

Restaurant use cases

#	Description
1	As an owner, I want to sign up/sign in to access my restaurant management area.
2	As an owner, I want to create my restaurant by submitting name, full address, contact email, picture(s) url, default preparation time, type of cuisine, and opening hours.
3	As an owner, I want to edit a dish as a draft without affecting the live menu.
4	As an owner, I want to publish a dish so it becomes available to customers.
5	As an owner, I want to unpublish a dish so it is no longer available to customers.
6	As an owner, I want to apply all pending dish changes in one action.
7	As an owner, I want to schedule a set of published/unpublished to go live together at a chosen time.
8	As an owner, I want to mark a dish out of stock or back in stock immediately.
9	As an owner, I want to set opening hours and manually open/close the restaurant at any moment.
10	As an owner, I want to accept or reject new orders and provide a reason for rejection.
11	As an owner, I want orders without a decision within five minutes to be automatically declined.
12	As an owner, I want to mark an accepted order ready for pickup.

Command	Aggregate	Event	Note
PublishDish	Restaurant	DishPublished	Now the dish is live
UnpublishDish	Restaurant	DishUnPublished	Now dish is not live
MarkDishOutOfStock	Restaurant	DishMarkedOutOfStock	Dish visible but can't be ordered
MarkDishInStock	Restaurant	DishMarkedInStock	Dish visible and can be ordered
AcceptOrder	Restaurant	OrderAccepted	Now the order is confirmed and in preparing status
RejectOrder	Restaurant	OrderRejected	Order rejected and the owner provides a reason
MarkOrderReadyFor Pickup	Restaurant	OrderReadyForPickUp	The system must notify the delivery to pick it up