

Fight against antisemitism: Council declaration

Verónica Huertas Cerdeira

Press officer

+32 2 281 45 48

+32 470 88 21 99

The Council today approved a declaration on the fight against antisemitism and the development of a common security approach to better protect Jewish communities and institutions in Europe.

In its declaration, the Council acknowledges that Jewish communities in some EU countries feel particularly vulnerable to terrorist attacks, following an increase in violent incidents in recent years. It notes that anti-Semitic hatred remains widespread, as confirmed by the 2018 Fundamental Rights Agency report on antisemitism.

The declaration invites member states to adopt and implement a holistic strategy to prevent and fight all forms of antisemitism, as part of their strategies on preventing racism, xenophobia, radicalisation and violent extremism. It calls on member states to increase their efforts to ensure security for Jewish communities, institutions and citizens.

```
System.Web.HttpException (0x80004005): Error executing child request for handler 'System.Web.Mvc.HttpHandlerUtil+ServerExecuteHttpHandlerAsyncWrapper'. ---> AutoMapper.AutoMapperMappingException:
```

Mapping types:

AutogeneratingExternalLinkItem -> String

Consilium.Core.Models.Umbraco.AutogeneratingExternalLinkItem -> System.String

Destination path:

AutogeneratingExternalLinkItemViewModel.Url.Url

Source value:

```
0 ---> System.Data.SqlClient.SqlException: The server failed to resume the transaction. Desc:cc00000009.
```

```
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.SqlDataReader.TryConsumeMetaData()  
at System.Data.SqlClient.SqlDataReader.get_MetaData()  
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.RunExecuteReader(CommandBehavior  
cmdBehavior, RunBehavior runBehavior, Boolean returnStream, String method)  
at System.Data.SqlClient.SqlCommand.ExecuteReader(CommandBehavior  
behavior, String method)  
at PetaPoco.Database.d__49`1.MoveNext() in  
C:\projects\petapoco\PetaPocoDatabase.cs:line 973  
at System.Linq.Enumerable.FirstOrDefault[TSource](IEnumerable`1 source)  
at  
Consilium.Services.Common.AutogeneratingExternalLink.AutogeneratingExternalLi  
nkDatabaseService.FetchByIdAndLanguageCode(Guid id, String  
languageCode) in G:\Agent-Build\bamboo-agent-1UMWCMS-CON2632-  
FBRFCSConsilium.Services.Common\AutogeneratingExternalLink\AutogeneratingExtern  
allinkDatabaseService.cs:line 37  
at  
Consilium.Services.Common.AutogeneratingExternalLink.AutogeneratingExternalLi  
nkService.GetUrlByLanguage(Guid id, String language) in G:\Agent-Build\bamboo-  
agent-1UMWCMS-CON2632-  
FBRFCSConsilium.Services.Common\AutogeneratingExternalLink\AutogeneratingExtern  
allinkService.cs:line 85  
at  
Consilium.Core.Converters.AutogeneratingExternalLinkItemConverter.ConvertData  
ToSource(PublishedPropertyType propertyType, Object source, Boolean preview)  
in G:\Agent-Build\bamboo-agent-1UMWCMS-CON2632-  
FBRFCSConsilium.Core\Converters\AutogeneratingExternalLinkConverter.cs:line 24  
at Our.Umbraco.NestedContent.Models.DetachedPublishedProperty.<  
.ctor>b__0()  
at System.Lazy`1.CreateValue()  
at System.Lazy`1.LazyInitValue()  
at Our.Umbraco.NestedContent.Models.DetachedPublishedProperty.<  
