



Welcome to the dashboard of **DISH Reservation**. In this tutorial, we show you how to change your table booking priority.

The screenshot displays the DISH Reservation dashboard for a restaurant named 'Test Restaurant - Test'. The interface includes a dark sidebar with navigation options: Reservations, Table plan, Menu, Guests, Feedback, Reports, Settings, and Integrations. The main content area features a teal notification bar at the top with the text 'Have a walk-in customer? Received a reservation request over phone / email? Don't forget to add it to your reservation book!' and buttons for 'WALK-IN' and 'ADD RESERVATION'. Below this is a date selector showing 'Mon, 2 Oct - Mon, 2 Oct'. A message states 'You have no limits configured for the selected date.' with an 'Add a new limit' button. Filter tabs are set to 'Upcoming', and summary statistics show 0 reservations in each category. A large central area contains an illustration of a person with a magnifying glass and the text 'No reservations available'. At the bottom, there is a 'Print' button, a help icon, and a status message: 'Too many guests in house? Pause online reservations'. The footer includes the text 'Designed by Hospitality Digital GmbH. All rights reserved.' and links for 'FAQ', 'Terms of use', 'Imprint', 'Data privacy', and 'Privacy Settings'.

First, go to **Settings** on the menu to your left.

The screenshot displays the DISH Reservation interface. On the left, a dark sidebar menu contains several options: Reservations, Table plan, Menu, Guests, Feedback, Reports, **Settings** (highlighted with an orange box), and Integrations. The main content area features a teal notification banner at the top with the text "Have a walk-in customer? Received a reservation request over phone / email? Don't forget to add it to your reservation book!" and two orange buttons: "WALK-IN" and "ADD RESERVATION". Below this is a date selector showing "Mon, 2 Oct - Mon, 2 Oct". A message states "You have no limits configured for the selected date." with an "Add a new limit" button. A filter bar includes radio buttons for "All", "Completed", "Upcoming" (selected), and "Cancelled", along with icons for a calendar (0), guests (0), and tables (0/5). The main content area is empty, displaying a "No reservations available" message with a person looking through binoculars icon. At the bottom, there is a "Print" button, a "Too many guests in house? Pause online reservations" warning with a pause icon, and a help icon (question mark). The footer contains the text "Designed by Hospitality Digital GmbH. All rights reserved." and links for "FAQ", "Terms of use", "Imprint", "Data privacy", and "Privacy Settings".



And then select **Table/Seats**.

The screenshot shows the DISH RESERVATION dashboard interface. The top navigation bar includes the logo, a notification bell, the restaurant name 'Test Restaurant - Test', a language selector (UK flag), and a refresh icon. The left sidebar contains a list of menu items: Reservations, Table plan, Menu, Guests, Feedback, Reports, Settings (with a dropdown arrow), Hours, Reservations, **Tables/Seats** (highlighted with an orange box), Reservation limits, Offers, Notifications, Account, and Integrations. The main content area features a teal banner with a message about walk-in customers and 'WALK-IN' and 'ADD RESERVATION' buttons. Below this is a date selector for 'Mon, 2 Oct - Mon, 2 Oct'. A message states 'You have no limits configured for the selected date.' with an 'Add a new limit' button. Filter options include 'All', 'Completed', 'Upcoming' (selected), and 'Cancelled'. Summary statistics show 0 reservations, 0 guests, and 0/5 tables. The main content area displays 'No reservations available' with an icon of a person looking through binoculars. A 'Print' button is located at the bottom left of the main area, and a help icon (question mark) is at the bottom right. The footer contains the text 'Designed by Hospitality Digital GmbH. All rights reserved.' and links for 'FAQ', 'Terms of use', 'Imprint', 'Data privacy', and 'Privacy Settings'.



Now click on the **editing icon** of the Table(s) section to adjust the table properties.

DISH RESERVATION
Test Restaurant - Test ⌵ 🇬🇧 ↶

- 📅 Reservations
- 🗨️ Table plan
- 🍴 Menu
- 👥 Guests
- 😊 Feedback
- 📊 Reports
- ⚙️ Settings ⌵
 - 🕒 Hours
 - 📅 Reservations
 - 🗨️ Tables/Seats
 - 📅 Reservation limits
 - 📈 Offers
 - 🔔 Notifications
 - 🏠 Account
 - 🔗 Integrations

If you choose to use seats-based setup, reservations will be managed according to the total number of seats available. If you choose table-based setup, all reservations will be assigned one or more tables automatically. You will have the possibility to modify the automatically assigned tables. Only you can see the assigned tables. Your guests are not shown tables during the reservation process.

