

Ошибка

-------------------------------------------------------

Error: CardTransactionStrategy: Преобразование типа данных datetime2 в тип данных datetime привело к выходу значения за пределы диапазона.

System.Data.SqlClient.SqlException: Преобразование типа данных datetime2 в тип данных datetime привело к выходу значения за пределы диапазона.

at System.Data.SqlClient.SqlConnection.OnError(SqlException exception, Boolean breakConnection, Action`1 wrapCloseInAction)

at System.Data.SqlClient.TdsParser.ThrowExceptionAndWarning(TdsParserStateObject stateObj, Boolean callerHasConnectionLock, Boolean asyncClose)

at System.Data.SqlClient.TdsParser.TryRun(RunBehavior runBehavior, SqlCommand cmdHandler, SqlDataReader dataStream, BulkCopySimpleResultSet bulkCopyHandler, TdsParserStateObject stateObj, Boolean& dataReady)

at System.Data.SqlClient.SqlCommand.FinishExecuteReader(SqlDataReader ds, RunBehavior runBehavior, String resetOptionsString, Boolean isInternal, Boolean forDescribeParameterEncryption)

at System.Data.SqlClient.SqlCommand.RunExecuteReaderTds(CommandBehavior cmdBehavior, RunBehavior runBehavior, Boolean returnStream, Boolean async, Int32 timeout, Task& task, Boolean asyncWrite, Boolean inRetry, SqlDataReader ds, Boolean describeParameterEncryptionRequest)

at System.Data.SqlClient.SqlCommand.RunExecuteReader(CommandBehavior cmdBehavior, RunBehavior runBehavior, Boolean returnStream, String method, TaskCompletionSource`1 completion, Int32 timeout, Task& task, Boolean& usedCache, Boolean asyncWrite, Boolean inRetry)

at System.Data.SqlClient.SqlCommand.InternalExecuteNonQuery(TaskCompletionSource`1 completion, String methodName, Boolean sendToPipe, Int32 timeout, Boolean& usedCache, Boolean asyncWrite, Boolean inRetry)

at System.Data.SqlClient.SqlCommand.ExecuteNonQuery()

at LinqToDB.Data.DataConnection.ExecuteNonQuery()

at LinqToDB.Data.CommandInfo.Execute()

at Tessa.Platform.Data.DbManager.ExecuteNonQuery()

at Tessa.Extensions.Server.Workflow.Common.CommonWorkflowManager.SetResultAsTextAndUser(Guid taskID, String text, Guid userID, String userName, Boolean apply, Boolean applyUser, Nullable`1 completedDate) in C:\Users\Astan\Documents\Visual Studio 2017\Projects\AlmazAntey\Extensions\Tessa.Extensions.Server\Workflow\Common\CommonWorkflowManager.cs:line 159

at Tessa.Extensions.Server.Workflow.CustomResolution.Process.ResolutionWorkflowWorker.CompleteParentTask(CardTask taskCard) in C:\Users\Astan\Documents\Visual Studio 2017\Projects\AlmazAntey\Extensions\Tessa.Extensions.Server\Workflow\CustomResolution\Process\ResolutionWorkflowWorker.cs:line 400

at Tessa.Extensions.Server.Workflow.CustomResolution.Process.ResolutionWorkflowWorker.CompleteTaskCore(IWorkflowTaskInfo taskInfo) in C:\Users\Astan\Documents\Visual Studio 2017\Projects\AlmazAntey\Extensions\Tessa.Extensions.Server\Workflow\CustomResolution\Process\ResolutionWorkflowWorker.cs:line 2046

at Tessa.Cards.Workflow.WorkflowWorker`1.CompleteTask(IWorkflowTaskInfo taskInfo)

at Tessa.Cards.Workflow.WorkflowStoreExtension.BeforeCommitTransaction(ICardStoreExtensionContext context)

at Tessa.Extensions.ExtensionContainer.Executor`1.ExecuteExtension(IExtensionStrategyContext strategyContext, String methodName, IExtension extension, Object context, Boolean& stopExecution)

at Tessa.Extensions.ExtensionContainer.Executor`1.Execute[TContext](Expression`1 method, TContext context)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.TransactionExtendedPolicy.BeforeCommitTransaction(IValidationResultBuilder validationResult)

at Tessa.Cards.ComponentModel.CardTransactionExtendedStrategy.<>c\_\_DisplayClass3\_0.<CreateExtendedAction>b\_\_0(ICardTransactionParameter p)

at Tessa.Cards.ComponentModel.CardWithoutTransactionStrategy.ExecuteInTransaction(IValidationResultBuilder validationResult, Action`1 action)

