

RE: Access Violation Releasing CComPtr<IAzAuthorizationStore>

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.platformsdk.security/2006-04/msg00209.html>

- *From:* jetan@xxxxxxxxxxxxxxxxxxxxxx ("Jeffrey Tan[MSFT]")
 - *Date:* Wed, 26 Apr 2006 07:38:31 GMT
-

Hi Mike,

Thanks for your post!

It seems you are in a somewhat complex situation. However, the information you listed in the post is not enough for us to understand your overall project architecture. I hope you can provide more detailed context information regarding your project for better understanding.

Can you provide more information regarding "stop the remoting application"? The "remoting application" means server-side app or client-side app? In your post, as you said that the CComPtr<IAzAuthorizationStore> type static member variable points to a class instance that is never initialized, yes? I suspect this may be problem, normally, we can not release a pointer which points to an uninitialized class instance. You may give it a check.

Per your issue's complexity, it would require intensive troubleshooting which would be done quickly and effectively with direct assistance from a Microsoft Support Professional through Microsoft Product Support Services. I recommended this way for your issue troubleshooting.

You can contact Microsoft Product Support directly to discuss additional support options you may have available, by contacting us at 1-(800)936-5800 or by choosing one of the options listed at http://www.microsoft.com/services/microsoftservices/srv_support.msp.

Thanks

Best regards,
Jeffrey Tan
Microsoft Online Community Support

=====
When responding to posts, please "Reply to Group" via your newsreader so that others may learn and benefit from your issue.
=====

This posting is provided "AS IS" with no warranties, and confers no rights.

RE: Access Violation Releasing CComPtr<IAzAuthorizationStore>