Grill
PG DINNER MENU	Amuse	1
	Caviar	1
	Crab Cakes	1
	Steak Tartare	3
PG DINNER MENU Total		6

Meals

This section explains how to maintain the meals. Here the management enters all menu items for the different menus per day/ itinerary. The meals are listed alphabetically and can be organized by category in the various sub folders.

The Meals section offers several convenient functions.

- **Sorting:** To sort items, pull a header on which should be sorted into the upper bar.
- **Searching:** To search for a specific meal, enter some letters into the search field. The search results show in real time immediately.

Figure 2-13 - Sorting and Searching Function

Type	Code	Description
Dessert	Dnr Sundae 003	Alaska Fudge Sundae
Starter 2	Cld Seafood App 049	Alaska Salmon Pate
Main Course	Dnr Seafood 166	Alaskan Crab Cakes
Main Course	Dnr Ent Salad 001	Alaskan King Crab Cobb Salad
Starter 1	Cld Seafood App 002	Alaskan Seafood Ceviche
Salad	Dinner App Sld 015	Apple, Pear and Cucumber Salad
Main Course	Dnr Ent Salad 002	Asian Sesame Salad
Main Course	Dnr Ent Salad 045	Australian Shrimp Salad
Main Course	Dnr Ent Salad 003	Avocado Citrus Salad
Dessert	Dnr Dessert 004	Baked Alaska
Main Course	Dnr Ent Salad 004	Barbecue Chicken Salad
Main Course	Dnr Ent Salad 027	Beef Tataki Salad
Salad	Dnr Thank 007	Bibb Lettuce Salad with Oranges and Fennel
Main Course	Dnr Seafood 006	Bourbon-Glazed Salmon with Warm Noodle Salad
Main Course	Dnr Ent Salad 049	Brazilian Chicken Salad
Salad	SBNCL5	Caesars Salad
Main Course	Dnr Ent Salad 006	Cajun Chicken Caesar Salad

- **Total Line:** The grid view showing all meals in a selected folder has a total section at the bottom of the screen.

Figure 2-14 - Grid View Selection

Type	Code	Description	Prep Time	Cost	Sold	Revenue
Main Course	BRK006	Breakfast Bagel Sandwiches	0.00	0.00	0	0.00
Main Course	BRK005	Breakfast Burritos	0.00	0.00	0	0.00
Main Course	BRK002	Denny's-Style French Toast	0.00	0.00	0	0.00
Main Course	BRK003	Easy Breakfast Casserole	0.00	0.00	0	0.00
Main Course	BRK004	Oatmeal Cottage Cheese Pancakes	0.00	0.00	0	0.00
Main Course	BRK001	Pancakes	0.00	0.00	0	0.00

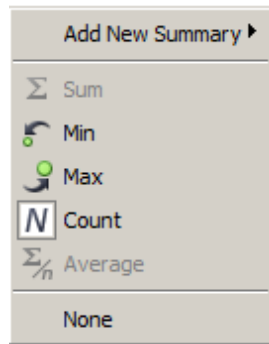
Total Records = 6 AVG = 0.00 0

This total line is showing:

- Amount of meals inside the selected folder.
- Average cost price of all meals in the selected folder.
- Total revenue of all meals sold in the selected folder.

5. Right-click inside the total field shows this menu.

Figure 2-15 - Total Records Field Summary



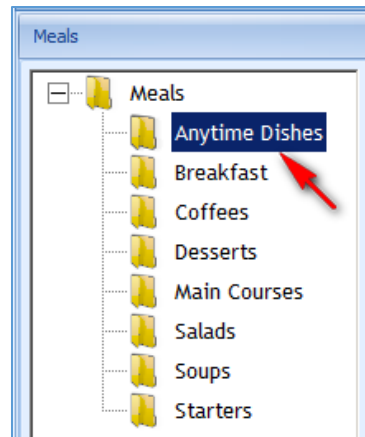
- **Sum:** The sum of all figures above.
- **Min:** The lowest figure of all lines above.
- **Max:** The highest figure of all lines above.
- **Count:** The count of all lines above.
- **Average:** The average of all lines above.
- **None:** Removes the total field completely.

Adding a Meal

This section shows how to add meals.

1. Highlight the desired folder in which the new meal should be entered.

Figure 2-16 – Highlight to Add



The window on the right shows all existing meals inside the selected folder.

Figure 2-17 - Existing Meals

Drag a column header here to group by that column		
Type	Code	Description
Main Course	BRK006	Breakfast Bagel Sandwiches
Main Course	BRK005	Breakfast Burritos
Main Course	BRK002	Denny's-Style French Toast
Main Course	BRK003	Easy Breakfast Casserole
Main Course	BRK004	Oatmeal Cottage Cheese Pancakes
Main Course	BRK001	Pancakes

- Click **Add** to add more items into the system.

Enter the configuration as desired.

Figure 2-18 - Enter Configuration

Item Code	Dnr Beef 060
Item Description	Surf and Turf
Display Text	Surf and Turf
Meal Type	Main Course
Prep Time (min)	0
Cost	5.00
Nutrition	
Calories	0.00
Fat	0.00
Cholesterol	0.00
Sodium	0.00
Carbohydrate	0.00
Protein	0.00
Links	
MMS Recipe ID	0
Updates	
Created By	(October 04 2010 12:56)
Last Modified By	(March 21 2013 12:43)

Modifier
Allergies
Coffee
Prep Hold
Tea
Tea Sides

Temperature
Sides
Dressings

Surf and Turf Filet mignon and lobster tail with herb garlic butter, on porcini basmati rice, surrounded with an array of sautéed vegetables

--

Item Code: The item code must be unique to clearly identify each meal item.

Item Description: The description of the meal item should fully describe the item.

Display Text: This field should hold a shorter version of the meal description for display purposes (field is restricted to 20 characters).

Meal Type: The drop down box allows the user to select from a pre-defined list of meal types: Starter, Main Course, and Dessert.

Prep Time (min): This field can hold the amount of minutes it will take to prepare this meal.

Cost Value: This field holds the cost amount.

MMS Recipe ID: This field offers the ability to link the meal item to the Materials Management System.

Nutrition: Can be added to give the passenger extra information.

Modifiers: Each meal can have required modifier, For example, temperature for meat.

Created by: This field is filled by the system.

Last Modified by: This field is filled by the system.

Load Image: This feature allows you to upload a picture showing the prepared meal (image size should not exceed 4MB):

Product description: Shows on tablets under menus and is an explanation of the meal.

Chef's Notes: Holds additional information about this meal, which is useful for the galley staff.

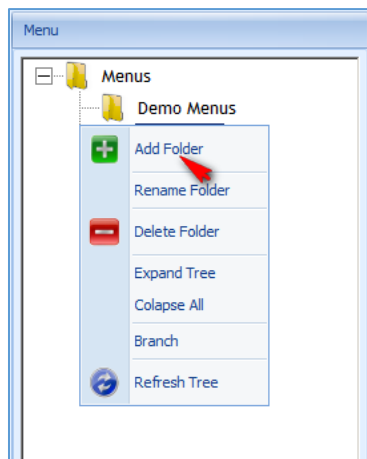
Menu

This section explains how to maintain the menus. Here you assign the meals/dishes to the menus.

Adding a Folder

Highlight the **MENUS** tab and right-click it. This allows you to add a new folder. If you already have a folder for the type of menu you want to add you can highlight the folder and then proceed to the next step.

Figure 2-19 - Add/Rename/Delete Folder



Once the folder has been created you can also rename the folder.

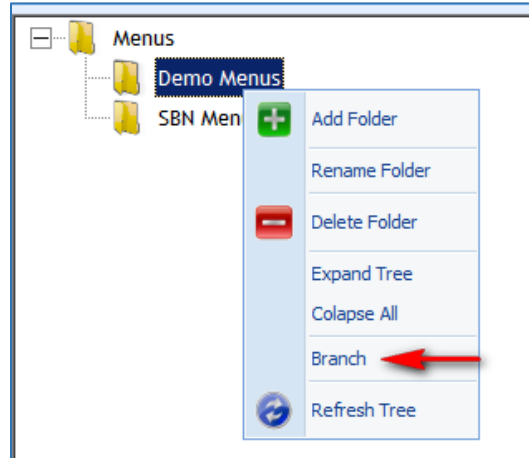
Branching a Folder

This section explains how to branch an existing folder and rename the new folder in one step.

The Branch Folder feature will branch the selected folder and all its sub folder including all menus inside. However, all menus inside the new folder does NOT have an ID, because IDs must be unique. IDs must be set up manually for all items in the new folder.

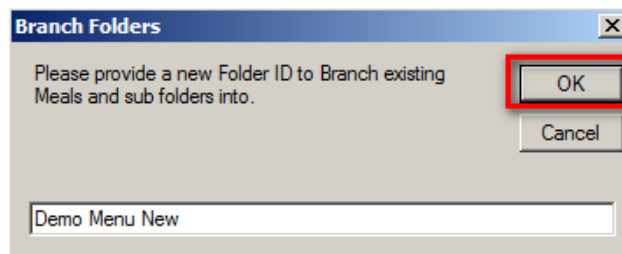
1. Highlight the folder that should be copied and right-click and choose **Branch**.

Figure 2-20 - Branch A Folder

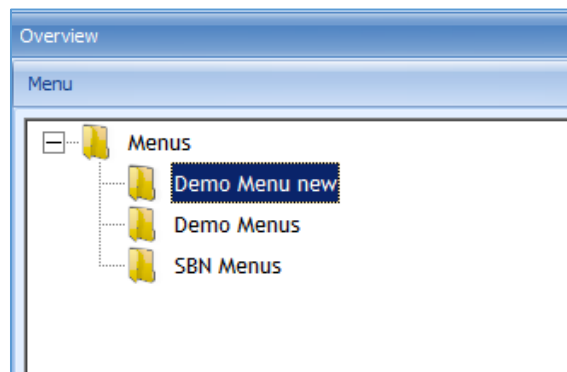


2. Enter a unique name for this new folder and click **OK**.

Figure 2-21 - Branch Folders



3. The branch 'Demo Menu New' will appear under Menus.



As stated above, the menu codes are not being copied because codes need to be unique.

Original folder:

Figure 2-22 - Original Folder

The screenshot shows a software interface titled "Menus\Demo Menus". Below the title is a message: "Drag a column header here to group by that column". A table follows with two columns: "Code" and "Description". The first row has a small icon next to it. The second row, which is highlighted with a blue background, contains the text "Demo 01" in both columns.

Code	Description
> Demo 01	Demo 01

Branched folder:

Figure 2-23 - Branched Folder

The screenshot shows a software interface titled "Menus\Demo Menu New". Below the title is a message: "Drag a column header here to group by that column". A table follows with two columns: "Code" and "Description". The first row has a small icon next to it. The second row, which is highlighted with a blue background, contains the text "Demo 01" in both columns.

Code	Description
> Demo 01	Demo 01

Adding Meals to Menus

This section explains how to add menus and how to assign meals to those menus.

In case changes need to be made to individual meals the meal configuration section can be directly access through the menu section as there is no need to exit the menu section and access the meal section.

Configuration

Click **Add** to create a new menu. And enter the required information.

Figure 2-24 - Menu Details

The screenshot shows a "Menu Details" form. At the top, there are tabs: Daily Overview, Mobile Application Files, Menu List, New Menu, and a close button. The main area has a title "Menu Details" with a small icon. Below the title are several input fields: "Menu Code" (with a dropdown arrow), "Menu Name" (with a dropdown arrow), "Number of Courses" (with a dropdown arrow set to 0), "Menu Type" (with a dropdown arrow), "Created By" (with a timestamp "a (November 27 2015 08:55)"), and "Last Modified By" (with a timestamp "a (November 27 2015 08:55)"). Below these are buttons for "Course ▲" and "Position ▲ Item Code Item Description Printer PreCheck Service Rou... Initial Warning Critical War... Historical Projected % QTY Sold". There is also a large empty grid area for listing menu items.

Menu Code: Enter a unique code for this menu.

Meal Name: Enter a unique name for this menu.

Number of Courses: Enter the amount of courses this menu will contain.

Menu Type: Select from the drop down list what kind of menu this is.

Created by: This field is filled by the system.

Last Modified by: This field is filled by the system.

Adding meals to a menu

Figure 2-25 - Menu Details

The screenshot shows the 'Menu Details' window. At the top, there is a logo and the title 'Menu Details'. Below the title, there are three input fields: 'Menu Code' (containing 'Test'), 'Number of Courses' (containing '2'), and 'Created By' (containing 'a (November 27 2015 08:55)'). Below these fields is a table header with columns: 'Course ▲', 'Position ▲', 'Item Code', 'Item Description', 'Printer', and 'PreCheck'. The table body is currently empty.

1. Click **Add** and navigate the Properties tab.

Properties Tab

Meal Type: Depending on the pre selection of this drop down box, the following meal type filters show.

Figure 2-26 - Meal Type

The screenshot shows the 'Meal Item in Menu' properties window. The window has a title bar 'Menu' and a main area with several tabs: 'Properties' (selected), 'Display Locations', and 'Options'. The 'Properties' tab contains the following fields:

- Meal Type:** A dropdown menu showing options: Dessert, Main Course, Salad, Sorbet, Soup.
- Meal:** A dropdown menu showing options: Dessert, Main Course, Salad, Sorbet, Soup.
- Projected Percentage:** A dropdown menu showing options: Starter 1, Starter 2.
- Served in Course:** A dropdown menu showing options: Dessert, Main Course, Salad, Sorbet, Soup.
- Printing Station:** A dropdown menu showing options: PreCheck, Service Round Dispatch.
- Display Position:** A numeric input field with a dropdown arrow containing '0'.
- Initial Warning:** A numeric input field with a dropdown arrow containing '0'.
- PreCheck:** A checked checkbox.
- Service Round Dispatch:** An unchecked checkbox.

 At the bottom of the window are two buttons: 'Add New' and 'Close'.

Meal: Select the desired meal from the drop down box.

Figure 2-27 - Meal Selection



Projected Percentage: Enter the estimated amount that will be served.

Served in Course: Enter the number of courses in which this meal will be served.

Printing Station: Enter the printer that should print the check for this meal.

Figure 2-28 - Printing Station



Display Position: Enter the display position in which this meal should be displayed.

Initial Warning: The initial warning is making the boarding lights flash in orange if the amount prepared goes below the figure entered in this field. The Initial warning only appears if the meal page has been set up using the box configuration.

Critical Warning: The critical warning is making the boarding lights flash in red if the amount prepared goes below the figure entered in this field. The Critical warning only appears if the meal page has been set up using the box configuration.

PreCheck: Enable this option bit to require a PreCheck of this item. This allows a new order to be printed in the galley prior to any dishes. Should be used for Main Courses. For example, Steak: Chef can prepare the Steak according to the desired temperature.

Service Round Dispatch: Enable this option bit to make this item available for Service Round Dispatch

Display Locations Tab

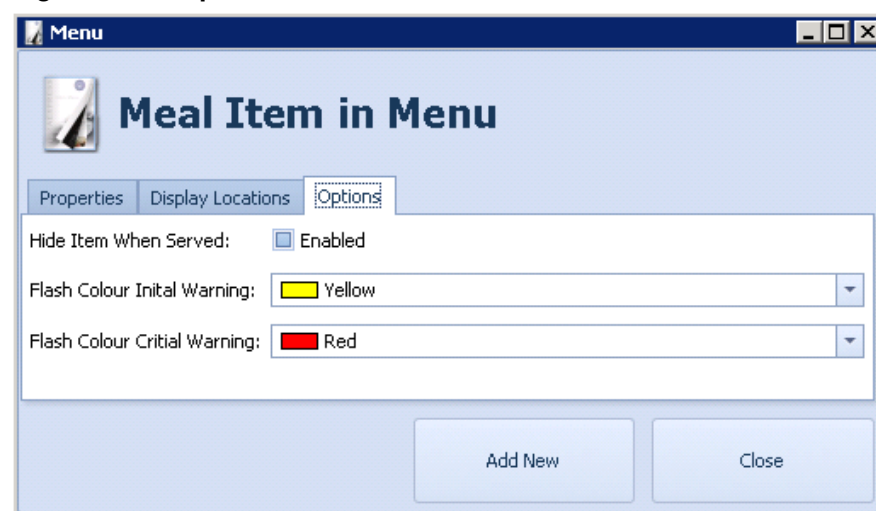
2. Enable the Display Locations, where this meal should be displayed.

Figure 2-29 - Display Locations



Options Tab

Figure 2-30 - Options



Hide Item When Served: Enable this option if this meal should be stopped displaying when all counts for this meal are down to zero.

Flash Color Initial Warning: Select the color for the warning lights when the count for this meal goes below the configured amount. Box view Display only.

Flash Color Critical Warning: Select the color for the warning lights when the count for this meal goes below the configured amount. Box view Display only.

3. Click **Add New** when finished.

Additional information

You can modify the following fields while in grid view:

- Position
- Item Code
- Item Description
- Printer
- Initial Warning
- Critical Warning
- Projected

The following fields are filled by the system and saved automatically as soon as you leave the field:

- Historical
- QTY sold

Figure 2-31 - Historical and QTY sold

Position	Item Code	Item Description	Printer	Initial Warning	Critical Warning	Historical	Projected %	QTY Sold
Course: 1								
1	Dinner Fruit App 018	Fresh Fruit with Peach Schnapps	Cold Galley	10	5	5.74%	0%	5
2	Cld Seafood App 015	Jumbo Shrimp Cocktail	Cold Galley	10	5	6.89%	0%	6
3	Dinner Cold App 020	Duck Foie Gras Pate, Paddlefish Caviar and Smoked	Cold Galley	0	0	5.74%	0%	5
4	Dinner Hot App 024	Escargots Bourguignon	Hot Galley	0	0	1.14%	0%	1
5	Dvr Clear Soup 035	Chicken and Wild Rice Soup	Hot Galley	0	0	5.74%	0%	5

You can change the position number by accessing the field and using the up and down arrows to move the meal to the desired position. If the desired position was occupied by another meal, then that meal is moved one position up.

Figure 2-32 - Position

Position	Item Code	Item Description
Course: 1		
1	Dinner Fruit App 018	Fresh Fruit with Peac
2	Cld Seafood App 015	Jumbo Shrimp Cockta
3	Dinner Cold App 020	Duck Foie Gras Pate

You can sort items by pulling a header on which should be sorted into the upper bar.

Reports

This section explains how to run reports and what kind of reports are available in the Fine Dining System.

Reports

The Reports option shows all available Fine Dining Reports that are set up and can be very useful on a daily basis.

Figure 2-33 - Reports Icon



How to Run Reports

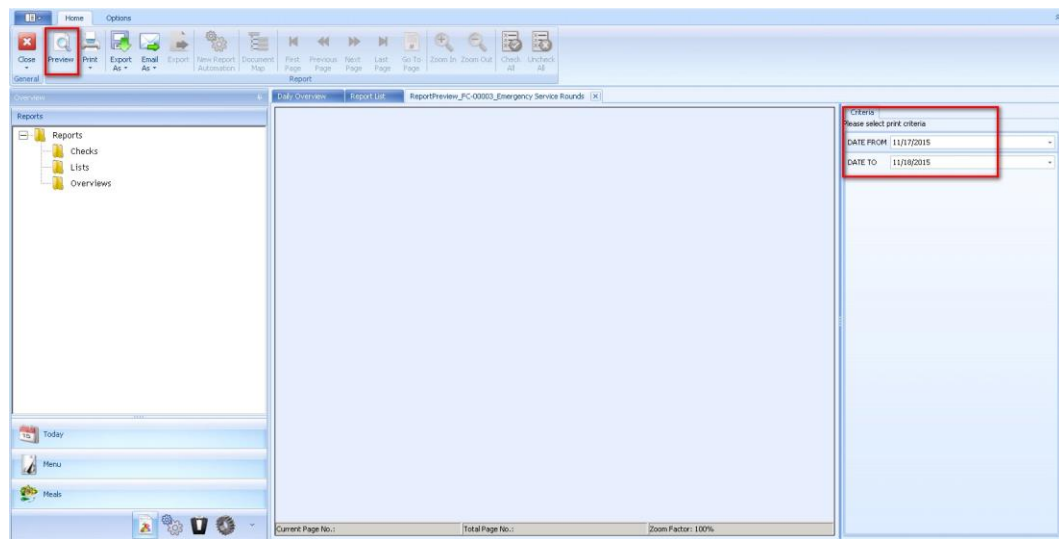
- To select a report, highlight the desired report and click the **Select** button.

Figure 2-34 - Report Overview

Code	Description	Version	Last Printed	Print Count
FC-00007	Check Deleted Items	85	11/20/2015	5.00
M2017	Check details not closed	74	11/19/2015	4,206.00
FC-00002	Check Overview by Location,Table, Server	85	11/19/2015	24.00
FC-00003	Emergency Service Rounds	81	11/19/2015	17.00
FC-00006	Items not set as served	79	11/19/2015	9.00
FC-00005	Table course time per Location server	85	11/19/2015	17.00
FC-00004	Table course time per Location server and table	80	11/19/2015	10.00

- Select desired report criteria and click **Preview** to generate the report.

Figure 2-35 - Preview Report



The selected Report can be exported in various formats, printed or sent out via email through options available at the ribbon bar.

List and Description of the Available Reports in the Fine Dining Configurator

[FC-00002 Check Overview by Location, Table, Server](#)

This report gives an overview at what time the guest was seated, what was ordered by the guest and at what time the food was served

Figure 2-36 - Reports by Location, Table Server

Check Overview by Location, Table, Server							
DATE = DEC 08 2015, LOCATION = THE RESTAURANT							
Print Date:		Wednesday, 3 February, 2016					
Report Id:		FC-00002		Revision: 85			
12/08/2015							
The Restaurant		10	WAITER STATION	Cruise Director	6:56:07PM	1	TOMATO CREAM SOUP
						2	SALAD TWO
						3	VEGETARIAN

[FC-00003 Emergency Service Rounds](#)

This report gives an overview of which service rounds per waiter have been sent as 911 to the galley

Figure 2-37 - Reports by Service Rounds

Emergency Service Rounds								
DATE FROM = DEC 09 2015, DATE TO = DEC 10 2015								
Print Date: Wednesday, 3 February, 2016			Request Date/Time					
Report Id: FC-00003			Revision: 81					
						12/9/2015		
						Request Date/Time		
The Restaurant	WAITER STATION	52	extra	BEEF FILLET TENDERLOIN CF			12/9/2015 5:42:17PM	
				LAMB CHOPS CF			12/9/2015 5:42:17PM	

[FC-00004 Table Course Time per Location, Server and Table](#)

This report gives an overview of the table course time per location server and per table, split up in Ordered and Served.

Figure 2-38 - Reports by Location, Server and Table

Table course time per Location server and table									
DATE = DEC 08 2015									
Print Date: Wednesday, 3 February, 2016			Request Date/Time						
Report Id: FC-00004			Revision: 80						
			1	2	3	4	5	6	7
The Restaurant	WAITER STATION	73	16 21	24 44	50 56	60 67	60 67	0 0	0 0
		74	19 26	26 47	26 47	0 0	0 0	0 0	0 0
		76	10 21	21 32	23 37	63 71	0 0	0 0	0 0
		79	12 22	0 0	27 39	59 62	0 0	0 0	0 0
		Total	13 22	20 34	34 46	62 67	75 80	0 0	0 0

[FC-00005 Table Course Time per Location and Server](#)

This report gives an overview of the table course time per location server, split up in Ordered and Served.

Figure 2-39 - Reports by Location and Server

Table course time per Location server								
DATE = DEC 08 2015								
Print Date: Wednesday, 3 February, 2016			Request Date/Time					
Report Id: FC-00005			Revision: 85					
Course Number								
			1	2	3	4	5	6
The Restaurant	WAITER STATION	Ordered Served	Ordered Served	Ordered Served	Ordered Served	Ordered Served	Ordered Served	Ordered Served
		2 2	13 2	3 3	20 2	35 0	35 0	35 0

[FC-00006 Item Not Set as Served](#)

This report gives an overview of which items have not been set to Served by the waiter.

Figure 2-40 - Reports by Item Not Set as Served

Item not set as served				
DATE = DEC 08 2015				
Print Date: Wednesday, 3 February, 2016				
Report Id: FC-00006 Revision: 79				
				12/8/2015
WAITER STATION 10	The Restaurant	107	Mr	LUNCH APP
			Mrs	LUNCH SALAD
		114	Mr.	LUNCH SANDWICH
		Total		7

FC-00008 Daily Summary Overview

This report gives you a selection of several charts to depict daily figures.

Figure 2-41 - Report by Daily Summary Overview (Orders by Time / Location)

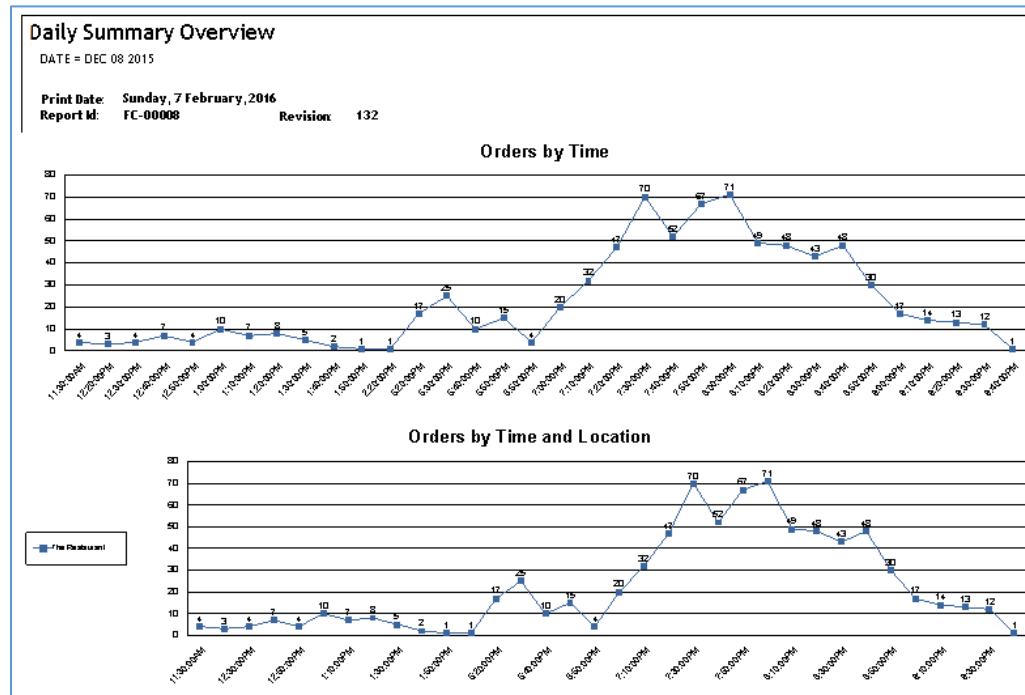


Figure 2-42 - Reports by Daily Summary Overview (Top 15 Items)

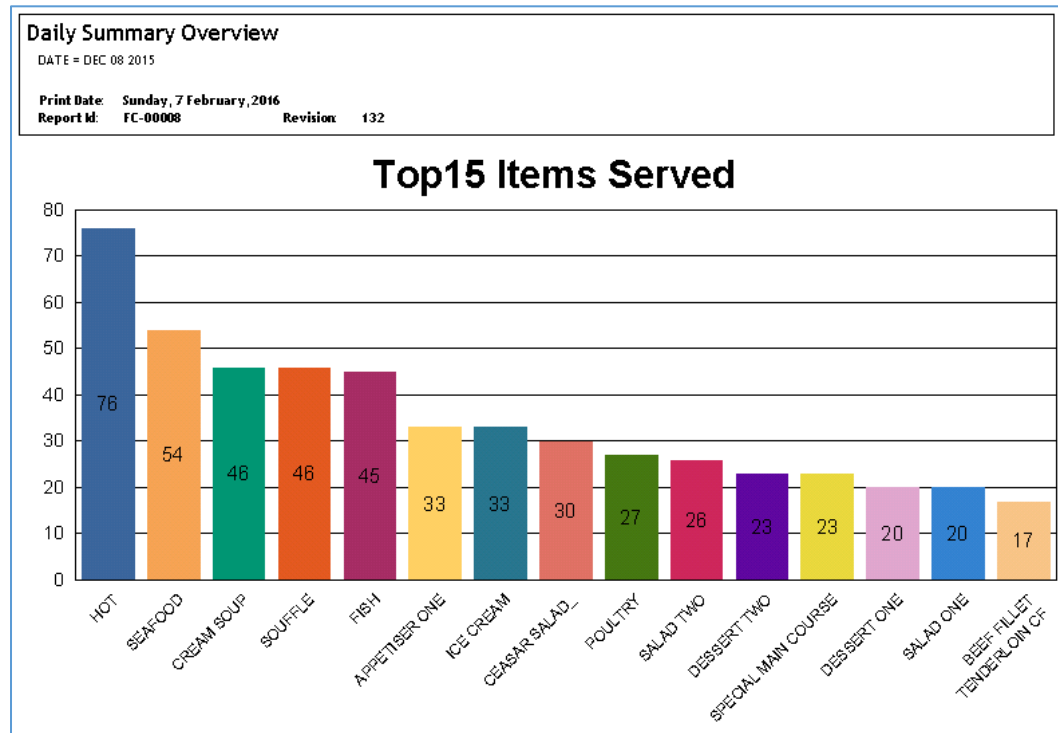
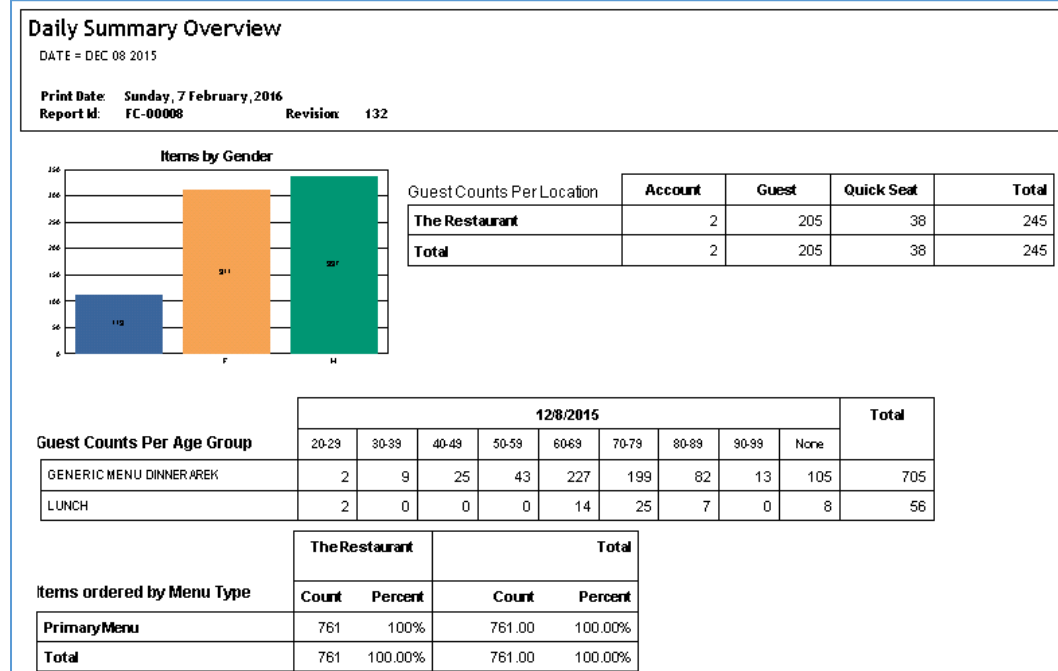


Figure 2-43 – Reports by Daily Summary Overview (Gender / Age Group)



FC-00009 Daily Sales Summary

This report gives an overview how often a meal item got sold per day, For example

Figure 2-44 - Overview Meal Item

Daily Sales Summary				Total	
The Restaurant					
	11:00:00 15:00:00	17:01:00 18:44:00	18:46:00 23:01:00		
APPETISER ONE	0.00	5.00	28.00	33.00	
APPETISER TWO	0.00	1.00		1.00	

FC-00010 Prepared to Sales Comparison

This report gives an overview by Menu how many meals have been prepared and sold.

Figure 2-45 - Overview Meals Prepared and Sold

Prepared to Sales Comparison			
MENU = GENERIC MENU DINNER AREK, FROM = FEB 03 2016, TO = FEB 03 2016			
	2/3/2016		
	Prepared	Served	Variance
APPETISER ONE	10.00	2.00	8.00
APPETISER TWO	10.00	1.00	9.00
BEEF	10.00	1.00	9.00
BEEF FILLET TENDERLOIN CF	11.00	0.00	11.00
Cafe Late Decaf	1.00	0.00	1.00
Caffe latte	111.00	0.00	111.00
Cappuccino	11.00	0.00	11.00
Cappuccino Decaf	11.00	0.00	11.00
CAVAIR CF	10.00	0.00	10.00

FC-00012 Item Sales Overview

This report gives an overview how often a meal item was sold.

Figure 2-46 - Overview Meal Item Sold

Item Sales Overview		
ITEM = BEEF, DATE FROM = FEB 03 2016, DATE TO = FEB 03 2016		
Print Date: Wednesday, 3 February, 2016 Report Id: FC-00012 Revision: 86		
2/3/2016	GENERIC MENU DINNER	The Restaurant
		Total
		Total

FC-00013 Menu Overview with Averages

This report gives an overview how often a meal item of a menu have been sold compared to the average of previous dates.

Figure 2-47 - Overview Menu with Averages

Menu Overview with Averages		
MENU = GENERIC MENU DINNER AREK, DATE FROM = FEB 03 2016, DATE TO = FEB 03 2016		
Print Date: Wednesday, 3 February, 2016 Report Id: FC-00013 Revision: 87		
2/3/2016	Total	
% SOLD	% AVG WAVG	
APPETISER ONE	2.00	2.00
APPETISER TWO	1.00	1.00
BEEF	1.00	1.00

FC-00014 Item Sales Overview with Costs

This report gives an overview how often a meal item was sold and the costs of the meal item.

Figure 2-48 - Overview with Costs

Item Sales Overview with Costs						
MEAL = APPETISER ONE, FROM = FEB 03 2016, TO = FEB 03 2016						
Print Date: Wednesday, 3 February, 2016		Report Id: FC-00014 Revision: 88				
GENERIC MENU DINNER AF	Prepared	Prepared Costs	Served	Served Costs	Variance	Variance Costs
The Restaurant	10.00	0.00	2.00	0.00	8	0.00
		0.00		0.00	8	0.00

FC-00017 Menu Order History per Course

This report gives an overview of which meal items have been sold per course.

Figure 2-49 - Overview with Menu Order History

Menu Order History per Course											
MENU = LUNCH, DATE FROM = DEC 08 2015, DATE TO = DEC 17 2015											
Print Date: Wednesday, 3 February, 2016 Report Id: FC-00017 Revision: 132											
		Total	12/8/2015	12/9/2015	12/10/2015	12/11/2015	12/12/2015				
		Ordered	%	Ordered	%	Ordered	%	Ordered	%	Ordered	%
C-1	CEASAR SALAD	27	10.8%	0	0%	0	0%	0	0%	2	6%
	CEASAR SALAD	22	8.8%	3	10%	3	13%	11	42%	5	14%
	LF APP	3	1.2%	1	3%	0	0%	0	0%	1	3%
	LF SOUP	4	1.6%	1	3%	0	0%	0	0%	0	0%
	LUNCH APP	54	21.6%	3	10%	4	17%	4	15%	11	31%
	LUNCH HOT	19	7.6%	1	3%	4	17%	1	4%	1	3%
	LUNCH SALAD	34	13.6%	6	21%	5	22%	3	12%	0	0%
	LUNCH SOUP	58	23.2%	6	21%	6	26%	5	19%	12	34%
	MAIN COURSE AS HOT APP	2	0.8%	0	0%	0	0%	2	6%	0	0%
	MIXED SALAD	8	3.2%	3	10%	0	0%	2	6%	2	6%
	SPECIAL HOT APP	5	2.0%	4	14%	0	0%	0	0%	0	0%
	TOMATO CREAM SOUP	14	5.6%	1	3%	1	4%	2	8%	1	3%
Total		250	100%	29	100%	23	100%	26	100%	35	100%

FC-00018 Guest Seated Duration per Nationality

This report gives an overview how long the guests have been at a table per nationality.

Figure 2-50 - Guest Seated per Nationality

Guest seated duration per Nationality				
DATE FROM = DEC 08 2015, DATE TO = DEC 16 2015				
Print Date: Wednesday, 3 February, 2016				
Report Id: FC-00018		Revision: 126		
	Account	Guest	Quick Seat	Total
	Avg Hours	Avg Hours	Avg Hours	Avg Hours
PORTUGAL	0.00	3.00	0.00	3.00
AUSTRALIA	0.00	2.63	0.00	2.63

FC-00019 Guest Summary by Cabin

This report gives an overview of which meals a guest has ordered and how long the guest was sitting at a table.