Transaction stracktrace:

at System.Environment.GetStackTrace(Exception e, Boolean needFileInfo)

at System.Environment.get\_StackTrace()

at Tessa.Cards.ComponentModel.CardWithoutTransactionStrategy.ProcessException(Exception ex, IValidationResultBuilder validationResult)

at Tessa.Cards.ComponentModel.CardWithoutTransactionStrategy.ExecuteInTransaction(IValidationResultBuilder validationResult, Action`1 action)

at Tessa.Cards.ComponentModel.CardTransactionExtendedStrategy.ExecuteInWriterLock(Guid cardID, Int32 version, IValidationResultBuilder validationResult, Action`1 action, Boolean releaseLock)

at Tessa.Cards.ComponentModel.CardStoreComponent.Store(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.StoreWithinTransactionContext(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, IExtensionExecutor`1 executor, ICardStoreExtensionContext context)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.<>c\_\_DisplayClass10\_0.<StoreInternal>b\_\_0(IExtensionExecutor`1 executor)

at Tessa.Cards.ComponentModel.CardComponentHelper.ExtendRequest[TRequest,TResponse,TContext,TExtension](Object validationObject, IExtensionContainer extensionContainer, TContext context, Func`2 performRequestFunc, Expression`1 beforeRequestExpression, Expression`1 afterRequestExpression, Action`2 coerceContextAction)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.StoreInternal(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext, Func`6 storeFunc)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.Store(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext)

at Tessa.Cards.CardRepository.Store(CardStoreRequest request)

at Tessa.Cards.Workflow.WorkflowStoreExtension.BeforeCommitTransaction(ICardStoreExtensionContext context)

at Tessa.Extensions.ExtensionContainer.Executor`1.ExecuteExtension(IExtensionStrategyContext strategyContext, String methodName, IExtension extension, Object context, Boolean& stopExecution)

at Tessa.Extensions.ExtensionContainer.Executor`1.Execute[TContext](Expression`1 method, TContext context)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.TransactionExtendedPolicy.BeforeCommitTransaction(IValidationResultBuilder validationResult)

at Tessa.Cards.ComponentModel.CardTransactionExtendedStrategy.<>c\_\_DisplayClass3\_0.<CreateExtendedAction>b\_\_0(ICardTransactionParameter p)

at Tessa.Cards.ComponentModel.CardWithoutTransactionStrategy.ExecuteInTransaction(IValidationResultBuilder validationResult, Action`1 action)

at Tessa.Cards.ComponentModel.CardTransactionExtendedStrategy.ExecuteInWriterLock(Guid cardID, Int32 version, IValidationResultBuilder validationResult, Action`1 action, Boolean releaseLock)

at Tessa.Cards.ComponentModel.CardStoreComponent.Store(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.StoreWithinTransactionContext(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, IExtensionExecutor`1 executor, ICardStoreExtensionContext context)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.<>c\_\_DisplayClass10\_0.<StoreInternal>b\_\_0(IExtensionExecutor`1 executor)

at Tessa.Cards.ComponentModel.CardComponentHelper.ExtendRequest[TRequest,TResponse,TContext,TExtension](Object validationObject, IExtensionContainer extensionContainer, TContext context, Func`2 performRequestFunc, Expression`1 beforeRequestExpression, Expression`1 afterRequestExpression, Action`2 coerceContextAction)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.StoreInternal(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext, Func`6 storeFunc)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.Store(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext)

at Tessa.Cards.CardRepository.Store(CardStoreRequest request)

at Tessa.Cards.Extensions.Templates.TaskSatelliteStoreExtension.<>c\_\_DisplayClass1\_0.<StoreMainCard>b\_\_0(IDbScope dbScope)

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInTransactionInternal(DbManager db, IDbScope dbScope, IValidationResultBuilder validationResult, Action`1 action, Nullable`1 cardID, Int32 version)

