An unhandled exception occurred while processing the request.

Win32Exception: Unknown error (0x89c5011b)

Unknown location

SqlException: A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: SQL Network Interfaces, error: 50 - Local Database Runtime error occurred. El nombre especificado para la instancia de LocalDB no es válido.

Microsoft.Data.SqlClient.SqlInternalConnection.OnError(SqlException exception, bool breakConnection, Action < Action > wrapCloseInAction)

- Stack
- Query
- Cookies
- Headers
- Routing
- Win32Exception: Unknown error (0x89c5011b)

Show raw exception details

- SqlException: A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: SQL Network Interfaces, error: 50 - Local Database Runtime error occurred. El nombre especificado para la instancia de LocalDB no es válido.)
 - Microsoft.Data.SqlClient.SqlInternalConnection.OnError(SqlException exception, bool breakConnection, Action < Action > wrapCloseInAction)
 - Microsoft.Data.SqlClient.TdsParser.ThrowExceptionAndWarning(TdsParserStateObject stateObj, bool callerHasConnectionLock, bool asyncClose)
 - Microsoft.Data.SqlClient.TdsParser.Connect(ServerInfo serverInfo, SqlInternalConnectionTds connHandler, bool ignoreSniOpenTimeout, long timerExpire, bool encrypt, bool trustServerCert, bool integratedSecurity, bool withFailover, SqlAuthenticationMethod authType, SqlAuthenticationProviderManager sqlAuthProviderManager)
 - Microsoft.Data.SqlClient.SqlInternalConnectionTds.AttemptOneLogin(ServerInfo serverInfo, string newPassword, SecureString newSecurePassword, bool ignoreSniOpenTimeout, TimeoutTimer timeout, bool withFailover)
 - Microsoft.Data.SqlClient.SqlInternalConnectionTds.LoginNoFailover(ServerInfo serverInfo, string newPassword, SecureString newSecurePassword, bool redirectedUserInstance, SqlConnectionString connectionOptions, SqlCredential credential, TimeoutTimer timeout)
 - Microsoft.Data.SqlClient.SqlInternalConnectionTds.OpenLoginEnlist(TimeoutTimer timeout, SqlConnectionString connectionOptions, SqlCredential credential, string newPassword, SecureString newSecurePassword, bool redirectedUserInstance)
 - Microsoft.Data.SqlClient.SqlInternalConnectionTds..ctor(DbConnectionPoolIdentity identity, SqlConnectionString connectionOptions, SqlCredential credential, object providerInfo, string newPassword, SecureString newSecurePassword, bool redirectedUserInstance, SqlConnectionString userConnectionOptions, SessionData reconnectSessionData, bool applyTransientFaultHandling, string accessToken, DbConnectionPool pool, SqlAuthenticationProviderManager sqlAuthProviderManager)
 - Microsoft.Data.SqlClient.SqlConnectionFactory.CreateConnection(DbConnectionOptions options, DbConnectionPoolKey poolKey, object poolGroupProviderInfo, DbConnectionPool pool, DbConnection owningConnection, DbConnectionOptions userOptions)
 - Microsoft.Data.ProviderBase.DbConnectionFactory.CreatePooledConnection(DbConnectionPool pool, DbConnection owningObject, DbConnectionOptions options, DbConnectionPoolKey poolKey, DbConnectionOptions userOptions)
 - Microsoft.Data.ProviderBase.DbConnectionPool.CreateObject(DbConnection owningObject, DbConnectionOptions userOptions, DbConnectionInternal oldConnection)

- Microsoft.Data.ProviderBase.DbConnectionPool.UserCreateRequest(DbConnection owningObject, DbConnectionOptions userOptions, DbConnectionInternal oldConnection)
- Microsoft.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, uint waitForMultipleObjectsTimeout, bool allowCreate, bool onlyOneCheckConnection, DbConnectionOptions userOptions, out DbConnectionInternal connection)
- Microsoft.Data.ProviderBase.DbConnectionPool.WaitForPendingOpen()
- YesSql.Store.InitializeAsync()
- YesSql.StoreFactory.CreateAsync(IConfiguration configuration)
- Microsoft.Extensions.DependencyInjection.OrchardCoreBuilderExtensions+<>c.<AddDataAccess>b__0_1(IServiceProvider sp) in OrchardCoreBuilderExtensions.cs

