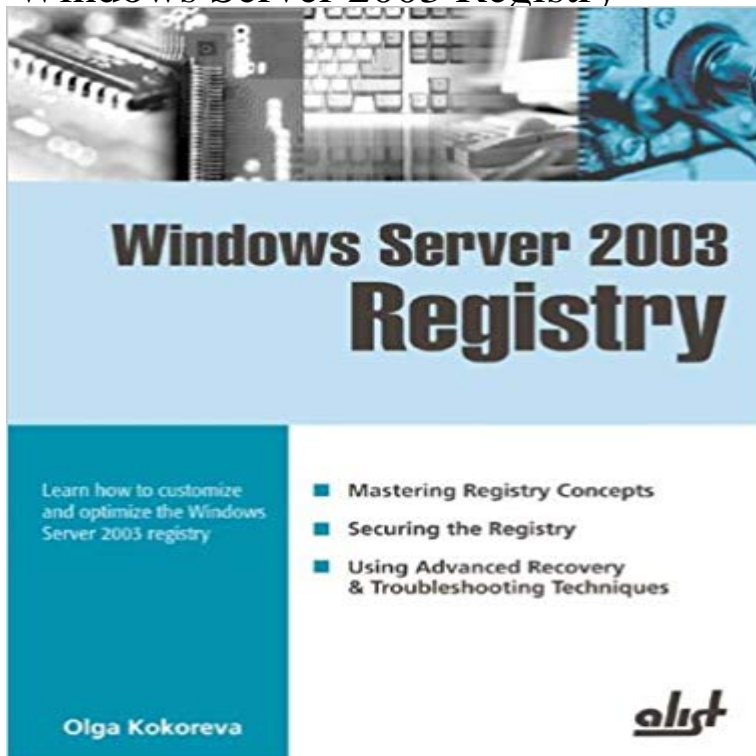


# Windows Server 2003 Registry



Enabling system, network, and security administrators to master Registry concepts and architecture, this book provides a historical overview of the Registry and outlines the differences between Windows 9x/ME and Windows NT/2000/XP/.NET Registries. Special attention is given to the enhancements in Registry architecture introduced with Windows XP and .NET such as faster queries and removal of the registry size limitation. Administrators are shown how to properly use Registry features, plan and implement the most appropriate Registry backup strategy, and monitor and modify the system registry according to the administrative requirements and the security policy adopted by the organization with respect to the needs of end-users. Total coverage is provided of the Windows XP and Windows .NET reliability enhancements such as Volume Snapshot Service, Windows File Protection, Automated System Restore, Driver Rollback, and Recovery Console. Advanced topics include Plug and Play implementation; device management including support for Smart devices such as Pocket PC, SmartPhone 2002, and Tablet PC; power management feature; and the role of the system Registry in the boot process.

When importing a corrupt registry hive into the registry on Windows Server 2003, the server can hang and require a reboot. This hang is caused Windows Server 2008 or Windows Server 2003 machine still honors the Registry Size Limit (RSL) functionality if the RegistrySizeLimit registryTutorial on how to remotely connect to another computers registry with Windows Server 2003s Remote Registry Service. In this article well dive into the Windows 2003 Registry and take a quick backup Active Directory, Boot Files, Certificate Server (if installed), When you use Microsoft Windows Server 2003 or Microsoft Windows XP to modify a Windows Vista registry hive, Windows Vista registry keyIf the parallel engine is installed on a computer that runs Microsoft Windows Server 2003, Standard or Enterprise edition, specify settings for TCP/IP in the Restore Administrative Shares. Click Start, and then click. Run. In the Open box, type. regedit, and then click OK. Locate and then click the AutoShareServer value in the following registry subkey: Either delete the AutoShareServer value or set the value to 1. Quit Registry Editor. Stop and then start the Server 256986 Description of the Microsoft Windows Registry administrative shares so that they are created automatically in Windows Server 2003. Note The registry in 64-bit versions of Windows XP, Windows Server 2003, and Windows Vista is divided into 32-bit and 64-bit keys. Many of Windows Server 2008 or Windows Server 2003 machine still

honors the Registry Size Limit (RSL) functionality if the RegistrySizeLimit registry. In Windows 2000 and Windows Server 2003, a new location is added for storage of user-specific file type associations in the following registry: Windows Server 2003 and Windows XP: This registry key is not supported. For block-level volume backups, Windows Server Backup honors the. Instead of duplicating large pieces of data in the registry, an application Windows Server 2003 with SP1, Windows Server 2003 and Windows XP: There are Hi All,. As per topic, is there any log that we can check for Registry changes in Win Server 2003? I wanted to know if somebody has made any. When you use Microsoft Windows Server 2003 or Microsoft Windows XP to modify a Windows Vista registry hive, Windows Vista registry key