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInWriterLock(Guid cardID, Int32 version, IValidationResultBuilder validationResult, Action`1 action, Boolean releaseLock)

at Tessa.Cards.Extensions.Templates.TaskSatelliteStoreExtension.StoreMainCard(ICardStoreExtensionContext context, Guid mainCardID, ListStorage`1 tasks, ListStorage`1 files, Dictionary`2 cardInfo)

at Tessa.Cards.Extensions.Templates.TaskSatelliteStoreExtension.BeforeRequest(ICardStoreExtensionContext context)

at Tessa.Extensions.ExtensionContainer.Executor`1.ExecuteExtension(IExtensionStrategyContext strategyContext, String methodName, IExtension extension, Object context, Boolean& stopExecution)

at Tessa.Extensions.ExtensionContainer.Executor`1.Execute[TContext](Expression`1 method, TContext context)

at Tessa.Cards.ComponentModel.CardComponentHelper.ExtendRequest[TRequest,TResponse,TContext,TExtension](Object validationObject, IExtensionContainer extensionContainer, TContext context, Func`2 performRequestFunc, Expression`1 beforeRequestExpression, Expression`1 afterRequestExpression, Action`2 coerceContextAction)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.StoreInternal(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext, Func`6 storeFunc)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.Store(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext)

at Tessa.Cards.CardRepository.Store(CardStoreRequest request)

at SyncInvokeStore(Object , Object[] , Object[] )

at System.ServiceModel.Dispatcher.SyncMethodInvoker.Invoke(Object instance, Object[] inputs, Object[]& outputs)

at System.ServiceModel.Dispatcher.DispatchOperationRuntime.InvokeBegin(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.ImmutableDispatchRuntime.ProcessMessage5(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.ImmutableDispatchRuntime.ProcessMessage11(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.MessageRpc.Process(Boolean isOperationContextSet)

at System.ServiceModel.Dispatcher.ChannelHandler.DispatchAndReleasePump(RequestContext request, Boolean cleanThread, OperationContext currentOperationContext)

at System.ServiceModel.Dispatcher.ChannelHandler.HandleRequest(RequestContext request, OperationContext currentOperationContext)

at System.ServiceModel.Dispatcher.ChannelHandler.AsyncMessagePump(IAsyncResult result)

at System.ServiceModel.Dispatcher.ChannelHandler.OnAsyncReceiveComplete(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Runtime.AsyncResult.Complete(Boolean completedSynchronously)

at System.Runtime.InputQueue`1.AsyncQueueReader.Set(Item item)

at System.Runtime.InputQueue`1.EnqueueAndDispatch(Item item, Boolean canDispatchOnThisThread)

at System.Runtime.InputQueue`1.EnqueueAndDispatch(T item, Action dequeuedCallback, Boolean canDispatchOnThisThread)

at System.ServiceModel.Channels.SingletonChannelAcceptor`3.Enqueue(QueueItemType item, Action dequeuedCallback, Boolean canDispatchOnThisThread)

at System.ServiceModel.Channels.HttpPipeline.EnqueueMessageAsyncResult.CompleteParseAndEnqueue(IAsyncResult result)

at System.ServiceModel.Channels.HttpPipeline.EnqueueMessageAsyncResult.HandleParseIncomingMessage(IAsyncResult result)

at System.Runtime.AsyncResult.AsyncCompletionWrapperCallback(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Runtime.AsyncResult.Complete(Boolean completedSynchronously)

at System.ServiceModel.Channels.HttpInput.ParseMessageAsyncResult.OnRead(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Web.Hosting.AsyncResultBase.Complete(Int32 hresult, Boolean synchronous)

at System.Web.Hosting.PipelineRuntime.AsyncCompletionHandler(IntPtr rootedObjectsPointer, Int32 bytesCompleted, Int32 hresult, IntPtr pAsyncCompletionContext)

Error: CardTransactionStrategy: This SqlTransaction has completed; it is no longer usable.

System.InvalidOperationException: This SqlTransaction has completed; it is no longer usable.

at System.Data.SqlClient.SqlTransaction.ZombieCheck()

at System.Data.SqlClient.SqlTransaction.Commit()

at LinqToDB.Data.DataConnection.CommitTransaction()

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInTransactionInternal(DbManager db, IDbScope dbScope, IValidationResultBuilder validationResult, Action`1 action, Nullable`1 cardID, Int32 version)

Transaction stracktrace:

at System.Environment.GetStackTrace(Exception e, Boolean needFileInfo)

at System.Environment.get\_StackTrace()

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ProcessException(Exception ex, IValidationResultBuilder validationResult)

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInTransactionInternal(DbManager db, IDbScope dbScope, IValidationResultBuilder validationResult, Action`1 action, Nullable`1 cardID, Int32 version)

