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Registry Keys for Terminal Services

Registry Keys for Terminal Services

The relevant configuration options for terminal servers, terminal server sessions, users, and clients can be found in different places in the registry. The administration tools and Group Policies, described in the previous chapters, usually change several registry values. The following section provides you with information on their paths and default values.

Note?This section is a general overview of those registry keys that are essential for Terminal Services. A full documentation of all relevant keys would probably be a book in its own right. However, if you know where to find the "interesting" locations, there is nothing to prevent you from doing your own experiments on a test system. Experiments have produced many tips for optimizing system performance by modifying the registry, just as described in this book.

General Settings

We will first examine those areas of the registry that are vital to the global configuration of the terminal server and its sessions. These areas are located in the HKLM root hive.

One of the number of Server 2 system of succession	This site asks for	Welcome consent to use y	our data	and SYSTEM\ControlSet00n. The eeded to start and keep Windows backup copy. On startup, the SYSTEM\Select. The last ree sets of control information	
are for the Note?In	Personalised advertising and content, advertising and content measurement, audience research and services development			used by the system. On your	
The HKL general	Store and/or access information on a device Learn more			hive allows you to configure Some of the values described	
Table 6.2	Your personal data will be processed and information from your device			:001\Control\Terminal Server Hive	
Value Delete	Some vendors may process your personal data on the basis of legitimate interest, which you can object to by managing your options below. Look for a link at the bottom of this page to manage or withdraw consent in privacy and cookie settings. Manage options Consent Services				
fAllowToGe	tHelp	DWORD: 0x0	computer. Possi setting is establi	oles remote assistance on this ble values are 0 or 1. Usually, this shed in the Remote tab of the system properties.	
fDenyTSConnections		DWORD: 0x0		Allows or denies connecting to Terminal Services. Possible values are 0 or 1.	
FirstCountMsgQPeeks-SleepBadApp		DWORD: 0xF	applications. (Se	Default value of the compatibility flag for applications. (See "Compatibility Flags" section later in this chapter.)	
fSingleSessionPerUser		DWORD: 0x1	server resource: Possible values the Restrict each	Each user can be limited to one session to save server resources or facilitate session recovery. Possible values are 0 or 1. Change this value using the Restrict each user to one session server setting in Terminal Services configuration.	
fWritableTSCCPermTab		DWORD: 0x1	Terminal Service	ection of the Permissions tab in the es configuration RDP connection e values are 0 or 1.	