93. var store = StoreFactory.CreateAsync(storeConfiguration).GetAwaiter().GetResult();

- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitFactory(FactoryCallSite factoryCallSite, RuntimeResolverContext context)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor<TArgument, TResult>.VisitCallSiteMain(ServiceCallSite callSite, TArgument argument)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitCache(ServiceCallSite callSite, RuntimeResolverContext context, ServiceProviderEngineScope serviceProviderEngine, RuntimeResolverLock lockType)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitRootCache(ServiceCallSite singletonCallSite, RuntimeResolverContext context)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor<TArgument, TResult>.VisitCallSite(ServiceCallSite callSite, TArgument argument)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.Resolve(ServiceCallSite callSite, ServiceProviderEngineScope scope)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.DynamicServiceProviderEngine+<>c_DisplayClass1_0.<Re alizeService>b__0(ServiceProviderEngineScope scope)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngine.GetService(Type serviceType, ServiceProviderEngineScope serviceProviderEngineScope)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngineScope.GetService(Type serviceType)
- Microsoft.Extensions.DependencyInjection.ServiceProviderServiceExtensions.GetService<T>(IServiceProvider provider)
- Microsoft.Extensions.DependencyInjection.OrchardCoreBuilderExtensions+<>c.<AddDataAccess>b__0_2(IServiceProvider sp) in OrchardCoreBuilderExtensions.cs

var store = sp.GetService<IStore>();

- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitFactory(FactoryCallSite factoryCallSite, RuntimeResolverContext context)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor<TArgument, TResult>.VisitCallSiteMain(ServiceCallSite callSite, TArgument argument)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitCache(ServiceCallSite callSite, RuntimeResolverContext context, ServiceProviderEngineScope serviceProviderEngine, RuntimeResolverLock lockType)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitScopeCache(ServiceCallSite singletonCallSite, RuntimeResolverContext context)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor<TArgument, TResult>.VisitCallSite(ServiceCallSite callSite, TArgument argument)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitConstructor(ConstructorCallSit e constructorCallSite, RuntimeResolverContext context)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor<TArgument, TResult>.VisitCallSiteMain(ServiceCallSite callSite, TArgument argument)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitCache(ServiceCallSite callSite, RuntimeResolverContext context, ServiceProviderEngineScope serviceProviderEngine, RuntimeResolverLock lockType)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitScopeCache(ServiceCallSite singletonCallSite, RuntimeResolverContext context)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor<TArgument, TResult>.VisitCallSite(ServiceCallSite callSite, TArgument argument)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.Resolve(ServiceCallSite callSite, ServiceProviderEngineScope scope)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.DynamicServiceProviderEngine+<>c_DisplayClass1_0.<Re alizeService>b_0(ServiceProviderEngineScope scope)

- Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngine.GetService(Type serviceType, ServiceProviderEngineScope serviceProviderEngineScope)
- Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngineScope.GetService(Type serviceType)
- Microsoft.Extensions.DependencyInjection.ServiceProviderServiceExtensions.GetService<T>(IServiceProvider provider)
- $\circ \quad Or chard Core. Data. Migration. Automatic Data Migrations. Activating Async () in {\tt AutomaticDataMigrations.cs}$

42. var dataMigrationManager = _serviceProvider.GetService<IDataMigrationManager>();

OrchardCore.Environment.Shell.Scope.ShellScope.ActivateShellAsync() in **shellScope.cs**

252. await tenantEvent.ActivatingAsync();

OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func<ShellScope, Task> execute) in ShellScope.cs

202. await ActivateShellAsync();

OrchardCore.Setup.Services.SetupService.SetupInternalAsync(SetupContext context) in setupservice.cs

150. await shellContext.CreateScope().UsingAsync(async scope =>

OrchardCore.Setup.Services.SetupService.SetupAsync(SetupContext context) in setupservice.cs

OrchardCore.Setup.Controllers.SetupController.IndexPOST(SetupViewModel model) in setupController.cs

170. var executionId = await _setupService.SetupAsync(setupContext);