.ctor>b__1()  
at System.Lazy`1.CreateValue()  
at System.Lazy`1.LazyInitValue()  
at Umbraco.Web.PublishedPropertyExtension.GetValue[T](IPublishedProperty  
property, Boolean withDefaultValue, T defaultValue)  
at  
Consilium.Core.Models.Umbraco.AutogeneratingExternalLinkItem.get_ExternalLink  
GeneratorProperty() in G:\Agent-Build\bamboo-agent-1UMWCMS-CON2632-  
FBRFCSConsilium.Core\Models\Umbraco\AutogeneratingExternalLinkItem.generated.cs:
```

```
line 54
  at AutoMapper.DelegateBasedResolver`2.Resolve(ResolutionResult source) in
c:\dev\AutoMappersrc\AutoMapperInternal\DelegateBasedResolver2.cs:line 22
  at
AutoMapper.NullReferenceExceptionSwallowingResolver.Resolve(ResolutionResult
source) in
c:\dev\AutoMappersrc\AutoMapperInternal\NullReferenceExceptionSwallowingResolver.
cs:line 18
  at System.Linq.Enumerable.Aggregate[TSource,TAccumulate](IEnumerable`1
source, TAccumulate seed, Func`3 func)
  at
AutoMapper.Mappers.TypeMapObjectMapperRegistry.PropertyMapMappingStrategy.Map
PropertyValue(ResolutionContext context, IMapperEngineRunner mapper, Object
mappedObject, PropertyMap propertyMap) in
c:\dev\AutoMappersrc\AutoMapper\Mappers\TypeMapObjectMapperRegistry.cs:line 116
  --- End of inner exception stack trace ---
  at
AutoMapper.Mappers.TypeMapObjectMapperRegistry.PropertyMapMappingStrategy.Map
PropertyValue(ResolutionContext context, IMapperEngineRunner mapper, Object
mappedObject, PropertyMap propertyMap) in
c:\dev\AutoMappersrc\AutoMapper\Mappers\TypeMapObjectMapperRegistry.cs:line 153
  at
AutoMapper.Mappers.TypeMapObjectMapperRegistry.PropertyMapMappingStrategy.Map
(ResolutionContext context, IMapperEngineRunner mapper) in
c:\dev\AutoMappersrc\AutoMapper\Mappers\TypeMapObjectMapperRegistry.cs:line 89
  at AutoMapper.Mappers.TypeMapMapper.Map(ResolutionContext context,
IMapperEngineRunner mapper) in
c:\dev\AutoMappersrc\AutoMapper\Mappers\TypeMapMapper.cs:line 22
  at
AutoMapper.MappingEngine.AutoMapper.IMapperEngineRunner.Map(ResolutionContex
t context) in c:\dev\AutoMappersrc\AutoMapper\MappingEngine.cs:line 250
  at AutoMapper.MappingEngine.Map[TDestination](Object source, Action`1
opts) in c:\dev\AutoMappersrc\AutoMapper\MappingEngine.cs:line 69
  at
Consilium.Core.Startup.AutoMapper.Converters.BaseLinkViewModelConverter.Conve
rtCore(IPublishedContent source) in G:\Agent-Build\bamboo-agent-1UMWCMS-
CON2632-
FBRFCSConsilium.Core\Startup\AutoMapper\Converters\BaseLinkViewModelConverter.cs:
line 33
  at
AutoMapper.MappingExpression`2.<>c__DisplayClass23.b__22(ResolutionContext
context) in c:\dev\AutoMappersrc\AutoMapperInternal\MappingExpression.cs:line 469
  at AutoMapper.Mappers.TypeMapMapper.Map(ResolutionContext context,
IMapperEngineRunner mapper) in
c:\dev\AutoMappersrc\AutoMapper\Mappers\TypeMapMapper.cs:line 22
  at
AutoMapper.MappingEngine.AutoMapper.IMapperEngineRunner.Map(ResolutionContex
t context) in c:\dev\AutoMappersrc\AutoMapper\MappingEngine.cs:line 250
  at AutoMapper.Mappers.EnumerableMapperBase`1.Map(ResolutionContext
context, IMapperEngineRunner mapper) in
c:\dev\AutoMappersrc\AutoMapper\Mappers\EnumerableMapperBase.cs:line 44
```



```
    at
System.Web.Mvc.Async.AsyncControllerActionInvoker.<>c__DisplayClass21.<>c__Di
splayClass2b.b__1c()
    at
