

Business Service Database Design

1. Overview

Purpose

The Business Service manages businesses registered on the KevaBook platform and the staff members who work for those businesses.

It is responsible for:

- Creating business profiles
- Updating business information
- Retrieving business details
- Managing business settings
- Managing staff members
- Verifying business ownership

The Business Service does **not** manage:

- User authentication
- Services offered by businesses
- Staff availability schedules
- Bookings
- Notifications

2. Database Technology

Property	Value
Database Type	PostgreSQL
Service	Business service
Primary Aggregate	Business, Staff Member
Table count	2

3. Aggregate

Business

The Business aggregate represents a service provider registered on the KevaBook platform. Examples are tutors, consultants, coaches, therapists, freelancers, beauty professionals, etc...

Staff Member

Represents an employee or service provider who performs one or more services for a business. Examples could be a barber, massage therapist, etc... Each staff member belongs to exactly one business.

4. Ownership Model

Relationship

- User Service owns BusinessOwner
- Business Service stores ownerId only
- No database foreign key exists

5. Table Design

Table Name

businesses

6. Table Structure

Column	Type	Required	Description
businessId	Long	Yes	Business unique identifier
userId	String	Yes	Business owner unique identifier
name	String	Yes	Business name

description	String	No	Short description of the business
businessEmail	String	No	Business email
phoneNumber	String	Yes	Business contact
Location	String	No	Location of the business
LogoUrl	String	No	Business logo
Status	Enum	Yes	Business status state
createdAt	Date Time	Yes	Creation date
updatedAt	Date Time	Yes	Last modification date

Table Name

staff_members

Purpose

Stores staff members working for a business.

Table Structure

Column	Type	Required	Description
staffId	Long	Yes	Staff unique identifier
businessId	Long	Yes	Business unique identifier
firstName	String	Yes	Staff first name
lastName	String	Yes	Staff last name
phoneNumber	String	Yes	Staff phone number
status	Enum	Yes	Staff availability status
createdAt	Timestamp	Yes	Creation date time
updatedAt	Timestamp	Yes	updated date time

7. Business Status Enumeration

A business should have a lifecycle state.

BusinessStatus

Value	Description
ACTIVE	Available for bookings
INACTIVE	Hidden for public booking
SUSPENDED	Disabled on platform

8. Staff Status Enumeration

Value	Description
ACTIVE	Can receive bookings
UNAVAILABLE	Not able to receive booking
TERMINATED	No longer working for the business

9. Validation Rules

Field	Validation
businessEmail	Unique and valid email
phoneNumber	Required
userId	Required

10. Supported Use Cases

UC-03 Create Business Profile

Supported by: businessId, userId, name, description, businessEmail, phoneNumber

11. API Operations Supported

Endpoints	Purpose
POST /api/v1/businesses	Create businesses
GET /api/v1/businesses/{businessId}	Get a specific business
GET /api/v1/businesses/owner/{userId}	Get a specific business by owner
PUT /api/v1/businesses/{businessId}	Update a business
PATCH /api/v1/businesses/{businessId}/status	Deactivate a business

12. API Staff Operations Supported

Endpoints	Purpose
POST /api/v1/businesses/businessId/staff	Create a staff member
GET /api/v1/businesses/{businessId}/staff	Get all staff members for specific business
GET /api/v1/staffs/{staffId}	Get a specific staff
PUT /api/v1/staffs/{staffId}	Update a staff member
PATCH /api/v1/staff/{staffId}/status	Update a staff status

13. Data Ownership Rules

Business Service Owns

Business

Business Service References

userId from User Service.

Business Service Does NOT Own

Service, Availability, Booking, Notification