You are using table-based setup

Area(s) ✎

If your establishment has multiple areas or rooms, you may want to define an area before you start assigning tables to it. e.g.: Indoor, Outdoor, Bar, Lounge, etc. Your active areas are listed below:

Restaurant

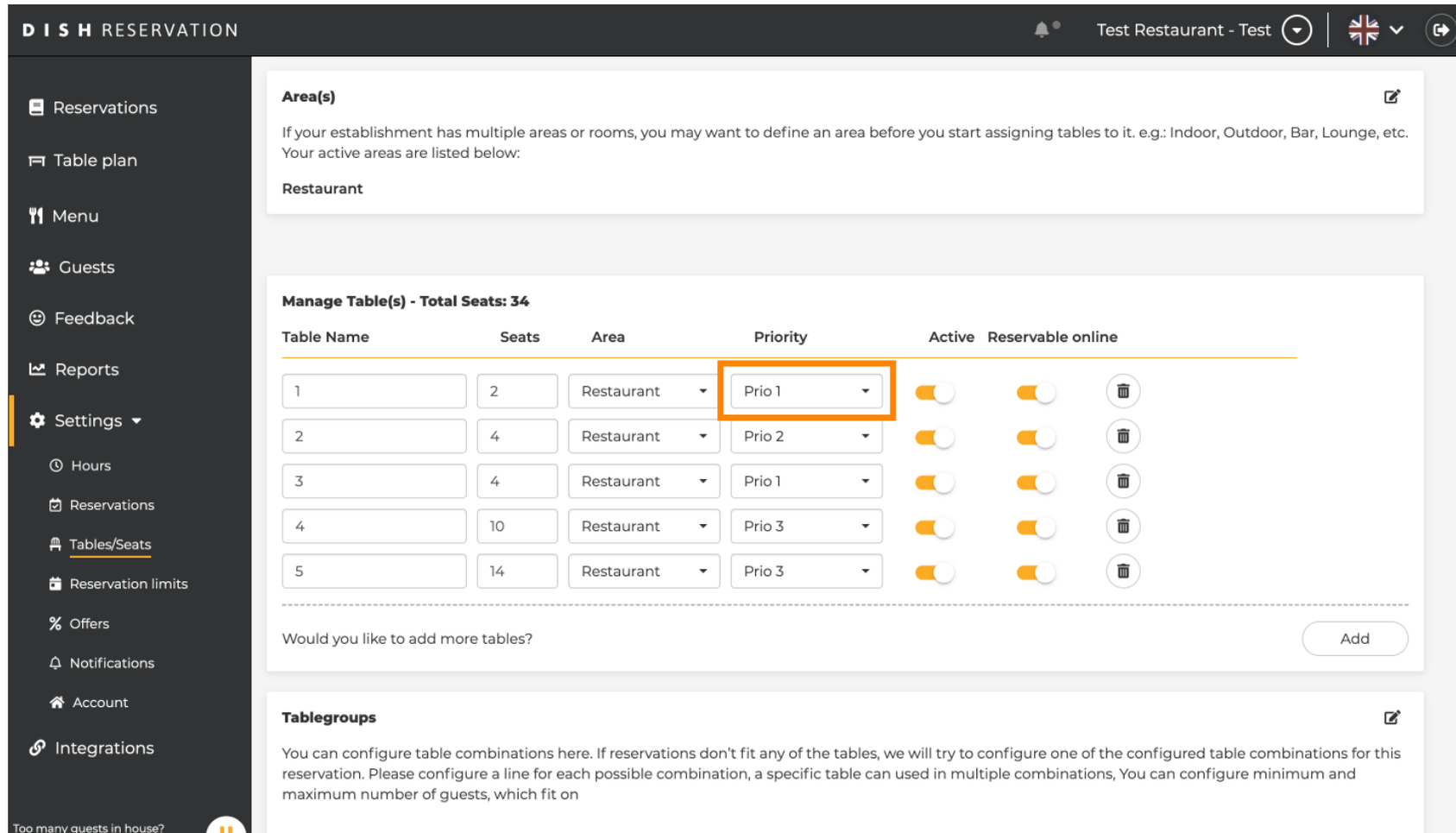
Table(s) ✎

Tables are assigned to specific areas. When you pause a whole area, all tables assigned to that area will be paused. This may make some of your future reservations invalid. Don't worry, you can just move them to other available table(s). When you deactivate a table for "reservable online", reservations made online won't be assigned to this tables. You can also assign tables a booking priority between 1 (high) and 3 (low). The tables with high priority will be preferred for incoming reservations.