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInWriterLock(Guid cardID, Int32 version, IValidationResultBuilder validationResult, Action`1 action, Boolean releaseLock)

at Tessa.Cards.Extensions.Templates.TaskSatelliteStoreExtension.StoreMainCard(ICardStoreExtensionContext context, Guid mainCardID, ListStorage`1 tasks, ListStorage`1 files, Dictionary`2 cardInfo)

at Tessa.Cards.Extensions.Templates.TaskSatelliteStoreExtension.BeforeRequest(ICardStoreExtensionContext context)

at Tessa.Extensions.ExtensionContainer.Executor`1.ExecuteExtension(IExtensionStrategyContext strategyContext, String methodName, IExtension extension, Object context, Boolean& stopExecution)

at Tessa.Extensions.ExtensionContainer.Executor`1.Execute[TContext](Expression`1 method, TContext context)

at Tessa.Cards.ComponentModel.CardComponentHelper.ExtendRequest[TRequest,TResponse,TContext,TExtension](Object validationObject, IExtensionContainer extensionContainer, TContext context, Func`2 performRequestFunc, Expression`1 beforeRequestExpression, Expression`1 afterRequestExpression, Action`2 coerceContextAction)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.StoreInternal(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext, Func`6 storeFunc)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.Store(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext)

at Tessa.Cards.CardRepository.Store(CardStoreRequest request)

at SyncInvokeStore(Object , Object[] , Object[] )

at System.ServiceModel.Dispatcher.SyncMethodInvoker.Invoke(Object instance, Object[] inputs, Object[]& outputs)

at System.ServiceModel.Dispatcher.DispatchOperationRuntime.InvokeBegin(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.ImmutableDispatchRuntime.ProcessMessage5(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.ImmutableDispatchRuntime.ProcessMessage11(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.MessageRpc.Process(Boolean isOperationContextSet)

at System.ServiceModel.Dispatcher.ChannelHandler.DispatchAndReleasePump(RequestContext request, Boolean cleanThread, OperationContext currentOperationContext)

at System.ServiceModel.Dispatcher.ChannelHandler.HandleRequest(RequestContext request, OperationContext currentOperationContext)

at System.ServiceModel.Dispatcher.ChannelHandler.AsyncMessagePump(IAsyncResult result)

at System.ServiceModel.Dispatcher.ChannelHandler.OnAsyncReceiveComplete(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Runtime.AsyncResult.Complete(Boolean completedSynchronously)

at System.Runtime.InputQueue`1.AsyncQueueReader.Set(Item item)

at System.Runtime.InputQueue`1.EnqueueAndDispatch(Item item, Boolean canDispatchOnThisThread)

at System.Runtime.InputQueue`1.EnqueueAndDispatch(T item, Action dequeuedCallback, Boolean canDispatchOnThisThread)

at System.ServiceModel.Channels.SingletonChannelAcceptor`3.Enqueue(QueueItemType item, Action dequeuedCallback, Boolean canDispatchOnThisThread)

at System.ServiceModel.Channels.HttpPipeline.EnqueueMessageAsyncResult.CompleteParseAndEnqueue(IAsyncResult result)

at System.ServiceModel.Channels.HttpPipeline.EnqueueMessageAsyncResult.HandleParseIncomingMessage(IAsyncResult result)

at System.Runtime.AsyncResult.AsyncCompletionWrapperCallback(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Runtime.AsyncResult.Complete(Boolean completedSynchronously)

at System.ServiceModel.Channels.HttpInput.ParseMessageAsyncResult.OnRead(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Web.Hosting.AsyncResultBase.Complete(Int32 hresult, Boolean synchronous)

at System.Web.Hosting.PipelineRuntime.AsyncCompletionHandler(IntPtr rootedObjectsPointer, Int32 bytesCompleted, Int32 hresult, IntPtr pAsyncCompletionContext)

Error: CardTransactionStrategy: This SqlTransaction has completed; it is no longer usable.

System.InvalidOperationException: This SqlTransaction has completed; it is no longer usable.

at System.Data.SqlClient.SqlTransaction.ZombieCheck()

at System.Data.SqlClient.SqlTransaction.Rollback()

at LinqToDB.Data.DataConnection.RollbackTransaction()

at Tessa.Platform.Data.DbManager.RollbackTransaction()

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInTransactionInternal(DbManager db, IDbScope dbScope, IValidationResultBuilder validationResult, Action`1 action, Nullable`1 cardID, Int32 version)

Transaction stracktrace:

at System.Environment.GetStackTrace(Exception e, Boolean needFileInfo)

at System.Environment.get\_StackTrace()

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ProcessException(Exception ex, IValidationResultBuilder validationResult)

