

## RE: Access 2000

**Source:** <http://www.tech-archive.net/Archive/Office/microsoft.public.office.misc/2005-01/0170.html>

---

**From:** Stephen Knapp (*StephenKnapp\_at\_discussions.microsoft.com*)

**Date:** 01/01/05

Date: Sat, 1 Jan 2005 14:17:02 -0800

TAL:

Is isn't so much an issue of Windows 2000 versus NT but, rather, the setup differences between your users. The first thing I'd look at is the version of MDAC that is running on the various machines. Microsoft Data Access Components is a gaggle of software (mostly DLLs) that are used throughout Windows, including Access. On the Microsoft web site, search for "MDAC" and look for the version analysis software. It downloads quickly and when you run it, it checks all of the MDAC modules and determines which version of MDAC they apply to. Start by checking one of the "good" machines, then one of the workstations having problems. You might have to upgrade the MDAC on the NT workstations. P.s. this isn't fun. I've been there – done that. Note that MDAC versions 2.5 and higher DO NOT have the Jet engine included (MS separate it out at this point), so you'll have to make sure that the Jet is up to date, as well.

(When you are finished with this correspondence thread, click the YES or NO button on your original posting to close the discussion. Or, go to your profile and close the thread from there – Steve.)

"TAL1" wrote:

> *I have a database that I have converted to be an MDE file. I have  
> distributed it on a network to multiple users. The other users have recently  
> been upgraded from Access 97. When accessing the database about half of the  
> users get an error message Microsoft Jet database cannot find the input table  
> or query database table, make sure it exists and that the name is spelled  
> correctly". We have reinstalled the Jet engine and the error was not  
> resolved. Since the database works fine on about half of the systems I am  
> leaning toward it having something to do with Access maybe a dll file. Can  
> you help?*