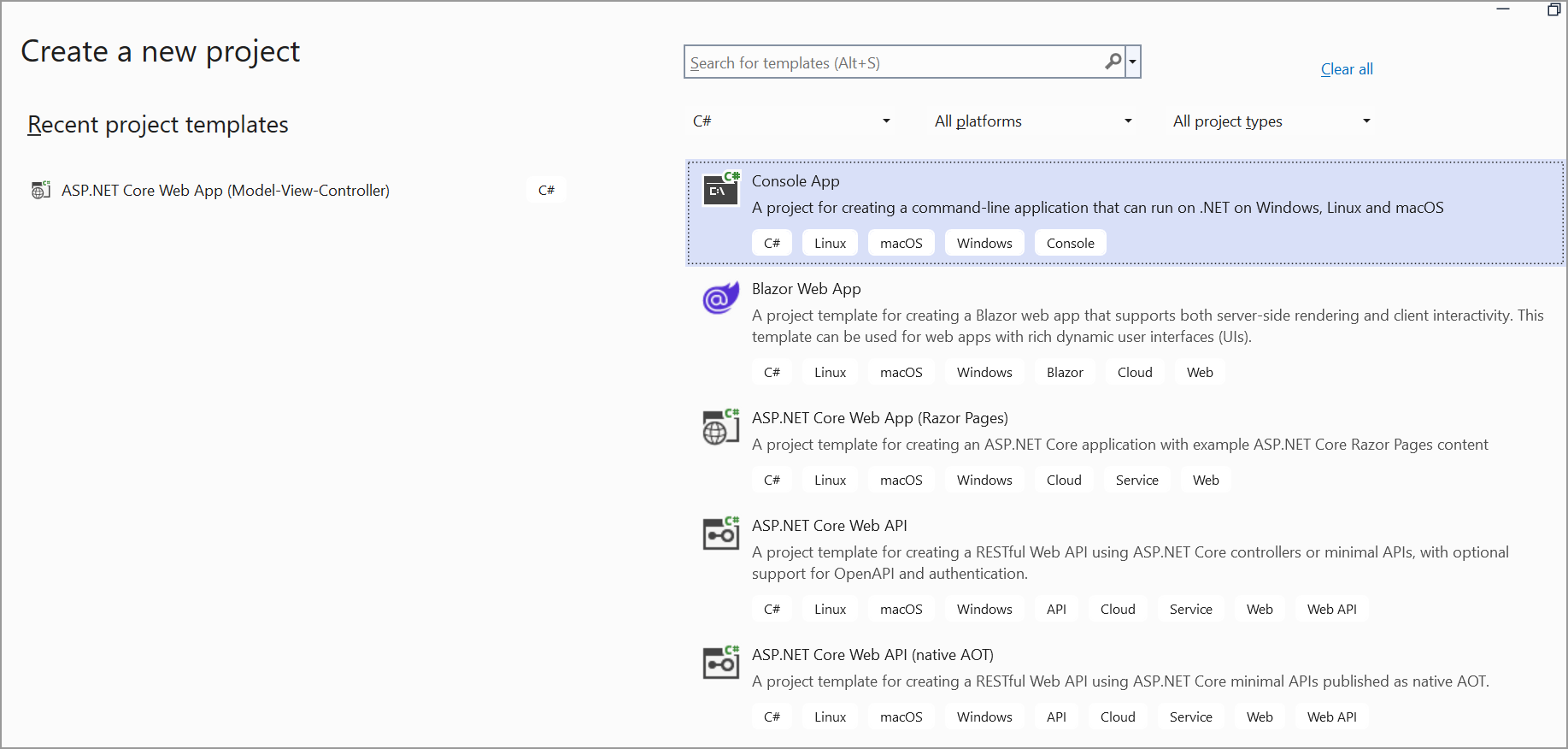
**How to create remote GoTo action in ASP.NET Core PDF using C#**

The Syncfusion Essential® PDF is a feature-rich and high performance [**.NET PDF library**](https://www.syncfusion.com/document-processing/pdf-framework/net) used to create, read, and edit PDF documents programmatically without Adobe dependencies. Using this library, you can set the remote goto action for the link annotation in a PDF document using C#.

**Steps to add remote goto action for the link annotation in a PDF document programmatically:**

1. Create a new console application project.
2. Install the **[Syncfusion.Pdf.Net.Core](https://www.nuget.org/packages/Syncfusion.Pdf.Net.Core" \t "_blank)** NuGet package as a reference to your console application from [**Nuget.org**](https://www.nuget.org/).

A screenshot of a computer

AI-generated content may be incorrect.