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInTransactionInternal(DbManager db, IDbScope dbScope, IValidationResultBuilder validationResult, Action`1 action, Nullable`1 cardID, Int32 version)

at Tessa.Cards.ComponentModel.CardTransactionStrategy.ExecuteInWriterLock(Guid cardID, Int32 version, IValidationResultBuilder validationResult, Action`1 action, Boolean releaseLock)

at Tessa.Cards.Extensions.Templates.TaskSatelliteStoreExtension.StoreMainCard(ICardStoreExtensionContext context, Guid mainCardID, ListStorage`1 tasks, ListStorage`1 files, Dictionary`2 cardInfo)

at Tessa.Cards.Extensions.Templates.TaskSatelliteStoreExtension.BeforeRequest(ICardStoreExtensionContext context)

at Tessa.Extensions.ExtensionContainer.Executor`1.ExecuteExtension(IExtensionStrategyContext strategyContext, String methodName, IExtension extension, Object context, Boolean& stopExecution)

at Tessa.Extensions.ExtensionContainer.Executor`1.Execute[TContext](Expression`1 method, TContext context)

at Tessa.Cards.ComponentModel.CardComponentHelper.ExtendRequest[TRequest,TResponse,TContext,TExtension](Object validationObject, IExtensionContainer extensionContainer, TContext context, Func`2 performRequestFunc, Expression`1 beforeRequestExpression, Expression`1 afterRequestExpression, Action`2 coerceContextAction)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.StoreInternal(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext, Func`6 storeFunc)

at Tessa.Cards.ComponentModel.CardStoreExtendedComponent.Store(CardStoreRequest request, ICardMetadata cardMetadata, ISession session, ICardStoreStreamingContext streamingContext)

at Tessa.Cards.CardRepository.Store(CardStoreRequest request)

at SyncInvokeStore(Object , Object[] , Object[] )

at System.ServiceModel.Dispatcher.SyncMethodInvoker.Invoke(Object instance, Object[] inputs, Object[]& outputs)

at System.ServiceModel.Dispatcher.DispatchOperationRuntime.InvokeBegin(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.ImmutableDispatchRuntime.ProcessMessage5(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.ImmutableDispatchRuntime.ProcessMessage11(MessageRpc& rpc)

at System.ServiceModel.Dispatcher.MessageRpc.Process(Boolean isOperationContextSet)

at System.ServiceModel.Dispatcher.ChannelHandler.DispatchAndReleasePump(RequestContext request, Boolean cleanThread, OperationContext currentOperationContext)

at System.ServiceModel.Dispatcher.ChannelHandler.HandleRequest(RequestContext request, OperationContext currentOperationContext)

at System.ServiceModel.Dispatcher.ChannelHandler.AsyncMessagePump(IAsyncResult result)

at System.ServiceModel.Dispatcher.ChannelHandler.OnAsyncReceiveComplete(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Runtime.AsyncResult.Complete(Boolean completedSynchronously)

at System.Runtime.InputQueue`1.AsyncQueueReader.Set(Item item)

at System.Runtime.InputQueue`1.EnqueueAndDispatch(Item item, Boolean canDispatchOnThisThread)

at System.Runtime.InputQueue`1.EnqueueAndDispatch(T item, Action dequeuedCallback, Boolean canDispatchOnThisThread)

at System.ServiceModel.Channels.SingletonChannelAcceptor`3.Enqueue(QueueItemType item, Action dequeuedCallback, Boolean canDispatchOnThisThread)

at System.ServiceModel.Channels.HttpPipeline.EnqueueMessageAsyncResult.CompleteParseAndEnqueue(IAsyncResult result)

at System.ServiceModel.Channels.HttpPipeline.EnqueueMessageAsyncResult.HandleParseIncomingMessage(IAsyncResult result)

at System.Runtime.AsyncResult.AsyncCompletionWrapperCallback(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Runtime.AsyncResult.Complete(Boolean completedSynchronously)

at System.ServiceModel.Channels.HttpInput.ParseMessageAsyncResult.OnRead(IAsyncResult result)

at System.Runtime.Fx.AsyncThunk.UnhandledExceptionFrame(IAsyncResult result)

at System.Web.Hosting.AsyncResultBase.Complete(Int32 hresult, Boolean synchronous)

at System.Web.Hosting.PipelineRuntime.AsyncCompletionHandler(IntPtr rootedObjectsPointer, Int32 bytesCompleted, Int32 hresult, IntPtr pAsyncCompletionContext)