The Generated Code for Database Views

1 CONTENTS

l Int	roduction	2
1 1	Read these tutorials in order	
1.1	Read these tutorials in order	2
1.2	Generated Code for Database Views	2

The Generated Code for Database Views

1 Introduction

This topic will walk you through AspCoreGen 9.0 MVC's generated code.

1.1 READ THESE TUTORIALS IN ORDER

- Database Settings Tab
- Code Settings Tab
- 3. UI Settings Tab
- 4. App Settings Tab
- 5. Selected Tables Tab
- 6. Selected Views Tab
- 7. Generating Code
- 8. The Generated Code for Database Tables

Then follow these step-by-step instructions.

1.2 GENERATED CODE FOR DATABASE VIEWS

In the *Generating Code Tutorial* under the *Database Objects to Generate From*, there are four (4) database objects where we can generate code from. This tutorial will discuss the generated code for database views only:

- 1. All Views
- 2. Selected Views Only

Note: The *Generated Code for Database Tables* document is very similar with this document. The only differences are:

- 1. The List (Read Only) is the only MVC View that is generated when All Views or Selected Views Only is selected under the Code Settings tab.
- 2. You can only choose All Views or Selected Views Only when you choose either the Use Stored Procedures or Use Ad Hoc/Dynamic SQL under the Generated SQL group in the Database Settings tab is selected. In other words, when you choose Use Ling-to-Entities (Entity Framework Core) under the Generated SQL group in the Database Settings tab, the options for the All Views or Selected Views Only under the Database Objects to Generate From in the Code Settings tab will be disabled and cannot be selected.

You can read end-to-end tutorials on more subjects on using AspCoreGen 9.0 MVC Professional Plus that came with your purchase. These tutorials are available to customers and are included in a link on your invoice when you purchase AspCoreGen 9.0 MVC Professional.

Note: Some features shown here are not available in the Express Edition.

End of tutorial.