

# Articles Tutorials

 ▼

## ABP Framework

### Overall

[Introduction](#)[Tutorials & Articles](#)[NLayer Architecture](#)[Module System](#)[Startup Configuration](#)[Multi-Tenancy](#)[OWIN Integration](#)[Debugging](#)[API Reference](#)

### Common Structures

[Dependency Injection](#)[Session](#)[Caching](#)[Logging](#)[Setting Management](#)[Timing](#)[Object To Object Mapping  
\(and AutoMapper Integration\)](#)[Email Sending \(and MailKit  
Integration\)](#)

### Domain Layer

[Entities](#)[Multi-Lingual Entities](#)[Value Objects](#)[Repositories](#)[Domain Services](#)[Specifications](#)[Unit Of Work](#)[Domain Events \(EventBus\)](#)[Data Filters](#)[Dynamic Parameter System](#)[Object Comparators](#)

### Application Layer

[Application Services](#)[Data Transfer Objects](#)[Validating Data Transfer  
Objects](#)

## In this document

[Introduction](#)[Microsoft ASP.NET Identity](#)[Source code](#)[Edit on GitHub](#)

## 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 [all packages](#).

## Source code

The source code of this module is also maintained in [the main GitHub repository](#) (Abp.Zero.\* and Abp.ZeroCore.\* projects).

[Authorization](#)  
[Feature Management](#)  
[Audit Logging](#)  
[Entity History](#)

Distributed Service Layer

ASP.NET Web API

[Web API Controllers](#)  
[Dynamic Web API Layer](#)  
[OData Integration](#)



Follow 3,750 followers



2013 - 2022 © Volosoft



Copyright © 2021 .NET Foundation