System.Web.Mvc.Async.AsyncControllerActionInvoker.<>c__DisplayClass21.b__1e(I
AsyncResult asyncResult)
    at
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeAction(IAsyncResul
t asyncResult)
    at System.Web.Mvc.Controller.b__1d(IAsyncResult asyncResult,
ExecuteCoreState innerState)
    at
System.Web.Mvc.Async.AsyncResultWrapper.WrappedAsyncVoid`1.CallEndDelegate(IA
syncResult asyncResult)
    at System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult asyncResult)
    at
System.Web.Mvc.Async.AsyncResultWrapper.WrappedAsyncVoid`1.CallEndDelegate(IA
syncResult asyncResult)
    at System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult)
    at System.Web.Mvc.MvcHandler.b__5(IAsyncResult asyncResult,
ProcessRequestState innerState)
    at
System.Web.Mvc.Async.AsyncResultWrapper.WrappedAsyncVoid`1.CallEndDelegate(IA
syncResult asyncResult)
    at System.Web.Mvc.MvcHandler.EndProcessRequest(IAsyncResult asyncResult)
    at
System.Web.Mvc.HttpHandlerUtil.ServerExecuteHttpHandlerWrapper.<>c__DisplayCl
ass4.b__3()
    at
System.Web.Mvc.HttpHandlerUtil.ServerExecuteHttpHandlerWrapper.Wrap[TResult](
Func`1 func)
    at System.Web.HttpServerUtility.ExecuteInternal(IHttpHandler handler,
TextWriter writer, Boolean preserveForm, Boolean setPreviousPage, VirtualPath
path, VirtualPath filePath, String physPath, Exception error, String
queryStringOverride)
    at System.Web.HttpServerUtility.ExecuteInternal(IHttpHandler handler,
TextWriter writer, Boolean preserveForm, Boolean setPreviousPage, VirtualPath
path, VirtualPath filePath, String physPath, Exception error, String
queryStringOverride)
    at System.Web.HttpServerUtility.Execute(IHttpHandler handler, TextWriter
writer, Boolean preserveForm, Boolean setPreviousPage)
    at System.Web.HttpServerUtility.Execute(IHttpHandler handler, TextWriter
writer, Boolean preserveForm)
    at System.Web.Mvc.Html.ChildActionExtensions.ActionHelper(HtmlHelper
htmlHelper, String actionName, String controllerName, RouteValueDictionary
routeValues, TextWriter textWriter)
    at System.Web.Mvc.Html.ChildActionExtensions.Action(HtmlHelper htmlHelper,
String actionName, String controllerName, RouteValueDictionary routeValues)
    at
Our.Umbraco.DocTypeGridEditor.Web.Extensions.HtmlHelperExtensions.RenderDocTy
peGridEditorItem(HtmlHelper helper, IPublishedContent content, String
```

```
editorAlias, String viewPath, String previewViewPath)
    at
ASP._Page_app_plugins_doctypegrideditor_render_doctypegrideditor_cshtml.Execute() in G:consilium-
prodapp_pluginsdoctypegrideditorrenderdoctypegrideditor.cshtml:line 28
    at System.Web.WebPages.WebPageBase.ExecutePageHierarchy()
    at System.Web.Mvc.WebViewPage.ExecutePageHierarchy()
    at System.Web.WebPages.WebPageBase.ExecutePageHierarchy(WebPageContext
pageContext, TextWriter writer, WebPageRenderingBase startPage)
    at Umbraco.Core.Profiling.ProfilingView.Render(ViewContext viewContext,
TextWriter writer)
    at System.Web.Mvc.Html.PartialExtensions.Partial(HtmlHelper htmlHelper,
String partialViewName, Object model, ViewDataDictionary viewData)
    at ASP._Page_Views_Partials_grid_editors_base_cshtml.Execute() in
G:consilium-prodViewsPartialsgrideditorsbase.cshtml:line 20
```

[Visit the meeting page](#) [Download as pdf](#)