

.NET

Documentation

Abstract

[Draw your reader in with an engaging abstract. It is typically a short summary of the document. When you're ready to add your content, just click here and start typing.]

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FILTERS

1.1 Introduction

- Filters allow us to run custom code before or after executing the action method.
- They provide ways to do common repetitive tasks on our action method.
- > The filters are invoked on certain stages in the request processing pipeline.
- There are many built-in filters available with ASP.NET Core MVC, and we can create custom filters as well.
- Filters help us to remove duplicate codes in our application.
 - o Authorization filter
 - Resource filter
 - Action filter
 - Exception filter
 - Result filter

Authorization filter:

- The Authorization filters are executed first.
- This filter helps us to determine whether the user is authorized for the current request or not.
- It can short-circuit a pipeline if a user is unauthorized for the current request.
- > We can also create custom authorization filter.

Resource filters:

- ➤ The Resource filters handle the request after authorization.
- It can run the code before and after the rest of the filter is executed.
- > This executes before the model binding happens.
- > It can be used to implement caching.

Action filters:

- The Action filters run the code immediately before and after the controller action method is called.
- > It can be used to perform any action before or after execution of the controller action method.
- We can also manipulate the arguments passed into an action.

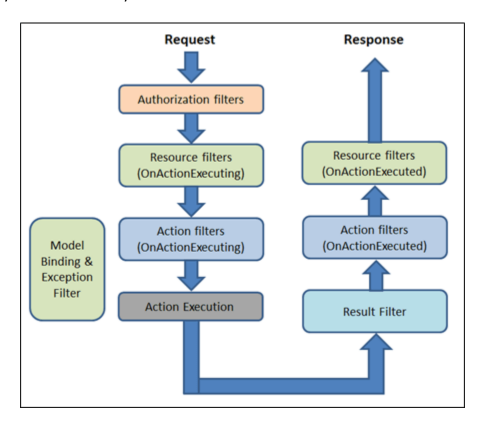
Exception filters:



The Exception filters are used to handle exception that occurred before anything written to the response body.

Result filters:

- ➤ The Result filters are used to run code before or after the execution of controller action results.
- They are executed only if the controller action method has been executed successfully.



- Filter supports two types of implementation.
 - Synchronous
 - Asynchronous

Synchronous:

- ➤ The Synchronous filters run the code before and after their pipeline stage defines OnStageExecuting and OnStageExecuted.
- For example: ActionFilter, The OnActionExecuting method is called before the action method and OnActionExecuted method is called after the action method.



Example:

Asynchronous:

- Asynchronous filters are defined with only single method, OnStageExecutionAsync that takes a FilterTypeExecutingContext and FilterTypeExecutionDelegate as The FilterTypeExecutionDelegate execute the filter's pipeline stage.
- For example: ActionFilter, ActionExecutionDelegate calls the action method and we can write the code before and after we call action method.

- ➤ We can implement interfaces for multiple filter types (stage) in single class.
- We can either implement synchronous or the async version of a filter interface, not both.
- The .net framework checks first for async filter interface, if it finds it, it called, If it is not found it calls the synchronous interface's method(s).
- If we implement both, synchronous interface is never called.

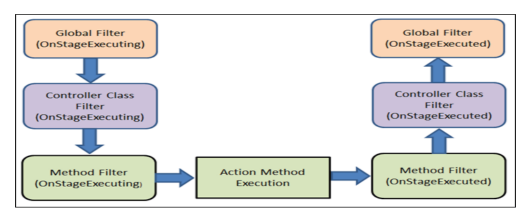
1.2 Scope and Order

- A filter can be added to the pipeline at one of three scopes.
 - By action method
 - By controller class
 - Globally (which be applied to all the controller and actions).
- We need to register filters in to the MvcOption. Filters collection within ConfigureServices method.

Example:

```
public void ConfigureServices(IServiceCollection services)
{
    // Add framework services.
    services.AddMvc(options=> {
        //an instant
        options.Filters.Add(new CustomActionFilter());
        //By the type
        options.Filters.Add(typeof(CustomActionFilter));
        });
}
```

When multiple filters are applied to the particular stage of the pipeline, scope of filter defines the default order of the filter execution.





The global filter is applied first, then class level filter is applied and finally method level filter is applied.

Overriding the default order:

- We can override the default sequence of filter execution by using implementing interface IOrderedFilter.
- This interface has property named "Order" that use to determine the order of execution.
- > The filter with lower order value execute before the filter with higher order value.
- We can setup the order property using the constructor parameter.

```
// HomeController.cs
using System;
using Microsoft.AspNetCore.Mvc;
using Filters;
```

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```
namespace Filters.Controllers
{
    [ExampleFilter(Order = 1)]
    public class HomeController : Controller
    {
        public IActionResult Index()
        {
            return View();
        }
    }
}
```

- ➤ When filters are run in pipeline, filters are sorted first by order and then scope.
- > All built-in filters are implemented by IOrderFilter and set the default filter order to 0.

1.3 Cancellation or short-circuiting filters

➤ We can short circuit the filter pipeline at any point of time by setting the "Result" property of the "Context" parameter provided to the filter's methods.



1.4 DEPENDENCY INJECTION IN FILTERS

- As we learned, the filter can be added by the type or by the instance.
- ➤ If we added filter as an instance, this instance will be used for every request and if we add filter as a type, instance of the type will be created for each request.
- Filter has constructor dependencies that will be provided by the DI.
- The filters that are implemented as attributes and added directly to the controller or action methods, cannot have constructor dependencies provided by the DI.
- In this case, contractor parameter must be supplied when they are applied.
- > This is a limitation of attribute.
- > There are many way to overcome this limitation.
- > We can apply our filter to the controller class or action method using one of the following,
 - ServiceFilterAttribute
 - TypeFilterAttribute
 - o IFilterFactory implemented on attribute

ServiceFilterAttribute:

- A ServiceFilter retrieves an instance of the filter from dependency injection (DI).
- ➤ We need to add this filter to the container in ConfigureService and reference it in a ServiceFilter attribute in the controller class or action method.
- ➤ One of the dependencies we might require to get from the DI, is a logger. Within filter, we might need to log something happened.



```
// Register filter in ConfigureService method
public void ConfigureServices(IServiceCollection services)
{
    services.AddScoped<ExampleFilterWithDI>();
}
```

```
// Use filter for Action method of Controller class
[ServiceFilter(typeof(ExampleFilterWithDI))]
public IActionResult Index()
{
    return View();
}
```

TypeFilterAttribute:

- ➤ It is very similar to ServiceFilterAttribute and also implemented from IFilterFactory interface.
- ➤ Here, type is not resolved directly from the DI container but it instantiates the type using class "Microsoft.Extensions.DependencyInjection.ObjectFactory".
- ➤ Due to this difference, the types are referenced in TypeFilterAttribute need to be register first in ConfigureService method.
- ➤ The "TypeFilterAttribute" can be optionally accept constructor arguments for the type.

```
[TypeFilter(typeof(ExampleFilterAttribute), Arguments = new object[]
{"Argument if any" })]
public IActionResult About()
{
    return View();
}
```