

Re: How to get TS mode Info from Registry

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal_services/2005-05/msg00320.html

- *From:* "Arvind Kishore" <arvind_kishore@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 12 May 2005 10:38:14 +0530
-

Hello Vera,

Thanks for your kind help. This is what i was looking for.

Regards,
Arvind

"Vera Noest [MVP]" <vera.noest@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:Xns9653F04B65092veranoesthemutforsse@xxxxxxxxxxxxxxxxxxxx>

> HKLM\SYSTEM\CurrentControlSet\Control\Terminal Server\TSAppCompat

>

> 0 is Remote Administration, 1 is Application Server mode

>

> Note that this key will let you see what mode the server is in.

> You can not switch between the modes just by toggling the key.

>

> ---

> Vera Noest

> MCSE, CCEA, Microsoft MVP – Terminal Server

> <http://hem.fyristorg.com/vera/IT>

> --- please respond in newsgroup, NOT by private email ---

>

> "Arvind Kishore" <arvind_kishore@xxxxxxxxxxxxxxxxxxxx> wrote on 11 maj

> 2005 in microsoft.public.windows.terminal_services:

>

>> Hi,

>>

>> We know that we have 2 modes of Terminal Server Installation. 1)

>> Application Server and 2) Remote Admin.

>>

>> I am writing an application that will collect various types of

>> information along with the mode on which terminal server is

>> installed.

>>

>> Please tell me how to identify the keys in registry that will

>> give me an info whether that particular machine is installed in

>> application server or remote admin mode.

>>

Re: How to get TS mode Info from Registry

>> Thanks in advance.
>> Regards,
>> Arvind

• **References:**

- ◆ **How to get TS mode Info from Registry**
 - ◇ From: Arvind Kishore
- ◆ **Re: How to get TS mode Info from Registry**
 - ◇ From: Vera Noest [MVP]

- Prev by Date: **Printing native mapping and default preference**
- Next by Date: **TS CAL server keeps on issuing ts calcs to DEFAULT WINCE**
- Previous by thread: **Re: How to get TS mode Info from Registry**
- Next by thread: **deploying TS**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**