ASP.NET Core MVC

MVC Core

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REST



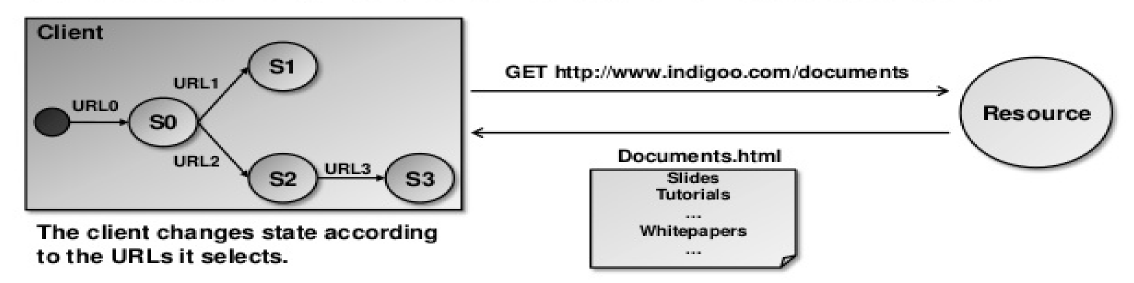


REST – Representational State Transfer

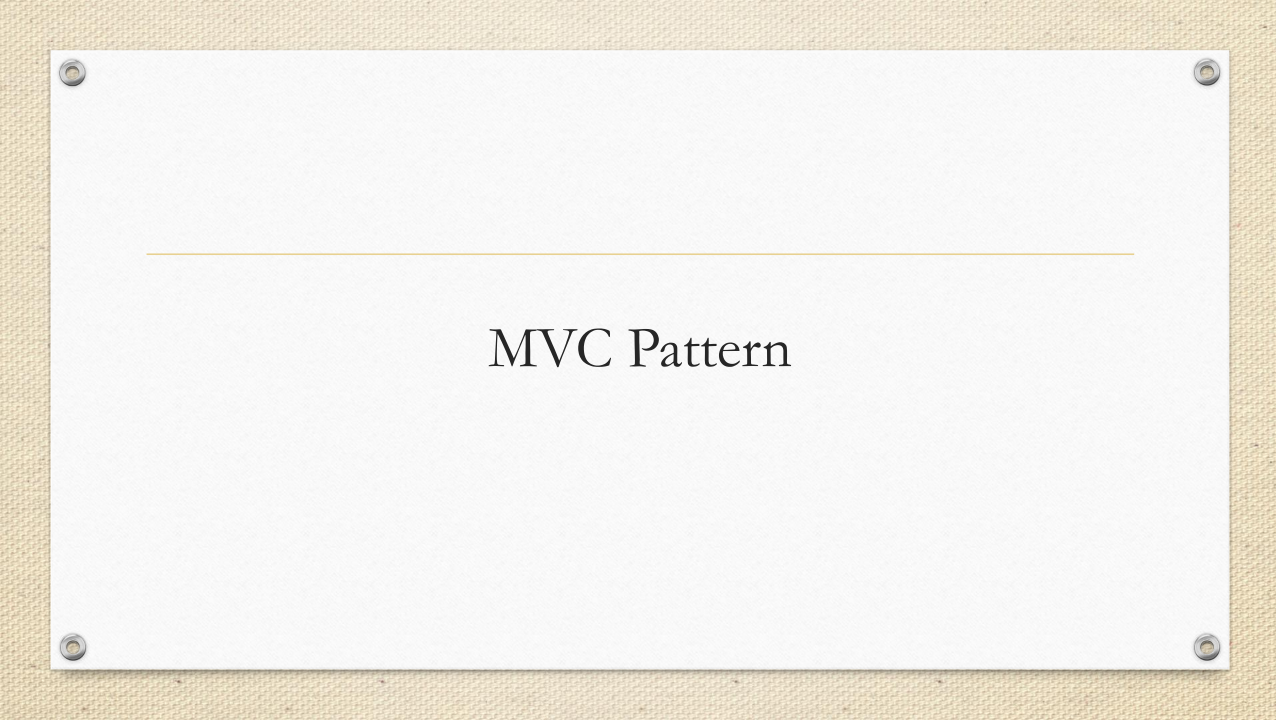
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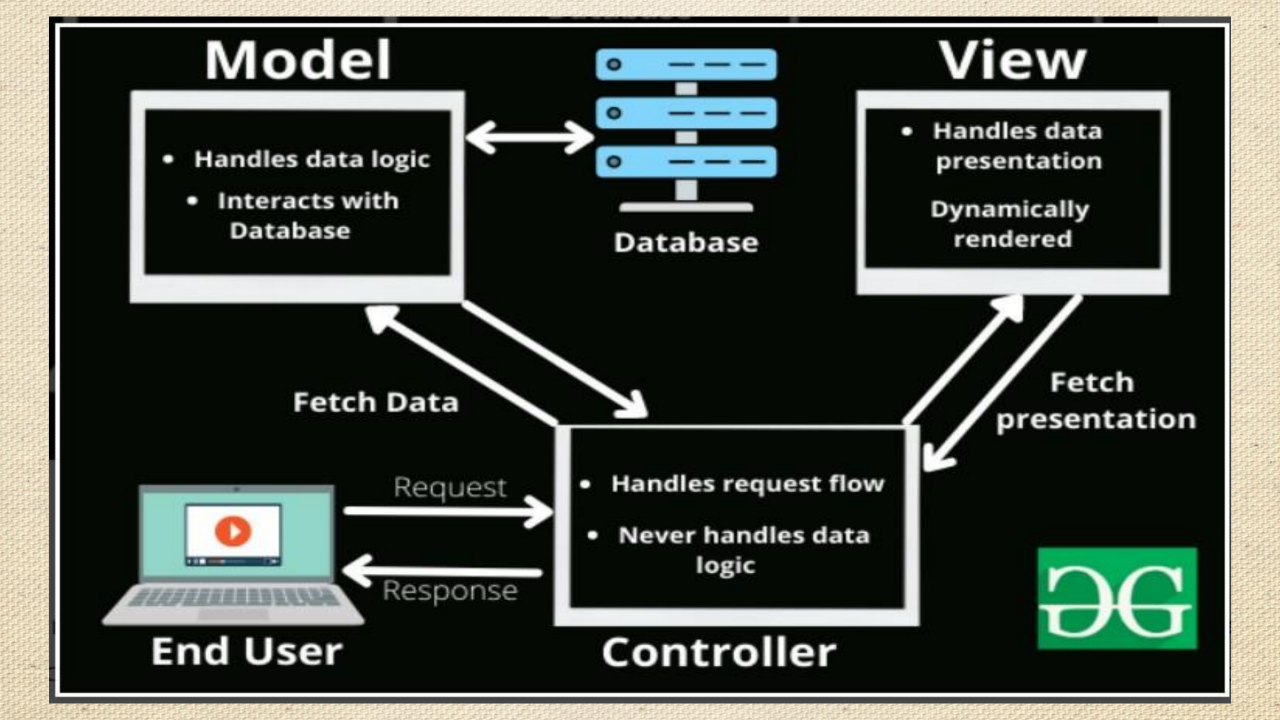
1. What is "Representational State Transfer" ? (2/3)