Figure 2-51 - Guest Summary by Cabin

Guest summary by cabin							
CABIN NUMBER = 616, DATE FROM = DEC 09 2015, DATE TO = DEC 14 2015							
Print Date: Wednesday, 3 February, 2016							
Report Id: FC-00019							
Cabin, Location with Seated and Departed Times, course and items served				616			
				Entered Ordered Served			
Mr	12/9/2015	The Restaurant : 7:1251PM - 9:3823PM	1	CREAM SOUP	19:23:45	19:24:28	19:36:42
			2	FISH	19:23:49	19:36:46	21:34:47
12/10/2015	The Restaurant : 7:3021PM - 7:3021PM		1	APPETISER ONE	20:04:05	20:06:32	20:13:06
			2	HOT	20:04:06	20:13:12	20:26:13
			3	CREAM SOUP	20:04:07	20:26:46	20:42:45
			4	CHEFS SORBET	20:04:07	20:42:56	20:54:33
			5	FISH	20:04:10	20:54:40	21:28:38
12/12/2015	The Restaurant : 7:0433PM - 7:3423PM		1	CREAM SOUP	19:05:29	19:08:05	19:14:05
			2	FISH	19:05:34	19:24:39	19:31:17
12/13/2015	The Restaurant : 7:0449PM - 8:2900PM		1	TOMATO CREAM SOUP	19:25:03	19:25:28	19:36:16
			2	CEASAR SALAD	19:25:06	19:25:28	19:36:16
			3	FISH	19:25:09	19:49:03	20:14:23
12/14/2015	The Restaurant : 6:5852PM - 8:5854PM		1	CREAM SOUP	19:15:29	19:19:23	19:22:51
			2	APPETISER TWO	19:15:34	19:22:56	19:39:35
			3	SEAFOOD	19:15:43	19:39:41	19:48:10

FC-00020 Guest Seated Duration per Menu

This report gives an overview how long a guest has been seated at the table per menu.

Figure 2-52 - Guest Seated per Menu

Guest seated duration per Menu								
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015								
Print Date: Wednesday, 3 February, 2016		Report Id: FC-00020		Revision: 129				
		Avg Hours	Distinct Guests	Avg Hours	Distinct Guests	Avg Hours	Distinct Guests	
Chefs dinner	0.00	0	2.00	53	0.80	4	1.94	57
GENERIC MENU DINNER	2.50	2	1.85	228	1.35	66	1.78	296
LUNCH	2.00	2	1.26	40	1.16	10	1.25	52
Total	2.38	3	1.83	262	1.29	80	1.76	345

[FC-00021 Cruise Summary Emergency Orders](#)

This report gives an overview how many emergency orders one waiter per day/ date range had.

Figure 2-53 - Cruise Summary Emergency Orders

Cruise Summary Emergency Orders		
DATE FROM = DEC 08 2015, DATE TO = DEC 11 2015		
Print Date: Wednesday, 3 February, 2016		Report Id: FC-00021
Revision: 136		
Emergency Order per Server		The Restaurant
WAITER STATION		2
WAITER STATION		1
Total		2
		2

[FC-00022 Cruise Summary Emergency Orders Detailed](#)

This report gives an overview how many and what kind of emergency orders one waiter per day/ date range had.

Figure 2-54 - Cruise Summary Emergency Orders Detailed

Cruise Summary Emergency Orders Detailed			
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015			
Print Date: Wednesday, 3 February, 2016		Report Id: FC-00022 Revision: 135	
Emergency Order per Server			The Restaurant
WAITER STATION	12/13/2015	did not like the tk	1 1
		more well c	1 1
	Total		2 2
WAITER STATION	12/12/2015	1,sos plain	1 1
		didnt like fish	1 1
	12/13/2015	didnt like the meat	1 1
	Total		3 3

FC-00023 Average Number of Courses per Location and Date Range

This report gives an overview how many courses the guests had per location and day/date range.

Figure 2-55 - Average Number of Courses (Location and Date Range)

Average number of Courses per location and Date Range								
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015								
Print Date: Wednesday, 3 February, 2016		Report Id: FC-00023 Revision: 124						
		Account		Guest		Quick Seat		Total
		Average Distinct Guests		Average Distinct Guests		Average Distinct Guests		Average Distinct Guests
The Restaurant	12/9/2015	2.00	1	2.30	242	2.31	29	2.30 272
	12/10/2015	3.00	1	3.04	273	2.62	32	3.01 306
	12/11/2015	1.71	3	2.20	176	2.22	49	2.20 228
	12/12/2015	2.00	1	2.34	233	2.04	42	2.30 276
	12/13/2015	2.00	1	2.26	232	2.43	62	2.29 295
	Total	2.14	6	2.52	425	2.33	214	2.49 645
Total		2.14	6	2.52	425	2.33	214	2.49 645

FC-00024 Average Number of Courses per Date Range and Location

See report FC-00023 but with a different layout.

Figure 2-56 - Average number of Courses (Date Range and Location – different layout)

Average number of Courses per Date Range and Location								
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015								
		Print Date: Wednesday, 3 February, 2016						
		Report Id:	FC-00024	Revision: 122				
		Account	Guest	Quick Seat		Total		
		Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests
12/9/2015	The Restaurant	2.00	1	2.30	242	2.31	29	2.30 272
	Total	2.00	1	2.30	242	2.31	29	2.30 272
12/10/2015	The Restaurant	3.00	1	3.04	273	2.62	32	3.01 306
	Total	3.00	1	3.04	273	2.62	32	3.01 306
12/11/2015	The Restaurant	1.71	3	2.20	176	2.22	49	2.20 228
	Total	1.71	3	2.20	176	2.22	49	2.20 228
12/12/2015	The Restaurant	2.00	1	2.34	233	2.04	42	2.30 276
	Total	2.00	1	2.34	233	2.04	42	2.30 276
12/13/2015	The Restaurant	2.00	1	2.26	232	2.43	62	2.29 295
	Total	2.00	1	2.26	232	2.43	62	2.29 295
Total		2.14	6	2.52	425	2.33	214	2.49 645

FC-00025 Average Number of Courses per Date Range

This report gives an overview how many courses the guest had per day/ date range.

Figure 2-57 - Average number of Courses (Date Range)

Average number of Courses per Date Range								
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015								
		Print Date: Wednesday, 3 February, 2016						
		Report Id:	FC-00025	Revision: 120				
		Account	Guest	Quick Seat		Total		
		Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests	Average Distinct Guests
12/9/2015		2.00	1	2.30	242	2.31	29	2.30 272
12/10/2015		3.00	1	3.04	273	2.62	32	3.01 306
12/11/2015		1.71	3	2.20	176	2.22	49	2.20 228
12/12/2015		2.00	1	2.34	233	2.04	42	2.30 276
12/13/2015		2.00	1	2.26	232	2.43	62	2.29 295
Total		2.14	6	2.52	425	2.33	214	2.49 645

FC-00026 Modifier by Nationality Report Per Item and Date Range

This report gives an overview of which modifier has been ordered for a specific item per day/date range and by nationality.

Figure 2-58 - Modifier by Nationality Report Per Item

Modifier by Nationality Report Per Item, and Date Range			
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015, ITEM = BEEF			
		Print Date:	Wednesday, 3 February, 2016
Report Id:		FC-00026	Revision: 142
			Ordered %
BEEF		Blue	1 33.33 %
		Carrots	1 33.33 %
		Spinach	1 33.33 %
Total			3 100.00 %
		Medium Rare	1 100.00 %
Total			1 100.00 %
NETHERLANDS		Medium	1 100.00 %
Total			1 100.00 %
PORTUGAL		Medium	1 100.00 %
Total			1 100.00 %
SWITZERLAND		Medium Rare	2 100.00 %
Total			2 100.00 %
UNITED KINGDOM		French Fries	2 14.29 %
		Mash Potato	1 7.14 %

[FC-00027 Non Forced Modifier Report Per Date Range](#)

This report gives an overview of which non-forced modifiers have been ordered per day/date range.

Figure 2-59 - Non Forced Modifier Report (Date Range)

Non Forced Modifier Report Per Date Range			
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015			
		Print Date:	Wednesday, 3 February, 2016
Report Id:		FC-00027	Revision: 99
			Ordered %
Allergies		Gluten Free	1 3.13
		Lactose Free	2 6.25
Total			3 9.38
BEEF		Lactose Free	1 3.13
Total			1 3.13
BEEF FILLET TENDERLOIN CF		Gluten Free	1 3.13
Total			1 3.13
CEASAR SALAD		Mushroom allergy	1 3.13
Total			1 3.13

FC-00028 Forced Modifier Report Per Date Range

This report gives an overview of which forced modifiers have been ordered per day/ date range.

Figure 2-60 - Forced Modifier Report (Date Range)

Forced Modifier Report Per Date Range				
DATE FROM = DEC 09 2015, DATE TO = DEC 13 2015				
Print Date: Wednesday, 3 February, 2016 Report Id: FC-00028 Revision: 134				
Special Instruction	APPETISER ONE	Ordered	%	
	Extra sauce	1	1.25	
	Total	1	1.25	
	BEEF	No Sauce	1	1.25
		Plain	1	1.25
		SOS	1	1.25
		Total	3	3.75
	BEEF FILLET TENDERLOIN CF	No Sauce	1	1.25
		Total	1	1.25

FC-00033 Daily Item Types Orders to Guests Summary

This report gives an overview of which meal types have been ordered by day.

Figure 2-61 - Daily Item Types

Daily Item Types orders to guests Summary								
DATE = DEC 09 2015								
			The Restaurant				Total	
			Guests	Ord	+/-	%	Guests	Ord
GENERIC MENU DINNER AREK	01	Starter 1	166	195	29	17.5	166	195
	02	Salad	78	84	6	7.7	78	84
	03	Soup	68	70	2	2.9	68	70
	04	Starter 2	4	4	0	0.0	4	4
	06	Main Course	237	272	35	14.8	237	272
	07	Dessert	158	169	11	7.0	158	169
	08	Coffee/Tea	1	1	0	0.0	1	1
	Total		764	852	88		764	852

FC-00034 Free Typed Modifier per Date Range

This report gives an overview of which free typed modifiers have been ordered per day.

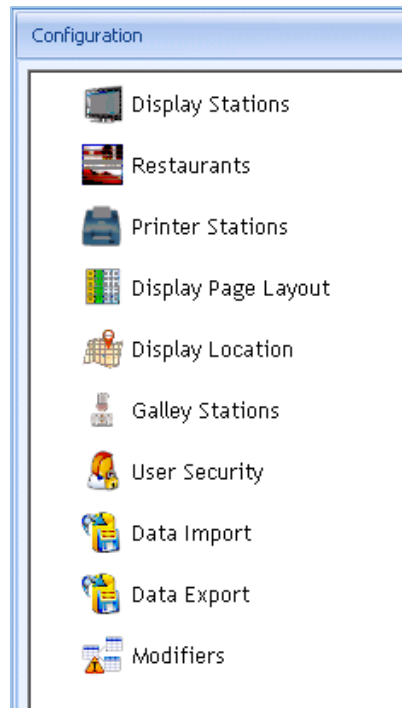
Figure 2-62 - Free Typed Modifiers (Range)

Free Typed Modifiers per range	
DATE = DEC 09 2015	
Print Date:	Wednesday, 3 February, 2016
Report Id:	FC-00034
Revision:	144
	Ordered
2 gorgonzola croquettes	3
2 pieces	1
2 portion	1

Configuration

This section explains the configuration of the Display Stations, Restaurants, Printer Stations, Display Page Layout, Display Location, Galley Stations, User Security, Data Import, Data Export and Modifiers.

Figure 2-63 - Configuration



Display Stations

The Display stations are the monitors that are located in the galley to display the meals, how many have been prepared, ordered, served and remaining.

Use the Add, Delete and Edit buttons available at the ribbon bar of the Home tab.

Configuration

Each display needs to be entered into the configuration as shown below. Pay close attention when entering the client name.

Figure 2-64 - Display Stations

Display Stations				
Enabled	Restaurant	Code	Name	Address
<input checked="" type="checkbox"/>	Vista Dining Room, Deck 2	APPnMC	WE-DMS48-TB	WE-DMS48-TB
<input checked="" type="checkbox"/>	Vista Dining Room, Deck 2	apponly	WE-DMS59-TB	WE-DMS59-TB
<input checked="" type="checkbox"/>	Vista Dining Room, Deck 2	dms50	we-dms50-tb	we-dms50-tb
<input checked="" type="checkbox"/>	Main Breakfast/Lunch	dms54	we-dms54-tb	we-dms54-tb
<input checked="" type="checkbox"/>	Vista Dining Room, Deck 2	WEMCSDISP1	WEMCSDISP1	WEMCSDISP1
<input checked="" type="checkbox"/>	Vista - Upper Level	WEMCSDISP2	WEMCSDISP2	WEMCSDISP2

Details

Code: Enter any code for this display (6 characters maximum).

Name: Enter a name for this display.

Restaurant: Select the location for which this display should show the figures.

Computer Name: Enter the host name of the client PC the display is connected to. This is important for the connection between the host PC and FDS.

Display Type:

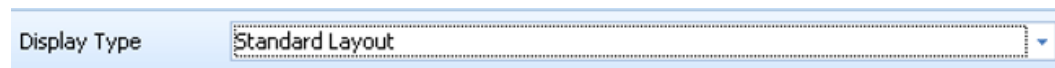
- Select Custom Page Layout to have a customized layout shown that can be configured in the next tab.

Figure 2-65 - Custom Page Layout



- Select Standard Layout to use the known layout from previous Meal Count Versions:

Figure 2-66 - Standard Layout



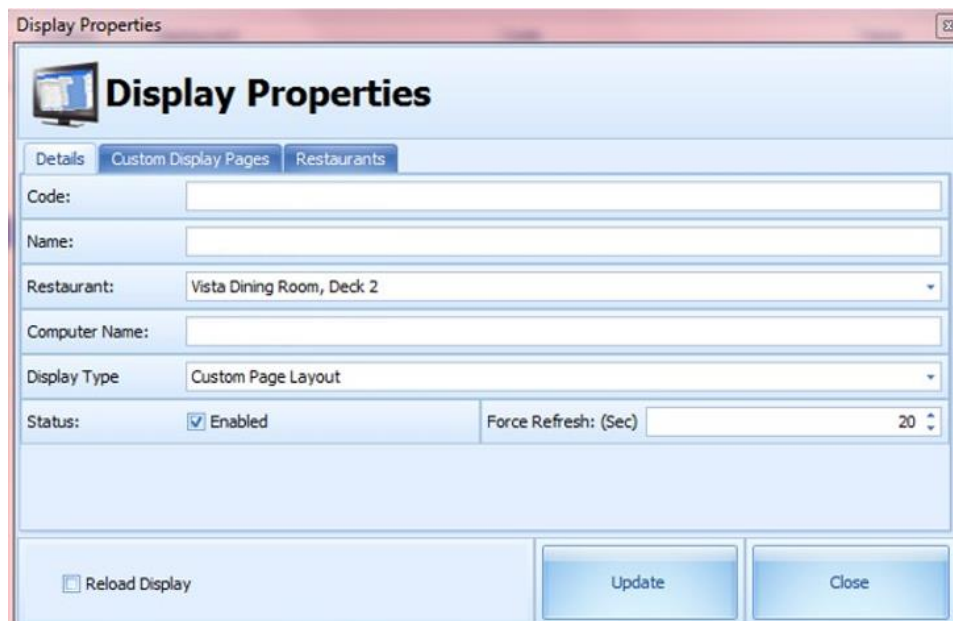
Status: Disable or enable the display.

Force Refresh: Set the refresh to 20 seconds (20 seconds is the minimum). This is the time frame how often each display PC is checking the database for an updated count.

Reload Display: Check this option after major changes have been made to the display layout. This feature causes a complete reload of the particular display and resets itself to unchecked when done. The display may flicker and it takes some minutes for a complete

reload depending on how many pages the display must load. For example, 3 minutes for 10 pages.

Figure 2-67 - Display Properties

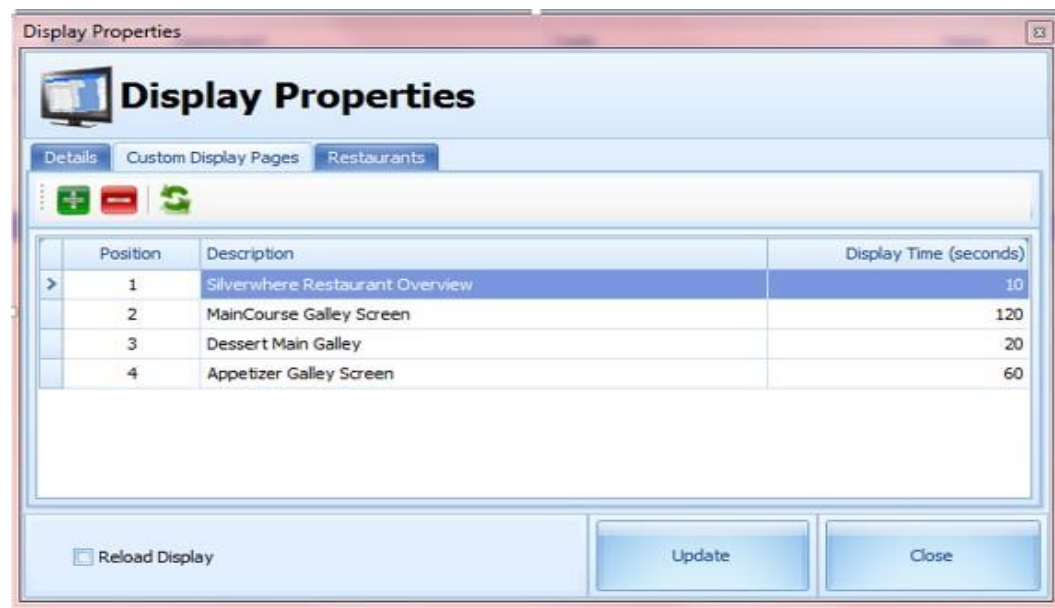


Custom Display Panels

FDS offers the customization of the shown display pages. While adding the different pages, some configuration sections must be set, as described below.

Use Add, Delete and Refresh functions to add or remove display pages.

Figure 2-68 - Display Properties



How to add a Custom Display Panel

1. Click the + sign

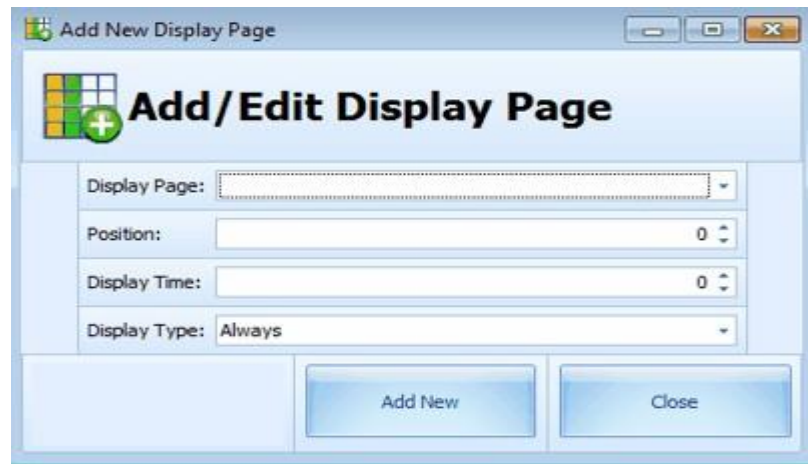
Figure 2-69 - To Add Icon



The below window opens.

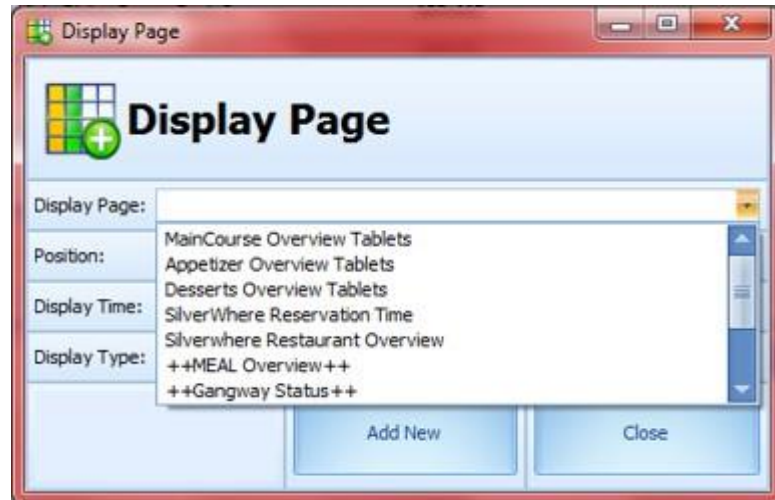
2. Enter the desired configuration.

Figure 2-70 - Add/Edit Display Page



Display Page: Select from a hard coded choice of display pages.

Figure 2-71 - Display Page



Display Position: Select the order on which point and in which order the selected page should be shown. The order must be continuously. For example, 1,2,3,4. If one number is missing, the display shows an error. For example, 1,2,5,6,7.

Display Time: Enter the duration, how long the selected page should be shown. The minimum required is 10 seconds. If a figure lower than ten has been entered, the system automatically jumps to 10.

Figure 2-72 - Display Time

Display Time:

Display Type: Select when and how the selected page should be shown.

Figure 2-73 - Display Type

Display Type:

The following choices are available:

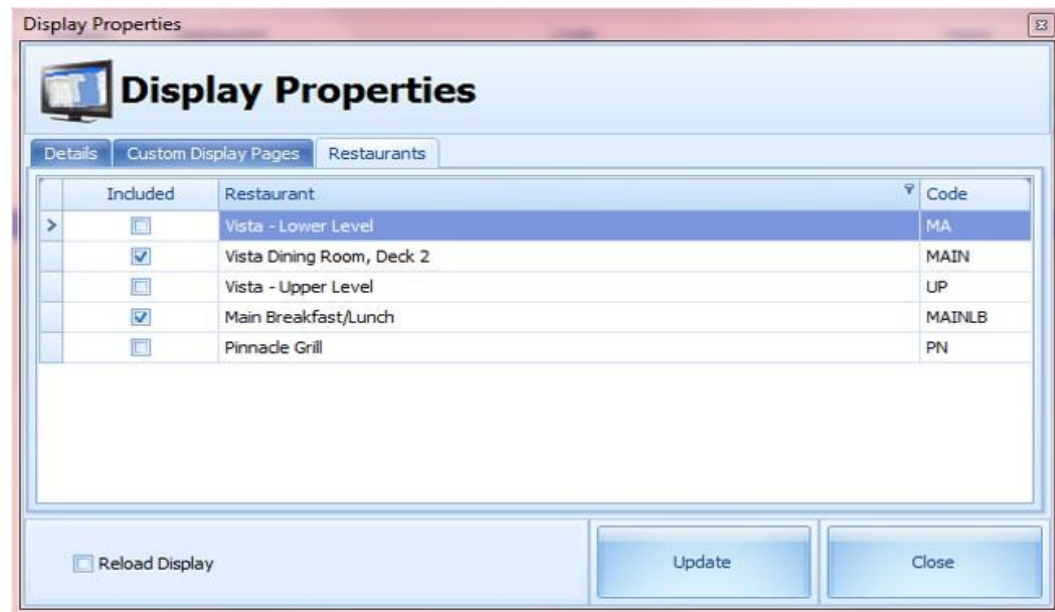
- **Always:** The page is included into page rotation at any time.
- **Meal Time only:** The page only rotates during meal times.

Exclude Meal Times: The page only rotates before and after meal times.

Restaurants

1. Enter the restaurants for which the meals should be shown on this display. Use Add, Delete and Refresh functions.
2. Select the restaurants from which the data should be shown on this display by selecting from the left side and click the arrows to add them to the right side.

Figure 2-74 - Display Properties (Restaurants)

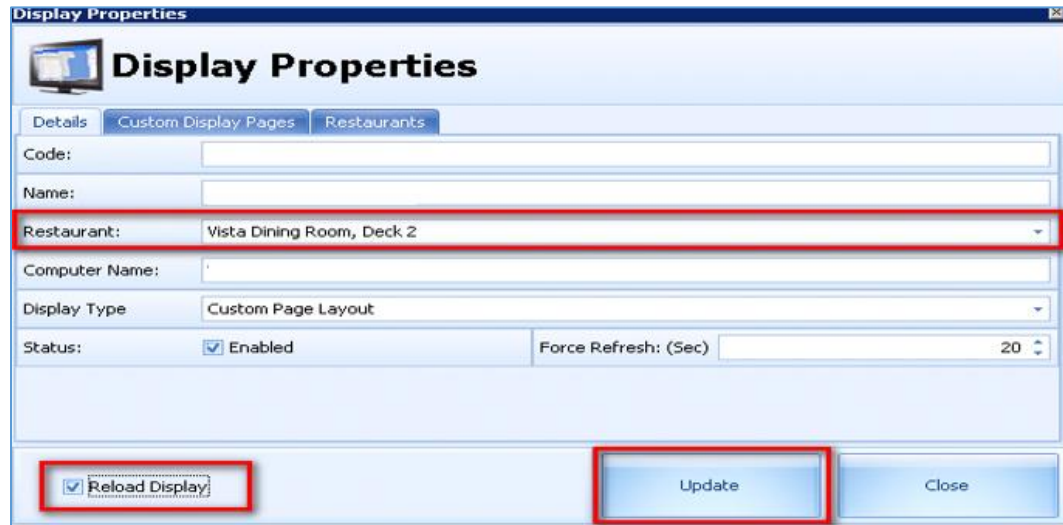


How to Change Between Vista Dining Room, Deck 2 and Main Breakfast/Lunch:

1. Select the display you want to change.
2. Select the restaurant you want to show on the display.
3. Enable **Reload Display**.

4. Click Update.

Figure 2-75 - Display Properties (Details)



The display gets automatically updated within the next minute.

Restaurants

This section explains the configuration of the Restaurants.

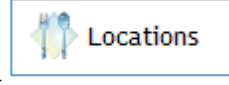
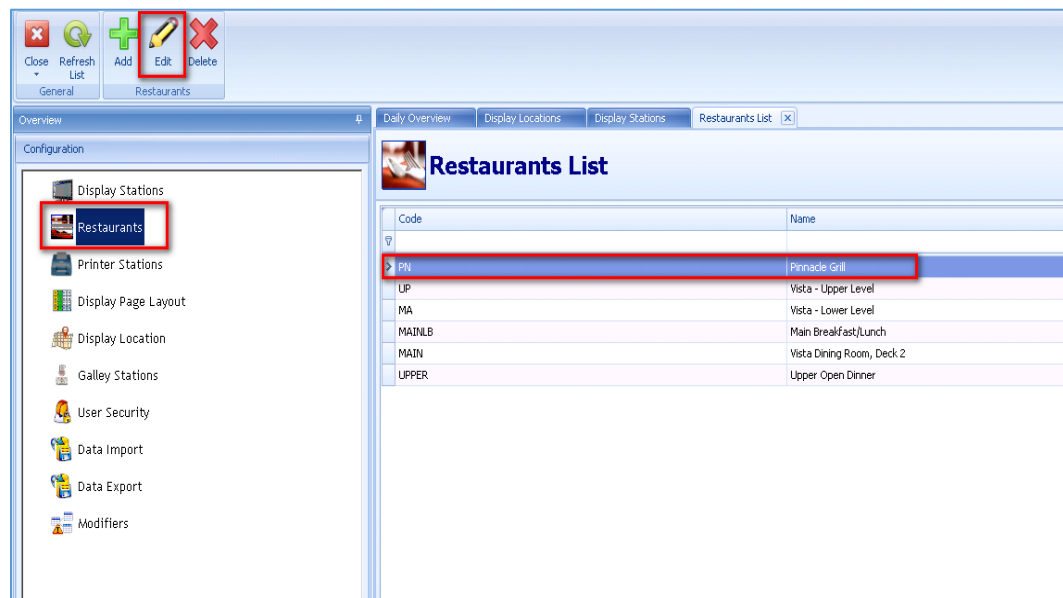
Restaurants should be imported Via  from SW.

Figure 2-76 - Restaurants List



To modify a Restaurant, click **Edit**.

General Tab

Restaurant Code: Enter a code for the restaurant, as this will be taken over and needs to be the same as in SW.

Restaurant Name: Enter the name for the restaurant (will be taken over and needs to be the same as in SW).

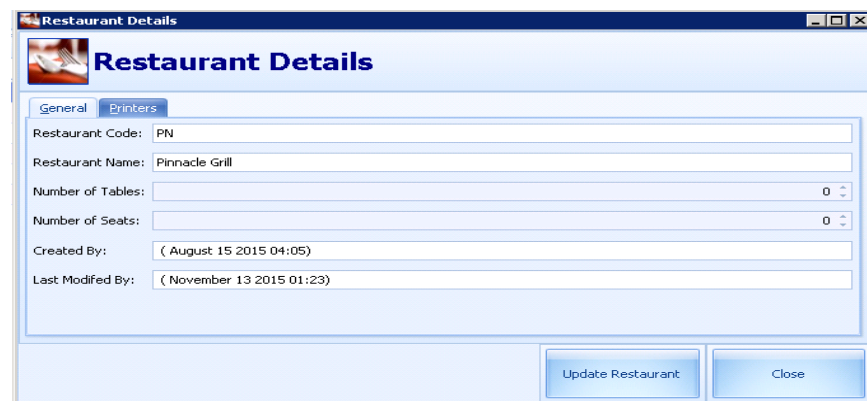
Number of Tables: Not in use.

Number of Seats: Not in use.

Created by: Filled in by the system.

Last Modified by: Filled in by the system.

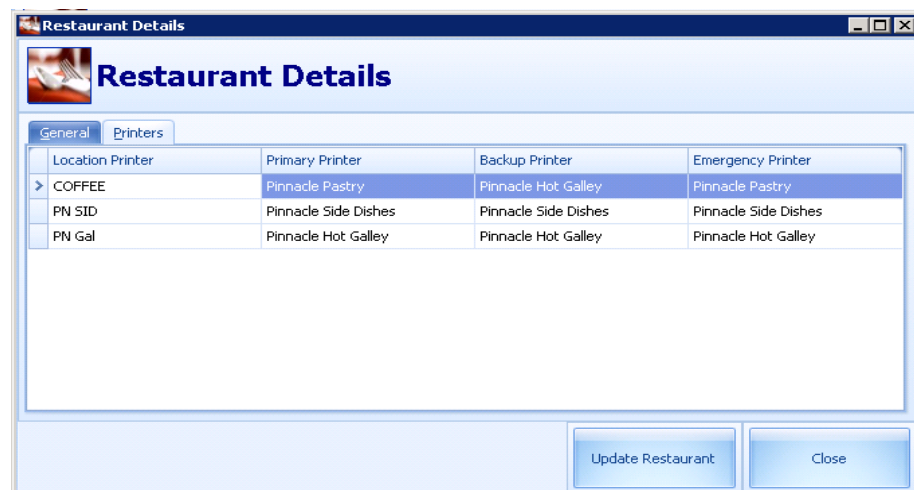
Figure 2-77 - Restaurant Details (General)



Printers Tab

1. Set up the Primary Printer, Backup Printer, and Emergency Printer for each location.
2. Click **Update Restaurant** to make the changes effective.

Figure 2-78 - Restaurant Details (Printers)



Printer Stations

This section explains the configuration of the Printer Stations.

Figure 2-79 - Printer Stations

The screenshot shows a software interface for managing printer stations. At the top, there are buttons for Close, Refresh, Add, Edit, and Delete. Below this is a toolbar with icons for General, Overview, Configuration, and Printer Stations. The main area has a tree view on the left under Configuration, with categories like Display Stations, Restaurants, Printer Stations, etc. On the right, a table titled 'Printer Stations' lists 22 entries. The columns are ID, Name, and Printer Address. The data includes various printer locations and their corresponding IP addresses.

ID	Name	Printer Address
22101	Pinnacle Side Dishes	10.9.89.234
221	Pinnacle Hot Galley	10.9.89.235
222	Pinnacle Cold Galley	10.9.89.40
223	Pinnacle Pastry	10.9.89.43
22301	MA Special	10.9.89.44
22302	MA Emergency	10.9.89.47
22401	UP Special	10.9.89.48
22402	UP Main Courses	10.9.89.210
22403	UP Apps	10.9.89.209
22404	UP Pastry	10.9.89.207
22201	MA Apps	10.9.89.208
22202	MA Pastry	10.9.89.41
22203	MA Main Courses	10.9.89.207
22204	Default Station Printer	

Printer Name or ID: Should be the Printer Location.

IP Address: The IP address of the printer.

Click **Add** to add a new printer.

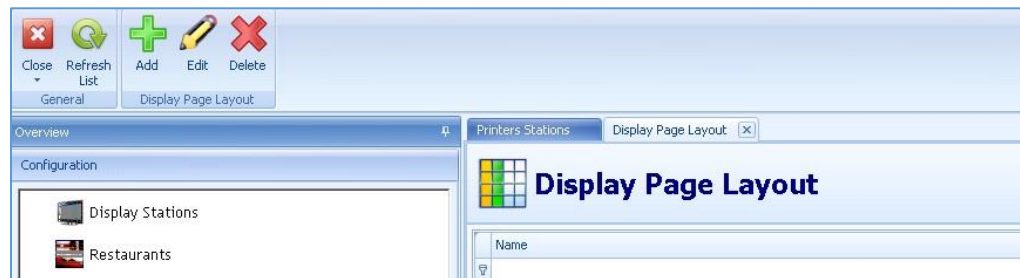
Figure 2-80 - Printer Properties



Display Page Layout

This section explains the configuration of the Display Page Layout.

Figure 2-81 - Display Page Layout

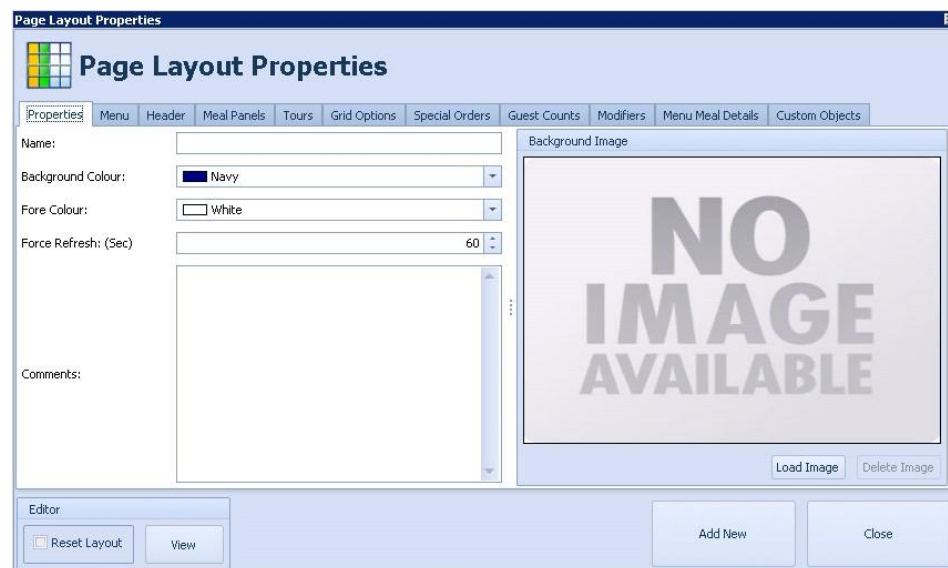


Pages can customized to meet business and operational requirements:

- Pages can rotate.
- Every page can contain different kind of information.
- Several sections can also be combined into one page.
- Pages can contain different background colors or images to make it easy to determine if currently all starters or all main dishes are being displayed.
- Each page can be individually linked to display locations.
- The duration how long a page is being displayed can be configured.
- The order in which the pages are rotating can also be configured.
- Once a page has been set up, it can be modified at any later point.
- Page layouts can be imported/exported into/from XML files.
- Page sections and columns can be moved, can be made smaller or bigger.