Table name	Seats (34)	Area name	Priority	Status	Reservable online
1	2	Restaurant	1	Active	Active
2	4	Restaurant	2	Active	Active
3	4	Restaurant	1	Active	Active
4	10	Restaurant	3	Active	Active
5	14	Restaurant	3	Active	Active

Too many guests in house? ⏸

To adjust the booking priority of a specific table, click on the corresponding priority **drop-down menu**.



DISH RESERVATION Test Restaurant - Test

Area(s)

If your establishment has multiple areas or rooms, you may want to define an area before you start assigning tables to it. e.g.: Indoor, Outdoor, Bar, Lounge, etc. Your active areas are listed below:

Restaurant

Manage Table(s) - Total Seats: 34

Table Name	Seats	Area	Priority	Active	Reservable online	
1	2	Restaurant	Prio 1	<input type="checkbox"/>	<input type="checkbox"/>	
2	4	Restaurant	Prio 2	<input type="checkbox"/>	<input type="checkbox"/>	
3	4	Restaurant	Prio 1	<input type="checkbox"/>	<input type="checkbox"/>	
4	10	Restaurant	Prio 3	<input type="checkbox"/>	<input type="checkbox"/>	
5	14	Restaurant	Prio 3	<input type="checkbox"/>	<input type="checkbox"/>	

Would you like to add more tables? Add

Tablegroups

You can configure table combinations here. If reservations don't fit any of the tables, we will try to configure one of the configured table combinations for this reservation. Please configure a line for each possible combination, a specific table can be used in multiple combinations, You can configure minimum and maximum number of guests, which fit on

You then can choose between three **priorities**.

The screenshot shows the DISH Reservation interface. On the left is a dark sidebar with navigation options: Reservations, Table plan, Menu, Guests, Feedback, Reports, Settings (highlighted), Hours, Reservations, Tables/Seats, Reservation limits, Offers, Notifications, Account, and Integrations. At the bottom of the sidebar, it says "Too many guests in house?".

The main content area has a dark header with "DISH RESERVATION" on the left, a notification bell, and "Test Restaurant - Test" with a dropdown arrow, a UK flag, and a refresh icon on the right.

The "Area(s)" section contains the text: "If your establishment has multiple areas or rooms, you may want to define an area before you start assigning tables to it. e.g.: Indoor, Outdoor, Bar, Lounge, etc. Your active areas are listed below: Restaurant".

The "Manage Table(s) - Total Seats: 34" section features a table with the following columns: Table Name, Seats, Area, Priority, Active, Reservable online, and a trash icon. The table contains five rows of data:

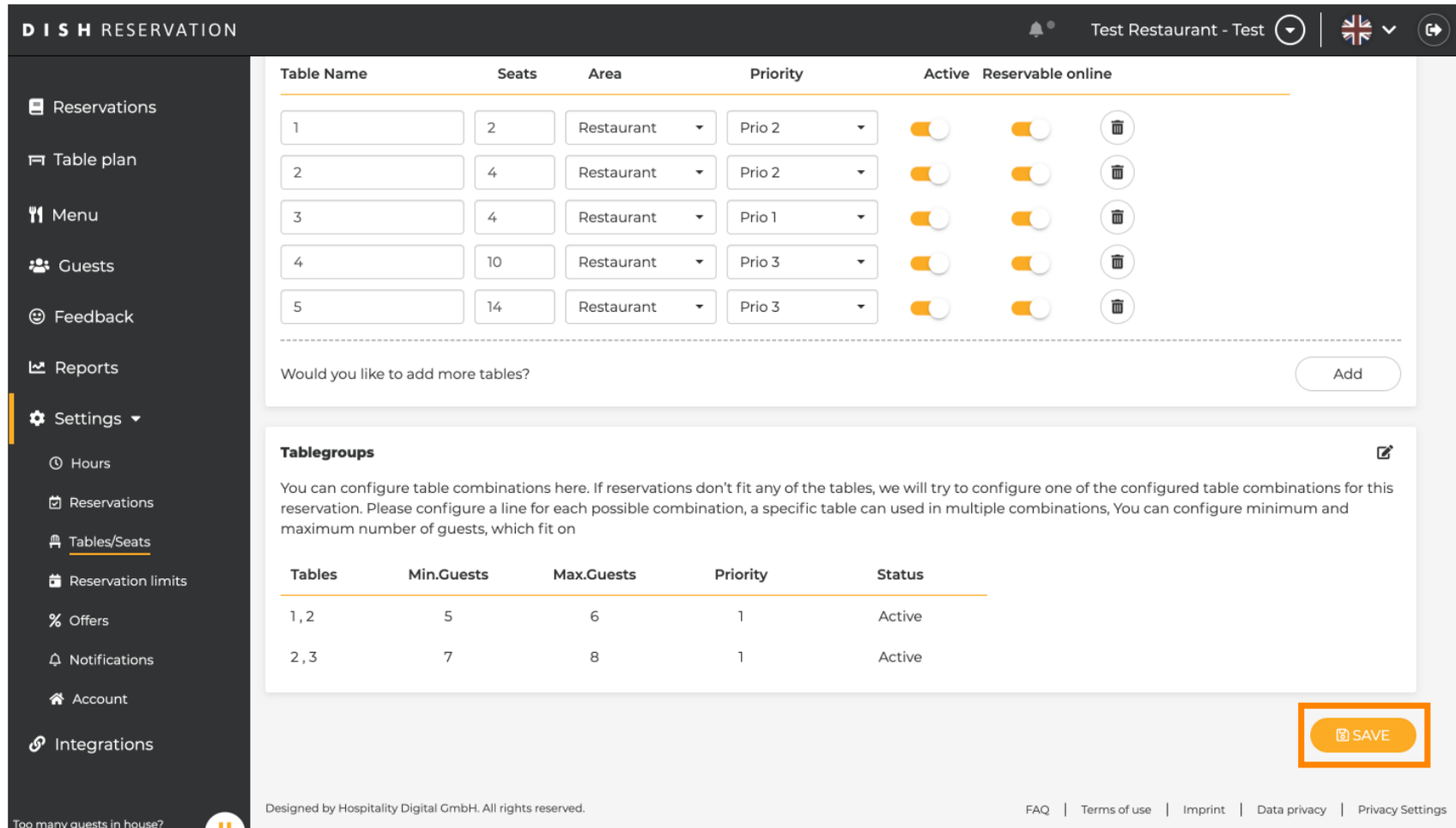
Table Name	Seats	Area	Priority	Active	Reservable online	
1	2	Restaurant	Prio 1	<input type="checkbox"/>	<input type="checkbox"/>	
2	4	Restaurant	Prio 1	<input type="checkbox"/>	<input type="checkbox"/>	
3	4	Restaurant	Prio 2	<input type="checkbox"/>	<input type="checkbox"/>	
4	10	Restaurant	Prio 3	<input type="checkbox"/>	<input type="checkbox"/>	
5	14	Restaurant	Prio 3	<input type="checkbox"/>	<input type="checkbox"/>	

The "Priority" dropdown menu for the first row is open, showing "Prio 1", "Prio 2", and "Prio 3" options. The "Prio 1" option is highlighted in orange.

Below the table, it asks "Would you like to add more tables?" with an "Add" button.

The "Tablegroups" section at the bottom contains the text: "You can configure table combinations here. If reservations don't fit any of the tables, we will try to configure one of the configured table combinations for this reservation. Please configure a line for each possible combination, a specific table can be used in multiple combinations, You can configure minimum and maximum number of guests, which fit on".

Once you are done with your adjustments, click on **SAVE** to apply your changes.



DISH RESERVATION | Test Restaurant - Test

Table Name	Seats	Area	Priority	Active	Reservable online	
1	2	Restaurant	Prio 2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
2	4	Restaurant	Prio 2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
3	4	Restaurant	Prio 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
4	10	Restaurant	Prio 3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
5	14	Restaurant	Prio 3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Would you like to add more tables? Add

Tablegroups

You can configure table combinations here. If reservations don't fit any of the tables, we will try to configure one of the configured table combinations for this reservation. Please configure a line for each possible combination, a specific table can be used in multiple combinations, You can configure minimum and maximum number of guests, which fit on

