## Introduction

The Innovt.AspNetCore framework is designed to streamline the development of ASP.NET Core applications by providing essential tools and configurations. It includes classes like ApiStartupBase, which helps set up API projectis with ease, and utility classes such as Constants for maintaining reusable values across applications. The framework is focused on simplifying common tasks in API configuration and offering a structured approach for handling application startup and dependency injection.

(introduction.html)

Getting Started (gettingstarted.html)

Configuration (configuration.md)

# Namespace Innovt.AspNetCore

#### Classes Filter by title

### ApiStartupBase (Innovt.AspNetCore.ApiStartupBase.html)

Production After the settings and dependencies.

**ApiStartupBase** 

### Constants (Infootpate ore.Constants.html)

Constants Class containing constants used in the application. (Innovt.AspNetCore.Constants.htm

+ Innovt.AspNetCore.

**Controllers** 

(Innovt.AspNetCore.Controll

+ Innovt.AspNetCore.

**Extensions** 

(Innovt.AspNetCore.Extension

- + Innovt.AspNetCore.Filters
  (Innovt.AspNetCore.Filters.h
- + Innovt.AspNetCore.Filters.
  Recaptcha
- (Innovt.AspNetCore.Filters.R
- + Innovt.AspNetCore.Filters.

**Swagger** 

(Innovt.AspNetCore.Filters.S

+ Innovt.AspNetCore.

**Handlers** 

(Innovt.AspNetCore.Handler

+ Innovt.AspNetCore.

**Infrastructure** 

(Innovt.AspNetCore.Infrastr

- + Innovt.AspNetCore.Model
  (Innovt.AspNetCore.Model.h
- + Innovt.AspNetCore.

Resources