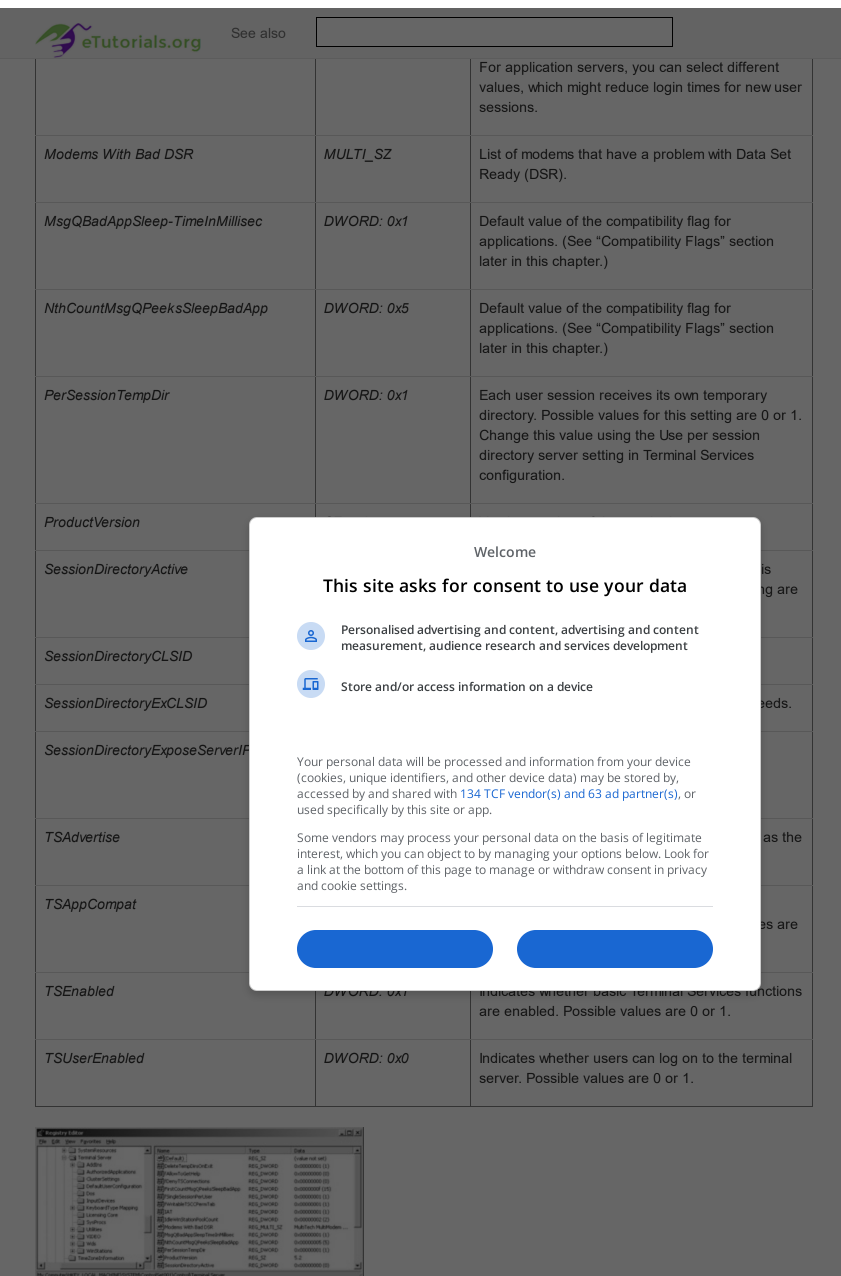


Figure 6-5: Registry values in the HKLM\SYSTEM\ControlSet001\Control\Terminal Server hive.
In addition to individual values, this path holds several subkeys that, in turn, contain keys and values for Terminal Services configuration.

Log and User Session Settings

In Table 6.3, the last elements listed are the Wds and WinStations keys. They play a key role in configuring the RDP protocol and user sessions. Because some keys might exist in several hives, they should be explained in more detail. It is impossible to list and explain all keys in this book, so the following tables show only a selection of the most important configuration options. They can be found in one or more of these registry hives:



See also

- HKLM\SYSTEM\ControlSet001\Control\Terminal Server\WinStation\Console
- HKLM\SYSTEM\ControlSet001\Control\Terminal Server\WinStation\Console\RDP
- $\bullet \quad \text{HKLM} \\ \text{SYSTEM} \\ \text{Control} \\ \text{Terminal Server } \\ \text{WinStation} \\ \text{RDP-Tcp.}$

The values here are changed through the tool Terminal Services Configuration.

Table 6.3: The Most Important Subkeys in the

HKLM\SYSTEM\ControlSet001HKLM\SYSTEM\ControlSet001\Control\Terminal Server Registry Hive

Subkaya	Description	
Subkeys	Description	
Addins	Configuration of the redirection of clipboard and clie (redirector)	nt ports
AuthorizedApplications	Option to configure a list of applications that can be terminal server	run on the
ClusterSettings	Configuration of the session directory	
DefaultUserConfiguration	All default Terminal Services configuration settings, automatic logon data, time limits, initial program, etc.	
Dos	Welcome	
 	This site asks for consent to use your data	
KeyboardTypeMapping	 Personalised advertising and content, advertising and content 	lware
SysProcs	measurement, audience research and services development	r in the
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VIDEO	Some vendors may process your personal data on the basis of legitimate	
Wds	interest, which you can object to by managing your options below. Look fo a link at the bottom of this page to manage or withdraw consent in privacy and cookie settings.	
WinStations		nsole

Table 6.4 lists the so-called *flags*. Flags are binary values that make a statement true (1) or false (0).

