

Articles Tutorials

Filter...

latest (v7.1)

ABP Framework

Overall

Introduction

Tutorials & Articles

NLayer Architecture

Module System

Startup Configuration

Multi-Tenancy

OWIN Integration

Debugging

API Reference

Common Structures

Dependency Injection

<u>Session</u>

Caching

<u>Logging</u>

Setting Management

<u>Timing</u>

<u>Object To Object Mapping</u> (and AutoMapper Integration)

Email Sending (and MailKit Integration)

Domain Layer

Entities

Multi-Lingual Entities

Value Objects

Repositories

Domain Services

<u>Specifications</u>

Unit Of Work

Domain Events (EventBus)

Data Filters

Dynamic Parameter System

Object Comparators

Application Layer

Application Services

<u>Data Transfer Objects</u>

Validating Data Transfer

Objects

In this document

C Edit on GitHub

Introduction

Microsoft ASP.NET Identity

Source code

Introduction

The ASP.NET Boilerplate framework is designed to be independent of any database schema and to be as generic as possible. Therefore, it leaves some concepts **abstract** and **optional**, like audit logging, session management and authorization, which require some sort of **data store**.

Module Zero implements all the fundamental concepts of the ASP.NET Boilerplate framework such as tenant management (**multi-tenancy**), role management, user management, session, authorization (permission management), setting management, language management, audit logging and more.

Microsoft ASP.NET Identity

This module has two versions:

- The Abp.Zero.* packages are built on Microsoft ASP.NET Identity and Entity Framework 6.x.
- The Abp.ZeroCore.* packages are built on Microsoft ASP.NET Core Identity and Entity Framework Core.

See <u>all packages</u>.

Source code

The source code of this module is also maintained in <u>the main GitHub repository</u> (Abp.Zero.* and Abp.ZeroCore.* projects).

<u>Authorization</u>

Feature Management

<u>Audit Logging</u>

Entity History

Distributed Service Layer

ASP.NET Web API

Web API Controllers

<u>Dynamic Web API Layer</u>

OData Integration















