
AutoCAD Full Version

Q: How to get enum values in one view with Model on ASP.NET MVC? I have an enum in my model like this: public enum Status { New, InProgress, Approved, Closed } And I have two views, I want to get the value of each status enum and put it on a dropdown list. A: What you can do is to add an IEnumerable to your view model like this: public class MyViewModel { public IEnumerable MyEnumSelectListItems { get; set; } } This way you can add all possible options that your enum represents. And in your controller, you need to iterate over this enum and build the select list. MyEnumSelectListItems = Enum.GetValues(typeof(Status)).Cast().ToList(); Now all you need is to add this to your view: @Html.DropDownListFor(m => m.MyEnumSelectListItems, Model.MyEnumSelectListItems, "Select an option...") or the more "MVC-y" way: @Html.DropDownListFor(m => m.MyEnumSelectListItems, Model.MyEnumSelectListItems, "Select an option...", htmlAttributes: new { @class = "form-control", id = "status-select-list" }) And set the controller to return this as a model: public ActionResult SomeAction(MyViewModel model) { ... return this.View(model); } Hope this helps! Q: Why is an object (or array) of a class named like the class? In some languages, such as C++, an object of a class has a name of its own: a = new A(); a is a pointer to the object. What is the reason for doing this? A: In C++, what you're saying is this: class A { public: A() {} }; A* a = new A(); In C++ the name of the type is

What's New In?

Rapidly send and incorporate feedback into your designs. Import feedback from printed paper or PDFs and add changes to your drawings automatically, without additional drawing steps. (video: 1:15 min.) Markup Assist: The built-in Markup Assist tool is now the centerpiece of drawing intelligence and helps you manage your design better. With Markup Assist, you can create layers, view a running printout, and maintain your best document. (video: 1:25 min.) Ability to add and edit notes to existing drawings: Thanks to the new BOM (bill of materials) capability, you can now create and add notes to existing drawings. (video: 1:24 min.) Thanks to the new BOM (bill of materials) capability, you can now create and add notes to existing drawings. (video: 1:24 min.) AutoCAD Classroom for Architects: You can now communicate better with your colleagues by viewing, creating, and updating the same documents in AutoCAD Classroom for Architects. (video: 1:14 min.) You can now communicate better with your colleagues by viewing, creating, and updating the same documents in AutoCAD Classroom for Architects. (video: 1:14 min.) Ability to access the Markup Assistant from outside the drawing environment: Use your registered remote computer to add and edit information in Markup Assist. The Markup Assistant is now available for the architecture and MEP (mechanical, electrical, and plumbing) designs. (video: 1:15 min.) Use your registered remote computer to add and edit information in Markup Assist. The Markup Assistant is now available for the architecture and MEP (mechanical, electrical, and plumbing) designs. (video: 1:15 min.) Markup Assistant for 3D models: Work with colleagues to incorporate changes in 3D models. (video: 1:15 min.) Work with colleagues to incorporate changes in 3D models. (video: 1:15 min.) Ability to analyze a design with new CAD-specific figures: Analyze, validate, and calculate your 3D designs with the new figures in

System Requirements:

Minimum: OS: Windows 8.1 Processor: Intel® Core™ i5, AMD Athlon™ II x4, or equivalent Memory: 2 GB RAM Graphics: NVidia® GeForce® GTX 460 or AMD HD 5870, or equivalent DirectX: Version 9.0c Hard Drive: 50 GB available space Additional Requirements: Operating System: Windows 8.1, Windows 7