- lambda_method(Closure , object)
- Microsoft.Extensions.Internal.ObjectMethodExecutorAwaitable+Awaiter.GetResult()
- Microsoft.AspNetCore.Mvc.Infrastructure.ActionMethodExecutor+TaskOfActionResultExecutor.Execute(IActionResultT ypeMapper mapper, ObjectMethodExecutor executor, object controller, object[] arguments)
- System.Threading.Tasks.ValueTask<TResult>.get_Result()
- System.Runtime.CompilerServices.ValueTaskAwaiter<TResult>.GetResult()
- Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeActionMethodAsync>g__Awaited|12_0(ControllerActionInvoker invoker, ValueTask<IActionResult> actionResultValueTask)
- Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeNextActionFilterAsync>g__Awaited|10_0(ControllerActionInvoker invoker, Task lastTask, State next, Scope scope, object state, bool isCompleted)
- Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Rethrow(ActionExecutedContextSealed context)
- Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)
- Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.InvokeInnerFilterAsync()
- Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>g_Awaited|24_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()
- 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.Localization.RequestLocalizationMiddleware.Invoke(HttpContext context)
- Microsoft.AspNetCore.Authentication.AuthenticationMiddleware.Invoke(HttpContext context)
- OrchardCore.Modules.ModularTenantRouterMiddleware.Invoke(HttpContext httpContext)

in ModularTenantRouterMiddleware.cs

63. await shellContext.Pipeline.Invoke(httpContext);

OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func < ShellScope, Task > execute) in ShellScope.cs

204. await execute(this);

OrchardCore.Modules.ModularTenantContainerMiddleware.Invoke(HttpContext httpContext)
 in ModularTenantContainerMiddleware.cs

59. await shellScope.UsingAsync(scope => _next.Invoke(httpContext));

Microsoft.AspNetCore.Diagnostics.DeveloperExceptionPageMiddleware.Invoke(HttpContext context)

vider provider)

```
occurred while establishing a connection to SQL Server. The server was not found or was not
accessible. Verify that the instance name is correct and that SQL Server is configured to allow
remote connections. (provider: SQL Network Interfaces, error: 50 - Local Database Runtime error
occurred. El nombre especificado para la instancia de LocalDB no es válido.
 ---> System.ComponentModel.Win32Exception (0x89C5011B): Unknown error (0x89c5011b)
   at Microsoft.Data.SqlClient.SqlInternalConnection.OnError(SqlException exception, Boolean
breakConnection, Action`1 wrapCloseInAction)
   at Microsoft.Data.SqlClient.TdsParser.ThrowExceptionAndWarning(TdsParserStateObject stateObj,
Boolean callerHasConnectionLock, Boolean asyncClose)
   at Microsoft.Data.SqlClient.TdsParser.Connect(ServerInfo serverInfo, SqlInternalConnectionTds
connHandler, Boolean ignoreSniOpenTimeout, Int64 timerExpire, Boolean encrypt, Boolean
trustServerCert, Boolean integratedSecurity, Boolean withFailover, SqlAuthenticationMethod
authType, SqlAuthenticationProviderManager sqlAuthProviderManager)
   at Microsoft.Data.SqlClient.SqlInternalConnectionTds.AttemptOneLogin(ServerInfo serverInfo,
String newPassword, SecureString newSecurePassword, Boolean ignoreSniOpenTimeout, TimeoutTimer
timeout, Boolean withFailover)
   at Microsoft.Data.SqlClient.SqlInternalConnectionTds.LoginNoFailover(ServerInfo serverInfo,
String newPassword, SecureString newSecurePassword, Boolean redirectedUserInstance,