1. Click **Add** for a new screen.

Figure 2-82 - Page Layout Properties

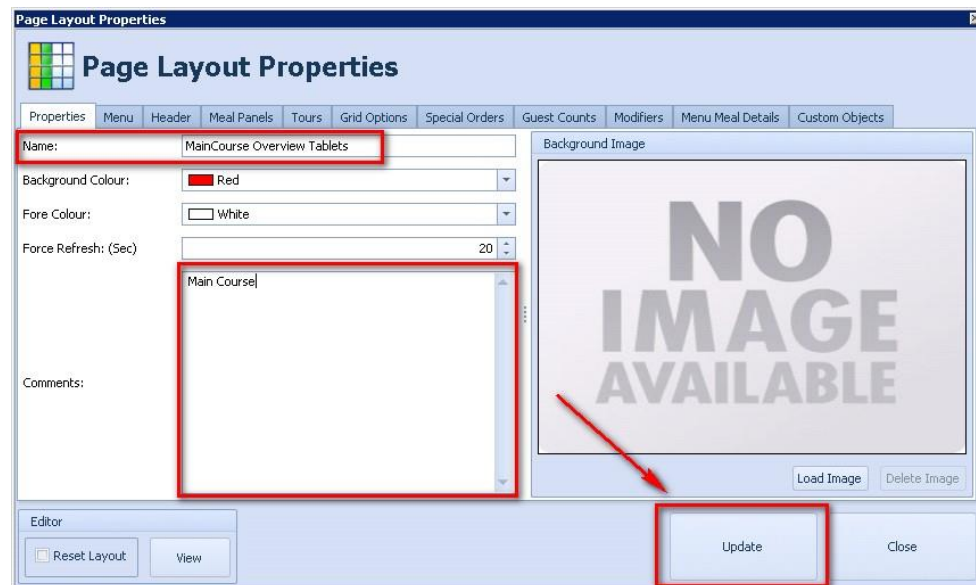


Add a Display Page Layout

This section explains the configuration of the Display Page Layout.

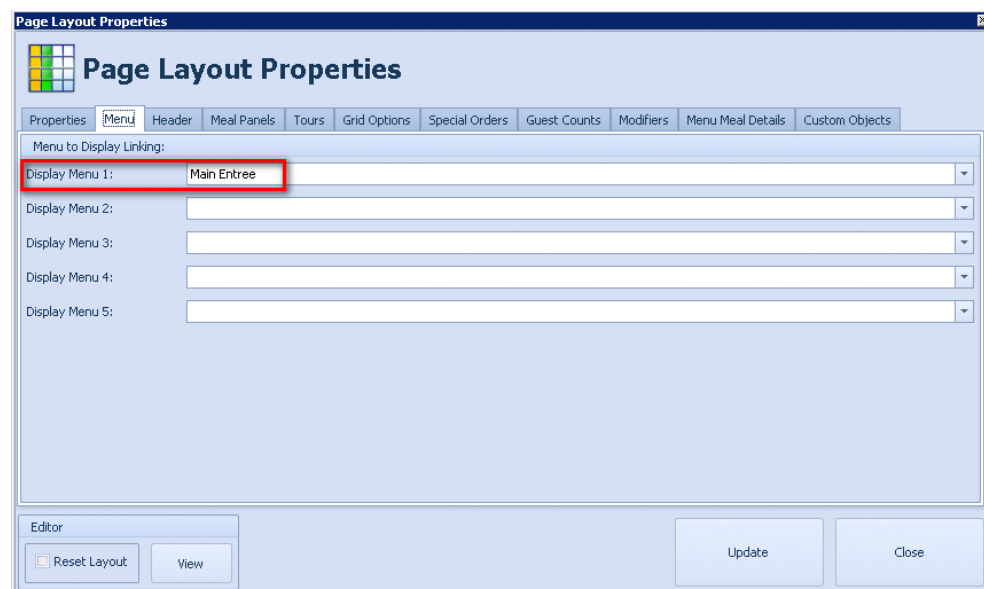
1. Click **Add**.
2. At the Properties tab, enter the name and description and click **Update**.

Figure 2-83 - Page Layout Properties



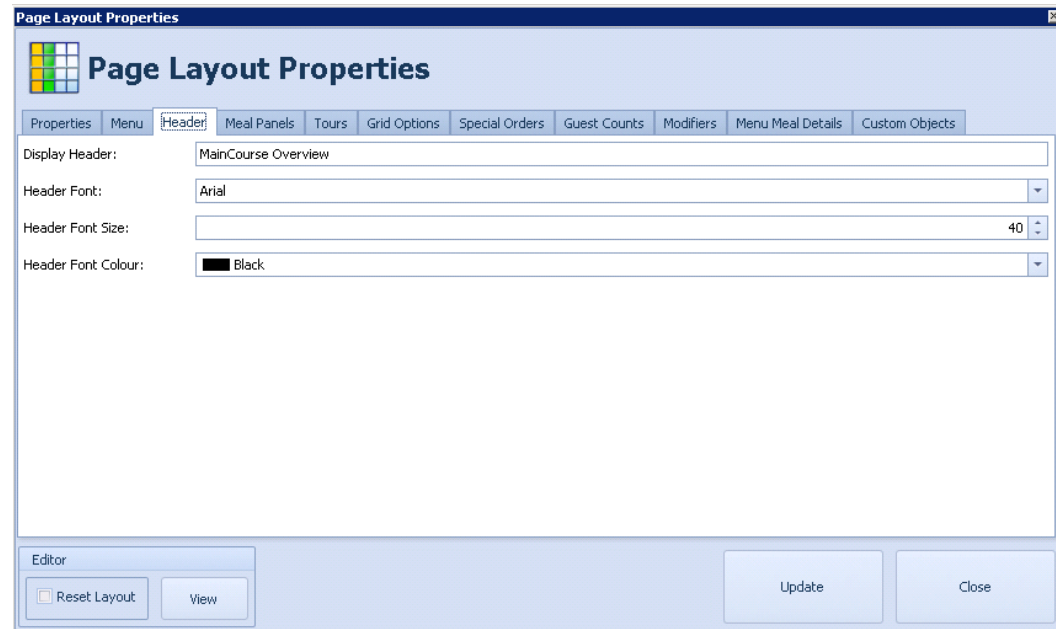
3. Menu - Double click on the new created layout and go to menu to select which menu should be shown on the screen.

Figure 2-84 - Page Layout Properties (Menu)



4. Header - Settings for the header.

Figure 2-85 - Page Layout Properties (Header)



Display Header: The header on the display.

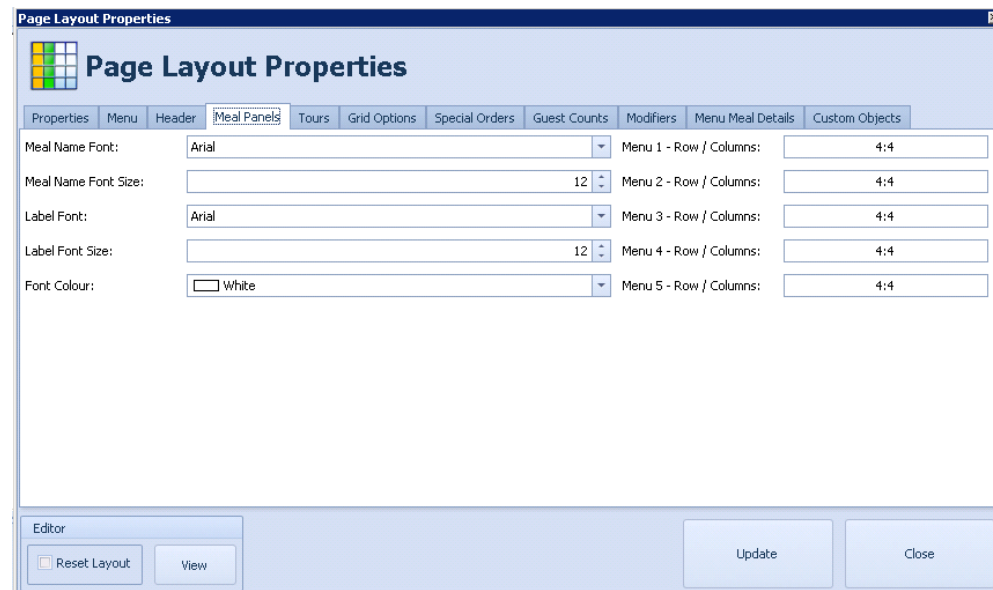
Header Font: Select a font.

Header Font Size: Change the font size of the header.

Header Font Colour: Change the header color.

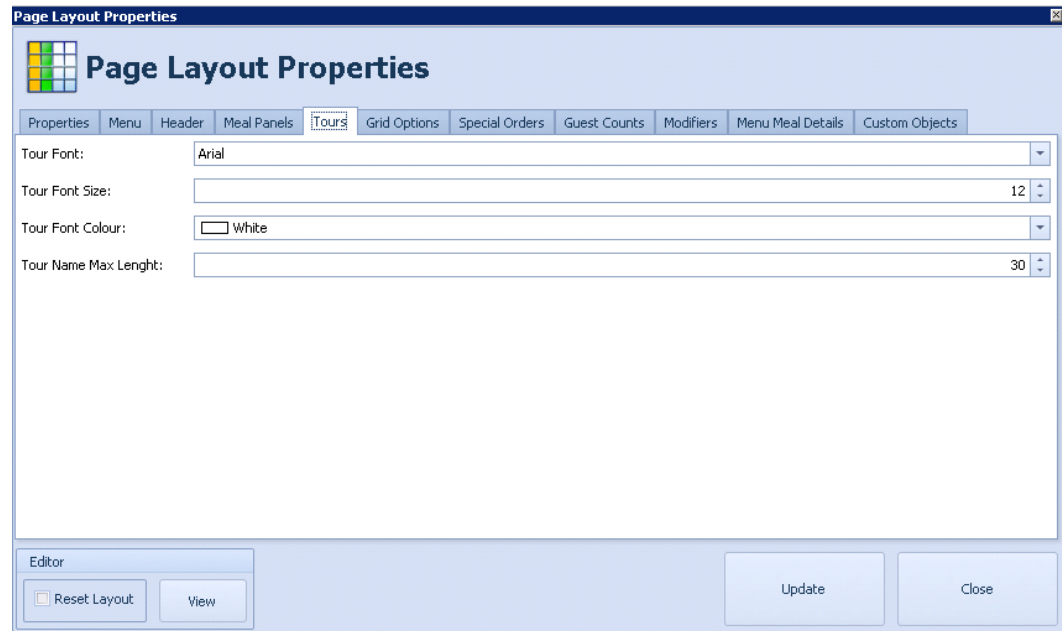
5. Meal Panels - Settings for the box view.

Figure 2-86 - Page Layout Properties (Meal Panels)



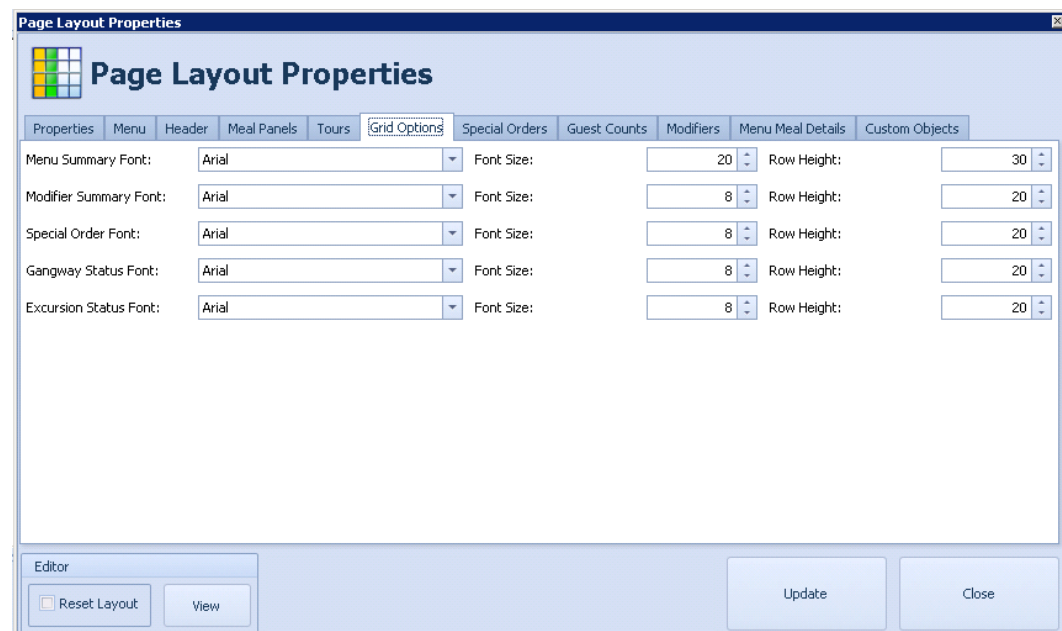
6. Tours - Settings for the visibility of all Shore Excursions.

Figure 2-87 - Page Layout Properties (Tours)



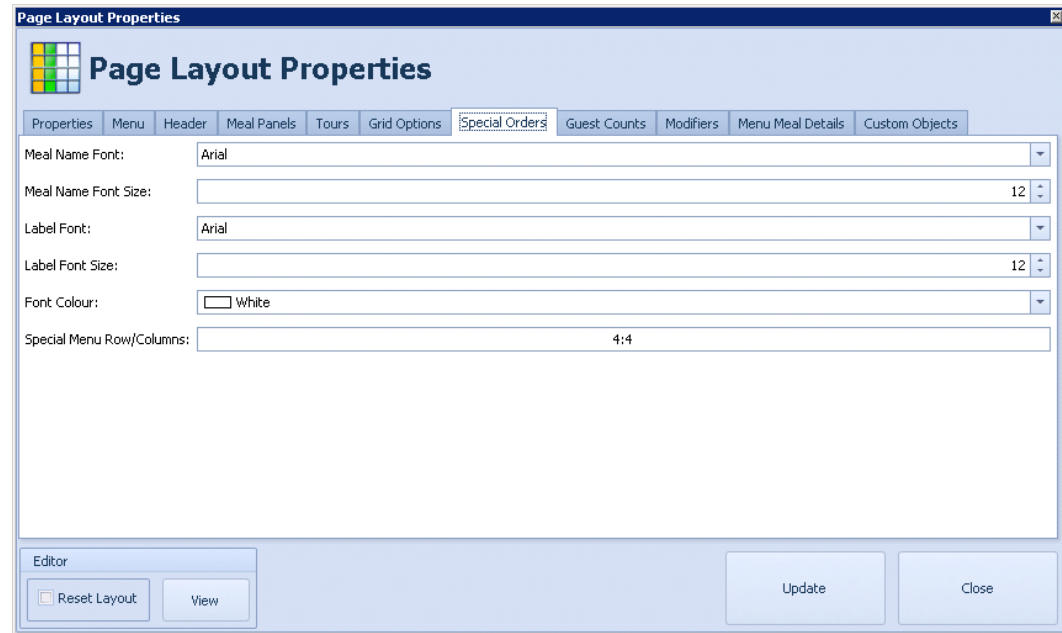
7. Grid Options - Settings for the grid view.

Figure 2-88 - Page Layout Properties (Grid Options)



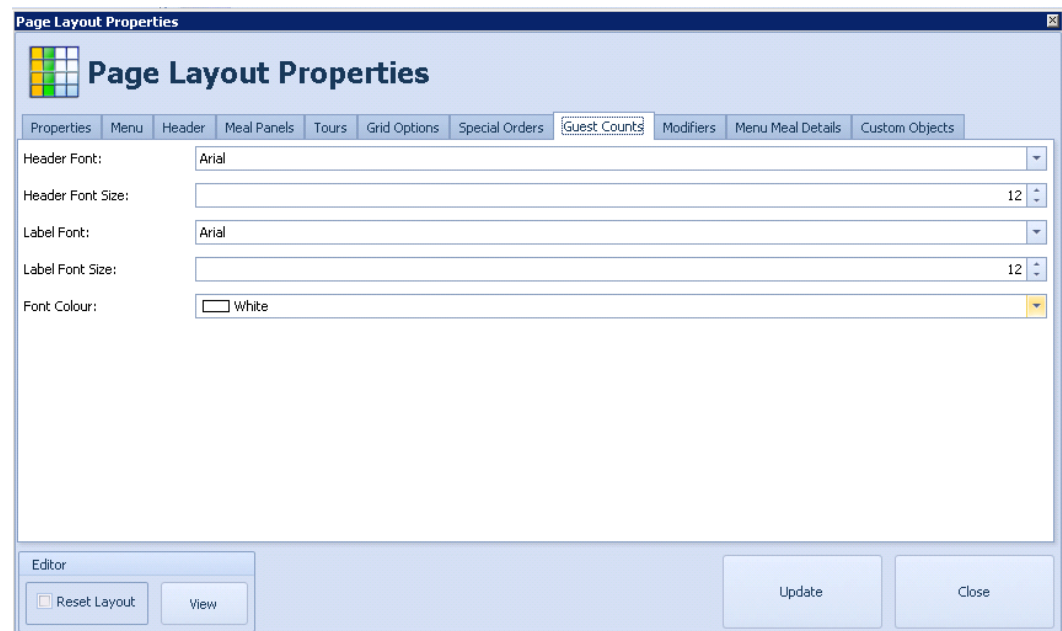
8. Special Order - All meals that are not part of the daily menu show as Special Orders.

Figure 2-89 - Page Layout Properties (Special Orders)



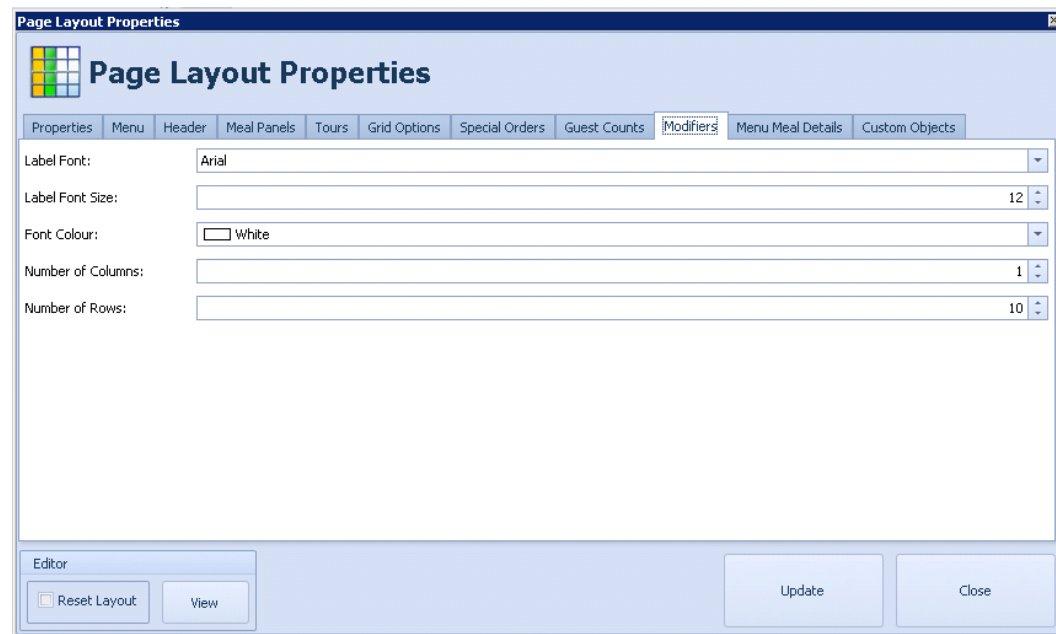
9. Guest Counts - Settings for the visibility of the current Gangway Status.

Figure 2-90 - Page Layout Properties (Guest Counts)



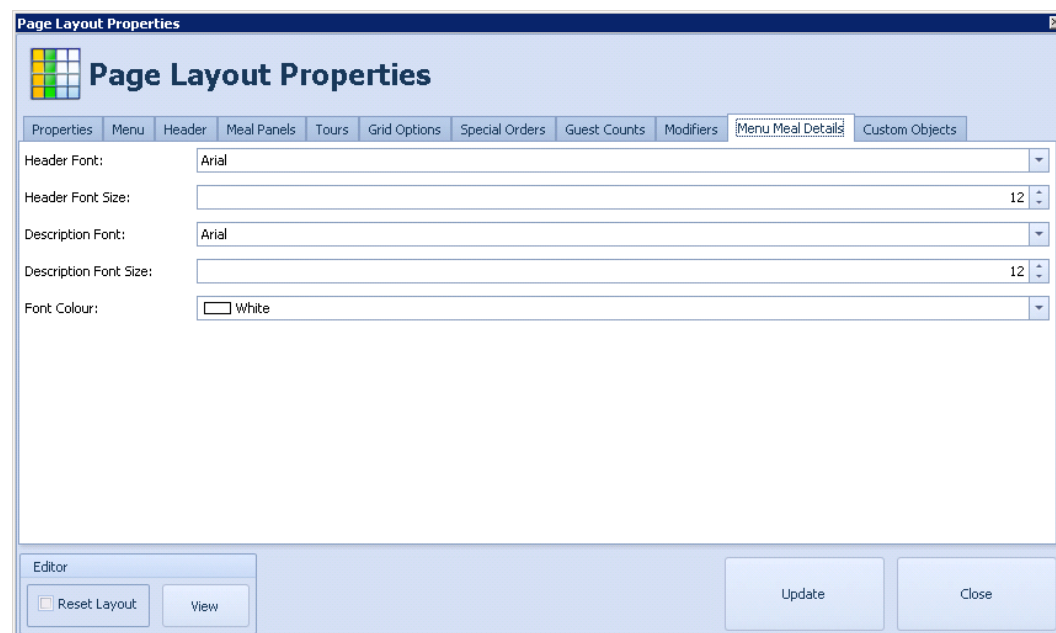
10. Modifiers - Settings for the Modifiers.

Figure 2-91 - Page Layout Properties (Modifiers)



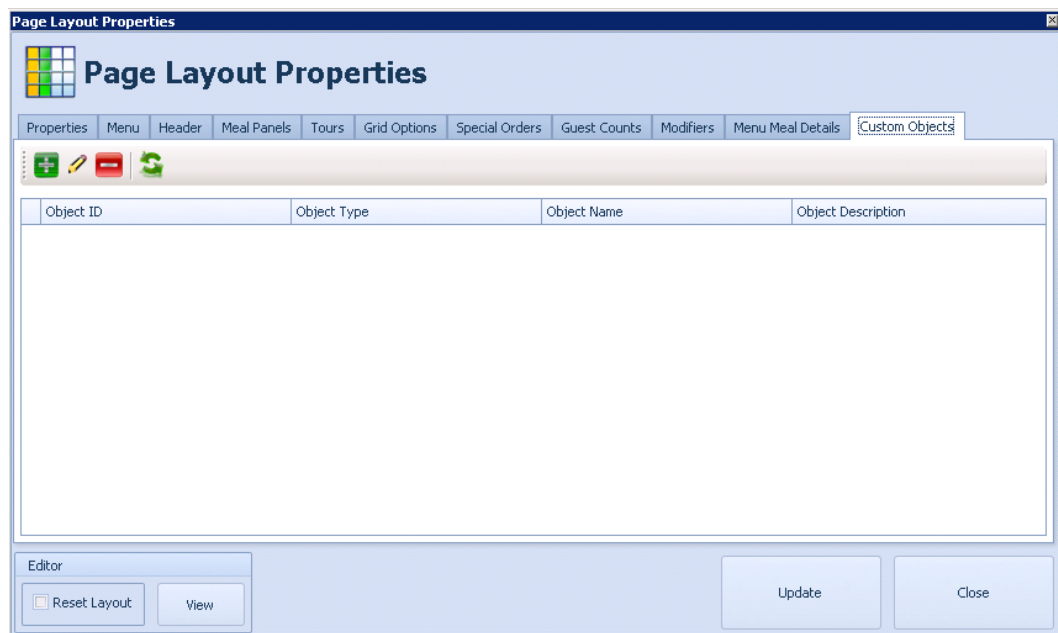
11. Menu Meal Details - Settings for the Menu Meal Details.

Figure 2-92 - Page Layout Properties (Menu Meal Details)



- 12. Custom Objects** - This kind of pages can be individually configured to display any (ANY!) data that exists in the SPMS or FDS database. To display this kind of data, common SQL commands can be used. Those pages can be further customized with colors, backgrounds and different fonts.

Figure 2-93 - Page Layout Properties (Custom Objects)



Assigning a Background

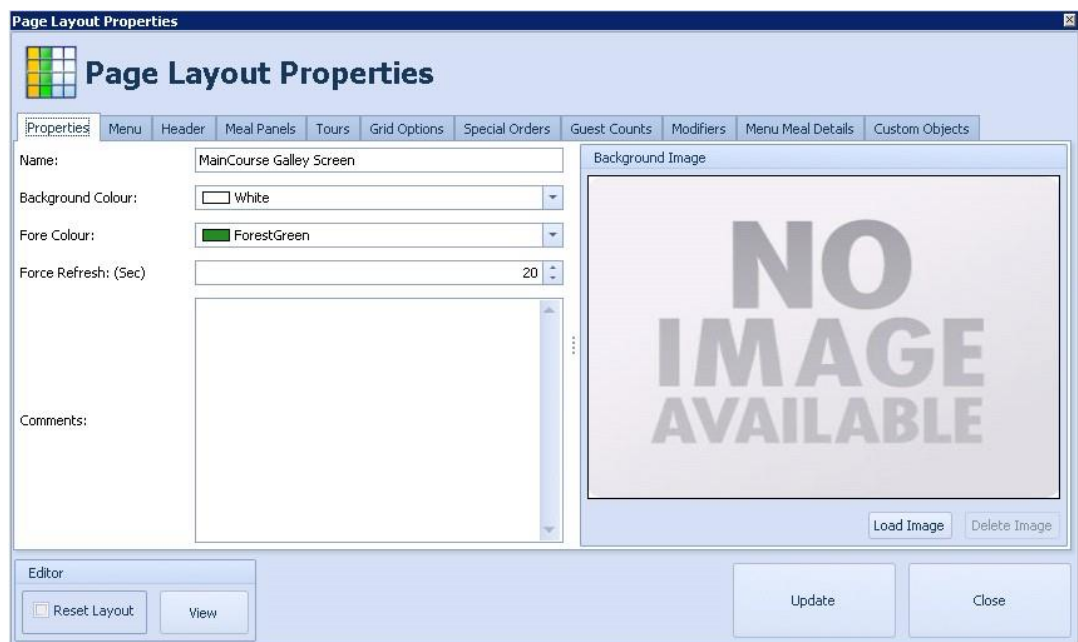
This section explains the configuration of a background image for the Display Pages. Every display page can hold a different background image. Keep in mind to choose a font color that is readable on the background!

1. Select the Display Page where you want to add the background image and click **Edit**.

Figure 2-94 - Edit

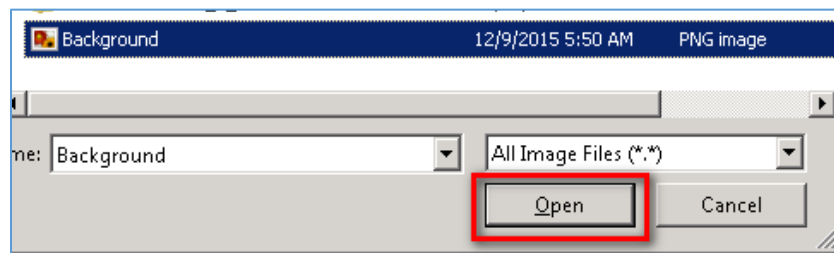


Figure 2-95 - Background Image (Display Pages)



2. To add a new image to a page, use the **Load Image** button.
3. Browse to the desired background image for this page and click **Open**.

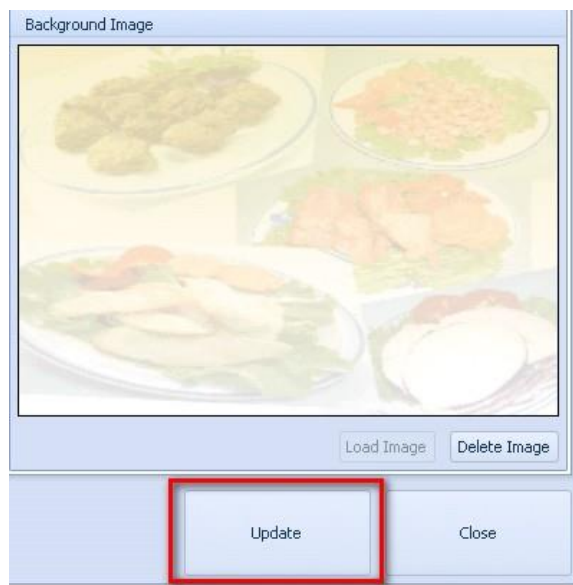
Figure 2-96 - Background



The selected image appears in the preview field.

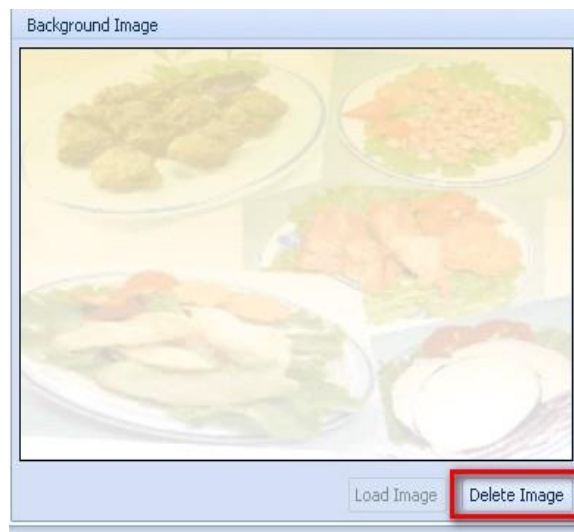
4. Click **Update** to save the new image and to close the window.

Figure 2-97 - Background Image (Update)



To clear an existing image from a page, use the **Delete Image** button.

Figure 2-98 - Background Image (Delete Image)



Designing Pages

This section explains the configuration of different Display Pages.

[Designing a Custom Objects Page](#)

The Custom Objects Page are customized pages and can be configured to display ANY data that exists in the SPMS or FDS database. To display this kind of data, common SQL commands can be used. Those pages can be further customized with colors, backgrounds and different fonts. In addition these pages can be exported and imported into other FDS databases.

Figure 2-99 - Designing Pages

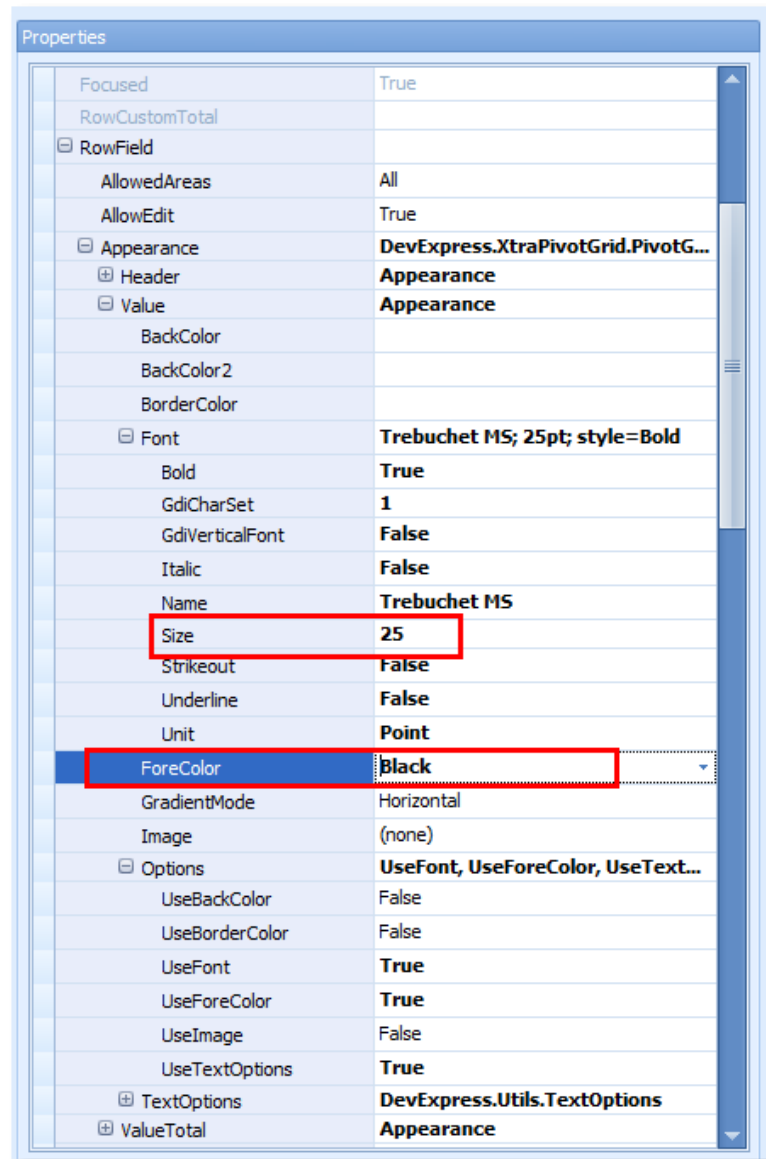


Figure 2-100 - Show Row Grand Totals

		Grand Total				...
		Prepared	Ordered	Served	Difference...	Pr...
		440	-	-	-	2
1	K Tomato Cream Soup	150	-	-	-	7
2	K Grilled Chicken Breast with Broccoli ...	70	-	-	-	3
	K Mashed Potato & Green Peas	20	-	-	-	1
	K Pizza with Ham & Cheese	25	-	-	-	1
	K Puree of Carrots, green Peas & Fish	20	-	-	-	1
	K Spaghetti Bolognaise	25	-	-	-	1
3	K Chocolate Cream	25	-	-	-	5
	K Ice Cream	65	-	-	-	1
	K Natillia	20	-	-	-	1
	K Rice Pudding	20	-	-	-	1

Figure 2-101 - Show Grand Totals For Single Values

		Grand Total				...
		Prepared	Ordered	Served	Difference...	Pr...
		1.150	-	-	-	5
2	Couscous with Beef, Chicken and Vege...	150	-	-	-	7
	Fried Eggs with fried Potatoes	50	-	-	-	2
	Lamb Shank with Chorizo Potato Bulb	200	-	-	-	1
	Pan fried Hoki with Seafood Cream Sau...	300	-	-	-	1
	Panfried Merluza Filet	20	-	-	-	1
	Penne Bolognaisse	100	-	-	-	5
	Pisto with fried Egg	60	-	-	-	3
	Roast Chicken	20	-	-	-	1
	Slow Roast Medallion of Pork Loin with...	250	-	-	-	1

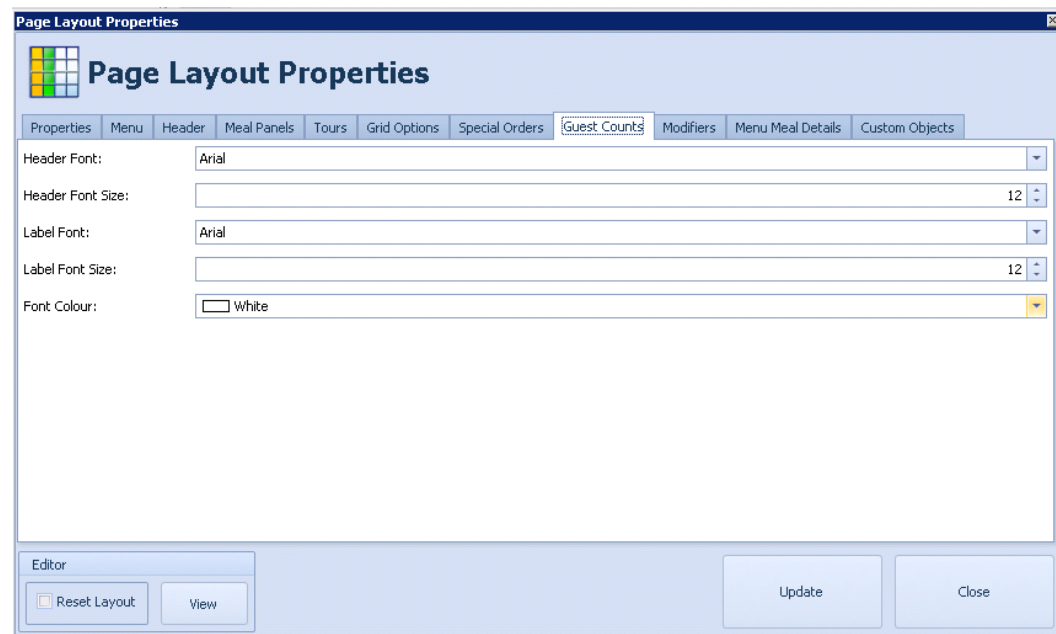
Designing a Guest Count Page Box View

The Guest Count Page displays the Gangway Status of the vessel based on the data in SPMS. Particularly the Guest Count Display Page Box View is only being shown if passengers or crew are shore side. If all people are onboard, this page is dropping out of rotation and does not show anymore.

This information might be useful for the galley to determine how many meals might be needed for the upcoming event. Since the figures are separated into crew and passenger the chef can also see how many meals are needed in the crew mess.

