## An unhandled exception occurred while processing the request.

UriFormatException: Invalid URI: The URI scheme is not valid.

System.Uri.CreateThis(string uri, bool dontEscape, UriKind uriKind)

## Stack Query Cookies Headers

## UriFormatException: Invalid URI: The URI scheme is not valid.

System.Uri.CreateThis(string uri, bool dontEscape, UriKind uriKind)

System.Uri..ctor(string uriString)

Cosmos.API.Services.DataRepository+<ReadDocuments>d 7.MoveNext()

System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()

System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)

System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)

Cosmos.API.Controllers.DocumentsController+<Get>d\_0.MoveNext() in DocumentsController.cs

System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()

System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)

System. Runtime. Compiler Services. Task Awaiter. Handle Non Success And Debugger Notification (Task task)

System.Runtime.CompilerServices.TaskAwaiter.GetResult()

 $\label{lem:microsoft.aspNetCore.Mvc.Internal.ControllerActionInvoker+<InvokeActionMethodAsync>d\_12.MoveNext()} \\$ 

System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()

System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)

 $System. Runtime. Compiler Services. Task Awaiter. Handle Non Success And Debugger Notification (Task \ task)$ 

System.Runtime.CompilerServices.TaskAwaiter.GetResult()

Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+<InvokeNextActionFilterAsync>d\_10.MoveNext()

System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()

Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Rethrow(ActionExecutedContext context)

Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)

 $\label{lem:microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+<InvokeInnerFilterAsync>d\_14. MoveNext()$ 

System. Runtime. Exception Services. Exception Dispatch Info. Throw ()

System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)

System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)

System.Runtime.CompilerServices.TaskAwaiter.GetResult()

Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+<InvokeNextResourceFilter>d\_22.MoveNext()

System. Runtime. Exception Services. Exception Dispatch Info. Throw ()

Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Rethrow(ResourceExecutedContext context)

Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)

 $\label{lem:microsoft} Microsoft. AspNetCore. Mvc. Internal. Resource Invoker+< InvokeFilter Pipeline Async>d\_17. MoveNext() and the supplies of the supplies$ 

System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()

System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)

 $System. Runtime. Compiler Services. Task Awaiter. Handle Non Success And Debugger Notification (Task \ task) and the support of the support$ 

System.Runtime.CompilerServices.TaskAwaiter.GetResult()

 $\label{lem:microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+ < Invoke Async > d\_15. Move Next () \\$ 

System. Runtime. Exception Services. Exception Dispatch Info. Throw ()

 $System. Runtime. Compiler Services. Task Awaiter. Throw For Non Success (Task\ task)$ 

 $System. Runtime. Compiler Services. Task Awaiter. Handle Non Success And Debugger Notification (Task \ task)$ 

System.Runtime.CompilerServices.TaskAwaiter.GetResult()

 $\label{lem:microsoft.AspNetCore.Builder.RouterMiddleware+<Invoke>d\_4. MoveNext()} Microsoft. AspNetCore. Builder. Router Middleware+<Invoke>d\_4. MoveNext()$ 

System. Runtime. Exception Services. Exception Dispatch Info. Throw ()

System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)

System. Runtime. Compiler Services. Task Awaiter. Handle Non Success And Debugger Notification (Task task)

System. Runtime. Compiler Services. Task Awaiter. Get Result ()

 $\label{lem:microsoft.} \mbox{Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware+<Invoke>d\_7. MoveNext() and \mbox{Microsoft.DeveloperExceptionPageMiddleware+<Invoke>d\_7. MoveMext() and \mbox{Microsoft.DeveloperExc$ 

## Show raw exception details

```
System.UriFormatException: Invalid URI: The URI scheme is not valid.

at System.Uri.CreateThis(String uri, Boolean dontEscape, UriKind uriKind)
at System.Uri..ctor(String uriString)
at Cosmos.API.Services.DataRepository.ReadDocuments>d__7.MoveNext()
--- End of stack trace from previous location where exception was thrown ---
at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
at Cosmos.API.Controllers.DocumentsController.Get>d__0.MoveNext() in D:\home\site\repository\Cosmos.API\Controllers\DocumentsController.cs:line 35
```

```
--- End of stack trace from previous location where exception was thrown
   at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw() at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
   at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task) at System.Runtime.CompilerServices.TaskAwaiter`1.GetResult()
   at Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.<InvokeActionMethodAsync>d 12.MoveNext()
--- End of stack trace from previous location where exception was thrown
   at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
   at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task) at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
   at System.Runtime.CompilerServices.TaskAwaiter.GetResult()
   at Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.<InvokeNextActionFilterAsync>d__10.MoveNext()
--- End of stack trace from previous location where exception was thrown --- at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
   at Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Rethrow(ActionExecutedContext context)
   at Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Next(State& next, Scope& scope, Object& state, Boolean& isCompleted)
at Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.<InvokeInnerFilterAsync>d__14.MoveNext() --- End of stack trace from previous location where exception was thrown ---
   at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
   \verb|at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)| \\
   at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
   at System.Runtime.CompilerServices.TaskAwaiter.GetResult()
   at Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.<InvokeNextResourceFilter>d_22.MoveNext()
--- End of stack trace from previous location where exception was thrown -
   at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
   at Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Rethrow(ResourceExecutedContext context)
   at Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Next(State& next, Scope& scope, Object& state, Boolean& isCompleted)
   at Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.<InvokeFilterPipelineAsync>d 17.MoveNext()
--- End of stack trace from previous location where exception was thrown
   \verb|at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()|\\
   \verb|at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)| \\
   at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
   at System.Runtime.CompilerServices.TaskAwaiter.GetResult()
   at Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.<InvokeAsync>d__15.MoveNext()
--- End of stack trace from previous location where exception was thrown -- at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
   at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)
   at\ System. Runtime. Compiler Services. Task Awaiter. Handle Non Success And Debugger Notification (Task\ task)
   at System.Runtime.CompilerServices.TaskAwaiter.GetResult() at Microsoft.AspNetCore.Builder.RouterMiddleware.<Invoke>d_4.MoveNext()
   - End of stack trace from previous location where exception was thrown
   \verb|at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()|\\
   at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task) at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
   at System.Runtime.CompilerServices.TaskAwaiter.GetResult()
   at \verb| Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware.<Invoke>d\_7.MoveNext()| \\
```