Table 6.4: List of Flags Under HKLM\SYSTEM\ControlSet001HKLM\SYSTEM\ControlSet001\Control\Terminal Server \Wds and \WinStations Data Type

Value Names (DWORD)	Description
fAutoClientDrives	Connect to client drives upon logon.
fAutoClientLpts	Connect to client printers upon logon.
fDisableCam	Disable client audio mapping.
fDisableCcm	Disable client COM port mapping.
fDisableCdm	Disable client drive mapping.
fDisableClip	Disable clipboard mapping.
fDisableCpm	Disable Windows client printer mapping.

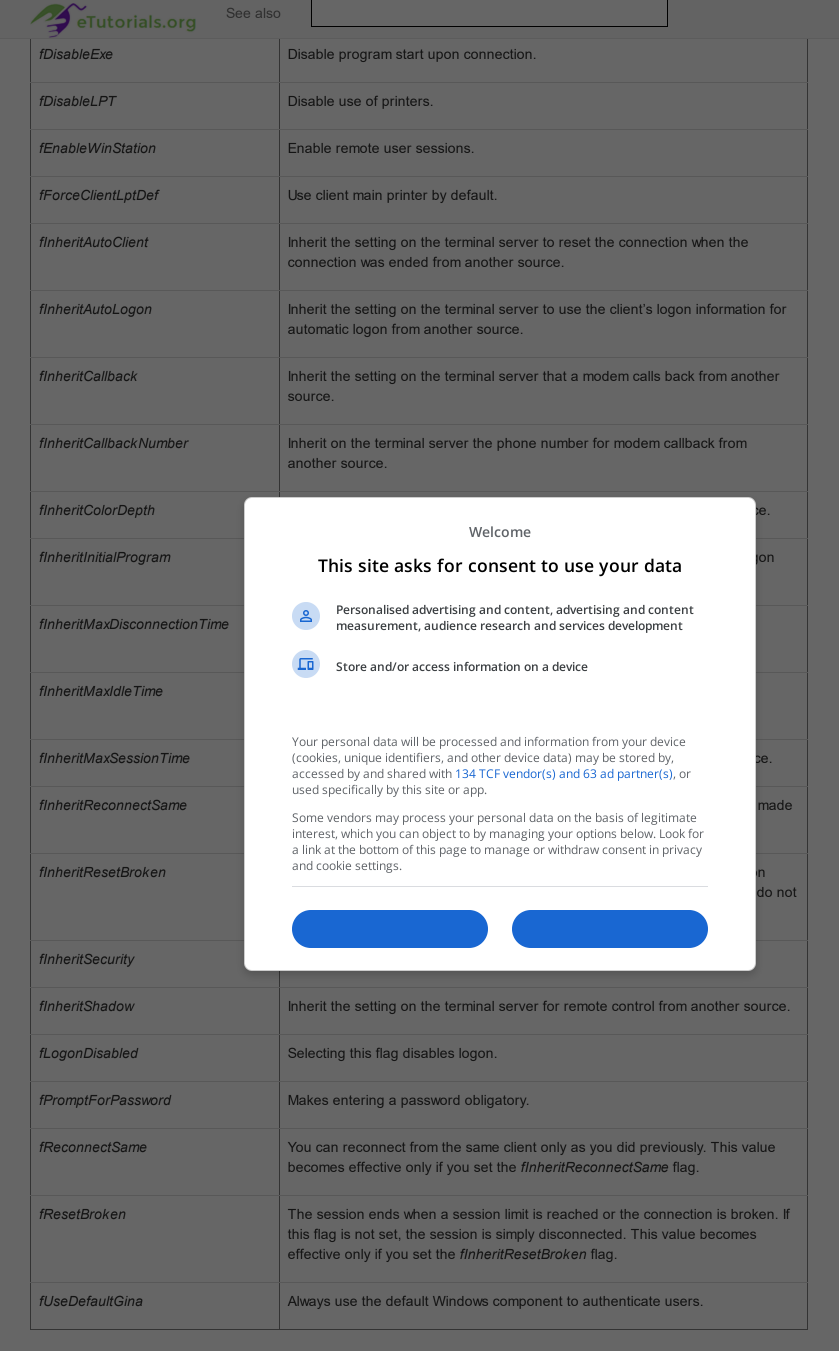


Table 6.5 lists the most important keys with the *REG_DWORD* data type. These are often directly related to one of the flags listed in the preceding table.

Table 6.5: The Most Important Keys of the *REG_DWORD* under HKLM\SYSTEM\ControlSet001\HKLM\SYSTEM\ControlSet001\Terminal Server\Wds and \WinStations Data Type

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Callback	Set modem callback. This value becomes effective only if you set the fInheritCallback flag to 0.
ColorDepth	Default color-depth setting.
DrawGdiplusSupportLevel	Support options for graphics elements output with GDI+.
InputBufferLength	Input buffer length for the RDP connection in bytes. Default value is 2048.
KeyboardLayout	Set keyboard layout.
MaxConnectionTime	Maximum session time in seconds. This value becomes effective only if you set the fInheritMaxSessionTime flag to 0.
MaxDisconnectionTime	Maximum time in seconds after which disconnected sessions are ended. This value becomes effective only if you set the <i>flnheritMaxDisconnectionTime</i> flag to 0.
MaxIdleTime	Maximum idle time in seconds for user sessions. This value becomes effective or if you set the <i>flnheritMaxIdleTime</i> flag to 0.
MinEncryptionLevel	Welcome
OutBufDelay	This site asks for consent to use your data
0 (0 %	Personalised advertising and content, advertising and content measurement, audience research and services development
OutBufLength	Store and/or access information on a device
PortNumber	98.
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Table 6.6: The Most Important Key