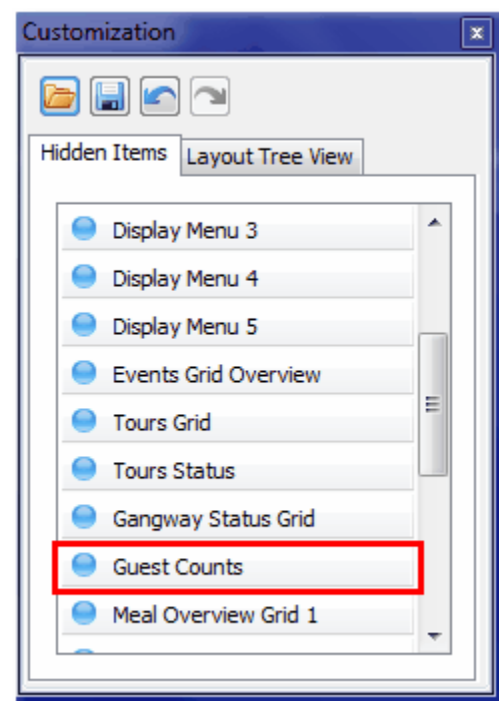
Configuration in FDS Configurator

Figure 2-102 - Configuration in FDS Configurator (Guest Counts)



Configuration in FDS Editor

Figure 2-103 - Configuration in FDS Editor



Under Display Stations, you can configure if you want to show this page:

- **Always:** Page is always part of the rotation/display.
- **Meal Time Only:** Page only shows during an active event.
- **Exclude Meal Times:** Page only shows outside/between the events.

 **NOTE:**

This configuration can be done in Page Layout Properties (Menu tab, Tours tab, Grid Options tab, Special Orders Tab, Guest Counts tab, Modifiers tab, Menu Meal Details tab).

Figure 2-104 - Display Stations

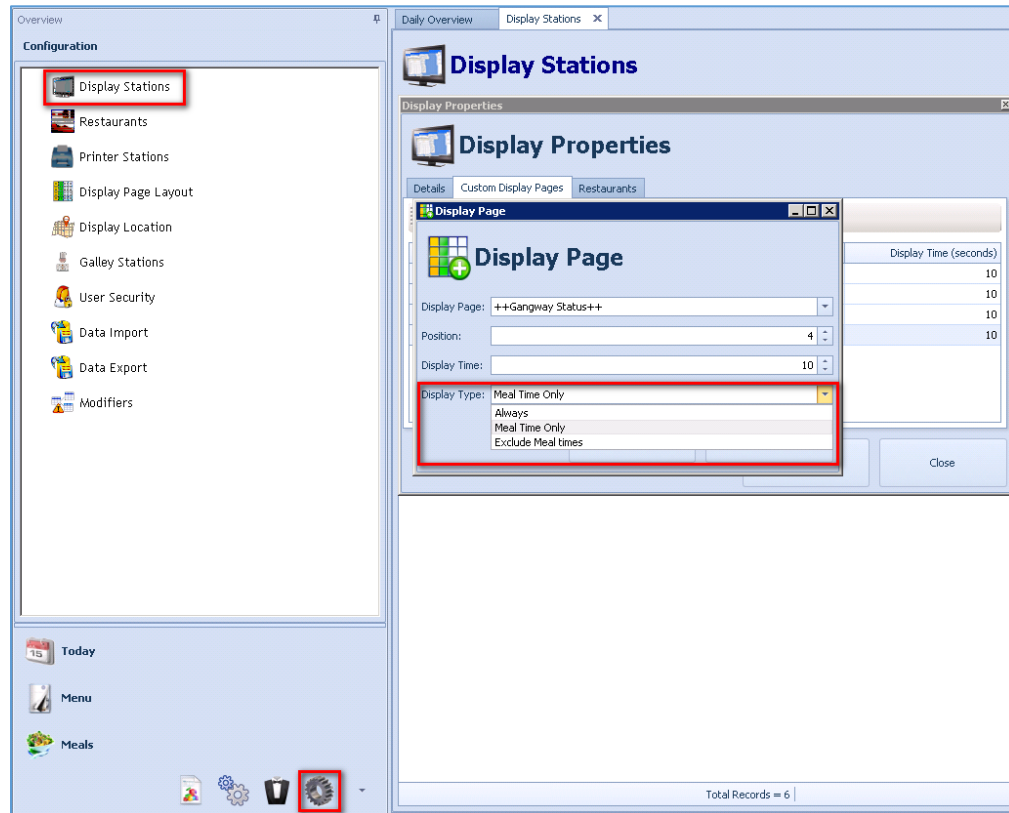


Figure 2-105 - Gangway Status



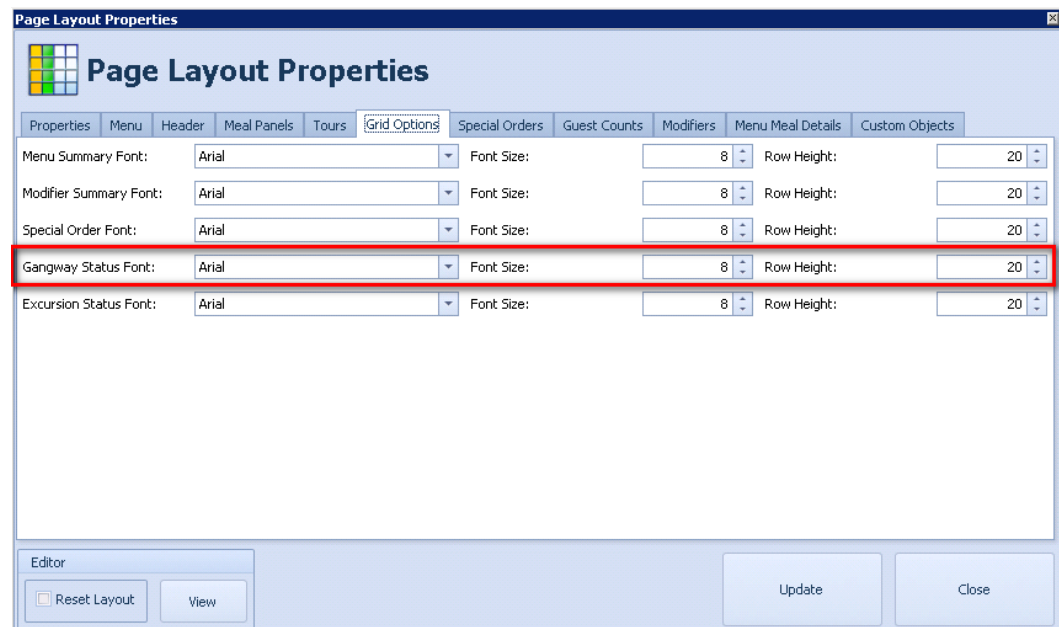
Designing a Guest Count Page Grid View

The Guest Count Page displays the Gangway Status of the vessel based on the data in SPMS. Particularly the Guest Count Display Page Box View is always being shown regardless if passengers or crew are shore side or not.

This information might be useful for the galley to determine how many meals might be needed for the upcoming event. Since the figures are separated into crew and passenger the chef can also see how many meals are needed in the crew mess.

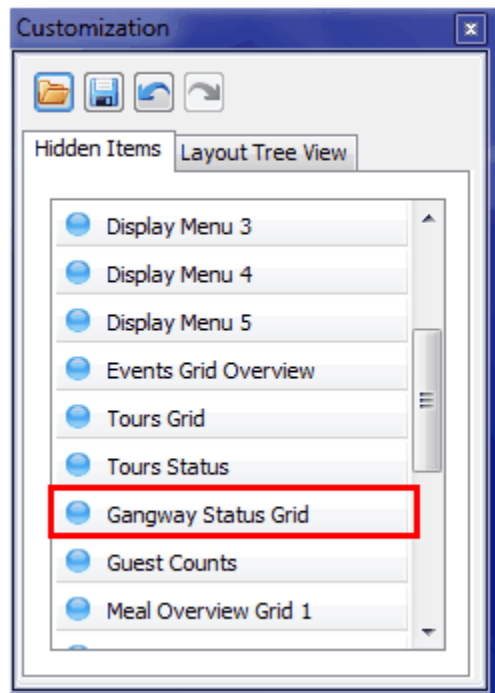
Configuration in FDS Configurator

Figure 2-106 - Gangway Status Font



Configuration in FDS Editor

Figure 2-107 - Gangway Status Grid



Designing a Meal Details Page

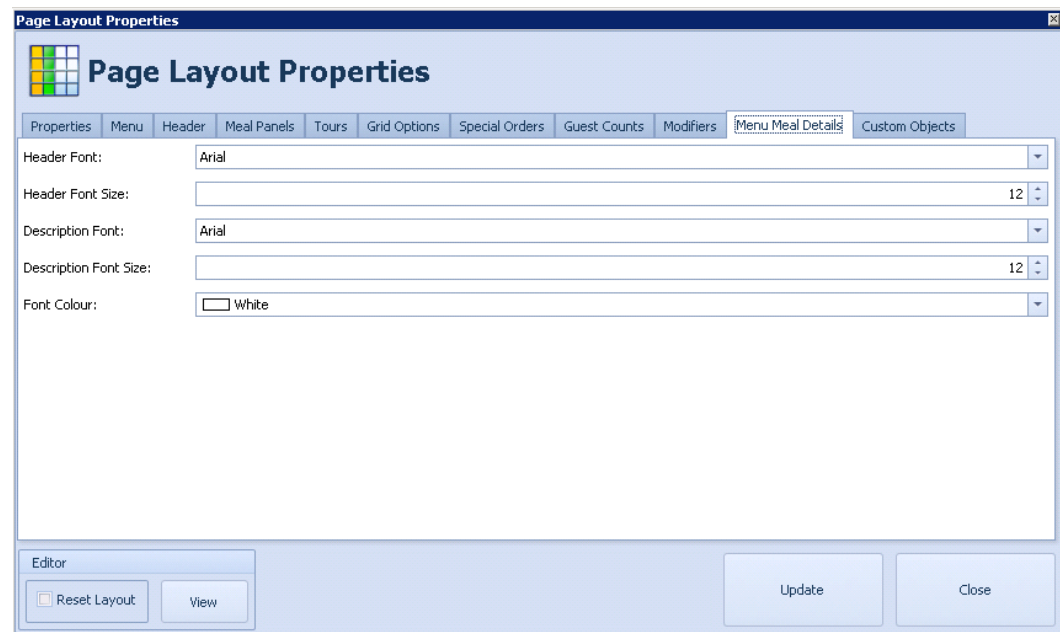
The Meal Details Page displays the images of today's meals and the meal description. This page should be used as a screensaver to rotate all meals with image and description between the actual meal times.

FDS only shows meals that are part of today's event. This way the waiters and the chefs can watch the meals that will be served later on. This helps the crew to get a good knowledge of today's menu as a brief description of each meal is being shown next to the image. This description could contain useful information a waiter or cook might need during the preparation of the meal or during interaction with the passenger.

Configuration in FDS Configurator

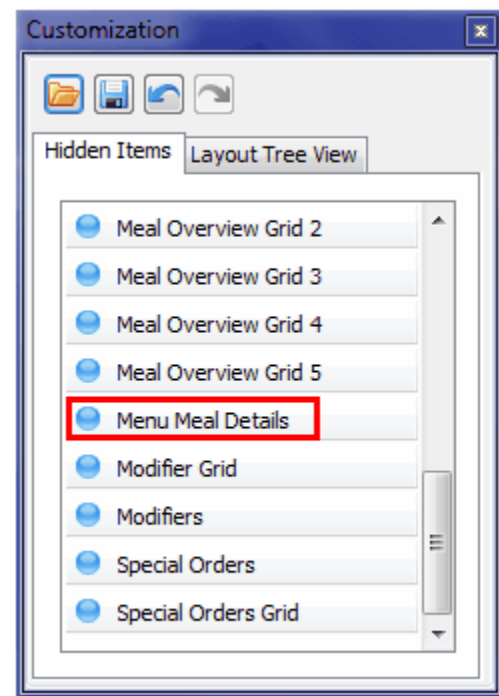
As long as no event has been set up for today, no meal pictures will rotate. In this case the system is missing the information of which meals will be part of today's lunch/dinner. As soon as an event for today has been set, the pictures will rotate on the screens. If the meal has no image assigned in its configuration (Adding Meals) it is not be part of the rotation display.

Figure 2-108 - Page Layout Properties (Menu Meal Details)



Configuration in FDS Editor

Figure 2-109 - Configuration in FDS Editor (Menu Meal Details)





Designing a Menu Page Box View

The Menu Page displays the starters, main courses or desserts on the screen. Within FDS you have the possibility to choose between the following types of menu pages:

- The Box View (described in this section)
- The Grid View (Designing a Menu Page with Grid View)

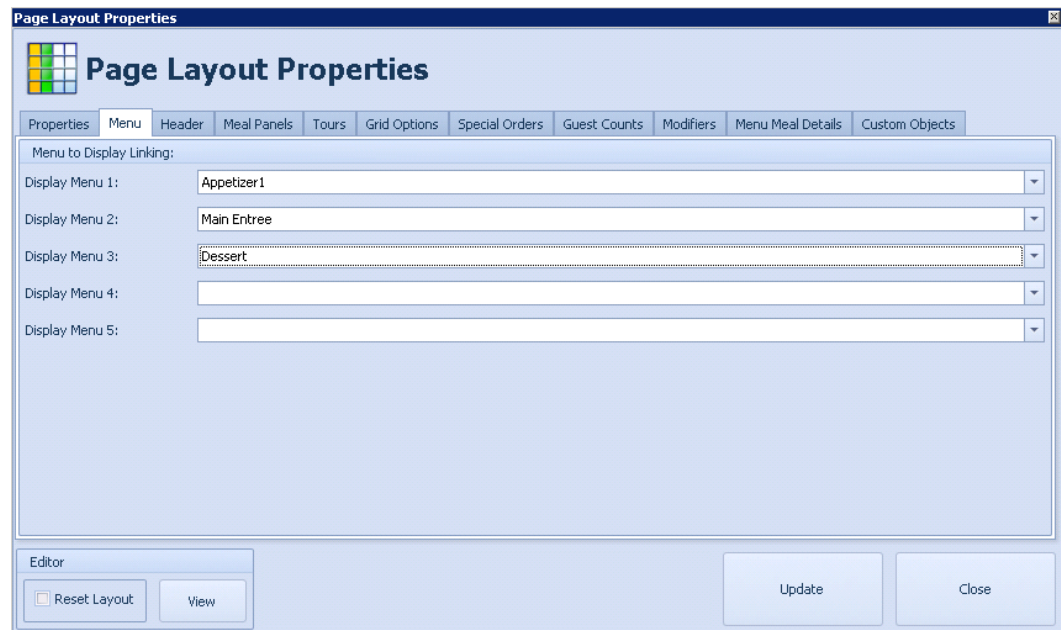
This page shows all course meals with several counts in regards to Ordered, Prepared, Served and Remaining.

Facts Box View:

- Flashing boarding lights if quantity goes below configured amount.
- Box will drop out of rotation when no data to be shown or all counts down to 0.
- Each meal has its own box.
- Does not offer a total line at the bottom of the display screen available in Grid View.

Configuration in FDS Configurator

Figure 2-110 - Menu tab



Configuration in FDS Editor

Figure 2-111 – Hidden Items (Display Menu)

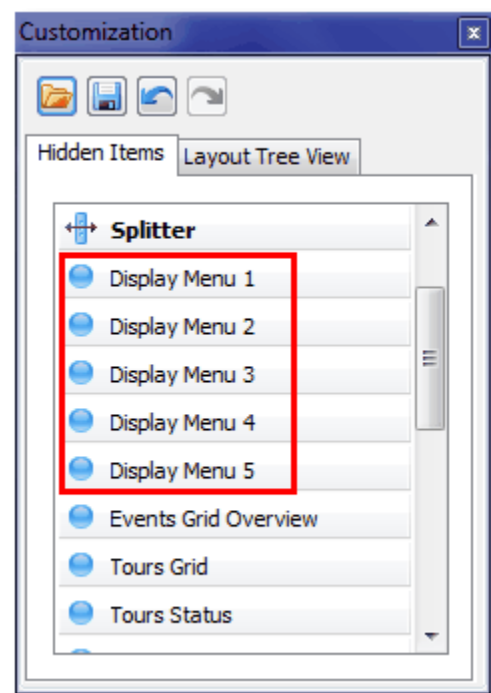


Figure 2-112 - Hot Galley Display



Designing a Menu Page Grid View

The Menu Page displays the starters, main courses or desserts on the screen. Within FDS you have the possibility to choose between the following types of menu pages:

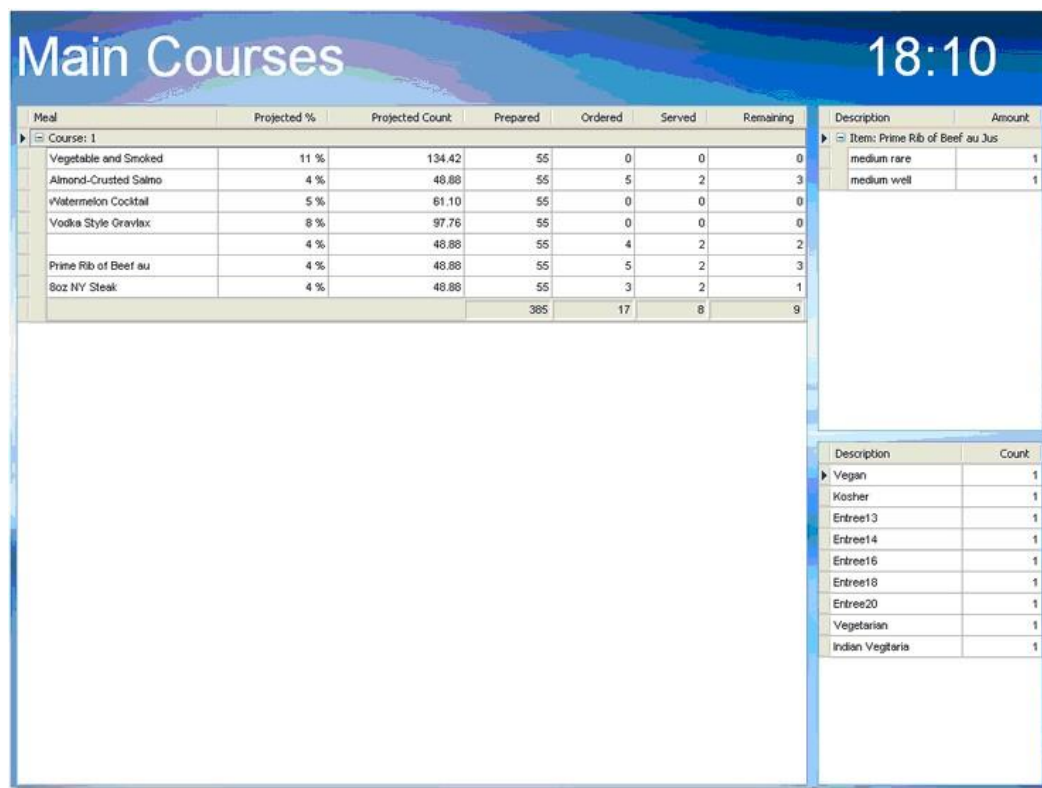
- The Box View (Designing a Menu Page with Box View)
- The Grid View (described in this section)

This page shows all course meals with several counts in regards to Ordered, Prepared, Served and Remaining.

Facts Grid View:

- Different overview.
- Total line accumulating all meals per page.
- No boarding lights when prepared quantity goes below 0 è meal name turns red.
- Does not drop out of rotation when data is down to 0.

Figure 2-113 - Main Courses



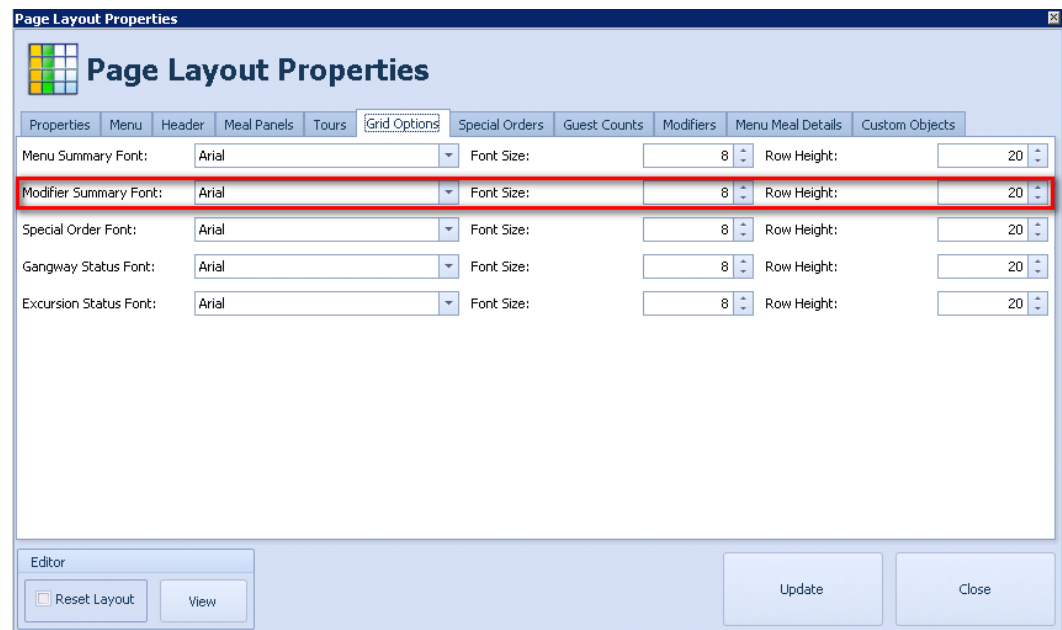
Designing a Modifiers Page Grid View

The Modifiers Page displays all meals that include a modifier/ condiment/ temperature For example, medium, rare, with sauce, extra lemon and so on.

This display page helps the galley to determine how many and which meals need to have a special kind of preparation.

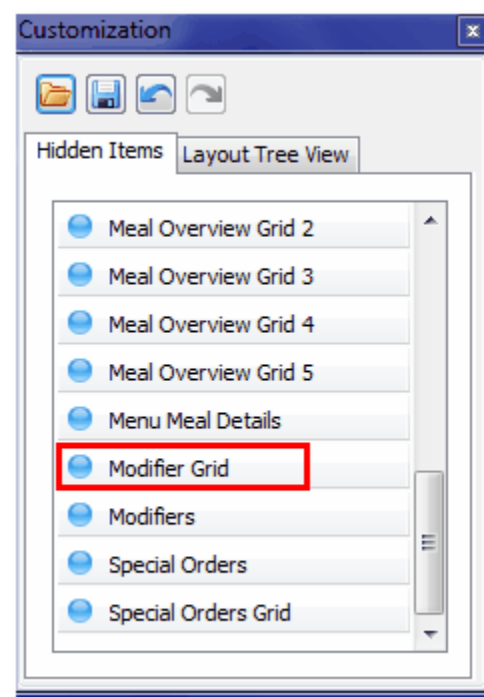
Configuration in FDS Configurator

Figure 2-114 - Page Layout Properties



Configuration in FDS Editor

Figure 2-115 - Modifier Grid



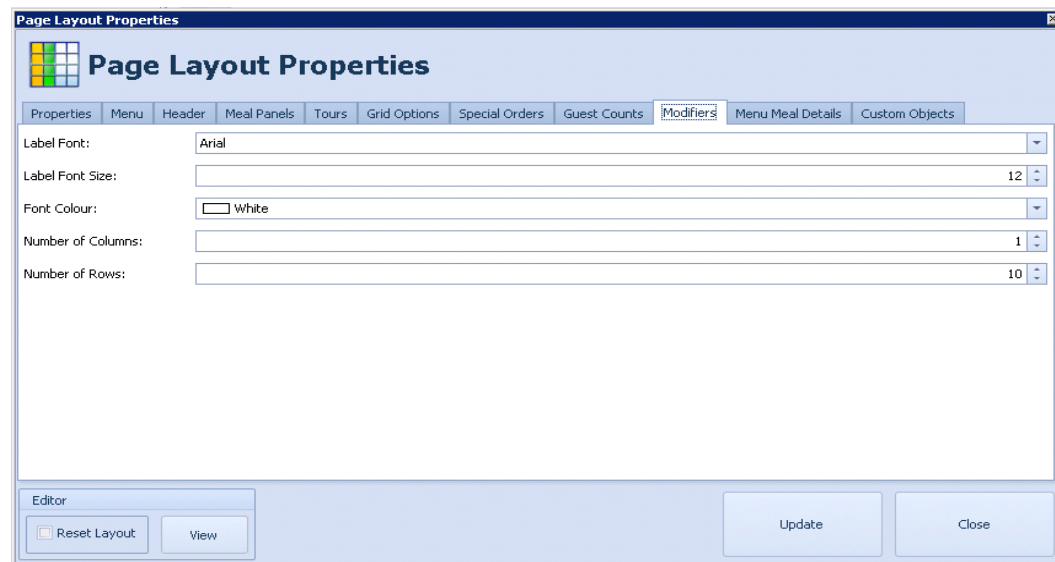
Designing a Modifiers Page Box View

The Modifiers Page displays all meals that include a modifier/ condiment/ temperature
For example, medium, rare, with sauce, extra lemon and so on.

This display page helps the galley to determine how many and which meals need to have a special kind of preparation.

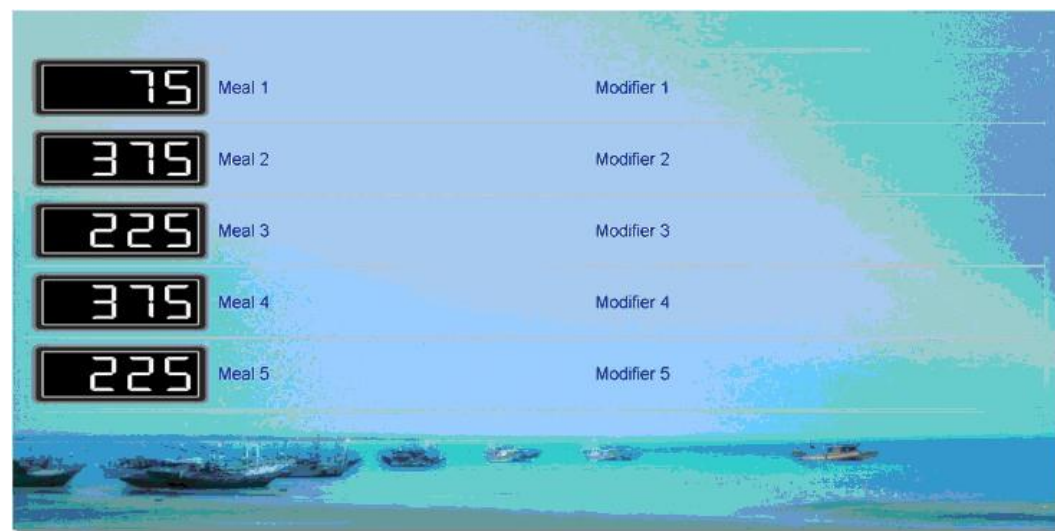
Configuration in FDS Configurator

Figure 2-116 - Modifiers tab



Configuration in FDS Editor

Figure 2-117 - Modifier Layout



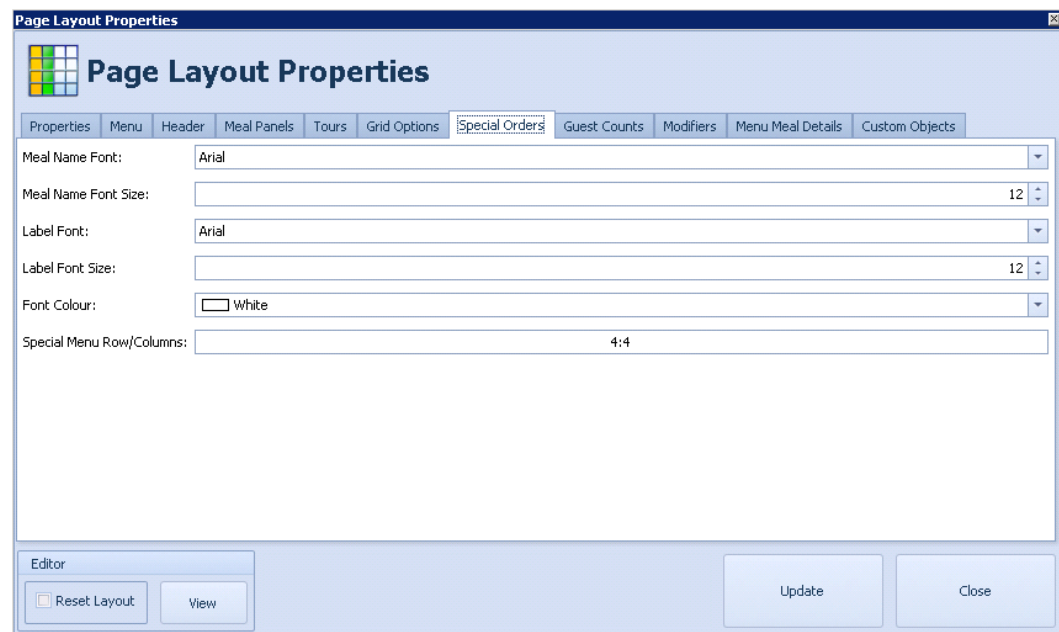
Designing a Special Orders Page Box View

The Special Orders Page displays special orders only. Special orders are meals that are not part of today's menu and event but are setup within FDS. As they are not assigned to any other page they are automatically shown in the special orders page.

This display page can be also part of a Menu Page in grid or box view. This page helps the galley to observe the amount of requested special meals during meal times.

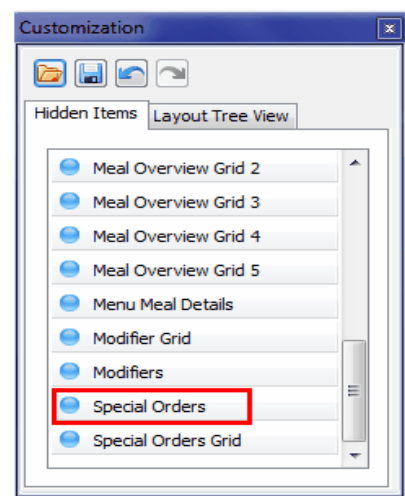
Configuration in FDS Configurator

Figure 2-118 - Page Layout Properties (Special Orders)



Configuration in FDS Editor

Figure 2-119 - Special Orders



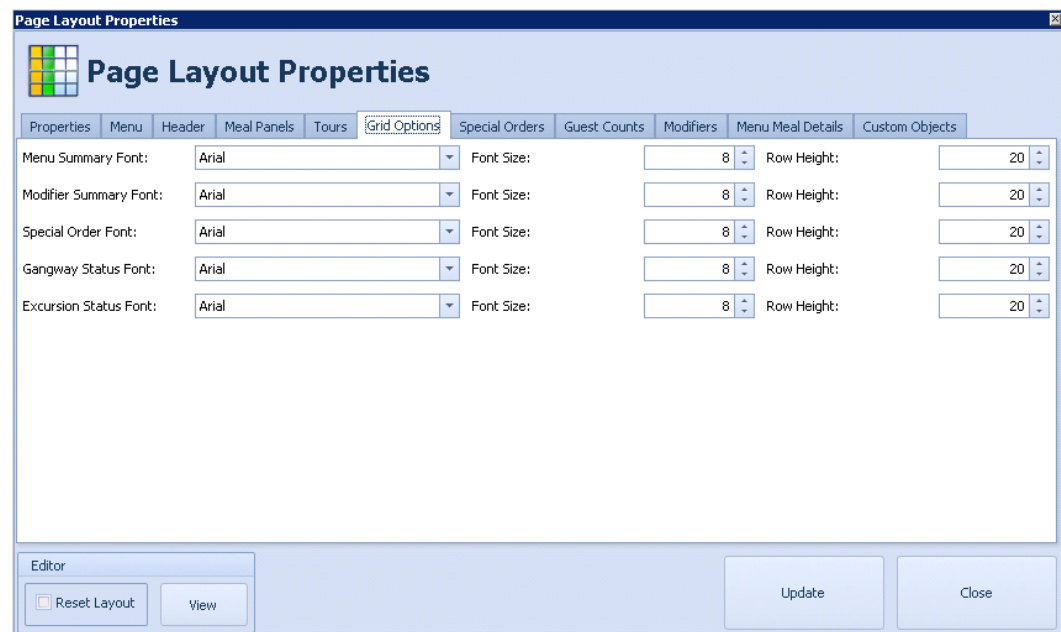
Designing a Special Orders Page Grid View

The Special Orders Page displays special orders only. Special orders are meals that are not part of today's menu and event but are setup within FDS. As they are not assigned to any other page they are automatically shown in the special orders page.

This display page can be also part of a Menu Page in grid or box view. This page helps the galley to observe the amount of requested special meals during meal times.

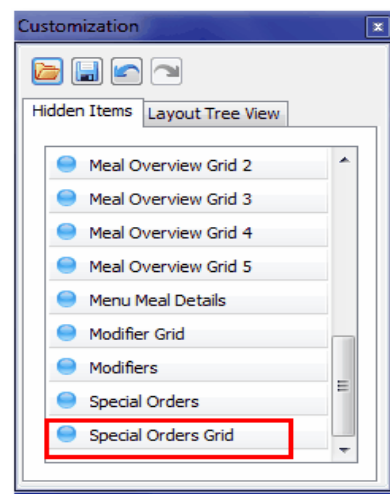
Configuration in FDS Configurator

Figure 2-120 - Grid Options



Configuration in FDS Editor

Figure 2-121 - Special Orders Grid



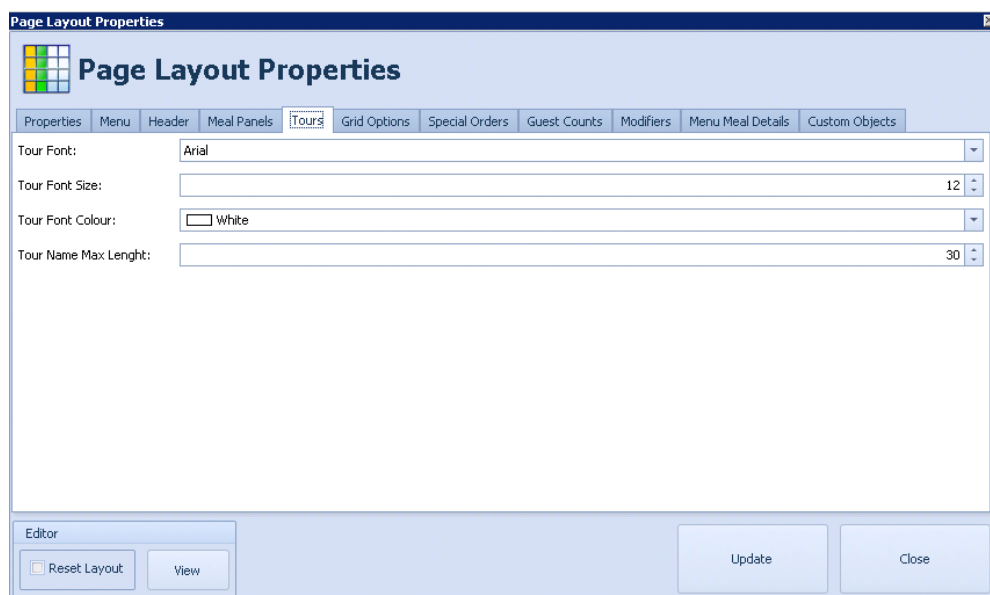
Designing a Tours Page Box View

The Tours Page displays all shore excursions based on the data from SPMS. The Tours Page in BOX view is only being shown if passengers or crew are on a shore excursion. If all passengers are on-board, this page is dropping out of rotation and will not be displayed.

This page shows all available shore excursions for the day and their start and end times. This information helps the galley to estimate rush hour situations and prepare meals accordingly. The chef can observe when a shore excursion ends and how many people are being expected back on board.

