

Re: WMI Path Problem – DIDN'T WORK

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2006-02/msg03286.html>

- *From:* "vbnetdev" <vbnetdev@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 25 Feb 2006 20:33:13 -0600
-

I set the parameter of the TTL to 0 and same result.

—

Get a powerful web, database, application, and email hosting with KJM Solutions
<http://www.kjmsolutions.com>

"Max L. Vaughn [MSFT]" <maxv@xxxxxxxxxxxxxxxxxxxx> wrote in message
[news:N4yfD\\$7NGHA.128@xxxxxxxxxxxxxxxxxxxx](news:N4yfD$7NGHA.128@xxxxxxxxxxxxxxxxxxxx)

We've seen the generic error message before when adding records to the DNS server. In the past, we've suggested that customer not set the TTL attribute to a specific value, but rather let it default to the DNS server default value.

Try changing the line: `inParams("TTL")=3600` to `inParams("TTL")=0`

There are a wide variety of DNS management Samples. Have you had the opportunity to review these samples:
http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dns/dns/dns_wmi_provider_scripting_examples.asp?frame=true

The examples contain a sample of how to add a resource record without having to perform a query.
http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dns/dns/dns_wmi_provider_samples_managing_dns_resource_records.asp?frame=true#_dns_add_a_resource_record

The access denied error could be generated by a couple of different issues.

1. Check to make sure that the credentials being used to modify the DNS are members of the Local Administrators group on the DNS server.
2. Check the WMI permissions and make sure that the "Local Administrators"

Re: WMI Path Problem – DIDN'T WORK

or Administrators group has launch permissions, you can use 'WMI Control' snapin to view WMI permissions.

3. Verify the DCOM permissions, make sure the "Local Administrators" or Administrators group has permission to launch and execute objects on the DNS target.

Sincerely,

Max Vaughn [MS]

Microsoft Developer Support, Windows Systems – Managed Technologies

Disclaimer: This posting is provided "AS IS" with no warranties, and confers no rights. You assume all risk for your use.