HKLM\SYSTEM\ControlSet001HKLM\SYSTEM\ControlSet001\Control\Terminal Server\Wds and \WinStations Data Type			
Value Names (SZ)	Description		
CallbackNumber	Set a phone number for modem callback. This value becomes effective only if you set the flnheritCallbackNumber flag to 0.		
Comment	Comment string in the administration tool.		
Domain	Set a default domain name on logon of a user session.		
InitialProgram	Initial program that is started when a user logs on. This value becomes effective only if you set the fInheritInitialProgram flag.		
NWLogonServer	Set a NetWare logon server.		
Password	Set a default password when logging on to a user session. The password is encrypted and saved here.		
UserName	Set a default user name for logon to a user session.		
WorkDirectory	Working directory that is set on user logon and initial start of an application.		

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However, do not change these attributes. You can find the device driver's path and start option here.

An adjoining hive, called HKLM\SYSTEM\ControlSet001\Services\TermService, hosts both the configuration of Terminal Services within the generic Svchost.exe Windows service and of the Services.exe process. The keys you find there include, for example, the display name, description, complete path, or start options as also listed under services administration. The subkeys show license settings and parameters for the performance indicator object of the system monitor.

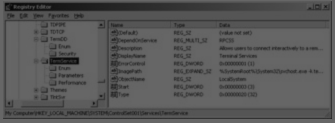


Figure 6-6: Drivers and services for terminal server functions.

Note?The UseLicenseServer key under \Parameters is used by Windows NT 4.0, Terminal Server Edition. Windows Server 2003 no longer needs this key. It remains in the registry for compatibility reasons only.

Logon

If you log registry access in a focused manner during logon of a user session, you will gain interesting insights into the corresponding initialization processes. For example, which areas relevant for terminal servers does the Winlogon.exe logon process access?