1. Include the following namespaces in the Program.cs file.

**C#**

using **Syncfusion**.Pdf;

using **Syncfusion**.Pdf.Parsing;

using **Syncfusion**.Pdf.Interactive;

[**VB.NET**](http://vb.net/)

**Imports** **Syncfusion**.Pdf

**Imports** **Syncfusion**.Pdf.Parsing

**Imports** **Syncfusion**.Pdf.Interactive

1. Use the following code sample in Program.cs to set the remote goto action for the link annotation in a PDF document.

**C#**

// Open the PDF document from a file stream

**PdfLoadedDocument** document = **new** **PdfLoadedDocument**(**File**.**OpenRead**(@../../../"Invoice.pdf"));

// Access the first page of the loaded document

**PdfLoadedPage** page = document.Pages[0] **as** **PdfLoadedPage**;

// Create a URI annotation at specified coordinates on the page

**PdfUriAnnotation** uriAnnotation = **new** **PdfUriAnnotation**(**new** **Syncfusion**.Drawing.**RectangleF**(100, 160, 100, 20));

// Set the text for the URI annotation

uriAnnotation.Text = "Uri Annotation";

// Set the border for the URI annotation

uriAnnotation.Border = **new** **PdfAnnotationBorder**(1);

// Set the URI (destination) that the annotation will link to

uriAnnotation.Uri = "HeaderAndFooter.pdf";

// Create a new remote destination for navigation

**PdfRemoteDestination** remoteDestination = **new** **PdfRemoteDestination**();

// Set the remote page number to navigate the remove file page

remoteDestination.RemotePageNumber = 5;

// Set the mode for the destination (here, it's set to fit the page)

remoteDestination.Mode = **PdfDestinationMode**.FitToPage;

//Create a new PdfRemoteGoToAction

**PdfRemoteGoToAction** goToAction = **new** **PdfRemoteGoToAction**("HeaderAndFooter.pdf", remoteDestination);

//Set the IsNewWindow

goToAction.IsNewWindow = true;

//Add the action to the link annotation

uriAnnotation.Action = goToAction;

page.Annotations.**Add**(uriAnnotation);

//Save the document into stream

**MemoryStream** stream = **new** **MemoryStream**();

document.**Save**(stream);

//Close the document

document.**Close**(true);

**File**.**WriteAllBytes**("Output.pdf", stream.**ToArray**());

[**VB.NET**](http://vb.net/)

'Open the PDF document from a file stream

Dim document As New PdfLoadedDocument(File.OpenRead("Invoice.pdf"))

'**Access** the first page **of** the loaded document

**Dim** page **As** **PdfLoadedPage** = **TryCast**(document.**Pages**(0), **PdfLoadedPage**)

'Create a URI annotation at specified coordinates on the page

Dim uriAnnotation As New PdfUriAnnotation(New RectangleF(100, 160, 100, 20))

'**Set** the text **for** the URI annotation

uriAnnotation.Text = "Uri Annotation"

'Set the border for the URI annotation

uriAnnotation.Border = New PdfAnnotationBorder(1)

'**Set** the URI (destination) that the annotation will link to

uriAnnotation.Uri = "HeaderAndFooter.pdf"

'Create a new remote destination

Dim remoteDestination As New PdfRemoteDestination()

remoteDestination.RemotePageNumber = 5

remoteDestination.Mode = PdfDestinationMode.FitToPage

'**Create** a **new** **PdfRemoteGoToAction**

**Dim** goToAction **As** **New** **PdfRemoteGoToAction**("HeaderAndFooter.pdf", remoteDestination)

'Set the IsNewWindow property

goToAction.IsNewWindow = True

'**Add** the action to the URI annotation

uriAnnotation.Action = goToAction

page.Annotations.**Add**(uriAnnotation)

'Save the document into a memory stream

Dim stream As New MemoryStream()

document.Save(stream)

stream.Position = 0

File.WriteAllBytes("Output.pdf", stream.ToArray())

'**Close** the document

document.**Close**(**True**)

A complete working sample can be downloaded from [**Remote\_Goto\_action\_link\_annotation.zip**](https://www.syncfusion.com/downloads/support/directtrac/general/ze/Remote_Goto_action_link_annotation1095792878.zip)

By executing the program, you will get the PDF document as follows.A screenshot of a computer

AI-generated content may be incorrect.  
Take a moment to peruse the [**documentation**](https://help.syncfusion.com/file-formats/pdf/working-with-annotations#rubber-stamp-annotation), where you can find other options like adding annotation to PDF, flatten annotation, modifying annotation, and removing annotation with code examples.

Refer [**here**](https://www.syncfusion.com/document-processing/pdf-framework/net)to explore the rich set of Syncfusion Essential® PDF features.

**Conclusion**

I hope you enjoyed learning about how to create remote GoTo action in [**ASP.NET**](http://asp.net/) Core PDF using C#.

You can refer to our [**ASP.NET Core PDF feature tour**](https://www.syncfusion.com/document-processing/pdf-framework/net) page to know about its other groundbreaking feature representations and [**documentation**](https://help.syncfusion.com/file-formats/pdf/create-pdf-file-in-asp-net-core), and how to quickly get started for configuration specifications. You can also explore our [**ASP.NET Core PDF example**](https://www.syncfusion.com/demos/fileformats/pdf-library) to understand how to create and manipulate data.

For current customers, you can check out our components from the [**License and Downloads**](https://www.syncfusion.com/sales/teamlicense) page. If you are new to Syncfusion®, you can try our 30-day [**free trial**](https://www.syncfusion.com/downloads/fileformats) to check out our other controls.

If you have any queries or require clarifications, please let us know in the comments section below. You can also contact us through our [**support forums**](https://www.syncfusion.com/forums), [**Direct-Trac**](https://support.syncfusion.com/support/tickets/create), or [**feedback portal**](https://www.syncfusion.com/feedback/pdf). We are always happy to assist you!