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Part 53 - Difference between html.partial and html.renderpartial

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In this video, we will discuss the difference between **Partial()** and **RenderPartial()** html helper methods. Both of these helper methods are used for rendering partial views.

Differences:

1. The return type of **"RenderPartial"** is **void**, where as **"Partial"** returns **"MvcHtmlString"**
2. Syntax for invoking **Partial()** and **RenderPartial()** methods in Razor views

```
@Html.Partial("PartialViewName")  
{ Html.RenderPartial("PartialViewName"); }
```
3. Syntax for invoking **Partial()** and **RenderPartial()** methods in webform views

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```
<%: Html.Partial("PartialViewName") %>  
<% Html.RenderPartial("PartialViewName"); %>
```

The following are the 2 common interview questions related to **Partial()** and **RenderPartial()**

When would you use Partial() over RenderPartial() and vice versa?

The main difference is that "**RenderPartial()**" returns void and the output will be written directly to the output stream, where as the "**Partial()**" method returns **MvcHtmlString**, which can be assigned to a variable and manipulate it if required. So, when there is a need to assign the output to a variable for manipulating it, then use **Partial()**, else use **RenderPartial()**.

Which one is better for performance?

From a performance perspective, rendering directly to the output stream is better. **RenderPartial()** does exactly the same thing and **is better for performance** over **Partial()**.



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Anonymous April 16, 2016 at 7:28 AM

Hi Venkat Sir,

@ is missing here.

```
{ Html.RenderPartial("PartialViewName"); }
```

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jana November 5, 2016 at 8:00 PM

It depends on where you are placing that RenderPartial method. If you are placing under Div tag or any HTML tag then it's required, otherwise not required.

Suppose, If it is under div then it should be

```
@{ Html.RenderPartial("PartialViewName"); }
```

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