Configuration in FDS Configurator

Figure 2-122 - Tours



Configuration in FDS Editor

Figure 2-123 - Tours Status

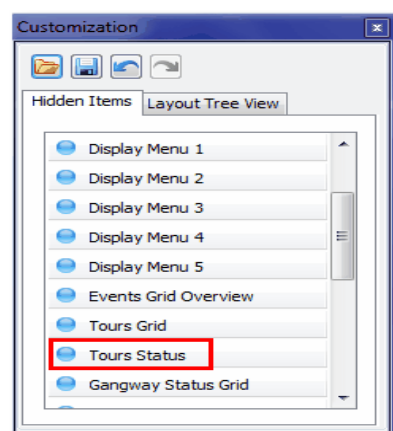


Figure 2-124 - Passengers on Shore Excursion

Passengers on Shore Excursions			
375	00:00	00:00	Tour 1
675	00:00	00:00	Tour 2
675	00:00	00:00	Tour 3
150	00:00	00:00	Tour 4
450	00:00	00:00	Tour 5
675	00:00	00:00	Tour 6
150	00:00	00:00	Tour 7

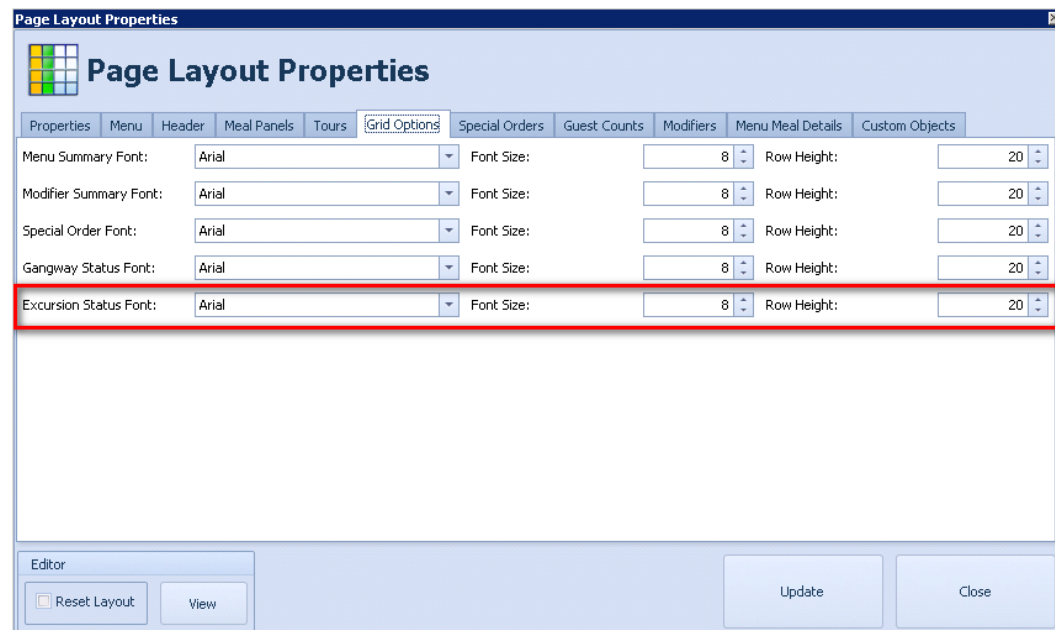
Designing a Tours Page Grid View

The Tours Page displays all shore excursions based on the data from SPMS. Particularly the Tours Page Display Grid View is always being shown regardless if passengers or crew are shore side or not.

This page will display all available shore excursions for the day and their start and end times. This information will help the galley to estimate rush hour situations and prepare meals accordingly. The chef can observe when a shore excursion ends and how many people are being expected back on board.

Configuration in FDS Configurator

Figure 2-125 - Excursion Status Font



Configuration in FDS Editor

Figure 2-126 - Tours Grid

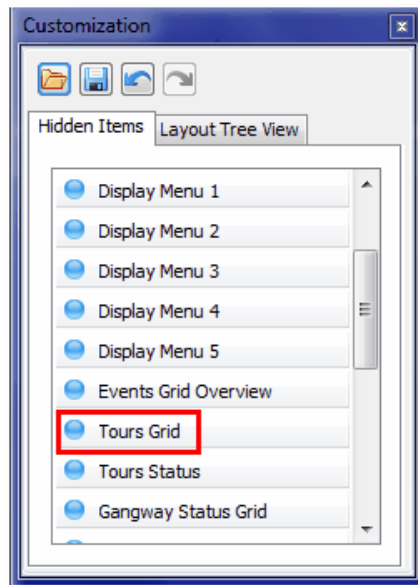


Figure 2-127 - Today's Shore Excursions

Count	Start	End	Tour
0084	00:00	00:00	PLAKA ACROPOLI&MUSEUM FOR CALAMAJOR
0012			PLAKA,ACROPOLI & MUSEUM FOR RUSSIAN
0025	00:00	00:00	ATHENS & ACROPOLIS FOR UKRAINE
0015			ATHENS & ACROPOLIS FOR RUSSIAN
0099	00:00	00:00	PLAKA,ACROPOLI & MUSEUM
0048			A VOYAGE TO ANCIENT GREECE
0080	00:00	00:00	ATHENS & ACROPOLIS FOR PAC
0046			CORINTH CANAL
0023			PANORAMIC TOUR OF ATHENS
0012			ATHENS & ACROPOLI
0014	00:00	00:00	PLAKA,AKROPOLIS & MUSEUM INFLOT
0066	00:00	00:00	MILITARY CEMETRY & ACHROPOLIS

Preview Section and Configuration

There are two ways to design a new page:

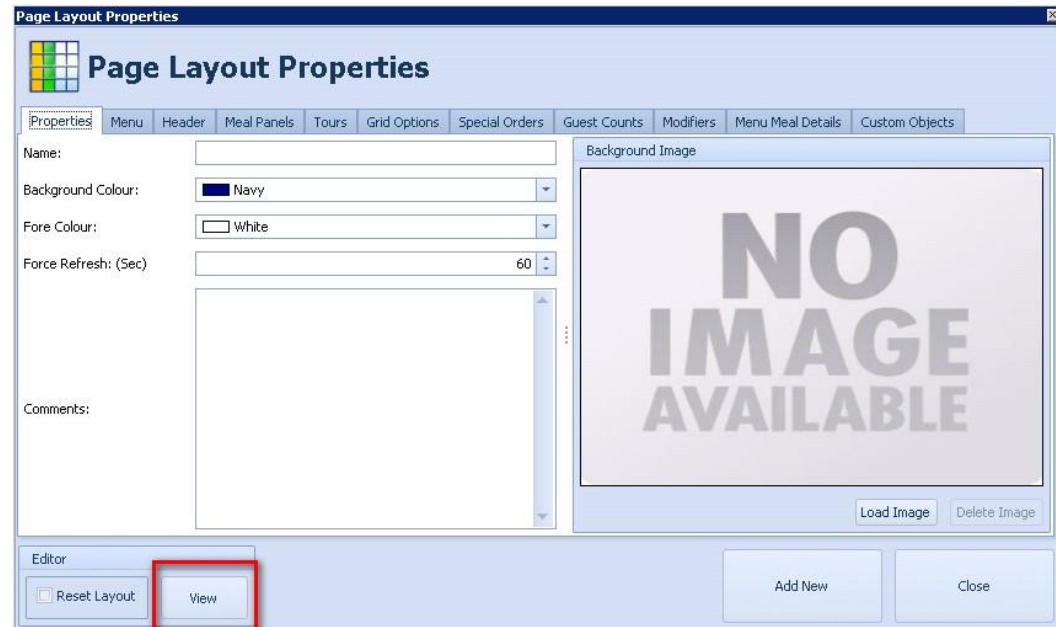
- The tab configuration (see the Designing Pages section).
- The Preview/Editor section (covered in this section).

The page layout is being done in the Editor section. Boxes, splitters and labels can be moved around, added or deleted. The configured page is being displayed in real time.

The user does not need to wait for a real display screen to show the new or modified page.

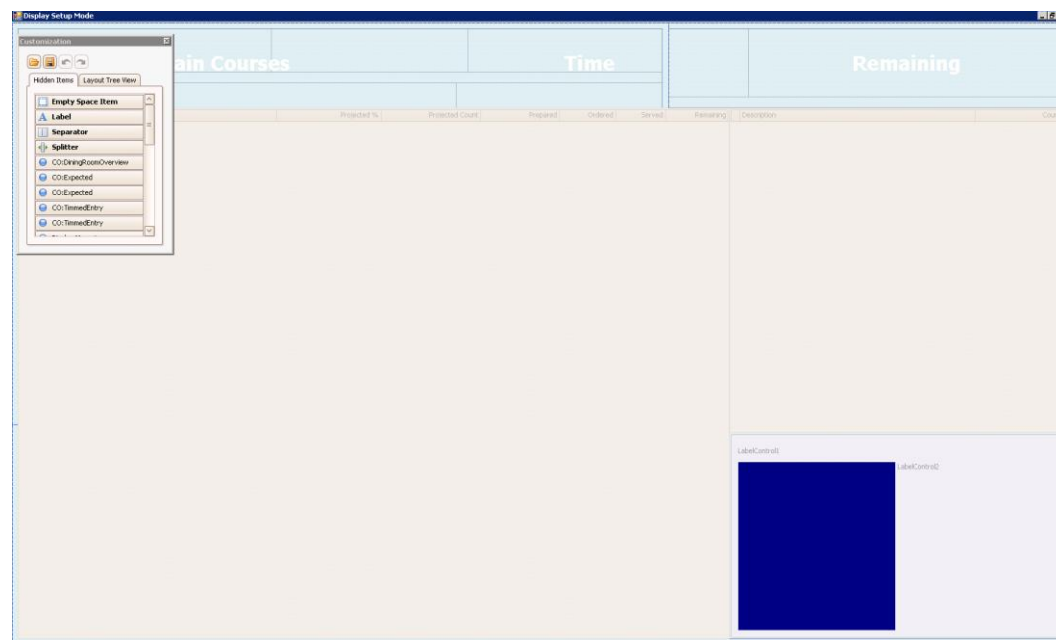
To access the preview section click the **View** button on the properties tab of the Page Display Configuration section.

Figure 2-128 - View



The page will open up in full screen mode (might take some seconds).

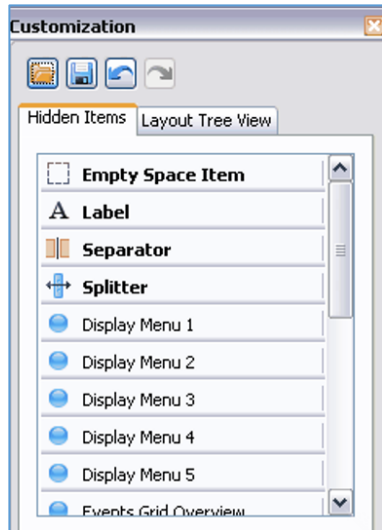
Figure 2-129 - Customization Box



A customization box will overlay the preview screen containing two tabs:

Hidden Items: This tab is being used to drag and drop items into the page layout.

Figure 2-130 - Customization (Hidden Items)

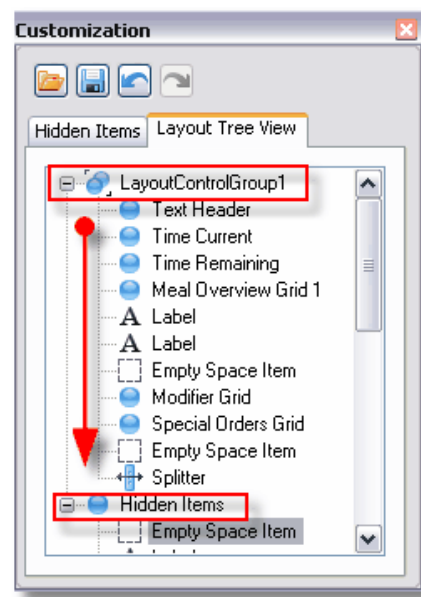


Layout Tree View: This tab can be used to maintain a better overview of what items are part of the page already.

The upper part of the layout tree view is showing the items that are currently on the page

The lower part of the layout tree view is showing all hidden items

Figure 2-131 - Customization (Layout Tree View)



Items can be moved, For example, from Hidden Items to Layout Control Group 1 and the other way around in the layout tree view. The page preview will change accordingly.

According to the desired section for the current page items can be dragged out of the above shown boxes and dropped into the preview window.

The following items are available:

- Empty Space Line - Used to add an empty line in between boxes.
- Label - Used to add text labels to the page layout.
- Separator - Used to separate boxes from each other.

Splitter - Used to split boxes.

The following items are only available one time and need to be placed in regards to what kind of page this will become and what kind of information should be displayed once they have been added (pulled) to the page layout, the item will disappear from the list!

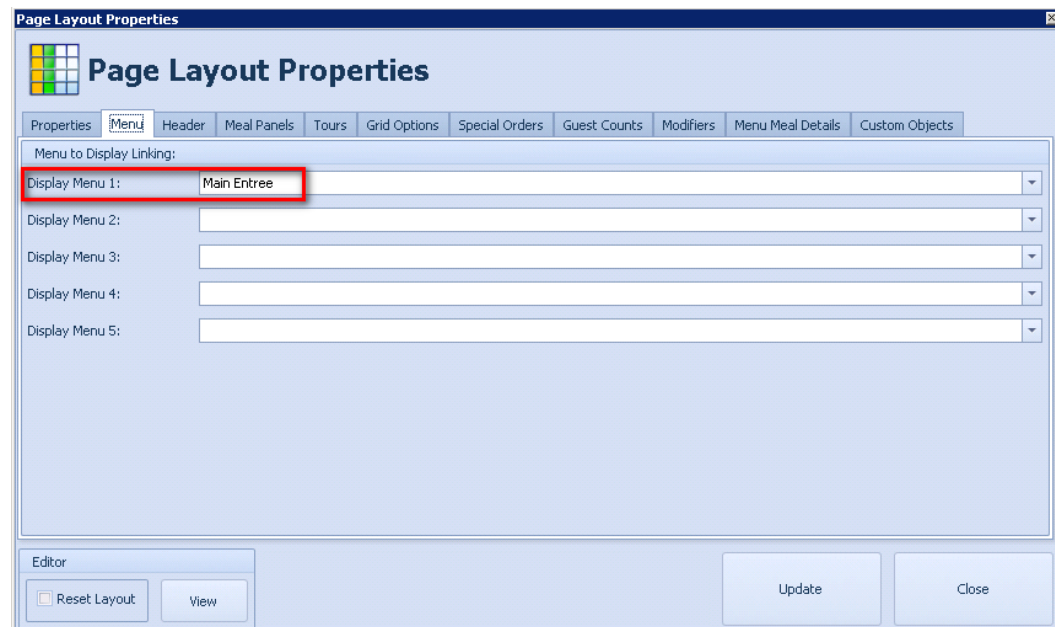
Display Menu 1 - 5

Figure 2-132 - Display Menu



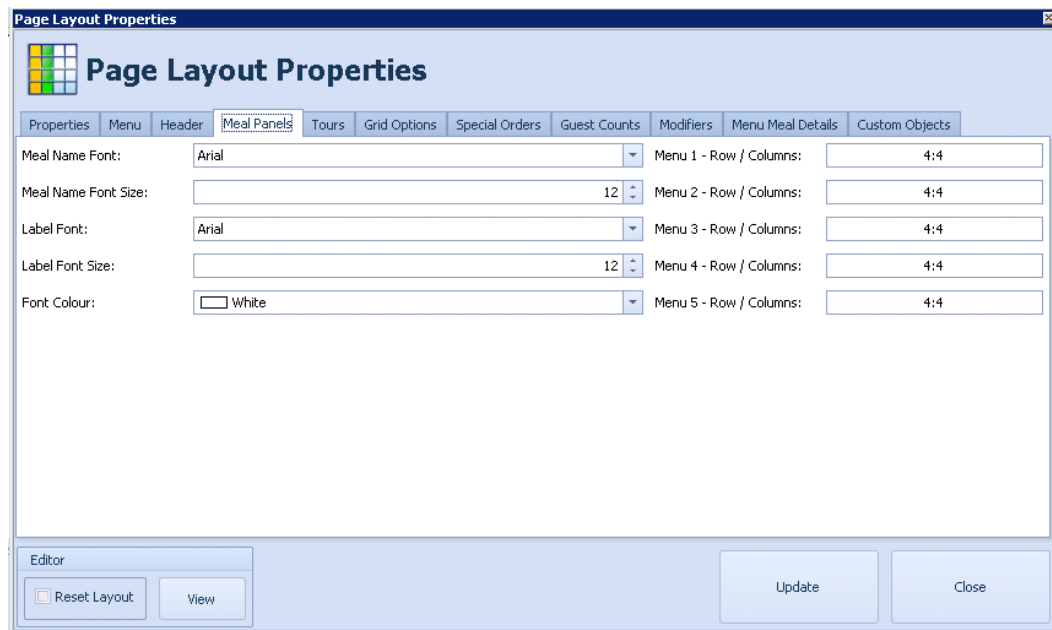
The Display Menu 1-5 corresponds to the setting in tab menus.

Figure 2-133 - Display Menu 1



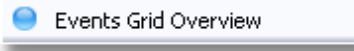
The Display Menu 1-5 also corresponds to the setting in tab Meal Panels.

Figure 2-134 - Meal Panels



Events Grid View

Figure 2-135 - Events Grid Overview



The Events Grid Overview does not correspond to any additional configuration. The system will pick up the event configuration automatically.

NOTE:

Grids are always being shown no matter if relevant data exists or not. For example, if on a gangway status page all pax and crew are onboard a BOX View page would not be displayed while a GRID View page would still be shown.

Excursion Grid

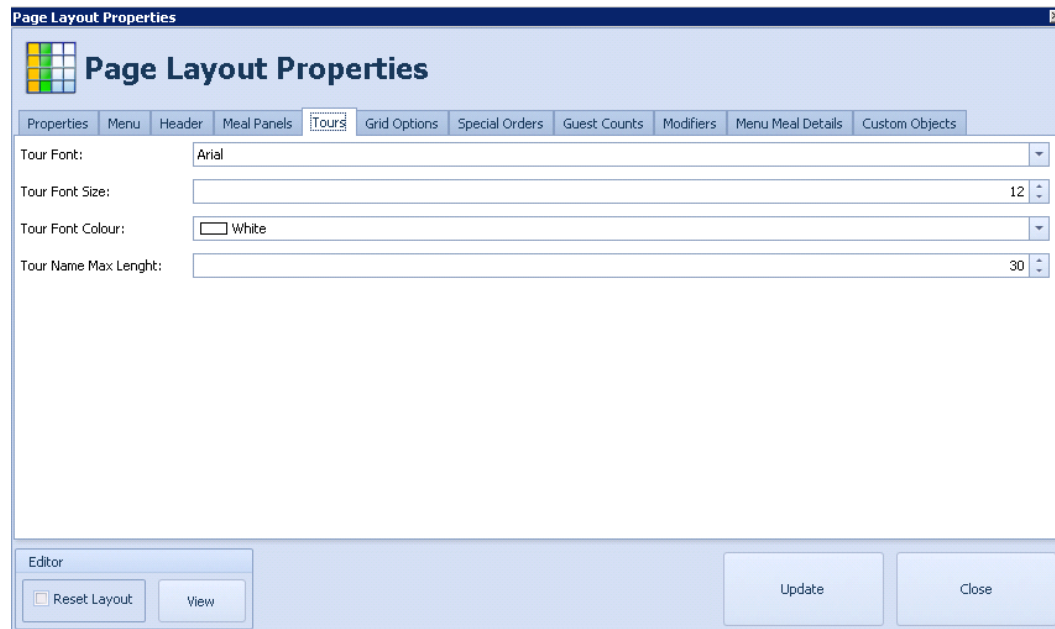


The Excursion Grid corresponds to the settings in tab Tours.

NOTE:

Grids are always being shown no matter if relevant data exists or not. For example, if on a gangway status page all pax and crew are onboard a BOX View page would not be displayed while a GRID View page would still be shown.

Figure 2-136 - Tours



Excursion Status

Figure 2-137 - Excursion Status



The Excursion Status does not correspond to any additional configuration. The data will be picked up from SPMS.

Gangway Status

Figure 2-138 - Gangway Status Grid



The Gangway Status does not correspond to any additional configuration and the data is being taken directly from SPMS.

NOTE:

Grids are always being shown no matter if relevant data exists or not. For example, if on a gangway status page all pax and crew are onboard a BOX

View page would not be displayed while a GRID View page would still be shown.

Guest Counts

Figure 2-139 - Guest Counts

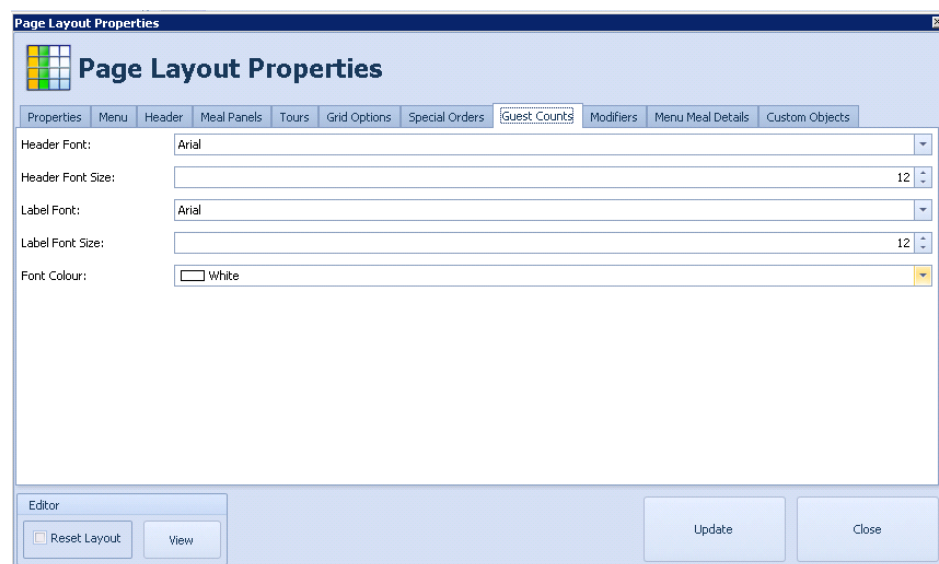


The Guest Count corresponds to the settings in tab Guest Counts. This is the same than the above Gangway status, only in BOX view.

NOTE:

BOX View pages are not being shown if all data is 0. For example, if on a gangway status page all pax and crew are onboard a BOX View page would not be displayed while a GRID View page would still be shown.

Figure 2-140 - Page Layout Properties (Guest Counts)



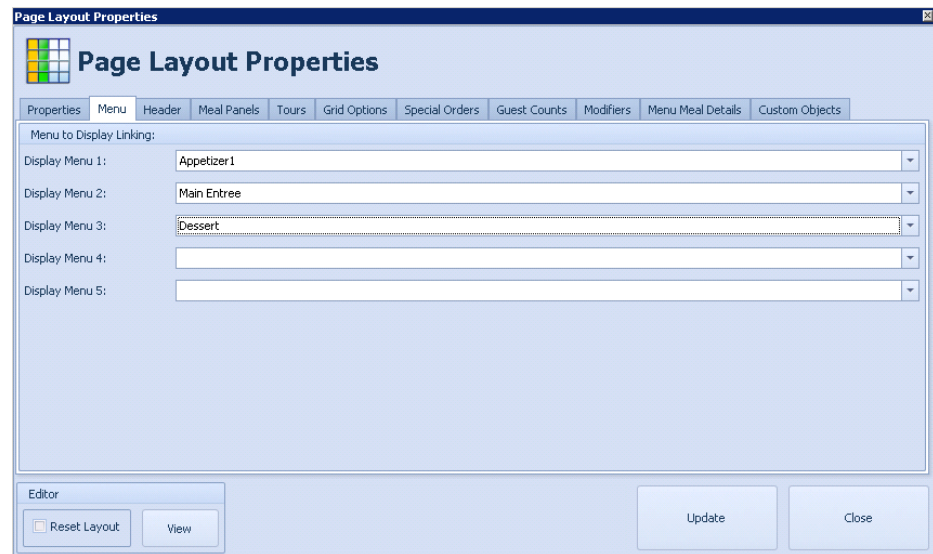
Meal Overview Grid 1 - 5

Figure 2-141 - Meal Overview Grid



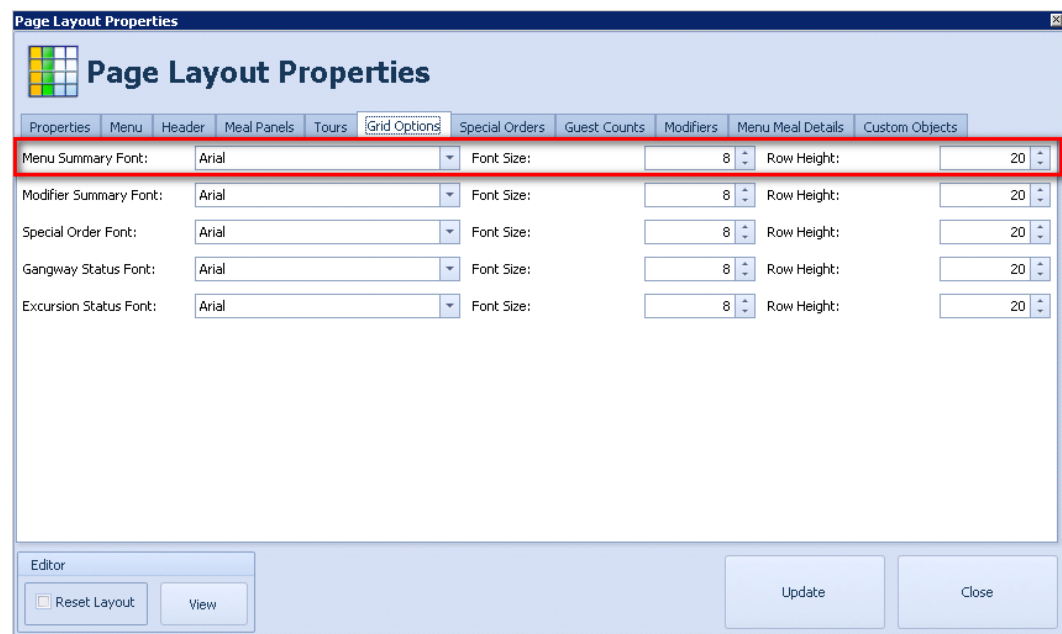
The Meal Overview Grid 1-5 corresponds to the setting in tab Menus.

Figure 2-142 - Page Layout Properties (Menu)



The Meal Overview Grid 1-5 also corresponds to the setting in tab Grid Options.

Figure 2-143 - Page Layout Properties (Grid Options)



Menu Meal Details

Figure 2-144 - Menu Meal Details

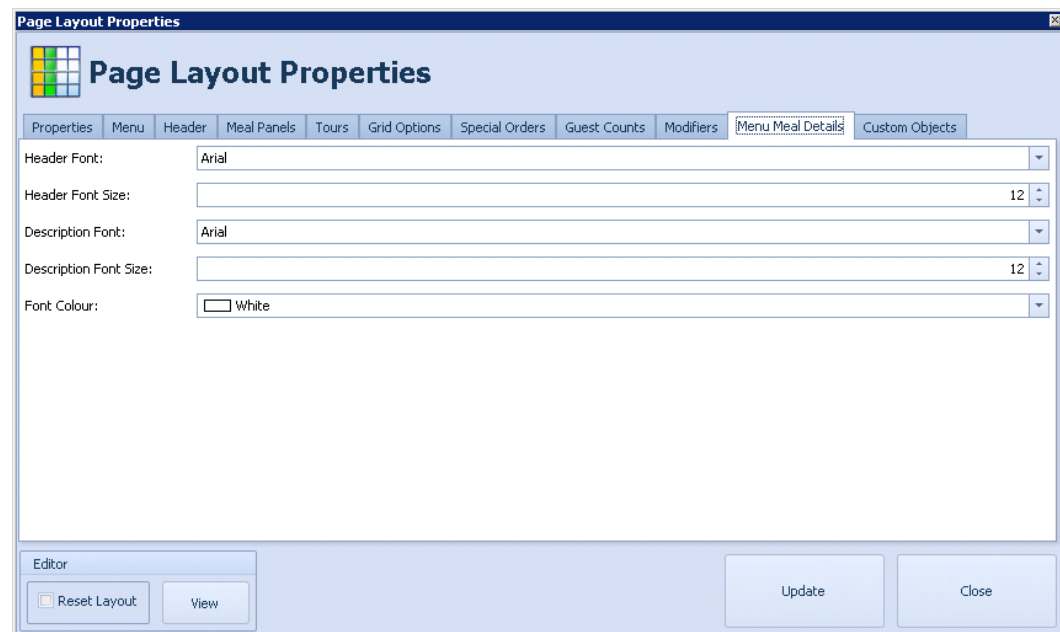


The Menu Meal Details corresponds to the setting in tab Menu Meal Details.

This page displays the meal images and description but no count data and therefore it is often used as screensaver.

The page will automatically pick up all meals that are part of the next upcoming event.

Figure 2-145 - Page Layout Properties (Menu Meal Details)



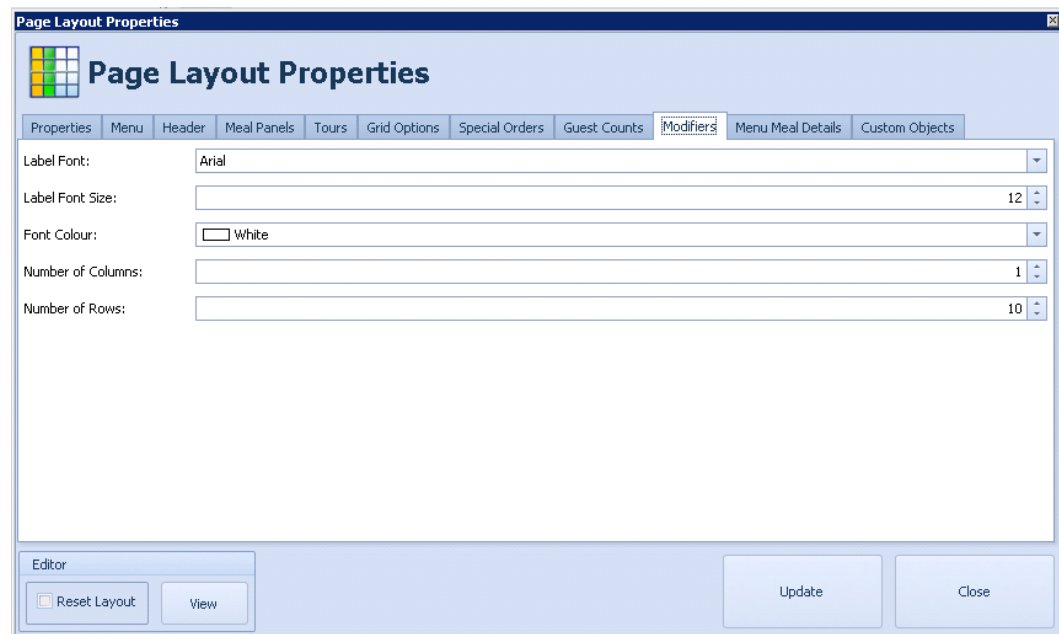
Modifiers

Figure 2-146 - Modifiers



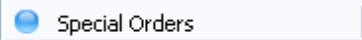
The Modifiers corresponds to the setting in tab Modifiers.

Figure 2-147 - Page Layout Properties (Modifiers)



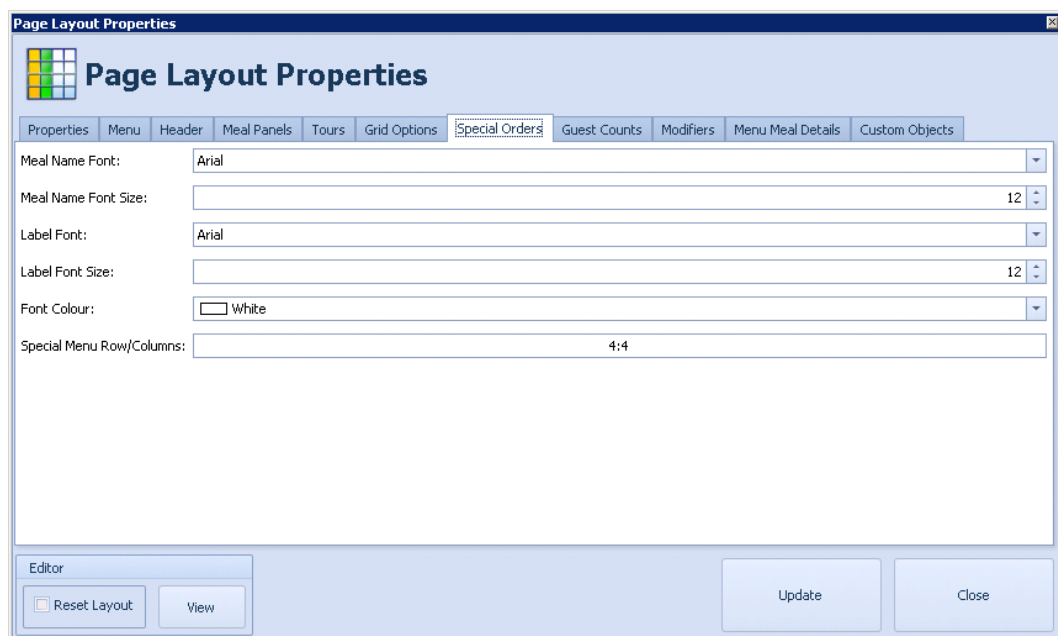
Special Orders

Figure 2-148 - Special Orders

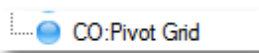


The Special Orders corresponds to the setting in tab Special Order.

Figure 2-149 - Page Layout Properties (Special Orders)

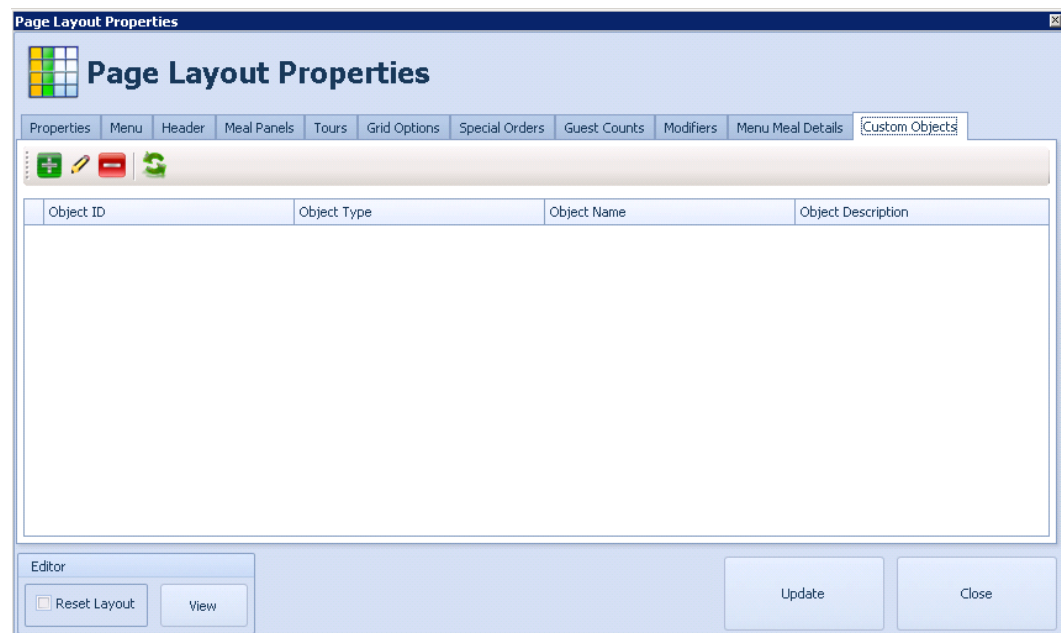


Custom Objects:



The CO: Pivot Grid corresponds to the Custom Objects tab.

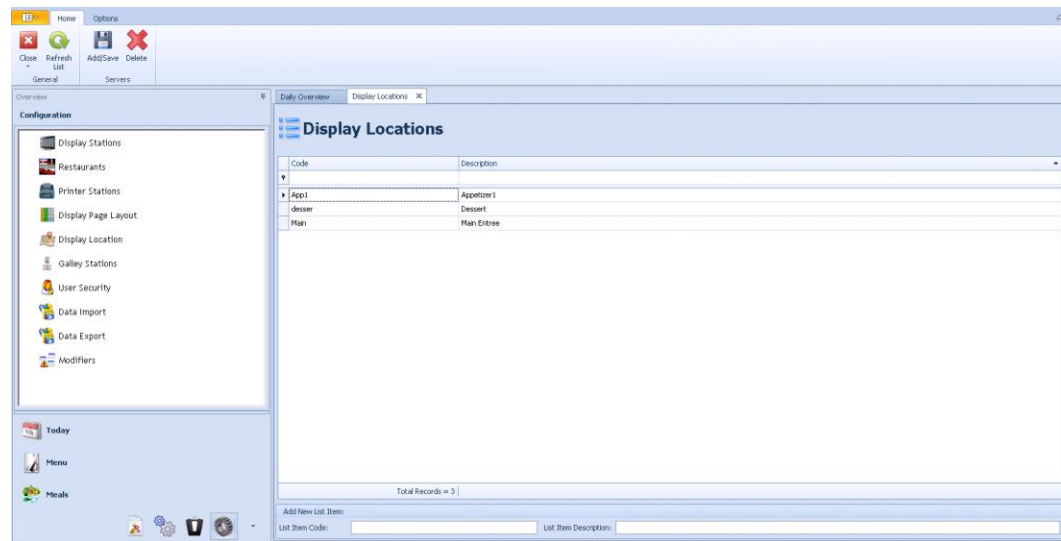
Figure 2-150 - Page Layout Properties (Custom Objects)



Display Locations

This section explains the setup of the Display Locations. Multiple displays can be configured and the site can maintain several displays at different locations and showing different contents.

Figure 2-151 - Display Locations



List Item Code: Any 6 digit code, unique for each display location.