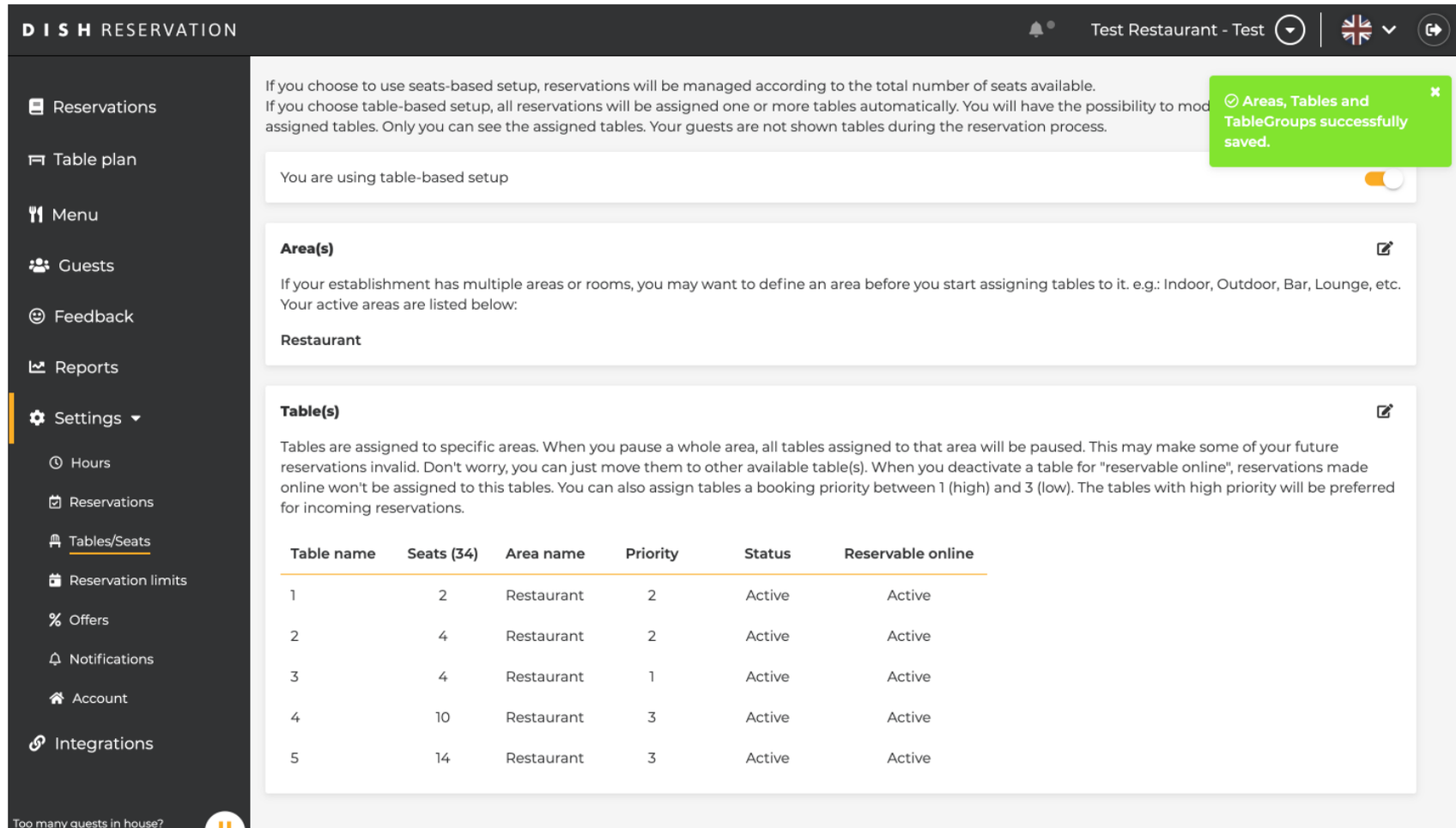
Tables	Min.Guests	Max.Guests	Priority	Status
1, 2	5	6	1	Active
2, 3	7	8	1	Active

SAVE

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That's it. You have completed the tutorial and now know how to change your table booking priority.



DISH RESERVATION Test Restaurant - Test

If you choose to use seats-based setup, reservations will be managed according to the total number of seats available. If you choose table-based setup, all reservations will be assigned one or more tables automatically. You will have the possibility to modify assigned tables. Only you can see the assigned tables. Your guests are not shown tables during the reservation process.

Areas, Tables and TableGroups successfully saved.

You are using table-based setup

Area(s)

If your establishment has multiple areas or rooms, you may want to define an area before you start assigning tables to it. e.g.: Indoor, Outdoor, Bar, Lounge, etc. Your active areas are listed below:

Restaurant

Table(s)

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Too many guests in house?



Scan to go to the interactive player