

Introduction

Organizor is the backend API for managing tenant environments. It keeps tenant records in a central catalog database and provisions a separate PostgreSQL database for each tenant.

The current implementation focuses on tenant lifecycle operations:

- creating tenant catalog records;
- onboarding tenants by creating a tenant database and applying migrations through internal operations;
- resolving tenant context for tenant-scoped requests;
- upgrading tenant databases by running migrations;
- soft-deleting tenants before hard deletion;
- exposing health checks, OpenAPI JSON, and Scalar API reference in development.

Main Concepts

Concept	Description
Tenant	A customer or isolated workspace tracked by <code>Id</code> , <code>Name</code> , <code>Slug</code> , <code>DatabaseName</code> , lifecycle status, and deletion metadata.
Catalog database	Central PostgreSQL database that stores all tenant records.
Tenant database	PostgreSQL database named from the tenant slug, currently using the <code>organizor_tenant_{slug}</code> convention.
Tenant resolution	Middleware step that reads <code>X-Tenant-Slug</code> , loads the tenant, and stores the current tenant in <code>ITenantContext</code> .
Provisioning workflow	Infrastructure workflow that creates the tenant database and applies tenant migrations.

Project Layout

Project	Responsibility
<code>Code7Dev.Organizor.Api</code>	ASP.NET Core host, controllers, DTOs, mappers, middleware, OpenAPI/Scalar, health checks, CORS, and logging setup.
<code>Code7Dev.Organizor.Application</code>	Tenant service contracts, tenant models, onboarding, lifecycle, upgrade, and catalog-facing application logic.
<code>Code7Dev.Organizor.Domain</code>	Tenant entity and <code>TenantStatus</code> enum.
<code>Code7Dev.Organizor.Infrastructure</code>	EF Core contexts, repository implementation, PostgreSQL connection string building, database creation/deletion, migration, and tenant context storage.

Generated Reference

DocFX builds API reference pages from the C# projects into the `api` section. Use those pages for class, interface, and method signatures, and use these articles for workflow-level documentation. The site is intended for internal developers and as an outside-IDE AI reference, so implementation details are documented where they affect behavior.

Namespace Code7Dev.Organizor.Api. Authorization

Classes

[AuthorizationPolicies](#)

[KeycloakRoleClaimsTransformation](#)