To understand the REST principle, look at what happens in a web access of a browser:

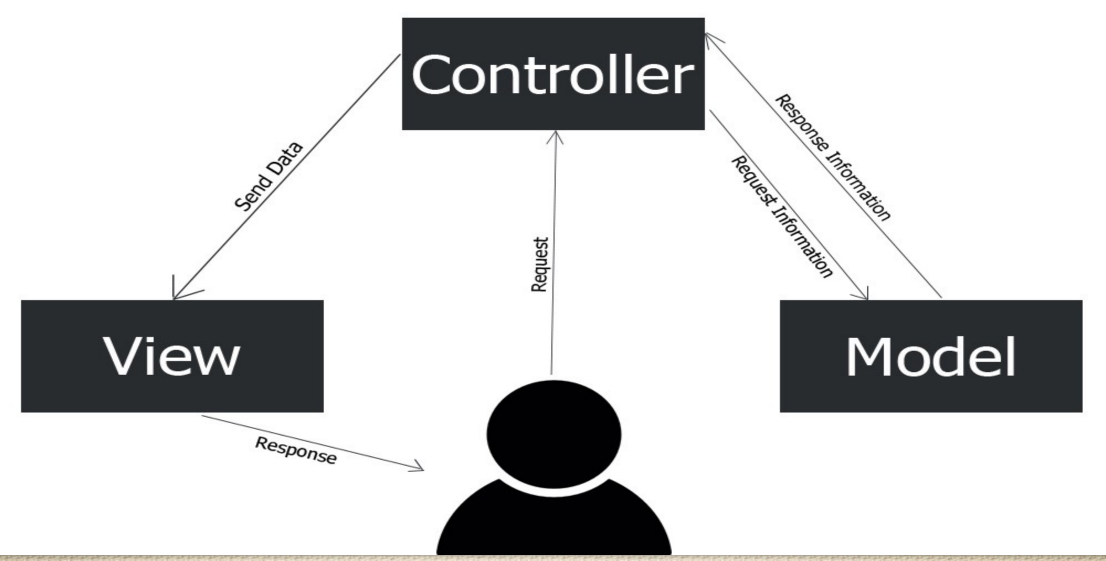


- The client references a web resource using a URL.
- 2. The web server returns a representation of the resource in the form of an HTML document.
- This resource places the client into a new state.
- The user clicks on a link in the resource (e.g. Documents.html) which results in another resource access.
- The new resource places the client in a new state.
- → The client application changes (=transfers) state with each resource representation.





Model-View-Controller







Features of ASP.NET MVC Framework

- Separation of application logic which makes testing easier
- Powerful URL-mapping component that lets you build applications that have comprehensible and searchable URLs. URLs do not have to include file-name extensions.
- Using Razor as a view Engine





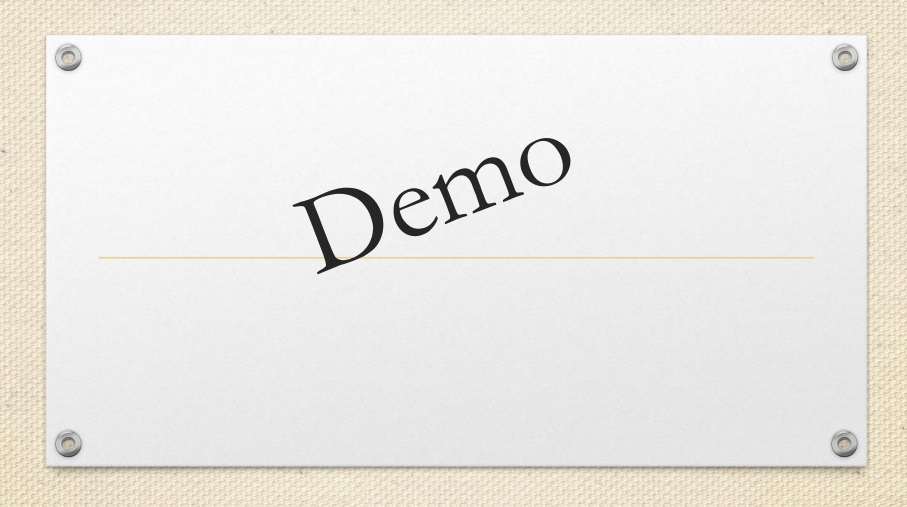


ASP.NET Routing "Routing"

- ASP.NET MVC generally take a different approach by mapping the URL to a method (Action) call on a class (Controller), rather than some physical file.
- MVC adds a second option using declarative attributes on your controller classes and action methods, which is called attribute routing.









URL Mapping

• http://host:port/Products/View/100 public class ProductsController : Controller public ActionResult View int id) return View();









Controller

- The Controller in MVC architecture handles any incoming URL request.
- The Controller is a class, derived from the base class *System. Web.Mvc. Controller*.
- Controller class contains public methods called Action methods.
- Controller and its action method handles incoming browser requests, retrieves necessary model data and returns appropriate responses.
- Every controller class name must end with a word "Controller", Ex: *ProductController*.







Controller & ActionResult

• A controller action returns something called an ActionResult.

• An action result is what a controller action returns in response to a browser request.

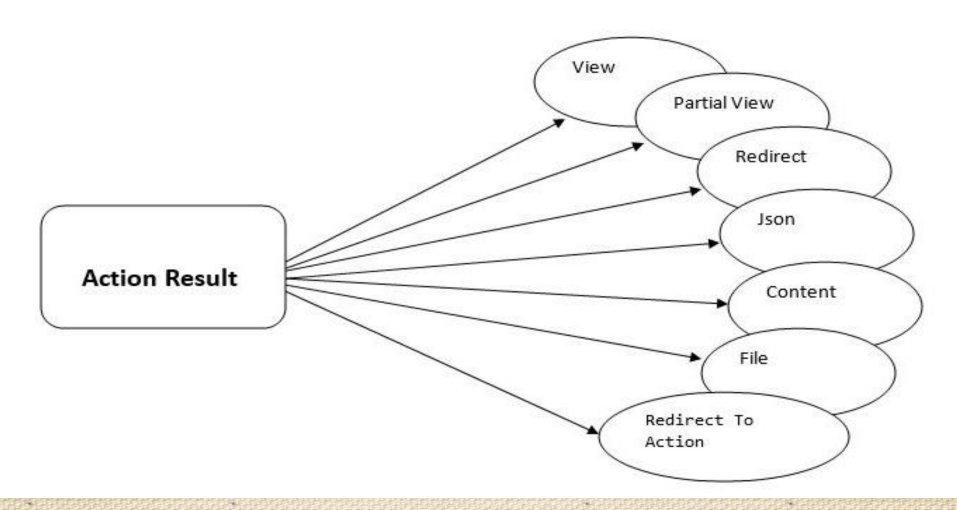
• Action result is an abstract class. It is a base class for all type of action results.