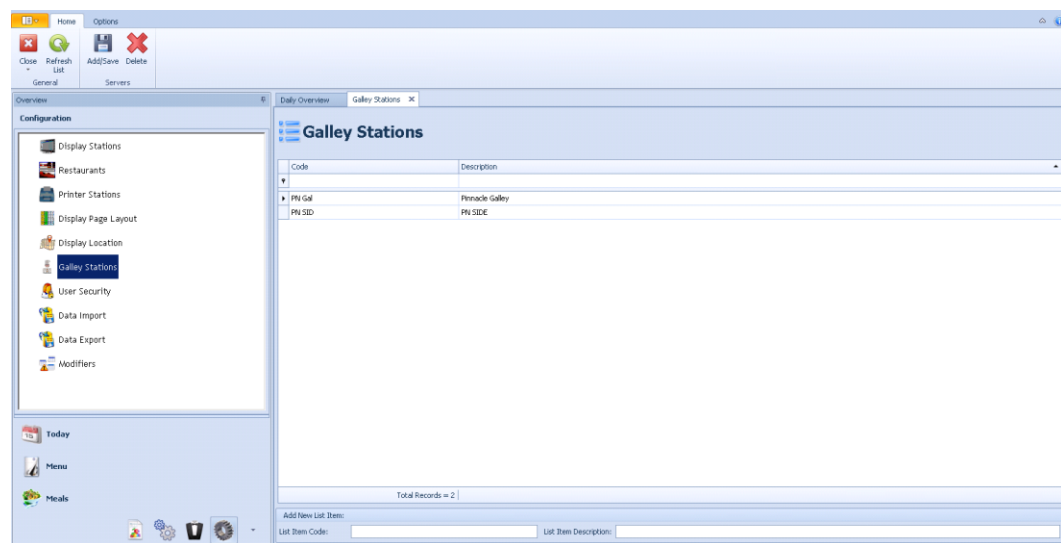
List Item Description: Any description describing the location of this display configuration.

Galley Printer Station

This section explains the configuration of the Galley Printer Stations.

All the Galley Stations need to be configured according to the restaurant set up.

Figure 2-152 - Galley Stations



List Item Code: Any 6 digit code, unique for each Galley Station.

List Item Description: Any description describing the location of the Galley Station.

User Security

This section explains the configuration of the User Security.

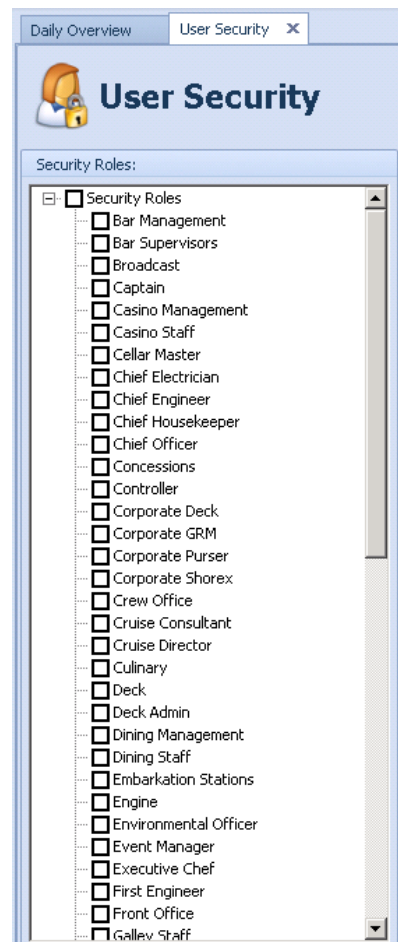
The user security section has been divided in two sections.

- Security roles
- User rights

Be advised, that each security role can hold multiple security rights.

The left hand side shows all available security roles as they have been configured in SPMS.

Figure 2-153 - User Security



The right hand side shows all available security rights, which can be activated or de-activated per security role and filtered by Mobile or non-mobile.

Figure 2-154 - Mobile or Non Mobile Filteration

Filter: All
All
Mobile
Non Mobile

ID	Description	Activation
Group: Application Files		
260	Add Files	<input type="checkbox"/>
261	Edit Files	<input type="checkbox"/>
262	Delete Files	<input type="checkbox"/>
263	Publish Files	<input type="checkbox"/>
Group: Barcode Scanner Stations		
170	Add Barcode Scanner Station	<input type="checkbox"/>
171	Edit Barcode Scanner Station	<input type="checkbox"/>
172	Delete Barcode Scanner Station	<input type="checkbox"/>
Group: Configuration Options Access		
1	Display Stations	<input type="checkbox"/>
2	Restaurants	<input type="checkbox"/>
3	Servers	<input type="checkbox"/>
4	Printer Stations	<input type="checkbox"/>
5	Barcode Scanner Stations	<input type="checkbox"/>
6	Display Page Layout	<input type="checkbox"/>
7	Display Location	<input type="checkbox"/>
8	User Security	<input type="checkbox"/>
9	Import Data	<input type="checkbox"/>
100	Export Data	<input type="checkbox"/>
102	Modifiers	<input type="checkbox"/>
Group: Daily Events Setup		
30	Add Event	<input type="checkbox"/>
31	Edit Event	<input type="checkbox"/>
32	Delete Event	<input type="checkbox"/>
33	Edit Active Event	<input type="checkbox"/>
Group: Daily preparations		
40	Edit Daily preparations	<input type="checkbox"/>
41	Edit Daily preparations After Event is Active	<input type="checkbox"/>
42	Add Daily preparations	<input type="checkbox"/>
43	Delete Daily preparations	<input type="checkbox"/>
Group: Display Location		
180	Add/Edit Display Location	<input type="checkbox"/>
181	Save Display Location	<input type="checkbox"/>
Group: Display Page Layout		
50	Add Layout	<input type="checkbox"/>
51	Edit Layout	<input type="checkbox"/>
52	Delete Layout	<input type="checkbox"/>
Group: Display Stations		
130	Add Display Station	<input type="checkbox"/>
131	Edit Display Station	<input type="checkbox"/>
132	Delete Display Station	<input type="checkbox"/>

By checking the security role on the left, this expands the security roles under the group accordingly in the security right section.

The select all feature has been disabled, due to the fact that the space would not be sufficient to display all available security roles simultaneously

If you select multiple user groups you are able to compare their rights and adjust it accordingly.

Figure 2-155 - Group Access

Group	ID	Description	Dining Management	Executive Chef
			<input type="checkbox"/>	<input type="checkbox"/>
Group: Configuration Options Access				
	1	Display Stations	<input type="checkbox"/>	<input type="checkbox"/>
	2	Restaurants	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	3	Servers	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	4	Printer Stations	<input type="checkbox"/>	<input type="checkbox"/>
	5	Barcode Scanner Stations	<input type="checkbox"/>	<input type="checkbox"/>
	6	Display Page Layout	<input type="checkbox"/>	<input type="checkbox"/>
	7	Display Location	<input type="checkbox"/>	<input type="checkbox"/>
	8	User Security	<input type="checkbox"/>	<input type="checkbox"/>
	9	Import Data	<input type="checkbox"/>	<input type="checkbox"/>
	100	Export Data	<input type="checkbox"/>	<input type="checkbox"/>
	102	Modifiers	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Group: Daily Events Setup				
	30	Add Event	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	31	Edit Event	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	32	Delete Event	<input type="checkbox"/>	<input type="checkbox"/>
	33	Edit Active Event	<input checked="" type="checkbox"/>	<input type="checkbox"/>

NOTE:

When doing the initial set up all user rights are unchecked. Only the Oracle Cruise administrator can assign user rights.

The FC administrator will assign user rights to a designated administrator.

Data Export

This section explains the data export of the meals and menus.

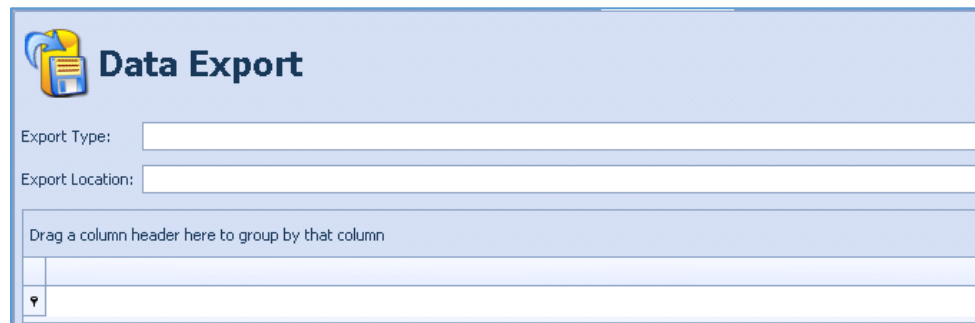
It is possible to export several figures from the Meal Count System into several file formats. The main purpose of this feature is the possibility of importing this data exports shore side into another system, or to transport meals and menus from one ship to another.

Possible exports are:

- Menus can be exported into Extensible Markup Language (XML).
- Meals can be exported into XML.
- Totals can be exported into XML.
- Totals can be exported into Comma-Separated Values (CSV).
- Totals can be exported into Microsoft Excel Spreadsheet (XLS).

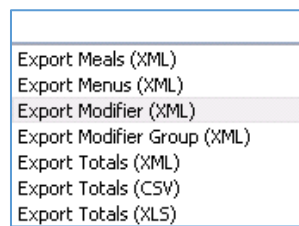
1. Access the Data Export section.

Figure 2-156 - Data Export



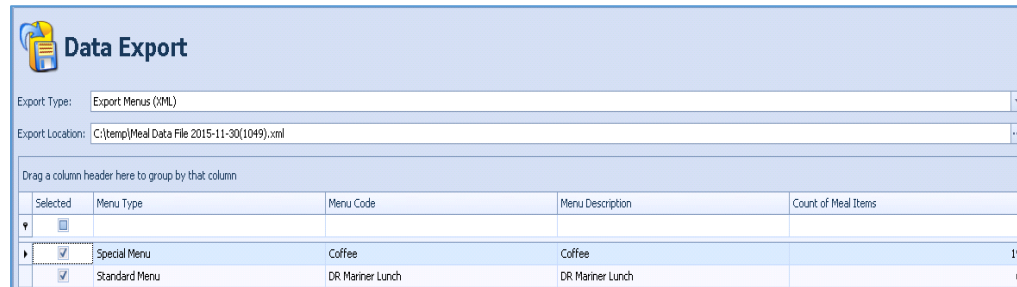
2. Choose the Export Type.

Figure 2-157 - Export Type



3. Enter or browse to the location where the export file should be saved.
4. Enter the desired name of the export file. The selected data shows:

Figure 2-158 - Data Export Type and Location



5. When done, click the **Export** button to execute the export.

Figure 2-159 - Export icon



The file is placed at the desired location as previously configured.

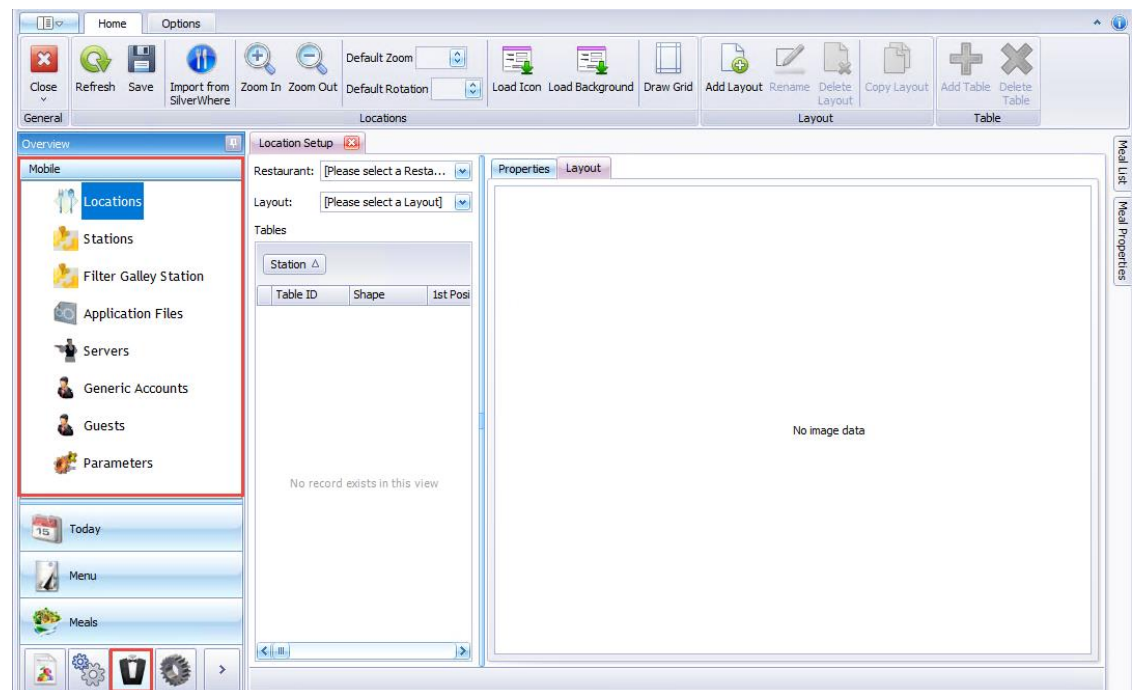
Fine Dining Mobile

This following section explains the options available to mobile application and how to maintain them. These options are accessible by login to FDS Configurator Application, and select Mobile options located next to the gear icon at the bottom of the left of the screen.

Locations

This section explains how to import and maintain the locations from SW.

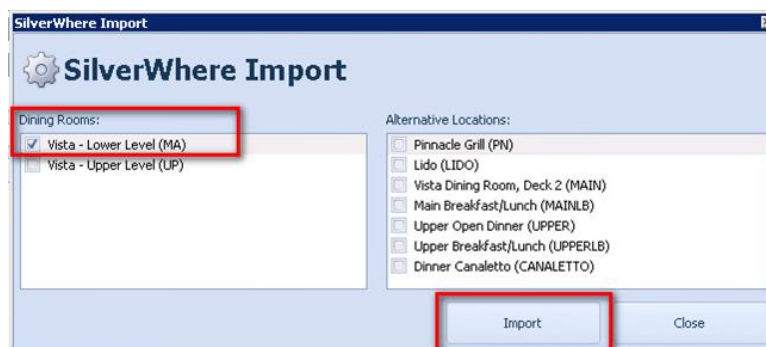
Figure 2-160 - Locations Setup



Import Locations

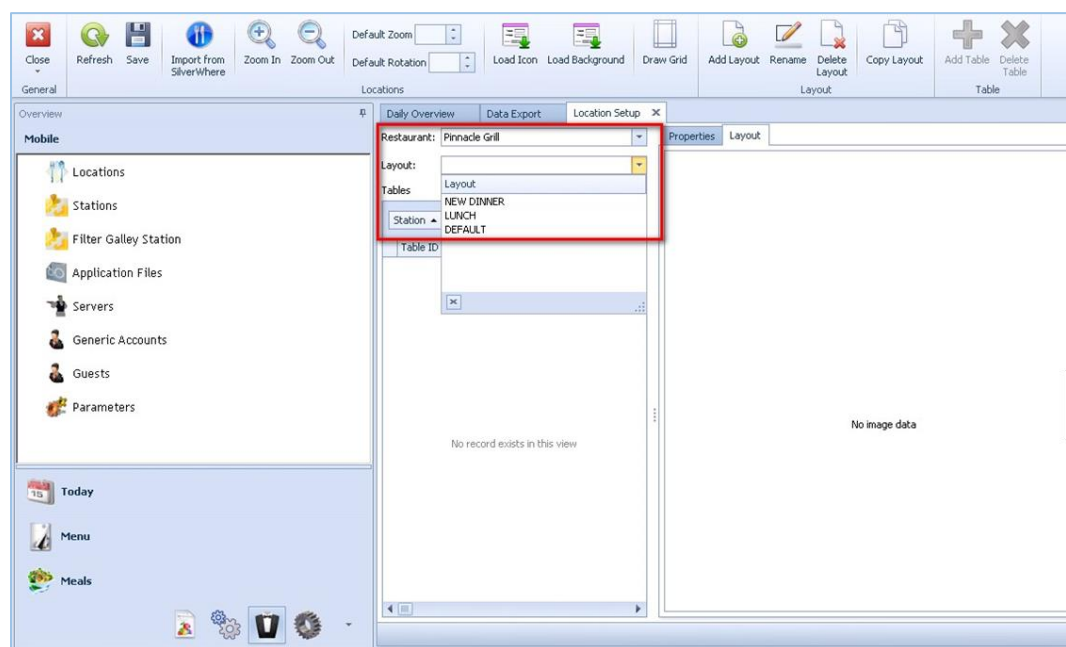
1. To import the table plan from SW, click the **Import from SilverWhere** button.
2. This opens a popup window where all available SW locations is shown.

Figure 2-161 - SW Locations Import



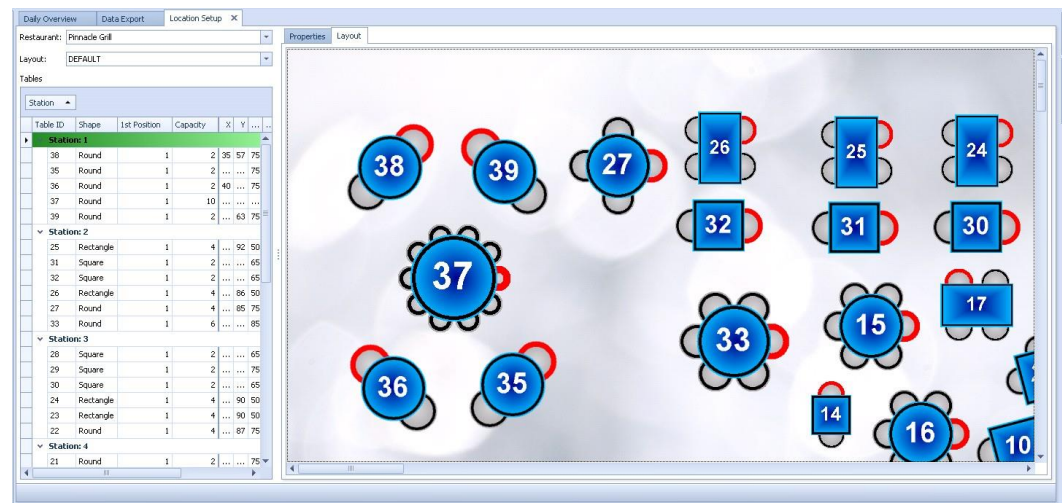
3. Select the locations you want to import to the Fine Dining System and click **Import**.
4. Select from the drop-down box the **Restaurant** and the **Layout** you wish to adjust.

Figure 2-162 - Location Layout



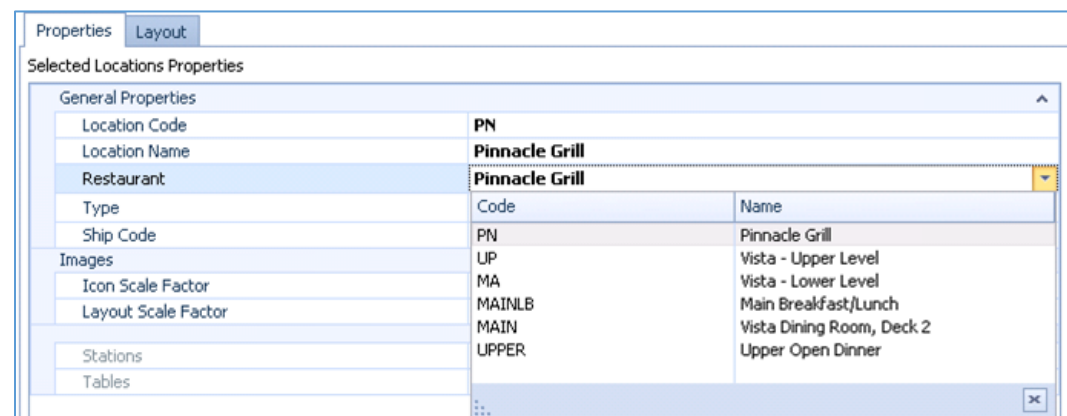
- The layout and table plan of this location will be shown, with the **Stations** imported from SW.

Figure 2-163 - Location Setup



- Navigate to the **Properties Tab** to change the layout properties or table plan.

Figure 2-164 - Properties Tab



Location Code: Location code according to SW.

Location Name: Location name according to SW.

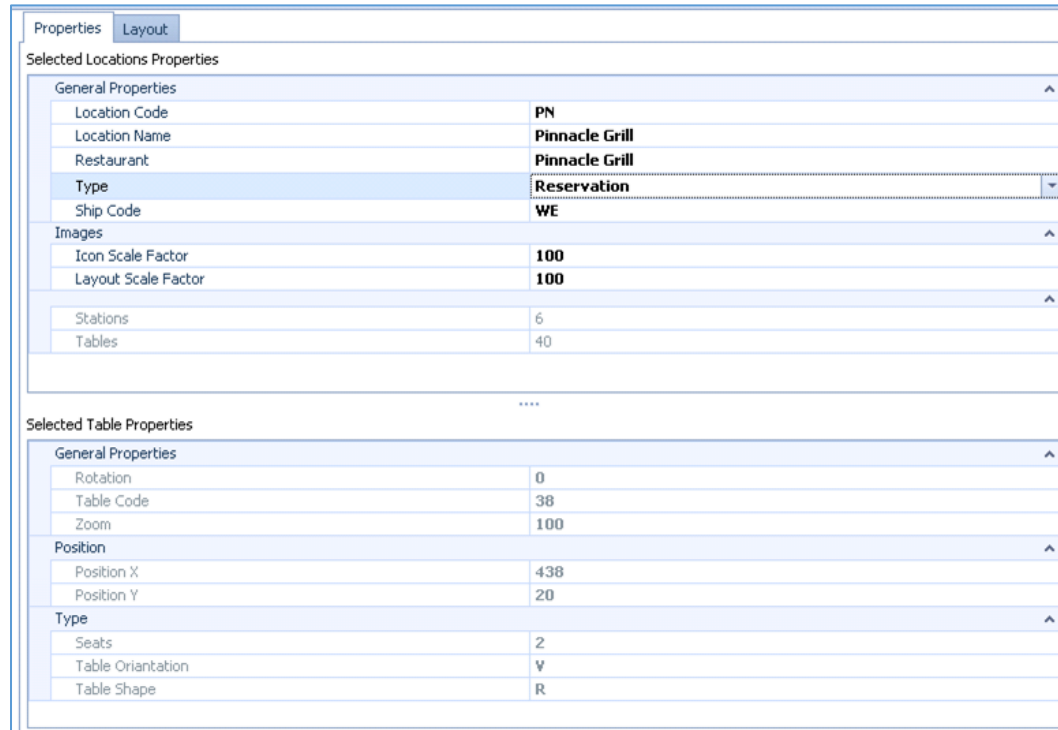
Restaurant: Link here the restaurants to the new location

Type:

- Classic Dining – for fixed seating, for example, 6PM for 1st seating and 8.15PM 2nd seating
- Reservation – Alternative seating and is reservation based dining.

All other information are also automatically imported from SW.

Figure 2-165 - Layout Properties

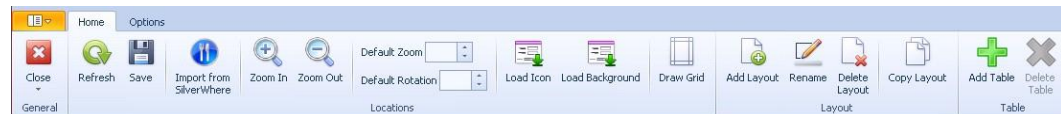


Adjusting a Location

This section explains how to adjust the location and add/rename/delete a layout.

At the Home Ribbon bar, you have the ability to adjust the locations using below buttons.

Figure 2-166 - Home Ribbon Control



Load Icon: For each Location you can upload a different icon to identify the location much faster.

Load Background: Load a background picture for the table plan.

Draw Grid: Provides a Grid to easily move the tables around.

Add Layout: Create a new Location layout for tables

Rename: Rename the Location layout.

Delete Layout: Delete the layout.

To add or rename a layout, select the location and layout from the drop-down list, click the respective button at the ribbon bar, enter a layout name and click **OK** to confirm.

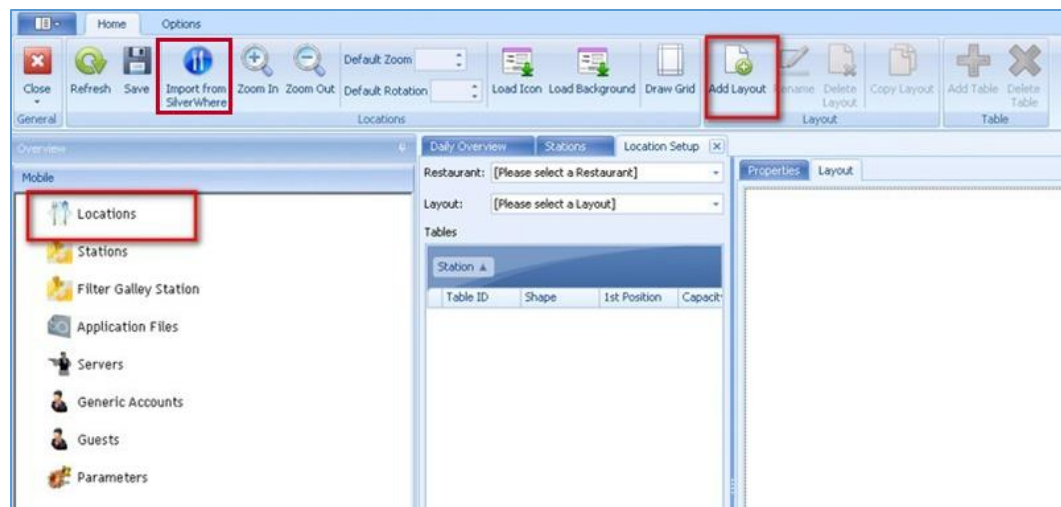
To delete a layout, select the layout from the drop-down list and then click the **Delete Layout** and select **Yes** at the confirmation prompt.

Mixed Mode

This section explains how to setup a location in Mixed Mode.

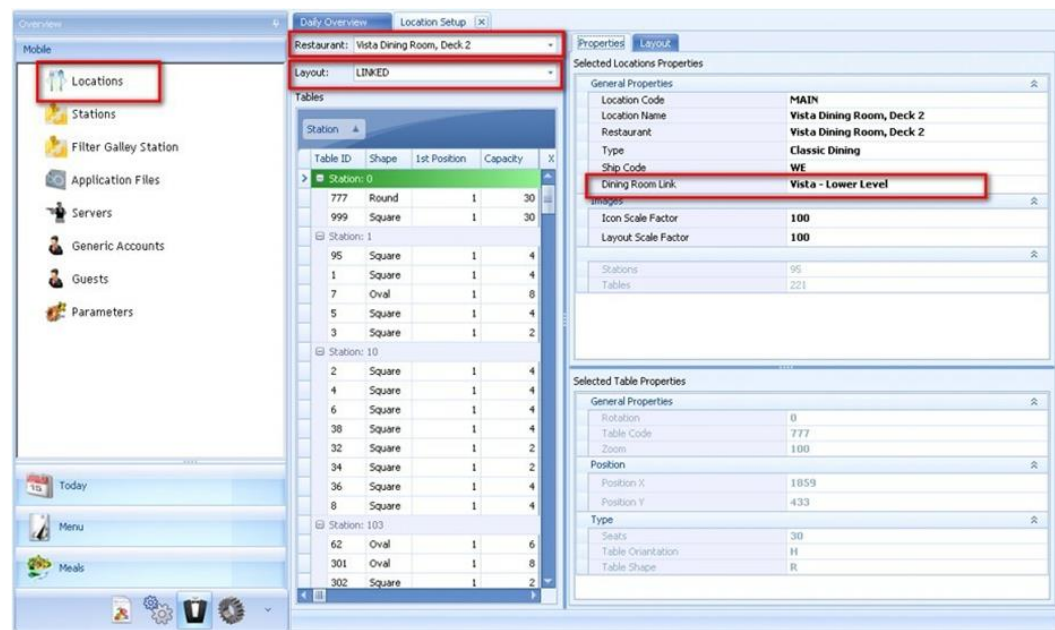
1. Click **Import the location from SilverWhere** and select the **Locations** on the left panel.

Figure 2-167 - Location Setup - Mixed Mode



2. Click the **Add Layout** button to add the new layout for the location.
3. Select the Restaurant and the Layout as **Linked** from the drop-down list, and under the properties section, link the **Dining Room**.

Figure 2-168 - Location Setup Mixed Mode Linking

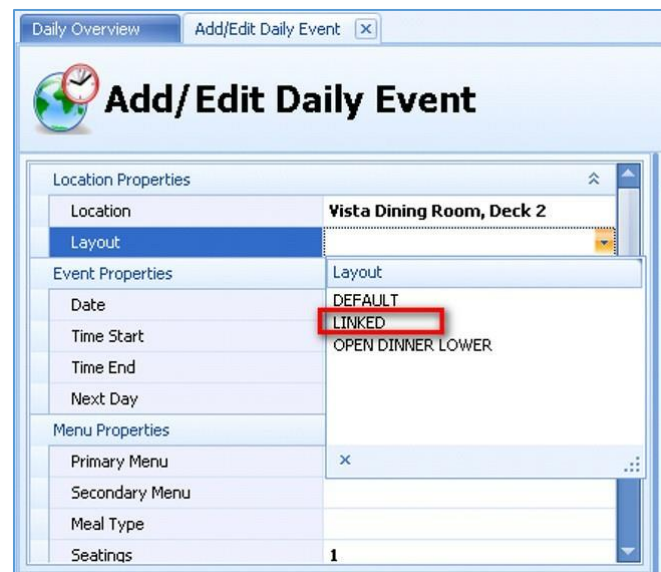


Add/Edit Daily Event

To create a new event for this location,

4. Select **Add** at the ribbon bar.
5. At the **Location Properties, Layout**, select **Linked**.

Figure 2-169 - Add/Edit Daily Event in Mixed Mode



6. You have the option to enable the Mixed Alternative Mode by checking the check-box.



Stations

This section explains how to modify the Stations.

1. Choose the restaurant and station you want to adjust from the Mobile menu on the left.

Figure 2-170 - Mobile Stations

Restaurant	Station's Code	Total Tables (all layout)	Station's Tables	Printer	Backup Printer	Emergency Printer
Pinnacle Grill	1	25, 14,15,16,17,18,19,20,21,22,2...	25, 14,15,16,17,18,19,20,21,22,2...	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	2	21, 1,10,11,12,2,25,26,27,3,31,32...	21, 1,10,11,12,2,25,26,27,3,31,32...	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	3	6, 22,23,24,28,29,30	6, 22,23,24,28,29,30	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	4	6, 11,12,18,19,20,21	6, 11,12,18,19,20,21	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	5	6, 10,14,15,16,17,9	6, 10,14,15,16,17,9	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	6	11, 1,2,3,4,41,42,43,5,6,7,8	11, 1,2,3,4,41,42,43,5,6,7,8	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley

2. Define the Station Printer, Backup Printer and Emergency Printer for each station.

Restaurant	Station's Code	Total Tables (all layout)	Station's Tables	Printer	Backup Printer	Emergency Printer
Pinnacle Grill	1	25, 14,15,16,17,18,19,20,21,22,2...	25, 14,15,16,17,18,19,20,21,22,2...	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	2	21, 1,10,11,12,2,25,26,27,3,31,32...	21, 1,10,11,12,2,25,26,27,3,31,32...	Name: Pinnacle Side Dis... IP: 10.9.89.234	Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	3	6, 22,23,24,28,29,30	6, 22,23,24,28,29,30	Pinnacle Hot Galley	Pinnacle Hot Galley	Pinnacle Hot Galley
Pinnacle Grill	4	6, 11,12,18,19,20,21	6, 11,12,18,19,20,21	Pinnacle Cold Ga...	10.9.89.235	Pinnacle Hot Galley
Pinnacle Grill	5	6, 10,14,15,16,17,9	6, 10,14,15,16,17,9	Pinnacle Pastry	10.9.89.40	Pinnacle Hot Galley
Pinnacle Grill	6	11, 1,2,3,4,41,42,43,5,6,7,8	11, 1,2,3,4,41,42,43,5,6,7,8	MA Special	10.9.89.43	Pinnacle Hot Galley
				MA Emergency	10.9.89.44	
				UP Special	10.9.89.47	

Filter Galley Stations

The Filter Galley Station enable you to configure per station to which printer in the galley the courses should be printed out.

1. At the Overview Panel, select Filter Galley Station.

2. Select the restaurant from the Home Ribbon Bar, then the **Layout** from the drop-down list.

Figure 2-171 - Filter Galley Stations

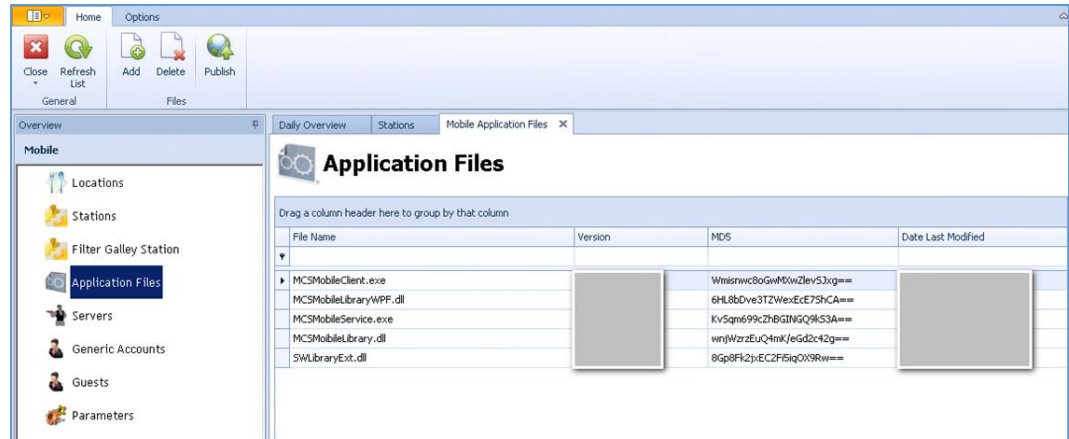


3. Expand the galley location and then click the **Printer** column to select the printer name/IP from the drop-down list. Repeat the same for Backup/Emergency printer until all the galley station is assigned.

Station Code	Printer	Backup	Emergency
Galley: App Line 2			
1	APP_Cold_Port	APP_Cold_Starboard	Emergency
2	APP_Cold_Port	APP_Cold_Starboard	Emergency
3	APP_Cold_Port	APP_Cold_Starboard	Emergency
4	APP_Cold_Port	APP_Cold_Starboard	Emergency
5	APP_Cold_Port	APP_Cold_Starboard	Emergency
6	APP_Cold_Starboard	APP_Cold_Port	Emergency
7	APP_Cold_Starboard	APP_Cold_Port	Emergency
8	APP_Cold_Starboard	APP_Cold_Port	Emergency
9	APP_Cold_Starboard	APP_Cold_Port	Emergency
10	APP_Cold_Starboard	APP_Cold_Port	Emergency
Galley: Coffee Station			
1	Coffee	Pastry	Emergency
2	Coffee	Pastry	Emergency
3	Coffee	Pastry	Emergency
4	Coffee	Pastry	Emergency
5	Coffee	Pastry	Emergency
6	Coffee	Pastry	Emergency
7	Coffee	Pastry	Emergency
8	Coffee	Pastry	Emergency
9	Coffee	Pastry	Emergency
10	Coffee	Pastry	Emergency

Application Files

This section lists the FDS Application Files, version, date modified. See [Upgrade Mobile Client](#) for more information on how to upgrade the application files.



Refresh list: Refresh the view.

Add: Add new application files.

Edit: Update file and upload new versions.

Delete: Delete unused application files.

Publish: To send the new application files to the mobile devices click **Publish**.

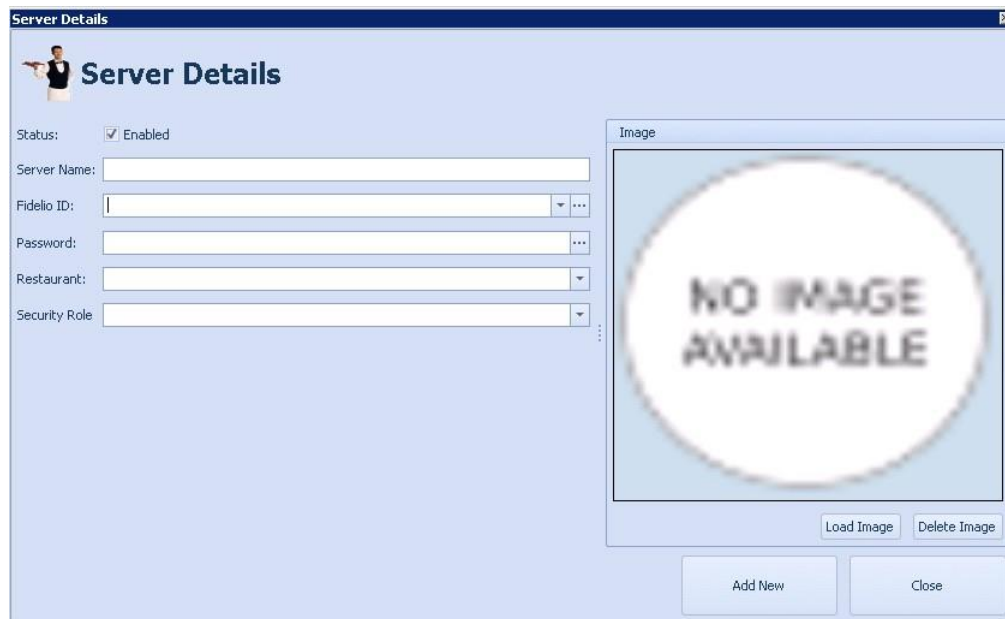
Servers

This section explains how to add Servers to the system.

