

# An unhandled exception occurred while processing the request.

JsonReaderException: '<' is an invalid start of a value. LineNumber: 1 | BytePositionInLine: 0.

```
System.Text.Json.ThrowHelper.ThrowJsonReaderException(ref Utf8JsonReader json, ExceptionResource resource, byte nextByte, ReadOnlySpan<byte> bytes)
```

JsonException: '<' is an invalid start of a value. Path: \$ | LineNumber: 1 | BytePositionInLine: 0.

```
System.Text.Json.ThrowHelper.ReThrowWithPath(ref ReadStack state, JsonReaderException ex)
```

---

[Stack](#)   [Query](#)   [Cookies](#)   [Headers](#)   [Routing](#)

---

## JsonReaderException: '<' is an invalid start of a value. LineNumber: 1 | BytePositionInLine: 0.

```
System.Text.Json.ThrowHelper.ThrowJsonReaderException(ref Utf8JsonReader json, ExceptionResource resource, byte nextByte, ReadOnlySpan<byte> bytes)
```

```
System.Text.Json.Utf8JsonReader.ConsumeValue(byte marker)
```

```
System.Text.Json.Utf8JsonReader.ReadFirstToken(byte first)
```

```
System.Text.Json.Utf8JsonReader.ReadSingleSegment()
```

```
System.Text.Json.Utf8JsonReader.Read()
```

```
System.Text.Json.Serialization.JsonConverter<T>.ReadCore(ref Utf8JsonReader reader, JsonSerializerOptions options, ref ReadStack state)
```

---

[Show raw exception details](#)

---

## JsonException: '<' is an invalid start of a value. Path: \$ | LineNumber: 1 | BytePositionInLine: 0.

## JsonException: '<' is an invalid start of a value. Path: \$ | LineNumber: 1 | BytePositionInLine: 0.

```
System.Text.Json.ThrowHelper.ReThrowWithPath(ref ReadStack state, JsonReaderException ex)
System.Text.Json.Serialization.JsonConverter<T>.ReadCore(ref Utf8JsonReader reader, JsonSerializerOptions options, ref ReadStack state)
System.Text.Json.JsonSerializer.ReadCore< TValue >(JsonConverter jsonConverter, ref Utf8JsonReader reader, JsonSerializerOptions options, ref ReadStack state)
System.Text.Json.JsonSerializer.ReadCore< TValue >(ref JsonReaderState readerState, bool isFinalBlock, ReadOnlySpan<byte> buffer, JsonSerializerOptions options, ref ReadStack state, JsonConverter converterBase)
System.Text.Json.JsonSerializer.ContinueDeserialize< TValue >(ref ReadBufferState bufferState, ref JsonReaderState jsonReaderState, ref ReadStack readStack, JsonConverter converter, JsonSerializerOptions options)
System.Text.Json.JsonSerializer.ReadAllAsync< TValue >(Stream utf8Json, JsonTypeInfo jsonTypeInfo, CancellationToken cancellationToken)
System.Threading.Tasks.ValueTask< TResult >.get_Result()
System.Runtime.CompilerServices.ConfiguredValueTaskAwaitable< TResult >+ConfiguredValueTaskAwaiter.GetResult()
System.Net.Http.Json.HttpContentJsonExtensions.ReadFromJsonAsyncCore< T >(HttpContent content, Encoding sourceEncoding, JsonSerializerOptions options, CancellationToken cancellationToken)
System.Net.Http.Json.HttpClientJsonExtensions.GetFromJsonAsyncCore< T >(Task< HttpResponseMessage > taskResponse, JsonSerializerOptions options, CancellationToken cancellationToken)
BlazingPizza.Pages.Index.OnInitializedAsync() in Index.razor
+ 29.      specials = await HttpClient.GetFromJsonAsync< List< PizzaSpecial > >(NavigationManager.BaseUri + "specials");
Microsoft.AspNetCore.Components.ComponentBase.RunInitAndSetParametersAsync()
Microsoft.AspNetCore.Components.RenderTree.Renderer.GetErrorHandledTask(Task taskToHandle, ComponentState owningComponentState)
Microsoft.AspNetCore.Components.Rendering.HtmlRenderer.HandleException(Exception exception)
Microsoft.AspNetCore.Components.RenderTree.Renderer.HandleExceptionViaErrorBoundary(Exception error, ComponentState errorSourceOrNull)
Microsoft.AspNetCore.Components.RenderTree.Renderer.GetErrorHandledTask(Task taskToHandle, ComponentState owningComponentState)
```

Microsoft.AspNetCore.Components.RenderTree.Renderer.<WaitForQuiescence>g\_\_ProcessAsynchronousWork|43\_0()