Action Result

Action Result is a result of action methods or return types of action methods. Action result is an abstract class. It is a base class for all type of action results.







The ASP.NET MVC framework supports several types of action results including:

- ViewResult Represents HTML and markup.
- EmptyResult Represents no result.
- RedirectResult Represents a redirection to a new URL.
- JavaScriptResult Represents a JavaScript script.
- ContentResult Represents a text result.

Normally, you do not return an action result directly. Instead, you call one of the following methods of the Controller base class:

- View Returns a ViewResult action result.
- Redirect Returns a RedirectResult action result.
- RedirectToAction Returns a RedirectToRouteResult action result.
- JavaScriptResult Returns a JavaScriptResult.
- Content Returns a ContentResult action result.





Results

Actions typically return an ActionResult

Name	Framework Behavior	Producing Method
ContentResult	Returns a string literal	Content
EmptyResult	No response	
FileContentResult / FilePathResult / FileStreamResult	Return the contents of a file	File
HttpUnauthorizedResult	Returns an HTTP 403 status	
JavaScriptResult	Returns a script to execute	JavaScript
JsonResult	Returns data in JSON format	Json
RedirectResult	Redirects the client to a new URL.	Redirect
RedirectToRouteResult	Redirect to another action, or another controller's action	RedirectToRoute/ RedirectToAction
ViewResult PartialViewResult	Response is the responsibility of a view engine	View / PartialView





ViewResult

- View result is a basic view result.
- It returns basic results to view page.
- View result can return data to view page through which class is defined in the model. View page is a simple HTML page.

```
public ViewResult About()
{
          ViewBag.Message = "Your application description page.";
          return View();
```









ViewResult (Cont.)

• "View Result" is a class and is derived from "ViewResultBase" class.

• "ViewResultBase" is derived from "Action Result".

• "Action Result" is a base class of different action result.

```
■ namespace System.Web.Mvc
        public class ViewResult : ViewResultBase
          ...public ViewResult();
          ...public string MasterName { get; set; }
          ...protected override ViewEngineResult FindView(ControllerContext context);

─ namespace System.Web.Mvc

        public abstract class ViewResultBase : ActionResult
          ...protected ViewResultBase();
           ..public object Model { get; }
           ..public TempDataDictionary TempData { get; set; }
          ...public IView View { get; set; }
          ...public dynamic ViewBag { get; }
            public ViewDataDictionary ViewData { get; set; }
          ...public ViewEngineCollection ViewEngineCollection {    get;    set;    }
          ...public string ViewName { get; set; }
          ...public override void ExecuteResult(ControllerContext context);
          ...protected abstract ViewEngineResult FindView(ControllerContext context);
```

Sending Data From Controller To View

ViewData and ViewBag are used for the same purpose "to transfer data from controller to view."

- ViewData is a dictionary of objects and it is accessible by string as key.
- ViewData is a property of controller that exposes an instance of the ViewDataDictionary class.

- ViewBag is very similar to ViewData.
- ViewBag is a dynamic property.
- ViewBag is able to set and get value dynamically and able to add any number of additional fields without converting it to strongly typed.
- ViewBag is just a wrapper around the ViewData.







ViewData

Some fact about View Data

- It is also used for sending information from controllers to views.
- 2. Once it sends information, it becomes null.
- ViewData is a Dictionary Object that is derived from ViewDataDictionary.
- ViewData uses Key-Value pair for storing and retrieving information.
- It requires typecasting for complex data type.









ViewBag

Fact about View Bag

- View Bag is used to pass data from controllers to views.
- ViewBag has a short life means once it passed value from controllers to views, it becomes null.
- View Bag doesn't require typecasting.