SqlConnectionString connectionOptions, SqlCredential credential, TimeoutTimer timeout)
   at Microsoft.Data.SqlClient.SqlInternalConnectionTds.OpenLoginEnlist(TimeoutTimer timeout,
SqlConnectionString connectionOptions, SqlCredential credential, String newPassword, SecureString
newSecurePassword, Boolean redirectedUserInstance)
   at Microsoft.Data.SqlClient.SqlInternalConnectionTds..ctor(DbConnectionPoolIdentity identity,
SqlConnectionString connectionOptions, SqlCredential credential, Object providerInfo, String
newPassword, SecureString newSecurePassword, Boolean redirectedUserInstance, SqlConnectionString
userConnectionOptions, SessionData reconnectSessionData, Boolean applyTransientFaultHandling,
String accessToken, DbConnectionPool pool, SqlAuthenticationProviderManager sqlAuthProviderManager)
   at Microsoft.Data.SqlClient.SqlConnectionFactory.CreateConnection(DbConnectionOptions options,
DbConnectionPoolKey poolKey, Object poolGroupProviderInfo, DbConnectionPool pool, DbConnection
owningConnection, DbConnectionOptions userOptions)
   at Microsoft.Data.ProviderBase.DbConnectionFactory.CreatePooledConnection(DbConnectionPool pool,
DbConnection owningObject, DbConnectionOptions options, DbConnectionPoolKey poolKey,
DbConnectionOptions userOptions)
   at Microsoft.Data.ProviderBase.DbConnectionPool.CreateObject(DbConnection owningObject,
DbConnectionOptions userOptions, DbConnectionInternal oldConnection)
   at Microsoft.Data.ProviderBase.DbConnectionPool.UserCreateRequest(DbConnection owningObject,
DbConnectionOptions userOptions, DbConnectionInternal oldConnection)
   at Microsoft.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject,
UInt32 waitForMultipleObjectsTimeout, Boolean allowCreate, Boolean onlyOneCheckConnection,
DbConnectionOptions userOptions, DbConnectionInternal& connection)
   at Microsoft.Data.ProviderBase.DbConnectionPool.WaitForPendingOpen()
--- End of stack trace from previous location where exception was thrown ---
   at YesSql.Store.InitializeAsync()
   at YesSql.StoreFactory.CreateAsync(IConfiguration configuration)
Microsoft.Extensions.DependencyInjection.OrchardCoreBuilderExtensions.<>c.<AddDataAccess>b 0 1(ISe
rviceProvider sp) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Data\OrchardCoreBuilderExtensions.cs:line 93
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitFactory(Factory
CallSite factoryCallSite, RuntimeResolverContext context)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor`2.VisitCallSiteMain(ServiceC
allSite callSite, TArgument argument)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitCache(ServiceCa
llSite callSite, RuntimeResolverContext context, ServiceProviderEngineScope serviceProviderEngine,
RuntimeResolverLock lockType)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitRootCache(Servi
ceCallSite singletonCallSite, RuntimeResolverContext context)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor`2.VisitCallSite(ServiceCallS
ite callSite, TArgument argument)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.Resolve(ServiceCallS
ite callSite, ServiceProviderEngineScope scope)
Microsoft.Extensions.DependencyInjection.ServiceLookup.DynamicServiceProviderEngine.<>c DisplayCla
ss1 0.<RealizeService>b 0(ServiceProviderEngineScope scope)
   at Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngine.GetService(Type
serviceType, ServiceProviderEngineScope serviceProviderEngineScope)
Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngineScope.GetService(Type
serviceType)
```

