

Exam Ref 70-486: Developing ASP.NET MVC 4 Web Applications

William Penberthy

ISBN: 978-0-7356-7722-7

First printing: September, 2013

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

Page	Location	Description	Date corrected
30	Objective 1.2, question 2, answers	Reads: 2. Correct answers: B, C Should read: 2. Correct answer: B	12/13/2013
171-172	Chapter 3, section 3	The "public" keyword is capitalized in several code snippets. It should be lowercased. An example is shown here. Reads: Public ActionResult Login(LoginUser user) Should read: public ActionResult Login(LoginUser user)	12/13/2013
193	Third paragraph, code example	Reads: ModelBinders.Binders.Add(typeof(MyNewModelBinder), new MyNewModelBinder ()); Should read: ModelBinders.Binders.Add(typeof(MyNewModel), new MyNewModelBinder ());	12/13/2013

Page	Location	Description	Date corrected
197	Objective 3.6, question 2	<p>Should read:</p> <p>2. You work for a financial services company that deals with many small brokers. Your executives want to be able to run a report that details all the actions taken by the brokers on the site as a form of auditing and protection. Neither the application nor the system currently stores this kind of information. Which of the following are viable solutions? (Choose all that apply.)</p> <p>A. Create a globally applied custom action filter that implements the OnActionExecuting method. Have it store the user, the URL, and the forms collection.</p> <p>B. Create a globally applied custom action filter, ensuring that you set the AllowMultiple parameter to false, that implements the OnActionExecuting method. Have it store the user, the URL, and the forms collection.</p> <p>C. Create a globally applied custom action filter that implements the OnActionExecuted method. Have it store the user, the URL, and the forms collection.</p> <p>D. Override the AuthorizeAttribute and have it store the user, the URL, and the forms collection.</p>	12/13/2013