

Re: Issue with ASP.NET client, COM Interop, and Identity impersonation

Source: <http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2004-10/0121.html>

From: Willy Denoyette [MVP] (willy.denoyette_at_pandora.be)

Date: 10/01/04

Date: Fri, 1 Oct 2004 23:57:14 +0200

"Anil Krishnamurthy" <akrishnamurthy@nospam.air-worldwide.com> wrote in message news:OsByoV\$pEHA.1296@TK2MSFTNGP12.phx.gbl...

> *We have an ASP.NET application that uses COM objects through Interop. The web application requires access to network and database resources and hence,*

> *needs to impersonate a domain account. The problem is that even when it is configured to run under a certain identity through Web.config, the impersonation is not carried through to COM library. Consequently, the code*

> *in COM object runs under a local account and any code that needs to access network will not work correctly.*

How is that possible? if asp.net is running in a domain identity context AND you don't have impersonation enabled, the in-proc COM object should run with the same domain user's credentials, where else would the local account identity come from?

Willy.