Microsoft.Extensions.DependencyInjection.ServiceProviderServiceExtensions.GetService[T] (IServicePro

Microsoft.Extensions.DependencyInjection.OrchardCoreBuilderExtensions.<>c.<AddDataAccess>b 0 2(ISe

Microsoft.Data.SqlClient.SqlException (0x80131904): A network-related or instance-specific error

```
rviceProvider sp) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Data\OrchardCoreBuilderExtensions.cs:line 103
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitFactory(Factory
CallSite factoryCallSite, RuntimeResolverContext context)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor`2.VisitCallSiteMain(ServiceC
allSite callSite, TArgument argument)
   at
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitCache(ServiceCa
llSite callSite, RuntimeResolverContext context, ServiceProviderEngineScope serviceProviderEngine,
RuntimeResolverLock lockType)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitScopeCache(Serv
iceCallSite singletonCallSite, RuntimeResolverContext context)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor`2.VisitCallSite(ServiceCallS
ite callSite, TArgument argument)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitConstructor(Con
structorCallSite constructorCallSite, RuntimeResolverContext context)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor`2.VisitCallSiteMain(ServiceC
allSite callSite, TArgument argument)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitCache(ServiceCa
llSite callSite, RuntimeResolverContext context, ServiceProviderEngineScope serviceProviderEngine,
RuntimeResolverLock lockType)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.VisitScopeCache(Serv
iceCallSite singletonCallSite, RuntimeResolverContext context)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteVisitor`2.VisitCallSite(ServiceCallS
ite callSite, TArgument argument)
Microsoft.Extensions.DependencyInjection.ServiceLookup.CallSiteRuntimeResolver.Resolve(ServiceCallS
ite callSite, ServiceProviderEngineScope scope)
Microsoft.Extensions.DependencyInjection.ServiceLookup.DynamicServiceProviderEngine.<>c DisplayCla
ss1 0.<RealizeService>b 0(ServiceProviderEngineScope scope)
   at Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngine.GetService(Type
serviceType, ServiceProviderEngineScope serviceProviderEngineScope)
Microsoft.Extensions.DependencyInjection.ServiceLookup.ServiceProviderEngineScope.GetService(Type
serviceType)
   at
Microsoft.Extensions.DependencyInjection.ServiceProviderServiceExtensions.GetService[T] (IServicePro
vider provider)
   at OrchardCore.Data.Migration.AutomaticDataMigrations.ActivatingAsync() in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Data\Migration\AutomaticDataMigrations.cs:line
42
   at OrchardCore.Environment.Shell.Scope.ShellScope.ActivateShellAsync() in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Abstractions\Shell\Scope\ShellScope.cs:line 252
   at OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func`2 execute) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Abstractions\Shell\Scope\ShellScope.cs:line 202
   at OrchardCore.Setup.Services.SetupService.SetupInternalAsync(SetupContext context) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Setup.Core\SetupService.cs:line 150
   at OrchardCore.Setup.Services.SetupService.SetupAsync(SetupContext context) in
C:\projects\orchardcore\src\OrchardCore\OrchardCore.Setup.Core\SetupService.cs:line 85
   at OrchardCore.Setup.Controllers.SetupController.IndexPOST(SetupViewModel model) in
C:\projects\orchardcore\src\OrchardCore.Modules\OrchardCore.Setup\Controllers\SetupController.cs:li
ne 170
   at lambda method(Closure , Object )
   at Microsoft.Extensions.Internal.ObjectMethodExecutorAwaitable.Awaiter.GetResult()
   at
Microsoft.AspNetCore.Mvc.Infrastructure.ActionMethodExecutor.TaskOfActionResultExecutor.Execute (IAc
tionResultTypeMapper mapper, ObjectMethodExecutor executor, Object controller, Object[] arguments)
Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeActionMethodAsync>g Awaited
| 12 0 (ControllerActionInvoker invoker, ValueTask`1 actionResultValueTask)
Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.<InvokeNextActionFilterAsync>g Awa
ited | 10 0 (Controller Action Invoker invoker, Task last Task, State next, Scope scope, Object state,
Boolean isCompleted)
Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Rethrow(ActionExecutedContextSealed
context)
   at Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.Next(State& next, Scope&
scope, Object& state, Boolean& isCompleted)
```

at Microsoft.AspNetCore.Mvc.Infrastructure.ControllerActionInvoker.InvokeInnerFilterAsync()

Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeNextResourceFilter>g__Awaited|24_0(ResourceInvoker invoker, Task lastTask, State next, Scope scope, Object state, Boolean isCompleted)

--- End of stack trace from previous location where exception was thrown ---

- at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Rethrow(ResourceExecutedContextSealed context)
- at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.Next(State& next, Scope& scope, Object& state, Boolean& isCompleted)
- at Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.InvokeFilterPipelineAsync() --- End of stack trace from previous location where exception was thrown ---
- Microsoft.AspNetCore.Mvc.Infrastructure.ResourceInvoker.<InvokeAsync>g__Awaited|17_0 (ResourceInvoke r invoker, Task task, IDisposable scope)
- at Microsoft.AspNetCore.Routing.EndpointMiddleware.<Invoke>g__AwaitRequestTask|6_0 (Endpoint endpoint, Task requestTask, ILogger logger)
 - at Microsoft.AspNetCore.Localization.RequestLocalizationMiddleware.Invoke(HttpContext context)
 - at Microsoft.AspNetCore.Authentication.AuthenticationMiddleware.Invoke(HttpContext context)
- at OrchardCore.Modules.ModularTenantRouterMiddleware.Invoke(HttpContext httpContext) in C:\projects\orchardCore\src\OrchardCore\Modules\ModularTenantRouterMiddleware.cs:line 63
- at OrchardCore.Environment.Shell.Scope.ShellScope.UsingAsync(Func`2 execute) in C:\projects\orchardcore\src\OrchardCore\OrchardCore.Abstractions\Shell\Scope\ShellScope.cs:line 204 at OrchardCore.Modules.ModularTenantContainerMiddleware.Invoke(HttpContext httpContext) in C:\projects\orchardcore\src\OrchardCore\OrchardCore\Modules\ModularTenantContainerMiddleware.cs:lin