Microsoft.AspNetCore.Components.RenderTree.Renderer.WaitForQuiescence()

Microsoft.AspNetCore.Components.RenderTree.Renderer.RenderRootComponentAsync(int componentId, ParameterView initialParameters)

Microsoft.AspNetCore.Components.Rendering.HtmlRenderer.CreateInitialRenderAsync(Type componentType, ParameterView initialParameters)

Microsoft.AspNetCore.Components.Rendering.HtmlRenderer.RenderComponentAsync(Type componentType, ParameterView initialParameters)

Microsoft.AspNetCore.Components.Rendering.RendererSynchronizationContext+<>c\_11<TResult>+<<InvokeAsync>b\_11\_0>d.MoveNext()

Microsoft.AspNetCore.Mvc.ViewFeatures.StaticComponentRenderer.PrerenderComponentAsync(ParameterView parameters, HttpContext httpContext, Type componentType)

Microsoft.AspNetCore.Mvc.ViewFeatures.ComponentRenderer.PrerenderedServerComponentAsync(HttpContext context, ServerComponentInvocationSequence invocationId, Type type, ParameterView parametersCollection)

Microsoft.AspNetCore.Mvc.ViewFeatures.ComponentRenderer.RenderComponentAsync(ViewContext viewContext, Type componentType, RenderMode renderMode, object parameters)

Microsoft.AspNetCore.Mvc.TagHelpers.ComponentTagHelper.ProcessAsync(TagHelperContext context, TagHelperOutput output)

Microsoft.AspNetCore.Razor.Runtime.TagHelpers.TagHelperRunner.<RunAsync>g\_\_Awaited|0\_0(Task task, TagHelperExecutionContext executionContext, int i, int count)

BlazingPizza.Pages.Pages\_Host.<ExecuteAsync>b\_12\_1()

Microsoft.AspNetCore.Razor.Runtime.TagHelpers.TagHelperExecutionContext.SetOutputContentAsync()

BlazingPizza.Pages.Pages\_Host.ExecuteAsync()

Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderPageCoreAsync(IRazorPage page, ViewContext context)

Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderPageAsync(IRazorPage page, ViewContext context, bool invokeViewStarts)

Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderAsync(ViewContext context)

Microsoft.AspNetCore.Mvc.ViewFeatures.ViewExecutor.ExecuteAsync(ViewContext viewContext, string contentType, Nullable<int> statusCode)

Microsoft.AspNetCore.Mvc.ViewFeatures.ViewExecutor.ExecuteAsync(ViewContext viewContext, string contentType, Nullable<int> statusCode)

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResultFilterAsync>g\_\_Awaited|30\_0<TFilter, TFilterAsync>(ResourceInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)

```
Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderPageAsync(IRazorPage page, ViewContext context)
Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderPageAsync(IRazorPage page, ViewContext context, bool invokeViewStarts)
Microsoft.AspNetCore.Mvc.Razor.RazorView.RenderAsync(ViewContext context)
Microsoft.AspNetCore.Mvc.ViewFeatures.ViewExecutor.ExecuteAsync(ViewContext viewContext, string contentType, Nullable<int> statusCode)
Microsoft.AspNetCore.Mvc.ViewFeatures.ViewExecutor.ExecuteAsync(ViewContext viewContext, string contentType, Nullable<int> statusCode)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResultFilterAsync>g__Awaited|30_0<TFilter, TFilterAsync>(ResourceInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(ResultExecutedContextSealed context)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.ResultNext<TFilter, TFilterAsync>(ref State next, ref Scope scope, ref object state, ref bool isCompleted)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeResultFilters>g__Awaited|28_0(ResourceInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>g__Awaited|25_0(ResourceInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(ResourceExecutedContextSealed context)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeFilterPipelineAsync>g__Awaited|20_0(ResourceInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeAsync>g__Awaited|17_0(ResourceInvoker invoker, Task task, IDisposable scope)
Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeAsync>g__Awaited|17_0(ResourceInvoker invoker, Task task, IDisposable scope)
Microsoft.AspNetCore.Routing.EndpointMiddleware.<Invoke>g__AwaitRequestTask|6_0(Endpoint endpoint, Task requestTask, ILogger logger)
Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware.Invoke(HttpContext context)
```

The screenshot shows the browser's developer tools open to the 'Console' tab. There are two error messages displayed:

- Uncaught (in promise) Error: A listener indicated an asynchronous response by returning true, but the message channel closed before a response was received** (localhost/:1)
- Failed to load resource: the server responded with a status of 500 (Internal Server Error)** (localhost/:1)

The 'Console' tab is highlighted in blue. Other tabs like 'Elements', 'Sources', and 'Network' are visible at the top. The bottom left corner shows a navigation bar with arrows and a magnifying glass icon.