Figure 2-172 - Mobile Servers

Enabled	ID	Server Name	Checks to Date	Checks Open
<input type="checkbox"/>	170000000001	DO NOT USE	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	50	18
<input checked="" type="checkbox"/>	1	6	2
<input checked="" type="checkbox"/>	1	0	0
<input checked="" type="checkbox"/>	1	0	0

1. To add a new user, click **Add** at the ribbon bar to launch the Server Details form.
 2. Enter all the information on the form. You can choose to link the Fidelio ID from SPMS by clicking the ellipsis button.



Status: Enabled or disabled the server account.

Server Name: Name of the new server.

Fidelio ID: You can link the Fidelio ID from SPMS to this new server. To upload the picture and the name click the ellipsis (...) button.

Password: Configure a password for the server to login to the application

Restaurant: Select the restaurant where the server is assigned.

Security role: Select the Security Role configured in SPMS from the drop-down list.

3. Click **Add New** at the bottom of the form to save the configuration of the new server.

Generic Accounts

The Generic Accounts are used for hosts/crew members on a table. Adding a Generic Account is relatively simple using below steps.

The screenshot shows the 'Generic Accounts' screen. The top navigation bar includes 'Home' and 'Options' buttons, and toolbars for 'Close', 'Refresh', 'List', 'Add', 'Edit', and 'Delete'. The main interface has tabs for 'Overview', 'Stations', 'Mobile Application Files', and 'Generic Accounts' (which is active). On the left, a sidebar under 'Mobile' shows icons for 'Locations', 'Stations', 'Filter Galley Station', 'Application Files', 'Servers', and 'Generic Accounts' (selected). The main content area displays a table titled 'Generic Accounts' with columns 'Account' and 'Comments'. The table lists accounts such as Account 11, Account 12, Account 13, Account 14, Account 15, Account 16, and Account 2. A vertical toolbar on the right provides access to 'Meal List' and 'Meal Properties'.

Account	Comments
Account 11	
Account 12	
Account 13	
Account 14	
Account 15	
Account 16	
Account 2	

1. Click **Add** at the ribbon bar and enter an **Account name** and **Comments**.
2. Click **Load Image** to upload an image or picture for this account.

Figure 2-173 - Generic Account Details



3. Click **Add New** to save the configuration.

Guests

The Guests function enable you to find all passengers for the current cruise imported from Silvewhere.

To import the passenger details, click **Import from SilverWhere**.

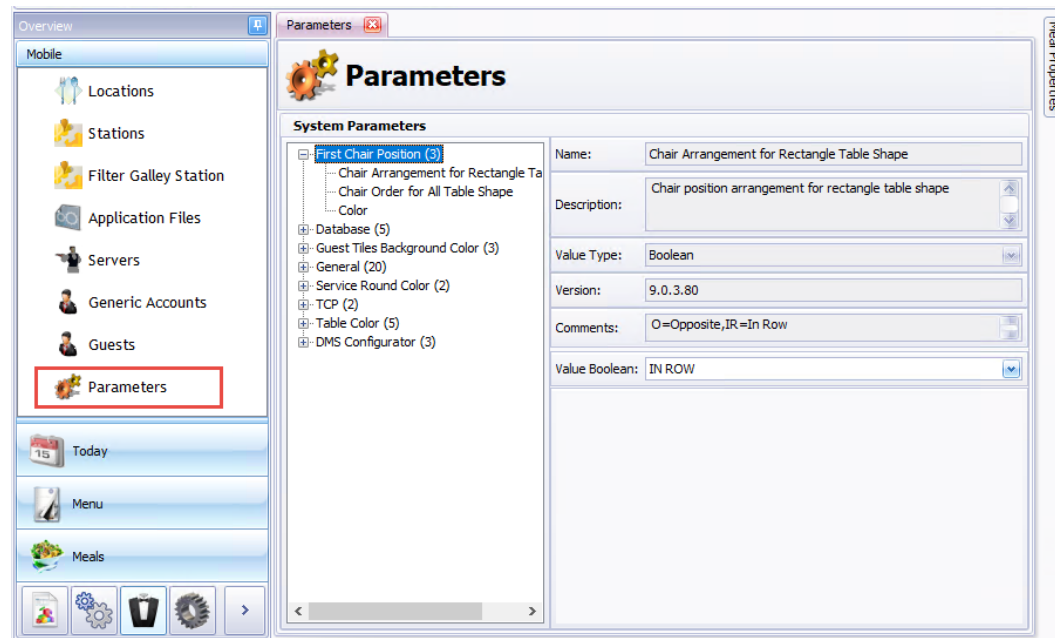


Parameters

The product is preinstalled with a set of Parameters that defines the fundamental properties of a database and determines certain modules/functions operability. These system parameters are grouped by functions. Please consult Oracle Hospitality Cruise

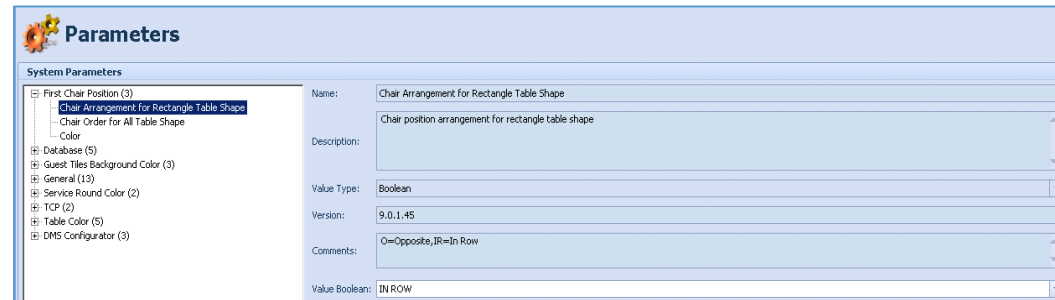
Customer Support prior to changing the Database Parameter to avoid adverse implications.

Figure 2-174 - Parameters



First Chair Position

Chair Arrangement for Rectangle Table Shape



Chair Order for All Table Shape



Color

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Color Primary chair position color Description: Value Type: Colour Version: 9.0.1.45 Comments: Border Color,Fill Color Border Color: <input type="color"/> Fill Color: <input type="color"/>

Database

Enabled Check Header Log Trigger

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input checked="" type="checkbox"/> Enabled Check-Header Log Trigger <input type="checkbox"/> Enabled Check-Items Log Trigger <input type="checkbox"/> Enabled Check-Modifiers Log Trigger <input type="checkbox"/> Enabled Service Log Trigger <input type="checkbox"/> Purge Log Trigger <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Enabled Check Header Log Trigger Enabled and disable log trigger Description: Value Type: Boolean Version: 9.0.1.45 Comments: E=Enabled,D=Disabled Value Boolean: DISABLED ENABLED DISABLED

Enabled Check Items Log Trigger

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input checked="" type="checkbox"/> Enabled Check-Header Log Trigger <input checked="" type="checkbox"/> Enabled Check-Items Log Trigger <input type="checkbox"/> Enabled Check-Modifiers Log Trigger <input type="checkbox"/> Enabled Service Log Trigger <input type="checkbox"/> Purge Log Trigger <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Enabled Check Items Log Trigger Enabled and disable log trigger Description: Value Type: Boolean Version: 9.0.1.45 Comments: E=Enabled,D=Disabled Value Boolean: DISABLED ENABLED DISABLED

Enabled Check Modifiers Log Trigger

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input checked="" type="checkbox"/> Enabled Check-Header Log Trigger <input checked="" type="checkbox"/> Enabled Check-Items Log Trigger <input checked="" type="checkbox"/> Enabled Check-Modifiers Log Trigger <input type="checkbox"/> Enabled Service Log Trigger <input type="checkbox"/> Purge Log Trigger <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Enabled Check Modifiers Log Trigger Enabled and disable log trigger Description: Value Type: Boolean Version: 9.0.1.45 Comments: E=Enabled,D=Disabled Value Boolean: DISABLED ENABLED DISABLED

Enabled Service Log Trigger

Parameters

System Parameters

<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Enabled Check Header Log Trigger <input type="checkbox"/> Enabled Check Items Log Trigger <input type="checkbox"/> Enabled Check Modifiers Log Trigger <input type="checkbox"/> Enabled Service Log Trigger <input type="checkbox"/> Purge Log Trigger <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Enabled Service Log Trigger Description: Enabled and disable log trigger Value Type: Boolean Version: 9.0.1.45 Comments: E=Enabled,D=Disabled Value Boolean: DISABLED ENABLED DISABLED
--	---

Purge Log Trigger

Parameters

System Parameters

<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Enabled Check Header Log Trigger <input type="checkbox"/> Enabled Check Items Log Trigger <input type="checkbox"/> Enabled Check Modifiers Log Trigger <input type="checkbox"/> Enabled Service Log Trigger <input type="checkbox"/> Purge Log Trigger <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Purge Log Trigger Description: Purge LOG records older than xx days Value Type: Numeric Version: 9.0.1.45 Comments: Default=20 days Value Numeric: 20
--	--

Guest Tiles Background Color

Female

Parameters

System Parameters

<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input checked="" type="checkbox"/> Female <input type="checkbox"/> Generic Account <input type="checkbox"/> Male <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Female Description: Different guest tiles background color for Male, Female and generic account after guest is seated Value Type: Colour Version: 9.0.1.45 Comments: Value Colour: Tomato
--	--

Generic Account

Parameters

System Parameters

<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input checked="" type="checkbox"/> Female <input type="checkbox"/> Generic Account <input type="checkbox"/> Male <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Generic Account Description: Different guest tiles background color for Male, Female and generic account after guest is seated Value Type: Colour Version: 9.0.1.45 Comments: Value Colour: SaddleBrown
--	--

Male

Parameters

System Parameters

Name:	Male
Description:	Different guest tiles background color for Male, Female and generic account after guest is seated
Value Type:	Colour
Version:	9.0.1.45
Comments:	
Value Colour:	DodgerBlue

General

Block Next Service Until Served

Parameters

System Parameters

Name:	Block Next Service Until Served
Description:	Block next service until served
Value Type:	Boolean
Version:	9.0.3.72
Comments:	0=No, 1=Yes
Value Boolean:	NO

Check Header

Parameters

System Parameters

Name:	Check Header
Description:	This is a label that printed on all check header
Value Type:	String Value
Version:	9.0.1.45
Comments:	
Value Text:	

Check Printer Name

Parameters

System Parameters

Name:	Check Printer Name
Description:	Show printer name on all check
Value Type:	Boolean
Version:	9.0.1.45
Comments:	S=Show, H=Hide
Value Boolean:	HIDE SHOW HIDE

Check Summary Printer Code

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input type="checkbox"/> General (13) <ul style="list-style-type: none"> - Check-Header - Check-Printer Name Check-Summary Printer Code - Check-Summary Selected Printer - Enabled Same User Logout Table from Previous Table - Maximum of Active Service Round per Station - Message Box Auto Close Timeout (Minutes) - Mobile Service Time - Order Session Timeout - Show Guest Comment Message Box - Show Item not Served Message Box - Show Pre-Check - Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: <input type="text" value="Check Summary Printer Code"/> Description: <input type="text" value="ONLY GALLEY PRINT]Summary selected items(based on input printer code) per service round in selected printer"/> Value Type: <input type="text" value="String Value"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="1) No summary show in check if this is empty
2) Split it with comma[,]"/> Value Text: <input type="text"/>

Check Summary Selected Printer

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input type="checkbox"/> General (13) <ul style="list-style-type: none"> - Check-Header - Check-Printer Name - Check-Summary Printer Code Check-Summary Selected Printer - Enabled Same User Logout Table from Previous Table - Maximum of Active Service Round per Station - Message Box Auto Close Timeout (Minutes) - Mobile Service Time - Order Session Timeout - Show Guest Comment Message Box - Show Item not Served Message Box - Show Pre-Check - Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: <input type="text" value="Check Summary Selected Printer"/> Description: <input type="text" value="ONLY GALLEY PRINT]Summary items per service round of the printer"/> Value Type: <input type="text" value="String Value"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="1) No summary show in check if this is empty
2) Split it with comma[,]"/> Value Text: <input type="text"/>

Enable Quick Seat

Daily Overview **Parameters** **X**

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input type="checkbox"/> General (13) <ul style="list-style-type: none"> - Guest Must Service Until Served - Check-Header - Check-Printer Name - Check-Summary Printer Code - Check-Summary Selected Printer - Enabled Quick Seat - Enabled Same User Logout Table from Previous Table - Guest Import status - Maximum of Active Service Round per Station - Message Box Auto Close Timeout (Minutes) - Mobile Service Time - Order Session Timeout - Show Guest Comment Message Box - Show Guest Modifier History - Show Item not Served Message Box - Show Pre-Check - Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: <input type="text" value="Enable Quick Seat"/> Description: <input type="text" value="Enable Quick Seat"/> Value Type: <input type="text" value="Boolean"/> Version: <input type="text" value="9.0.3.72"/> Comments: <input type="text" value="0=Disabled,1=Enabled"/> Value Boolean: <input type="text" value="ENABLED"/> <input type="text" value="DISABLED"/> <input type="text" value="ENABLED"/>

Enabled Same User Logout Table from Previous Table

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input type="checkbox"/> General (13) <ul style="list-style-type: none"> - Check-Header - Check-Printer Name - Check-Summary Printer Code - Check-Summary Selected Printer - Enabled Same User Logout Table from Previous Table - Maximum of Active Service Round per Station - Message Box Auto Close Timeout (Minutes) - Mobile Service Time - Order Session Timeout - Show Guest Comment Message Box - Show Item not Served Message Box - Show Pre-Check - Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: <input type="text" value="Enabled Same User Logout Table from Previous Table"/> Description: <input type="text" value="Allow same user to logout themself from accessing previous table"/> Value Type: <input type="text" value="Boolean"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="Y=Yes,N=No"/> Value Boolean: <input type="text" value="YES"/> <input type="text" value="NO"/>

Guest import status

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Guest Import Status <input type="checkbox"/> Block Next Service Until Served <input type="checkbox"/> Check-Header <input type="checkbox"/> Check-Printer Name <input type="checkbox"/> Check-Summary Printer Code <input type="checkbox"/> Check-Summary Selected Printer <input type="checkbox"/> Enable Quick Seat <input type="checkbox"/> Enabled Same User Logout Table From Previous Table <input checked="" type="checkbox"/> Guest Import Status <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Guest import status Guest import status Description: Value Type: String Value Version: 9.0.3.72 Comments: Value Text: 'GC'

Maximum of Active Service Rounds per Station

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Guest Import Status <input type="checkbox"/> Block Next Service Until Served <input type="checkbox"/> Check-Header <input type="checkbox"/> Check-Printer Name <input type="checkbox"/> Check-Summary Printer Code <input type="checkbox"/> Check-Summary Selected Printer <input type="checkbox"/> Enabled Same User Logout Table From Previous Table <input checked="" type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Maximum of Active Service Round per Station Maximum number of active service rounds at any one time Description: Value Type: Numeric Version: 9.0.1.45 Comments: Default=99 Value Numeric: 99

Message Box Auto Close Timeout (Minutes)

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Guest Import Status <input type="checkbox"/> Block Next Service Until Served <input type="checkbox"/> Check-Header <input type="checkbox"/> Check-Printer Name <input type="checkbox"/> Check-Summary Printer Code <input type="checkbox"/> Check-Summary Selected Printer <input type="checkbox"/> Enabled Same User Logout Table From Previous Table <input type="checkbox"/> Maximum of Active Service Round per Station <input checked="" type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Message Box Auto Close Timeout (Minutes) Message box auto close timeout(Minutes) Description: Value Type: Numeric Version: 9.0.3.12 Comments: Default=0(message box won't auto close) Value Numeric: 0

Mobile Service Time

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Guest Import Status <input type="checkbox"/> Block Next Service Until Served <input type="checkbox"/> Check-Header <input type="checkbox"/> Check-Printer Name <input type="checkbox"/> Check-Summary Printer Code <input type="checkbox"/> Check-Summary Selected Printer <input type="checkbox"/> Enabled Same User Logout Table From Previous Table <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input checked="" type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: Mobile Service Time Mobile Service load time in second Description: Value Type: String Value Version: 9.0.1.45 Comments: Default=10 sec Value Text: 10

Order Session Timeout

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input checked="" type="checkbox"/> General (13)	Name: Order Session Timeout Description: Order form user session timeout in minutes Value Type: String Value Version: 9.0.1.45 Comments: Default=1 min Value Text: 1
<input type="checkbox"/> Check-Header <input type="checkbox"/> Check Printer Name <input type="checkbox"/> Check Summary Printer Code <input type="checkbox"/> Check Summary Selected Printer <input type="checkbox"/> Enabled Same User Logout Table from Previous Table <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input checked="" type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	

Show Guest Comment Message Box

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input checked="" type="checkbox"/> General (13)	Name: Show Guest Comment Message Box Description: Show guest special request/comment message once the guest is seated Value Type: Boolean Version: 9.0.1.45 Comments: P=POPUP MESSAGE,F=FLYOUT MESSAGE,G=GUEST HOLD MESSAGE AND FLYOUT(SEAT AND SEAT ALL) Value Boolean: FLYOUT MESSAGE POPUP MESSAGE FLYOUT MESSAGE GUEST HOLD MESSAGE AND FLYOUT(SEAT AND SEAT ALL)
<input type="checkbox"/> Check-Header <input type="checkbox"/> Check Printer Name <input type="checkbox"/> Check Summary Printer Code <input type="checkbox"/> Check Summary Selected Printer <input type="checkbox"/> Enabled Same User Logout Table from Previous Table <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	

Show Guest Modifier History

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input checked="" type="checkbox"/> General (20)	Name: Show Guest Modifier History Description: Show Guest Modifier History Value Type: Boolean Version: 9.0.3.72 Comments: Y=Yes,N=No Value Boolean: YES YES NO
<input type="checkbox"/> Block Next Service Until Served <input type="checkbox"/> Check-Header <input type="checkbox"/> Check Printer Name <input type="checkbox"/> Check Summary Printer Code <input type="checkbox"/> Check Summary Selected Printer <input type="checkbox"/> Enabled Same User Logout Table from Previous Table <input type="checkbox"/> Guest Import Status <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Guest Modifier History <input type="checkbox"/> Show Item not Served Message Box	

Show Item not Served Message Box

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Title Background Color (3) <input checked="" type="checkbox"/> General (13)	Name: Show Item not Served Message Box Description: Show warning message if next service round is called and previous service round which has items that have not been flagged as served Value Type: Boolean Version: 9.0.1.45 Comments: S>Show,H=Hide Value Boolean: SHOW SHOW HIDE
<input type="checkbox"/> Check-Header <input type="checkbox"/> Check Printer Name <input type="checkbox"/> Check Summary Printer Code <input type="checkbox"/> Check Summary Selected Printer <input type="checkbox"/> Enabled Same User Logout Table from Previous Table <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	

Show Pre-Check

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13)	Name: Show Pre-Check Description: This is not a check for galley, but just notification of the items being ordered Value Type: Boolean Version: 9.0.1.45 Comments: S=Show;H=Hide Value Boolean: SHOW SHOW HIDE

Time Zone File

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13)	Name: Time Zone File Description: Time zone File e.g.C:\DMS\timezone.cmd Value Type: String Value Version: 9.0.1.45 Comments: Value Text: \\xxxx\\xxx\\zone.cmd



Insert the path where the time zone script is located on the server/domain.
Ensure that the tablets have sufficient rights to read the path!

Upload Interval Seconds

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (20)	Name: Upload Interval Seconds Description: device looks for data to upload to the server(Seconds) Value Type: Numeric Version: 9.0.3.72 Comments: Default=5 Value Numeric: 5

Upload Logs

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tile Background Color (3) <input type="checkbox"/> General (20) <input type="checkbox"/> Block Next Service Until Served <input type="checkbox"/> Check Header <input type="checkbox"/> Check Printer Name <input type="checkbox"/> Check Summary Printer Code <input type="checkbox"/> Check Summary Selected Printer <input type="checkbox"/> Enable Quick Seat <input type="checkbox"/> Enabled Same User Logout Table from Previous Table <input type="checkbox"/> Guest Import Status <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Guest Modifier History <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Upload Interval Seconds <input checked="" type="checkbox"/> Upload Logs <input type="checkbox"/> Upload Windows Logs	Name: <input type="text" value="Upload Logs"/> Description: <input type="text" value="Upload Logs"/> Value Type: <input type="text" value="Boolean"/> Version: <input type="text" value="9.0.3.72"/> Comments: <input type="text" value="Y=Yes,N=No"/> Value Boolean: <input type="radio" value="NO"/> NO <input type="radio" value="YES"/> YES <input type="radio" value="NO"/> NO

Upload Windows Logs

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tile Background Color (3) <input type="checkbox"/> General (20) <input type="checkbox"/> Block Next Service Until Served <input type="checkbox"/> Check Header <input type="checkbox"/> Check Printer Name <input type="checkbox"/> Check Summary Printer Code <input type="checkbox"/> Check Summary Selected Printer <input type="checkbox"/> Enable Quick Seat <input type="checkbox"/> Enabled Same User Logout Table from Previous Table <input type="checkbox"/> Guest Import Status <input type="checkbox"/> Maximum of Active Service Round per Station <input type="checkbox"/> Message Box Auto Close Timeout (Minutes) <input type="checkbox"/> Mobile Service Time <input type="checkbox"/> Order Session Timeout <input type="checkbox"/> Show Guest Comment Message Box <input type="checkbox"/> Show Guest Modifier History <input type="checkbox"/> Show Item not Served Message Box <input type="checkbox"/> Show Pre-Check <input type="checkbox"/> Time Zone File <input type="checkbox"/> Upload Interval Seconds <input type="checkbox"/> Upload Logs <input checked="" type="checkbox"/> Upload Windows Logs	Name: <input type="text" value="Upload Windows Logs"/> Description: <input type="text" value="Upload Windows Logs"/> Value Type: <input type="text" value="Boolean"/> Version: <input type="text" value="9.0.3.72"/> Comments: <input type="text" value="Y=Yes,N=No"/> Value Boolean: <input type="radio" value="NO"/> NO <input type="radio" value="YES"/> YES <input type="radio" value="NO"/> NO

Service Round Color

Emergency

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tile Background Color (3) <input type="checkbox"/> General (13) <input checked="" type="checkbox"/> Service Round Color (2) <input checked="" type="checkbox"/> Emergency <input type="checkbox"/> Non-Emergency <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: <input type="text" value="Emergency"/> Description: <input type="text" value="Different service round background gradient color for Emergency and Non-Emergency"/> Value Type: <input type="text" value="Colour"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="Background Color,Ending color of the Background's Gradient Brush"/> Background Color: <input type="color" value="Crimson"/> Ending color of the Background's Gradient Brush: <input type="color" value="Gold"/>

Non-Emergency

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tile Background Color (3) <input type="checkbox"/> General (13) <input checked="" type="checkbox"/> Service Round Color (2) <input type="checkbox"/> Emergency <input type="checkbox"/> Non-Emergency <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: <input type="text" value="Non-Emergency"/> Description: <input type="text" value="Different service round background gradient color for Emergency and Non-Emergency"/> Value Type: <input type="text" value="Colour"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="Background Color,Ending color of the Background's Gradient Brush"/> Background Color: <input type="color"/> Ending color of the Background's Gradient Brush: <input type="color"/>

TCP

TCP Mode

Parameters

System Parameters	
<input type="checkbox"/> First Char Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2)	Name: <input type="text" value="TCP Mode"/> Description: <input type="text" value="TCP Mode"/> Value Type: <input type="text" value="Boolean"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="A=Activate,D=Deactivate"/> Value Boolean: <input type="text" value="ACTIVATE"/> <input type="text" value="ACTIVATE"/> <input type="text" value="DEACTIVATE"/>

TCP Port

Parameters

System Parameters	
<input type="checkbox"/> First Char Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2)	Name: <input type="text" value="TCP Port"/> Description: <input type="text" value="TCP Port Number"/> Value Type: <input type="text" value="String Value"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="Default=5020"/> Value Text: <input type="text" value="5020"/>

Table Color

All

Parameters

System Parameters	
<input type="checkbox"/> First Char Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5)	Name: <input type="text" value="All"/> Description: <input type="text" value="Different table background gradient color for All, Seated, Booked, Free and Dirty"/> Value Type: <input type="text" value="Colour"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="Surround Color,Center Color"/> Surround Color: <input type="color"/> Center Color: <input type="color"/>

Booked

Parameters

System Parameters	
<input type="checkbox"/> First Char Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5)	Name: <input type="text" value="Booked"/> Description: <input type="text" value="Different table background gradient color for All, Seated, Booked, Free and Dirty"/> Value Type: <input type="text" value="Colour"/> Version: <input type="text" value="9.0.1.45"/> Comments: <input type="text" value="Surround Color,Center Color"/> Surround Color: <input type="color"/> Center Color: <input type="color"/>

Dirty
picture border

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5)	Name: <input type="text" value="Dirty"/> Description: Different table background gradient color for All, Seated, Booked, Free and Dirty Value Type: <input type="text" value="Colour"/> Version: <input type="text" value="9.0.1.45"/> Comments: Surround Color,Center Color Surround Color <input type="color"/> Center Color <input type="color"/>
<input checked="" type="checkbox"/> All <input type="checkbox"/> Booked <input checked="" type="checkbox"/> Dirty <input type="checkbox"/> Free <input type="checkbox"/> Seated <input type="checkbox"/> DMS Configurator (3)	

Free

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5)	Name: <input type="text" value="Free"/> Description: Different table background gradient color for All, Seated, Booked, Free and Dirty Value Type: <input type="text" value="Colour"/> Version: <input type="text" value="9.0.1.45"/> Comments: Surround Color,Center Color Surround Color <input type="color"/> Center Color <input type="color"/>
<input checked="" type="checkbox"/> All <input type="checkbox"/> Booked <input checked="" type="checkbox"/> Dirty <input checked="" type="checkbox"/> Free <input type="checkbox"/> Seated <input type="checkbox"/> DMS Configurator (3)	

Seated

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5)	Name: <input type="text" value="Seated"/> Description: Different table background gradient color for All, Seated, Booked, Free and Dirty Value Type: <input type="text" value="Colour"/> Version: <input type="text" value="9.0.1.45"/> Comments: Surround Color,Center Color Surround Color <input type="color"/> Center Color <input type="color"/>
<input type="checkbox"/> All <input type="checkbox"/> Booked <input type="checkbox"/> Dirty <input type="checkbox"/> Free <input checked="" type="checkbox"/> Seated <input type="checkbox"/> DMS Configurator (3)	

DMS Configurator

Maximum Table Capacity

Parameters

System Parameters	
<input type="checkbox"/> First Chair Position (3) <input type="checkbox"/> Database (5) <input type="checkbox"/> Guest Tiles Background Color (3) <input type="checkbox"/> General (13) <input type="checkbox"/> Service Round Color (2) <input type="checkbox"/> TCP (2) <input type="checkbox"/> Table Color (5) <input type="checkbox"/> DMS Configurator (3)	Name: <input type="text" value="Maximum Table Capacity"/> Description: Maximum capacity per table Value Type: <input type="text" value="Numeric"/> Version: <input type="text" value="9.0.1.45"/> Comments: Default=30 Value Numeric: <input type="text" value="30"/>
<input checked="" type="checkbox"/> Maximum Table Capacity <input type="checkbox"/> New Folder Description <input type="checkbox"/> Printing Destination Default Value	

New Folder Description

The screenshot shows the 'Parameters' screen with the title 'New Folder Description'. The 'System Parameters' list on the left includes items like First Char Position, Database, Guest Titles Background Color, General, Service Round Color, TCP, Table Color, DMS Configurator, Maximum Table Capacity, New Folder Description, and Printing Destination Default Value. The right side displays the details for 'New Folder Description': Name is 'New Folder Description', Description is 'WARNING This parameter has been added automatically by the system', Value Type is 'Text', Version is 'Unknown', and Comments are empty.

Printing Destination Default Value

The screenshot shows the 'Parameters' screen with the title 'Printing Destination Default Value'. The 'System Parameters' list on the left includes items like First Char Position, Database, Guest Titles Background Color, General, Service Round Color, TCP, Table Color, DMS Configurator, Maximum Table Capacity, New Folder Description, and Printing Destination Default Value. The right side displays the details for 'Printing Destination Default Value': Name is 'Printing Destination Default Value', Description is 'Printing Options - Print Destination', Value Type is 'Boolean', Version is '9.0.1.45', and Comments are '0=Station Print, 1=Galley Print, 2=Dispatch Print'. The Value Boolean dropdown shows options: GALLEY PRINT, STATION PRINT, GALLEY PRINT, and DISPATCH PRINT, with 'GALLEY PRINT' selected.

- Station Print:** Printing on the IP Printer in the Station.
- Galley Print:** Printing in the Galley, could also be on several Printers in the Galley, for example, Cold Galley Printer, Hot Galley Printer, Pastry Printer.
- Dispatch Print:** Chit printing upon request.

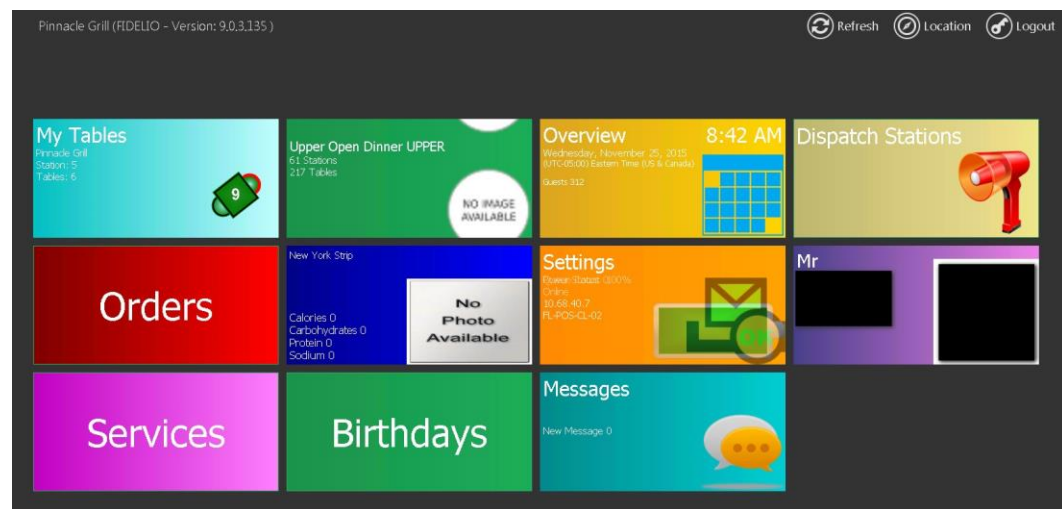
3

Fine Dining Mobile Operation

Tiles

This section explains the setup, configuration steps and all the configuration tasks.

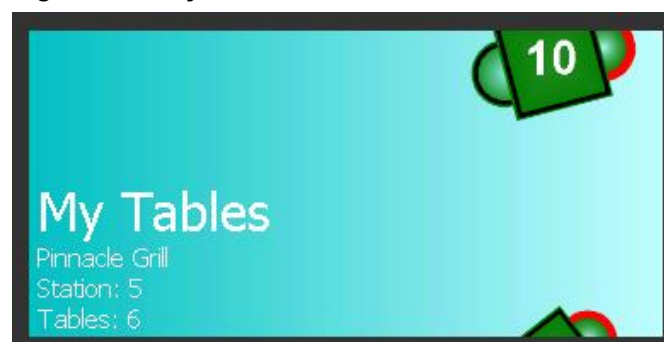
Figure 3-1 - FDS Mobile Operation Tiles

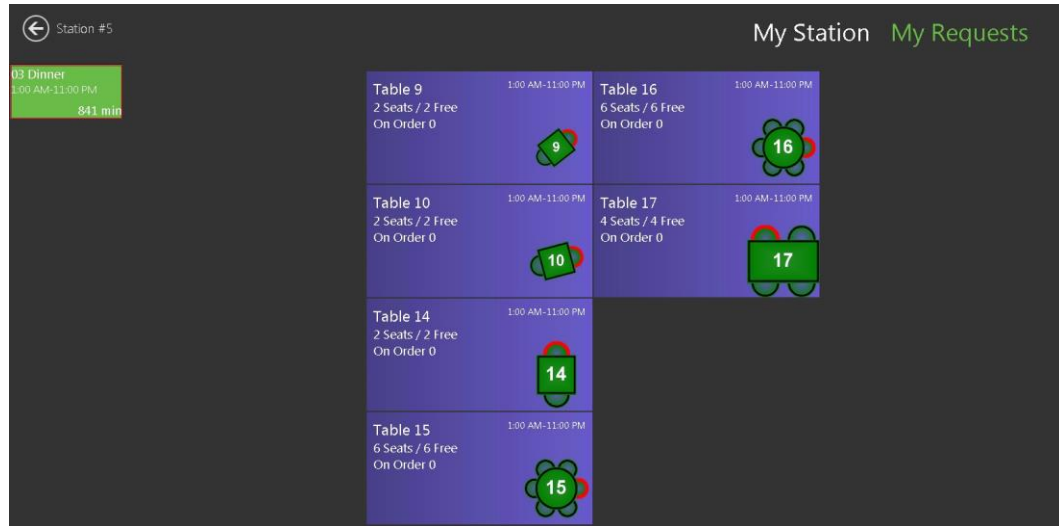


My Tables

The My Tables tile gives you an overview of all your active tables.

Figure 3-2 - My Tables





Location Overview

The Location Overview tile gives you an overview of all locations.

Figure 3-3 - Location Overview



Overview

The Overview tile gives you an overview of the current day/ time and time zone.

Figure 3-4 - Overview



Restaurant Overview: Shows data related to the occupancy of all restaurants.

Event Service Rounds: Shows the locations with all items currently on order.

Menu Overview: Shows data related to the current events menu. List of all meal items and what is prepared, ordered, on request, served and remaining.

Preparation Overview: Shows sold to prepared data.

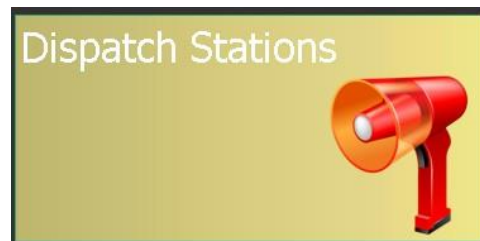
Expected Volumes: Shows expected reservation volume per location.

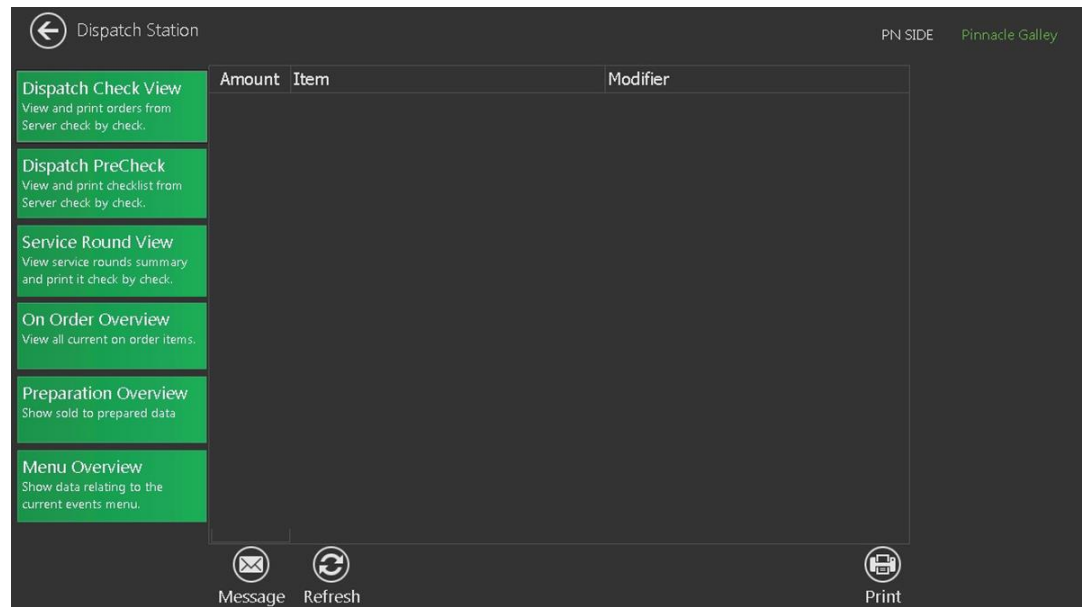
Event Volume: Shows the current passenger volume per event.