One piece of information needed during logon concerns creating or loading the user profile.

HKLM\SOFTWARE\Microsoft\Winduser (DefaultUser), general user (have logged on to the system here normal default user settings and the hklm\SYSTEM\ControlSet001HKL

Another relevant area is located upon AppSetup key that defines a special script on startup of each terminal skey that either denies (0) or allowed can modify this value using the **Ch**

The HKLM\Software\Microsoft\Win a specific logic as a response to s

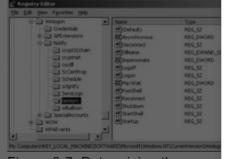


Figure 6-7: Determining the respo When a user logs on, even driver

ault who Welcome he This site asks for consent to use your data Personalised advertising and content, advertising and content measurement, audience research and services development logon isabled Store and/or access information on a device you defines Your personal data will be processed and information from your device (cookies, unique identifiers, and other device data) may be stored by, accessed by and shared with 134 TCF vendor(s) and 63 ad partner(s), or

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HKLM\SOFTWARE\Microsoft\Windows in tourrentversion\Drivers32\Terminal Server\KDP. The video driver configuration plays a certain role for the user session, too. For instance, Explorer.exe needs the corresponding data that is located here: HKLM\SYSTEM\ControlSet001HKLM\SYSTEM\ControlSet001\Control\Terminal Server\VIDEO\rdpdd under the \Device\Video0 key.

and cookie settings.

If local Group Policies for Terminal Services settings were established, these must be loaded at the right time, of course. This happens during logon with keys found under HKLM\SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services and the EnableAdminTSRemote key under HKLM\SOFTWARE\Policies\Microsoft\Windows\Installer. However, these areas can be fairly empty if no or just a few local Group Policies were predefined.

Note?Basically, the settings for local Group Policies are located under HKCU\Software\Policies and HKLM\SOFTWARE\Policies. Users have only read-access rights to these two hives. Therefore, Group Policies cannot be modified at the user level.

Printing

Connecting and managing printers for terminal servers is a very complex topic. (See Chapter 4.) This fact is also quite evident in the registry. The general configuration of the printers used and the associated driver information are located under HKLM\System\CurrentControl\Set\Control\Print.

You will find references to the currently installed printer drivers of the terminal server under HKLM\SYSTEM\ControlSet001\Control\Print\Environments\WindowsNTx86\Drivers\Version-3\<*Printer name>*. This correlates with the files under %SystemRoot%\system32\spool\drivers\w32x86\3. The user-specific settings for the printers are located in the registry under HKCU\Printers.

Note?Information for the printer drivers for the Windows Server 2003 64 bit versions is located under HKLM\SYSTEM\ControlSet001\Control\Print \Environments\WindowsIA64\Drivers.



Figure 6-8: Configuring the print environment.

If you do not want to install printer drivers from sources that might not be controllable, you have the option of choosing a binding path. This path is called a *trusted printer driver path*. To configure this behavior, you need to add the following keys to HKLM\SYSTEM\ControlSet001\Control\Print\Providers\LanManPrintServices\servers:

- Name: LoadTrustedDrivers; type: REG_DWORD; value: 1
- Name: TrustedDriverPath; type: REG_SZ; value: \\Server name\Share folder

It is important that the structure of the \\Server name\Share folder mirror the

%SystemRoot%\system32\spool\drivers\w32x86 folder. If all the data was properly entered, printer drivers can be installed only from the predefined source, allowing complete control of the printer drivers used.

User-Specific Configuration

The registry's user-specific section also contains keys that are relevant to the terminal server. For example, the HKCU\Software\Microsoft\Windows NT\CurrentVersion\Terminal Server hive has the key called LastUserIniSyncTime. This key indicates the last system time a user-specific .ini file was synchronized to its corresponding system-wide .ini file (discussed later in this chapter).

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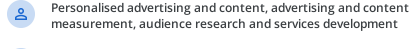
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