

Sql server, .net and c# video tutorial

Free C#, .Net and Sql server video tutorial for beginners and intermediate programmers.

Support us .Net Basics C# SQL ASP.NET ADO.NET MVC Slides C# Programs Subscribe Buy DVD
 ss castle | Sewing Unicorn | Build lego smoothie van | Solve frozen elsa puzzle | Taj mahal jigsaw puzzle

Implementing Delete method in ASP.NET Web API

Suggested Videos

Part 5 - ASP.NET Web API Content Negotiation

Part 6 - ASP.NET Web API MediaTypeFormatter

Part 7 - Implementing post method in ASP.NET Web API

In this video we will discuss **implementing DELETE method in ASP.NET Web API**.
 Delete allows us to delete an item.

We want to delete the specified employee from the Employees table. Include the following Delete() method in EmployeesController.

```
public void Delete(int id)
{
    using (EmployeeDBEntities entities = new EmployeeDBEntities())
    {
        entities.Employees.Remove(entities.Employees.FirstOrDefault(e => e.ID == id));
        entities.SaveChanges();
    }
}
```

There are 3 problems with the above code

1. The above code deletes the employee only when the ID of the employee that you want to delete exists.
2. When the deletion is successful, since the method return type is void we get status code 204 No Content. We should be returning status code 200 OK.
3. If the ID of the employee that we want to delete does not exist, there is an exception and as a result of it the Web API returns status code 500 internal server error. If an item is not found, we should be returning status code 404 Not Found.

To fix all the above problems, modify the code in Delete() method as shown below

```
public HttpResponseMessage Delete(int id)
{
    try
    {
```

Ads by Google

mvc example

Ads by Google

c# tutorial

sql database

aspnet core



PRAGIM
 TECHNOLOGIES
 Training + Placements

Best software training and placements in marathahalli, bangalore. For further details please call 09945699393.

Complete Tutorials

Angular tutorial for beginners

Angular 5 Tutorial for beginners

Important Videos

The Gift of Education

Web application for your business

How to become .NET developer

Resources available to help you

Dot Net Video Tutorials

ASP.NET Core Tutorial

Angular 6 Tutorial

Angular CRUD Tutorial

Angular CLI Tutorial

```

using (EmployeeDBEntities entities = new EmployeeDBEntities())
{
    var entity = entities.Employees.FirstOrDefault(e => e.ID == id);
    if (entity == null)
    {
        return Request.CreateErrorResponse(HttpStatusCode.NotFound,
            "Employee with Id = " + id.ToString() + " not found to delete");
    }
    else
    {
        entities.Employees.Remove(entity);
        entities.SaveChanges();
        return Request.CreateResponse(HttpStatusCode.OK);
    }
}
}
catch (Exception ex)
{
    return Request.CreateErrorResponse(HttpStatusCode.BadRequest, ex);
}
}

```

WWW.PRAGIMTECH.COM

**CLICK HERE FOR THE FULL
ASP.NET WEB API TUTORIAL PLAYLIST**

HTTP://FACEBOOK.COM/PRAGIMTECH

5 comments:



Saurabh Chauhan March 1, 2017 at 2:19 AM

I am getting method not allowed error can you please help me to resolve it.

Reply

Replies



Unknown August 3, 2017 at 10:37 PM

Remove authorize filter from type

Reply



MALIK MAHSAM KHAN September 22, 2017 at 6:33 AM

I am getting HTTP/1.1 405 Method Not Allowed in fiddler

Reply

Replies



Buntty Dadhich October 19, 2018 at 7:54 PM

Change the type to Delete in Fiddler

Angular 2 Tutorial

Design Patterns

SOLID Principles

ASP.NET Web API

Bootstrap

AngularJS Tutorial

jQuery Tutorial

JavaScript with ASP.NET Tutorial

JavaScript Tutorial

Charts Tutorial

LINQ

LINQ to SQL

LINQ to XML

Entity Framework

WCF

ASP.NET Web Services

Dot Net Basics

C#

SQL Server

ADO.NET

ASP.NET

GridView

ASP.NET MVC

Visual Studio Tips and Tricks

Dot Net Interview Questions

Slides

Entity Framework

WCF

ASP.NET Web Services

Dot Net Basics

C#

SQL Server

ADO.NET

ASP.NET

GridView

[Reply](#)**Unknown** October 19, 2018 at 7:53 PM

Change the type to delete in Fiddler

[Reply](#)

Enter your comment...



Comment as:

ahm7dkhalifa@ ▼

[Sign out](#)[Publish](#)[Preview](#)☐ [Notify me](#)

If you like this website, please share with your friends on facebook and Google+ and recommend us on google using the g+1 button on the top right hand corner.

Links to this post[Create a Link](#)[ASP.NET MVC](#)[Visual Studio Tips and Tricks](#)**Java Video Tutorials**[Part 1 : Video | Text | Slides](#)[Part 2 : Video | Text | Slides](#)[Part 3 : Video | Text | Slides](#)**Interview Questions**[C#](#)[SQL Server](#)[Written Test](#)[Newer Post](#)[Home](#)[Older Post](#)Subscribe to: [Post Comments \(Atom\)](#)

Powered by Blogger.