Dispatch Stations

Dispatch Stations:

Figure 3-5 - Dispatch Stations





Active Tables

The Active Tables tile gives you an overview of your current Active Tables.

Figure 3-6 - Active Tables



Table #38		Orders Services				
Quick Seat	Seat 1 1 min / # 3	Quick Seat On order 3	AMUSE	CAVIAR	STEAK TARTARE	
Quick Seat	Seat 2 1 min / # 3	AMUSE	TOMATO AND BASIL	KING SALMON	PORTERHOUSE	JIDORI CHICKEN
		TOMATO/LEMONGR BROTH	CRAB CAKES	HALIBUT	NEW YORK STRIP	STUFFED EGGPLANT
		LOBSTER BISQUE	CAVIAR	CIOPPINO	RIB EYE STEAK	PRESIDENT CUT
		SHRIMP COCKTAIL	STEAK TARTARE	PETIT FILET 7OZ	PORK CHOP	PUMPKIN RISOTTO
		CAESAR SALAD	ARUGULA SALAD	FILET MIGNON 10OZ	LAMB CHOPS	LOBSTER TAIL
					TARTARE AS MC	CRAB LEGS

Menu

The Menu tile shows you all the meals of the active event.

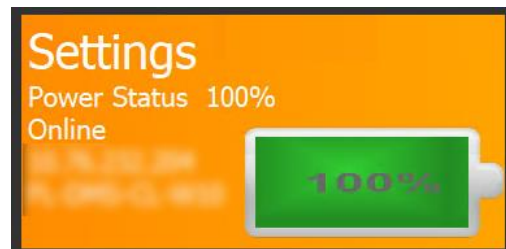
Figure 3-7 - Menu

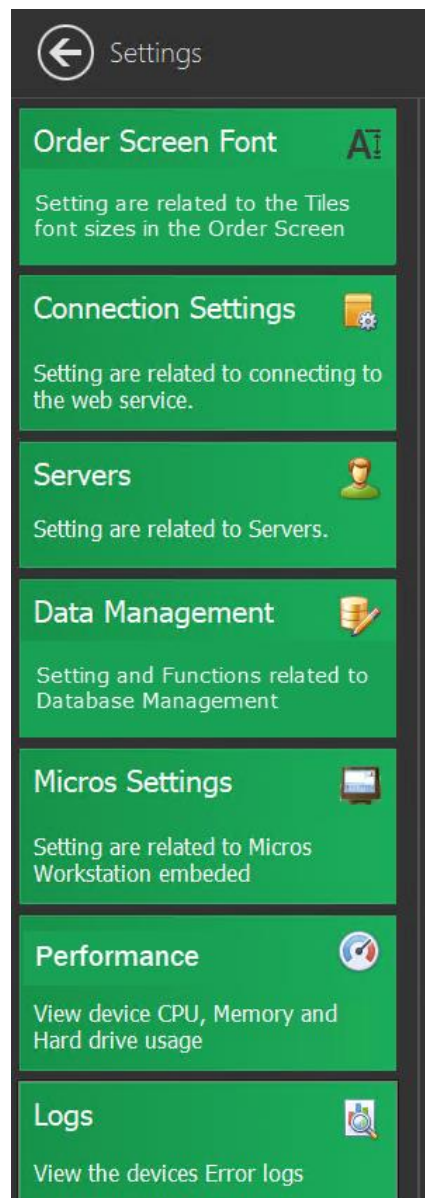


Settings

The Settings tile includes all configuration parts of the Mobile Client.

Figure 3-8 - Settings

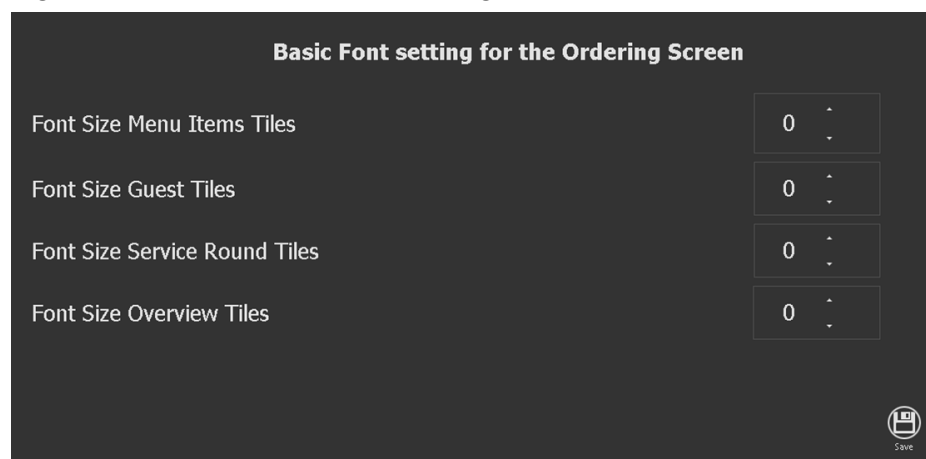




Order Screen Font

Settings are related to the tiles font sizes in the Order Screen.

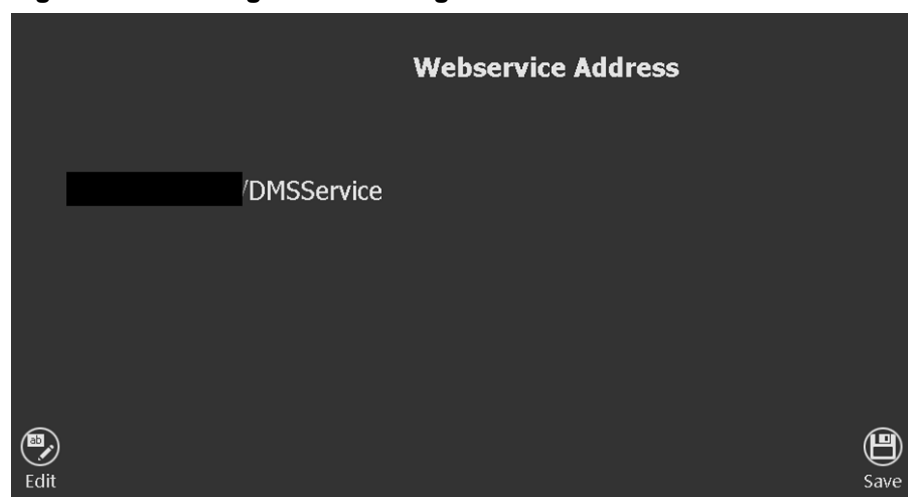
Figure 3-9 - Order Screen Font Settings



Connection Settings

Configuration settings of the Webservice Address. Enter the **IP and the name of the Web Service** accordingly in the field and then press **Save**.

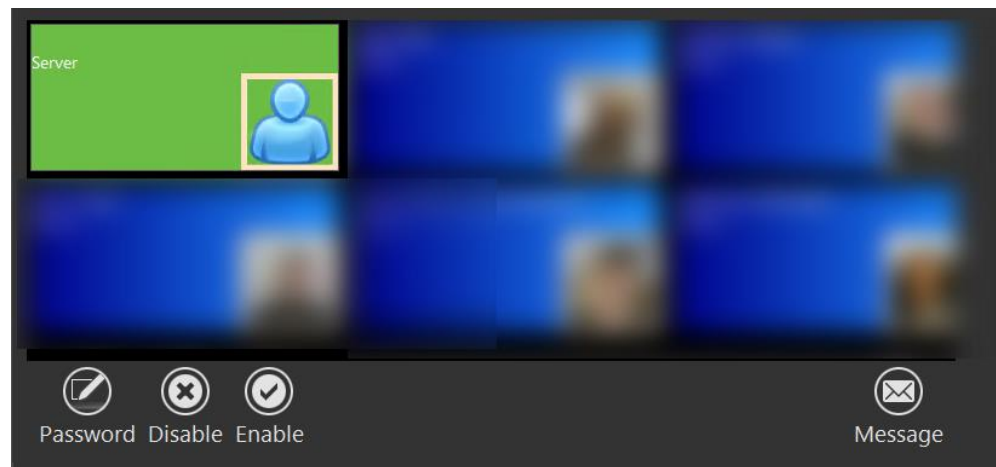
Figure 3-10 - Configuration Settings



Servers

This function enable you to send messages to individual waiters.

Figure 3-11 - Server



Data Management

This section includes various function related to the database and database content.

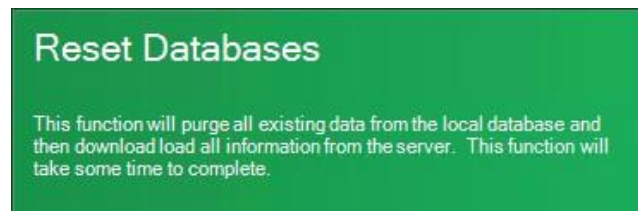
Figure 3-12 - Data Management

Reset Databases This function will purge all existing data from the local database and then download all information from the server. This function will take some time to complete.	Upload All Messages This function will force upload all messages store on this device to the primary server.	Reload Guest Items This function will purge all existing Generic Account and Disembark Guests from the local database and then download all embark Guest and Generic Account from the server and refresh guest memory.
Purge All Checks This function will purge all existing check related information from the local database and then download all information from the current period from the server.	Reload Menu Items This function will purge all existing Menu Items and Modifiers from the local database and then download all Menu Items and Modifiers from the server.	
Purge Messages This function will purge all existing messages from the local database and then download all message from the last two data from the server.	Resynchronize Data This function will restart this system and then download new data from the server. This function will take some time to complete.	

Reset Database

Resetting the Database will purge all existing data and then download all the information from the server. The process shall commence once you select **Yes** at the confirmation prompt.

Figure 3-13 - Reset Database



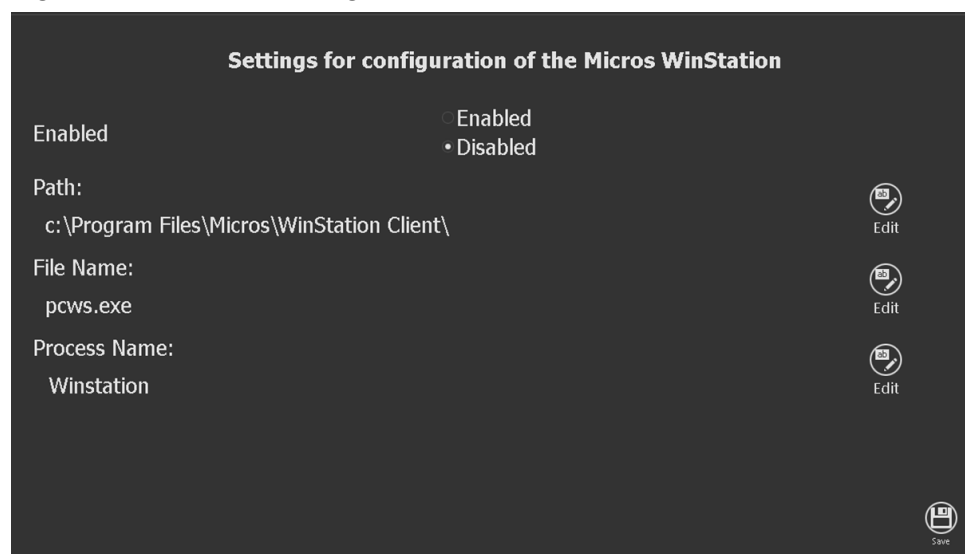
For Example:



Micros Settings

The Micros Settings in this tile are related to the Micros WinStation, and they are not in use.

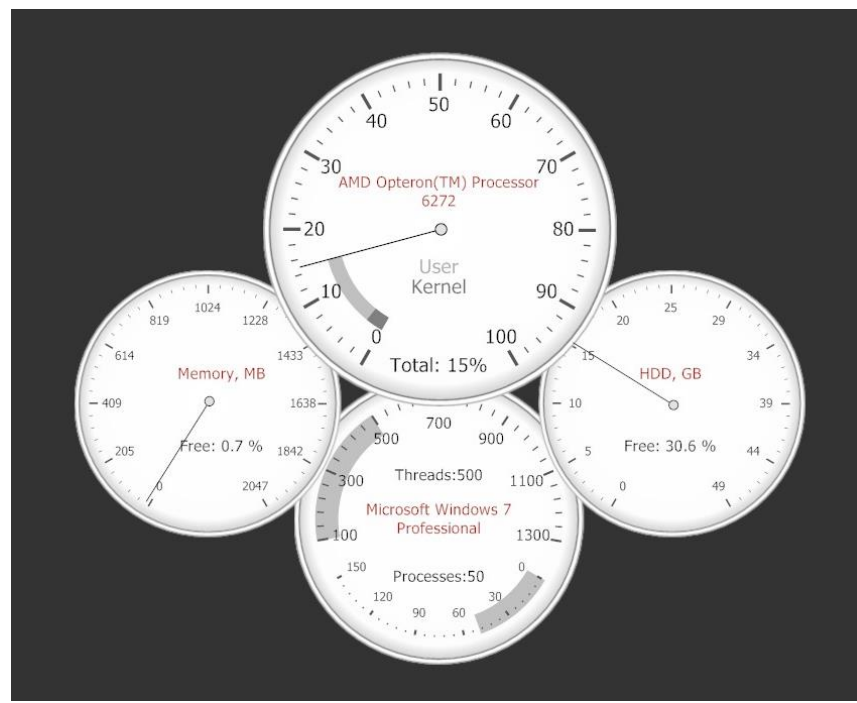
Figure 3-14 - Micros Settings



Performance

The Performance tile provides a view of the device CPU, memory and hard drive usage.

Figure 3-15 - Performance



Logs

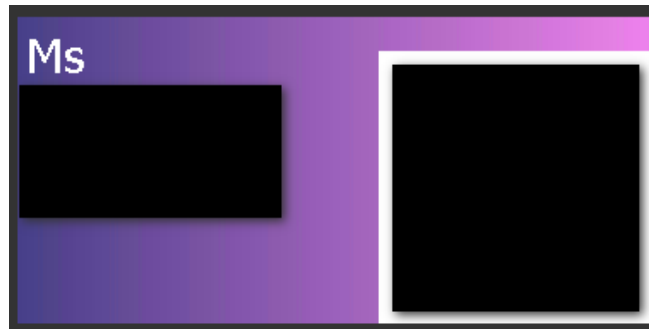
The Logs provides a view of the device Windows error.

Figure 3-16 - Device Windows error logs

Windows Error Logs	
Date	Message
Tuesday, November 24, 2015 11:...	Error in MCSMobileLibrary.oWebService.cWebResponseXML WebGetData(System.Object, System.String) Event: ...
Tuesday, November 24, 2015 11:...	Error in MCSMobileLibrary.oWebService.cWebResponseXML WebGetData(System.Object, System.String) Event: ...
Tuesday, November 24, 2015 11:...	Error in MCSMobileLibrary.oWebService.cWebResponseXML CallWebServiceKey(System.String, System.Object[]) ...
Tuesday, November 24, 2015 11:...	Error in MCSMobileLibrary.oWebService.cWebResponseXML WebGetData(System.Object, System.String) Event: ...
Tuesday, November 24, 2015 11:...	Error in Boolean InitializeWebService(Boolean) Event: Unable to connect to the remote server
Tuesday, November 24, 2015 11:...	Error in Boolean InitializeWebService(Boolean) Event: The operation has timed out
Monday, November 23, 2015 10:...	Error in MCSMobileLibrary.oWebService.cWebResponseXML WebGetData(System.Object, System.String) Event: ...
Monday, November 23, 2015 10:...	Error in MCSMobileLibrary.oWebService.cWebResponseXML WebGetData(System.Object, System.String) Event: ...
Monday, November 23, 2015 10:...	Error in MCSMobileLibrary.oWebService.cWebResponseXML WebGetData(System.Object, System.String) Event: ...

Passengers

The Passengers tile shows you all the guests of the current cruise.

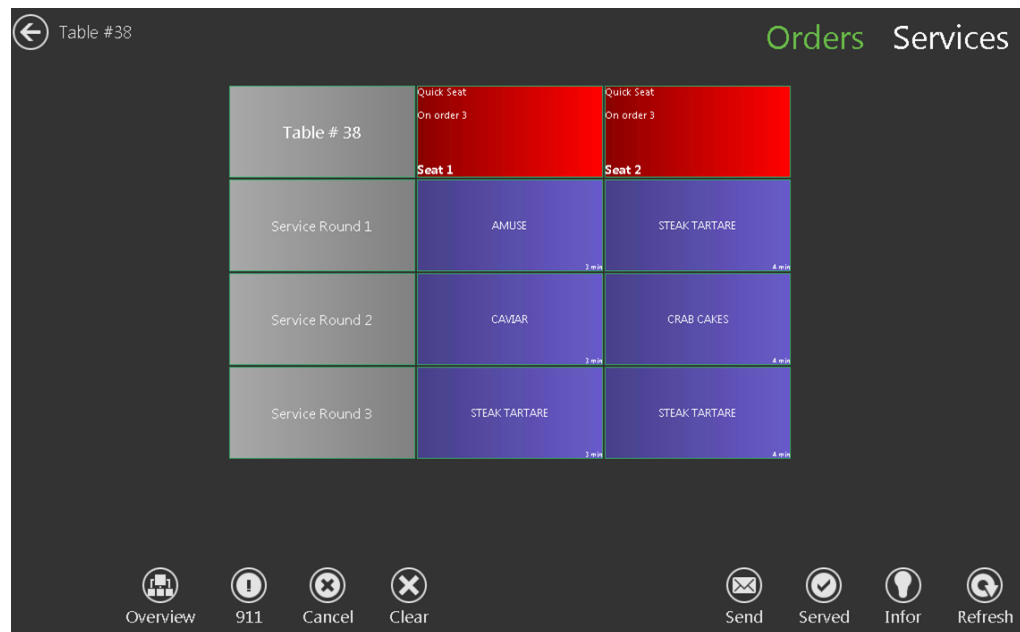


Services

The Services tile shows all your current active Service Rounds.

Figure 3-17 - Services





Birthdays

The Birthdays tile gives you an overview of all guests having birthday in the current cruise.

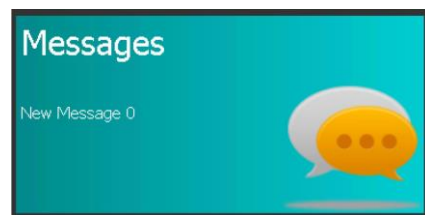
Figure 3-18 - Birthdays

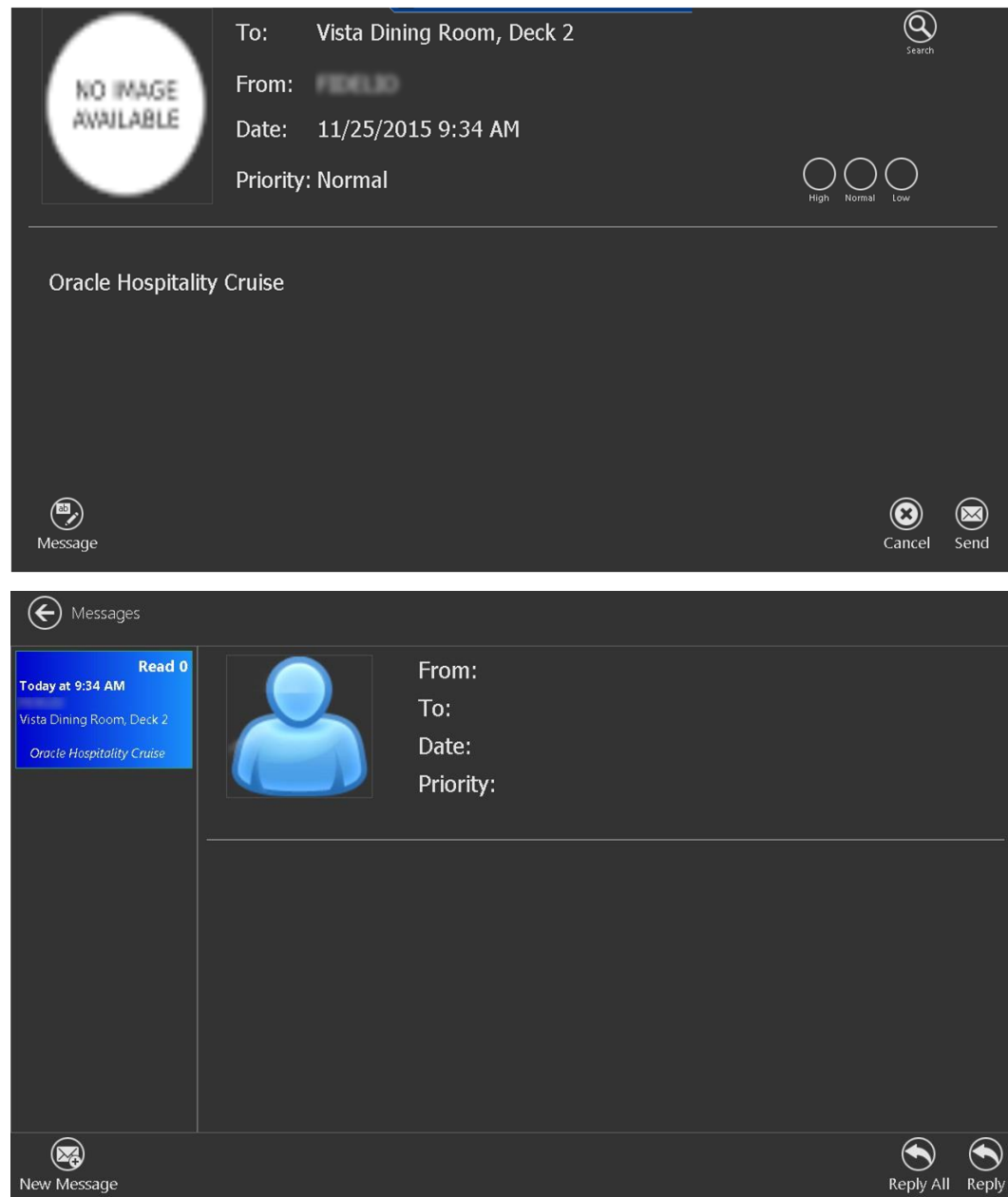


Messages

The Messages tile is an internal messaging tool.

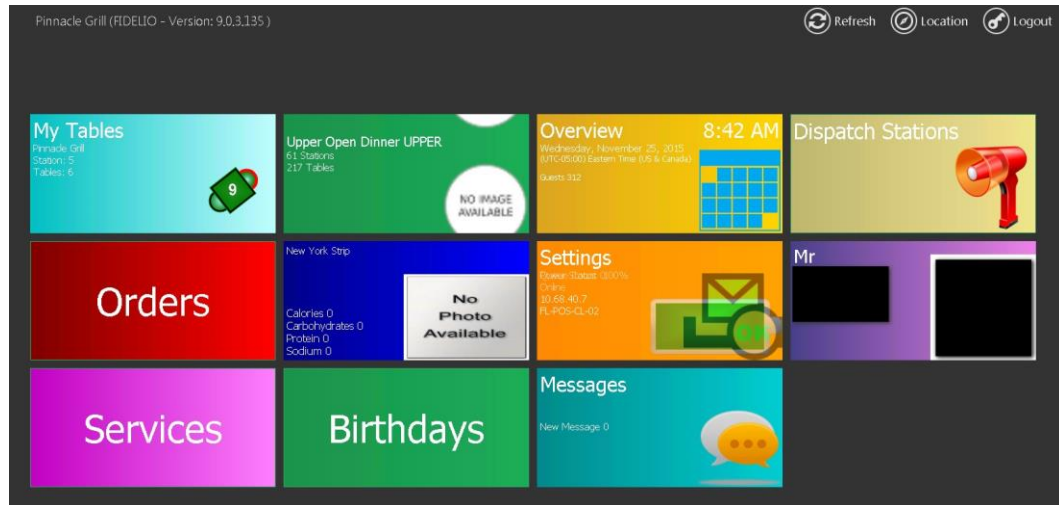
Figure 3-19 - Messages





Onboard Operation

This section explains the set up and configuration steps. Also all needed configuration tasks.



Log-in screen

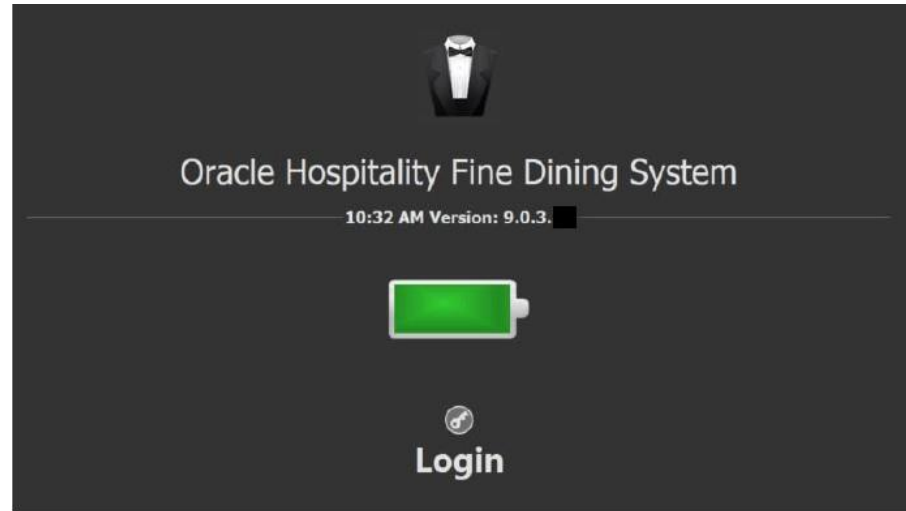
This section explains how to sign in to the FDS Mobile Application.

1. Double-click the **MCSMobile** icon to open the Fine Dining System Mobile Application



2. At the Splash screen, click **Login**.

Figure 3-20 - Mobile Login Splash Screen



Time: Local time of the device.

Version: Number of the current version installed on the device.

Battery: Battery status of the device, on a tablet the exact percentage is shown as well.

3. Enter the user name and the password, then click **Done**.

Figure 3-21 - User Login Screen

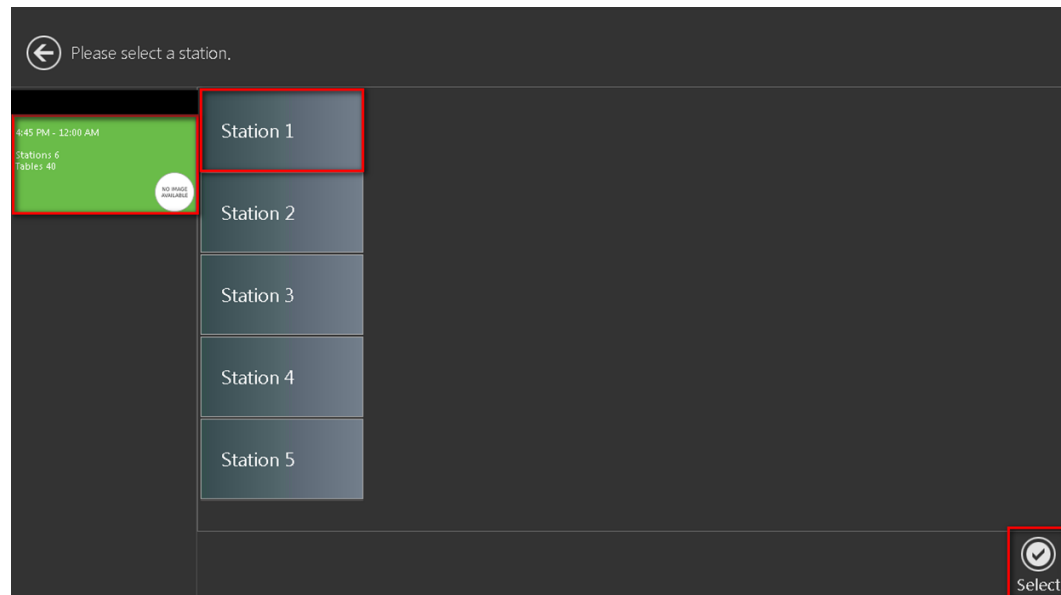


Location selection

This section explains how to select the location.

4. Click the Location tile to get into the location overview
5. Select the event and the Station you are working in and click **Select** at the bottom right of the screen.

Figure 3-22 - Location Selection



Left Panel: List all active events.

Right Panel: List all stations for the location.

My Station/ My Requests/ My Orders screen

This section explains the My Station, My Requests and My Orders screens.

My Station

Figure 3-23 - My Station/Request/Orders



Event: On the left side you can see the event you are currently logged in with the start and ending time.

Tables: All tables belonging to your station.

Refresh: SW automatically assigns the guests to the table when seated by the host. The **Refresh** icon will need to be clicked when a new table arrives at the station. A guest can also be seated on the tablet, however, this will not reflect on SW and will need to be entered manually by the Host.

Dirty: Sets the table to dirty.

Clean: Sets the table to clean.

View: Ability to switch to the orders of the table.

My Requests

This page gives you an overview of all **Special Requests** of the passengers sitting in your station. You have the opportunity to add Special Requests to the passenger account in here.

My Orders

This page gives you an overview of all Orders of the passengers sitting in your station. You also have the possibility to set service rounds to Served by swiping the course to the left and then click **Set as Served**.

Figure 3-24 - My Orders

Table	SR ID	Guest	Item	Course	Status	Duration(min)	Entered	Ordered
Ordered: 1								
43	40006	Quick Seat	CARAMELISED GARLIC POTAGE	1	Ordered	4	11:03:30	Set as Served

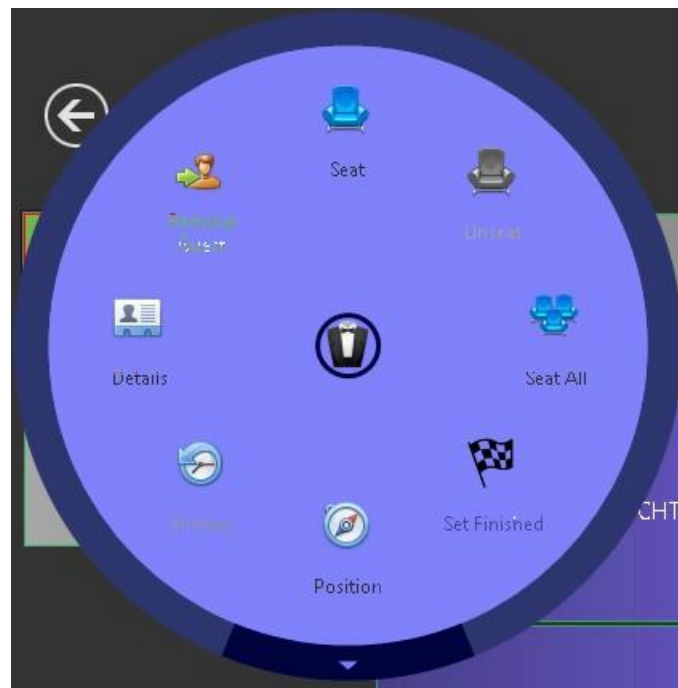
Orders screen

This section explains the buttons and their functionality of the Orders screen.

Tile

When double-click the passenger, the Tile will pop up.

Figure 3-25 - Orders screen



Seat: To seat the guest.

Unseat: To unseat the guest.

Seat all: This will seat all guests randomly.

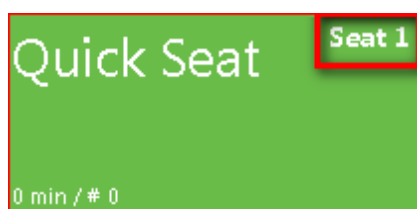
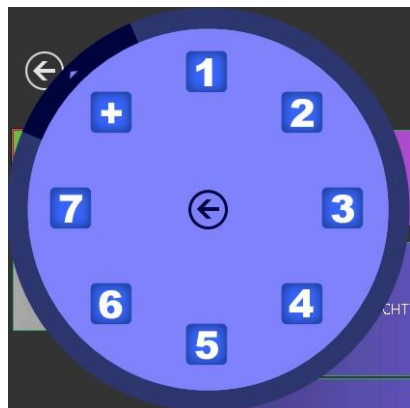
Set Finished: This sets the guest to finished.

History: Displays the modifiers, order history and requests of the guest.

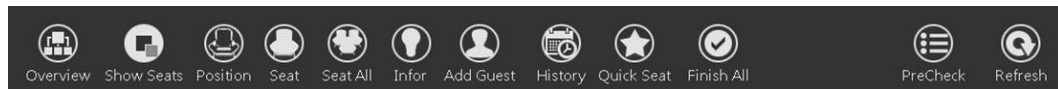
Details: This shows all guest details.

Remove guests: This removes the guest from the table.

Position: This prompts the below wheel where guests can be assigned to a specific seat.



Bottom Bar



Overview: This gives you an overview of the current ordered menu items.

Show Seats: Ability to show/ not show the position of the guest.



Position: This prompts the quick seat wheel where guests can be assigned to a specific seat.

Seat: To seat the guest.

Seat all: This will seat all guests randomly.

Infor: Guest details such as name, embarkation/ disembarkation date and other will be shown.

Add Guest: This adds a guest by searching the name/cabin.

History: Displays the modifiers, order history and requests of the guest.

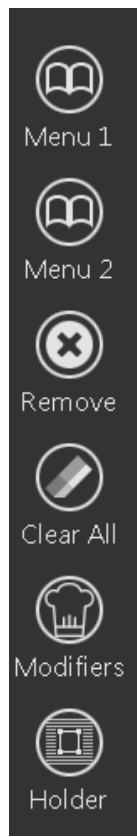
Quick Seat: This assigns a guest to a table without searching by name/ cabin.

Finish All: This sets all the guests at this table to finished.

Pre-Check: This prints out the all items that require a pre-check in the galley. You will not be able to continue calling the dishes if you missed this step. If all is done correctly, a screen will appear for to confirm that your 'New Order' has been sent to the galley. When no pre- check is found it will notify the waiter as well.

Refresh: To refresh all data on the screen.

Side bar



Menu 1: The Primary menu according to the event setup (daily menu).

Menu 2: The Secondary menu according to the event setup such as special orders and kids menu.

Remove: This removes a menu item from a guest.

Clear All: This removes all menu items from one guest.

Modifiers: This opens a page with all the modifiers. For example, temperature, dressings, ice flavors and others.

Holder: This places a holder between courses. For example, Seat 1 ordered a three course menu and Seat 2 ordered a four course menu. Placing a holder makes it easier for sending the Service Rounds to the galley.

Services screen

This section explains the buttons and their functionality of the Services screen.

Bottom bar



Overview: This guides you back to the main Services screen.

911: This is an Emergency orders. For example, guest decides to have another starter which need to be prepared first before the main meal and all 911 orders requires a justification.

Cancel: This removes the selected menu item for the service round.

Clear: This removes the selected menu item for the service round.

Send: This sends the menu item within the service round to the galley.

Served: This sets the service round to served. The Display Stations get updated automatically so that the chef knows how many meals he has to prepare.

Infor: By selecting a menu item, the waiter will get the details of this menu item.

Refresh: Updates the screen.

Modifier screen

This section explains the buttons and their functionality of the Modifier screen.

Bottom bar



Text: To manually enter a modifier.

Done: To confirm the selected modifiers.

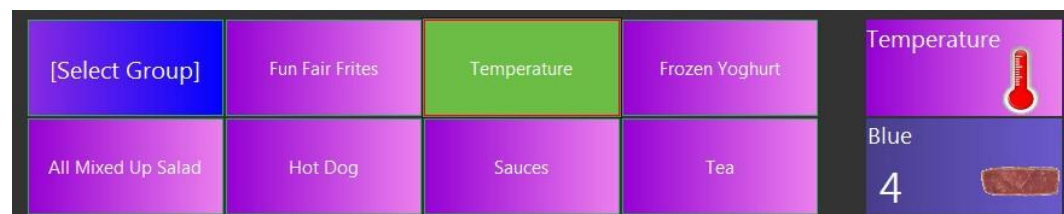
Group: To group the modifiers.

Figure 3-26 - Modifier Screen

[Select Group]	Fun Fair Frites	Temperature	Frozen Yoghurt
All Mixed Up Salad	Hot Dog	Sauces	Tea
Chicken Clucks	Pasta Sauces	Coffee	CS

Split: To show the modifier groups and the available modifiers for one group. In below example it is group Temperature; the number next to the modifier shows you how often the guest has ordered this modifier.

Figure 3-27 - Split Modifier Screen



Ungroup: To show all modifiers.