NT Registry Data added by Novell NT Client v3.5

Changes made to the HKEY LOCAL MACHINE key handle are as follows: hive CLONE CLONE key subkey Control subkey Netwo NetworkProvider subkey Order ProviderOrder value value data NetWareWorkstation added value data subkey Print subkey Novell added subkey subkey NDSConnections added subkey NOVELL INC added subkey for NDS tree name subkey E34-HPIVSIMX-1 subkey added subkey for network queue subkey Printers PRV-SRVCOMM, E34-HPIVSIMX-1 added subkey for pserver & queue name subkey subkey PrinterDriverData added subkey Providers subkey NetWare Print Services added subkey subkey subkey value KnownDLLs value data added value data to end of string netware.drv subkey Services subkey IpxApi added subkey subkey IpxSpx added subkey LSL subkey added subkey NE20001 added subkey specific to driver subkey NetWareAutoReconnect NetWareWorkstation NWIP added subkey subkey added subkey subkey added subkey subkey NWIP
NWPopUp
OdiLoad
ODINSUP
OdiSourceRouting added subkey subkey added subkey subkey subkey added subkey subkey added subkey added subkey OdiVMLID subkey subkev ResMar added subkey subkey SpxApi added subkey WinSock subkey subkey Parameters value Transports value data IpxSpx added value data hive SOFTWARE Novell key added key Novell key contains many subkeys subkey Microsoft key subkey Windows NT CurrentVersion subkey File Manager subkey

subkev

value

Add0ns

Novell NetWare Extension

added value

```
NetworkCards
subkey
subkey
                  1
                                                      one to many subkeys MAY be added
                NWCS
subkey
                                                      added subkey
                Perflib
subkey
                    009
subkev
value
                        Counter
value data
                          NetWare Redirector Stats added lots of value data
                          Ioctls/sec
                          I/O context zone hits/sec
                          I/O context zone misses/sec
                         Maximum conncurrent connections
                          Current connections
                          Total successful reconnects
                           Total bytes written/sec
                          Total bytes read or written/sec
                          Total IO requests completed/sec
                           Total asynchronous IO requests/sec
                          Total NCP's completed/sec
                          NetWare ODI Stats
                          Total transmitted packets/sec
                          Total received packets/sec
                          No ECB available count
                          Transmit packet too big count
                          Transmit packet too small count
                          Receive buffer overflow count
                          Receive packet too big count
                          Receive packet too small count
                          Total miscellaneous transmit failures
                          Total miscellaneous receive failures
                          Transmit retries
                          Corrupt packets count
                          Length consistency check failures
                          Number of bytes transmitted/sec
                          Number of bytes received/sec
                          Transmitted packets with group destinations/sec
                          Received packets with group destinations/sec
                          Number of adapter resets
                          Time since adapter last changed operational states
                          Oueued ECB's
                         NetWare LSL Stats
                          Total transmit packet requests/sec
                          Number of requests to obtain an ECB/sec
                          Number refused requests to obtain an ECB
                          Number completed AES Events/sec
                          Number events posponed because of Critical region functions/sec
                          Number Cancel events that failed
                          Number ECB's stolen from the Hold Queue/sec
                          Number of enqueued Send events that have occurred/sec
                          Total received packets dispatched/sec
                          Total incoming packets not claimed by any Protocol Stack/sec
value
                        Help
value data
                           Displays statistics about the NetWare Redirector
                                                                              added data
                          Displays the number of Ioctls/sec issued to the NetWare
Redirector
                          Displays the number of I/O context zone hits/sec for the NetWare
Redirector
```

Displays the number of I/O context zone misses/sec for the

NetWare Redirector

media/sec

transmission

definitions

reasons unknown

reasons unknown

internal failure of a call to the MLID's DriverReset function

MLID does padding

host

Displays the maximum number of conncurrent connections Displays the number of current connections Displays the total number of successful reconnects Displays the total number of failed reconnects Displays the total number of transport failures Displays the total number of retries Displays the total number of retry exhaustions Displays the total number of server busy packets Displays the total number of open files" Displays the total number of bytes read/sec Displays the total number of bytes written/sec Displays the total number of bytes read or written/sec Displays the total number of IO requests completed/sec Displays the total number of asynchronous IO requests/sec Displays the total number of NCP's completed/sec Displays statistics about NetWare ODI Displays the number of packets successfully transmitted onto the Displays the number of packets reported as successfully received without errors/sec. This counter is independent of whether the packet is accepted by a Displays the number of times an incoming packet was discarded due to the lack of host receive buffers or the host not wanting the packet Displays the number of times a send packet was too big for Displays the number of requested packets for transmission that were normally too small to be transmitted. The packets might still have been sent if the Displays the number of times the adapter's receive buffer pool was exhausted, which caused subsequent incoming packets to be discarded Displays the number of times a packet was received that was too large to fit into preallocated receive buffers provided by the host or too large for media Displays the number of times a packet was received the was too small for media definitions Displays the number of times a packet failed to transmit for Displays the number of times a packet failed to be received for Displays the number of times the MLID retried a transmit operation because of a failure Displays the number of times the MLID received a packet with corrupt data (for example, CRC errors) Displays the number of times the MLID received a packet that did not pass the length consistency checks Displays the number of bytes (including low-level headers) the MLID successfully transmitted onto the media/sec Displays the number of bytes (including low-level headers) the MLID successfully received/sec Displays the number of packets the MLID transmitted with a group destination address/sec Displays the number of packets the MLID received with a group destination address/sec Displays the number of times the adapter was reset due to an

Displays the time (platform dependent clock, such as number of

ticks) since the adapter last changed operational state, for example, Loaded,
DriverShutdown, or DriverReset, etc
Displays the number of transmit ECB's that are queued for the adapter

Displays statistics about NetWare LSL
Displays the total number of packets that requested

transmission/sec (whether they were actually transmitted or not)

Displays the total number of get ECB requests/sec

Displays the total number of get ECB requests that failed

because of unavailable resources

Displays the number of AES events/sec

Displays the number of events that were postponed because of

critical region functions/sec

Displays the number of cancel events that failed

Displays the number of ECB's on the hold queue that were reused

before they were removed from the hold queue/sec

Displays the number of enqueued send events that have

occurred/sec

Displays the number of packets being received/sec

Displays the number of incoming packets that were not claimed by

any protocol stack/sec

hive SYSTEM

key CurrentControlSet

subkey Control subkey Lsa

value Authentication Packages

value data
nwv1_0
added value data

subkey NetworkProvider

subkey Order

value ProviderOrder added value

subkey Print

subkey Providers

subkey NetWare Print Services added subkey

subkey ServiceGroupOrder

value List

subkey WOW

value KnownDLLs

value data netware.drv added value data to end of string

subkey Services added subkey subkey IpxApi subkey IpxSpx added subkey subkey LSL added subkey subkey NE20001 added subkey specific to ODI driver NetWareAutoReconnect added subkey subkey

NetWareWorkstation added subkey subkey NWIP added subkey subkey NWPopUp added subkey subkey added subkey subkey OdiLoad ODINSUP added subkey subkey added subkey OdiSourceRouting subkey OdiVMLID added subkey subkey

subkey ResMgr added subkey

added subkey

subkeySpxApisubkeyWinSocksubkeyParametersvalueTransportsvalue dataIpxSpx

added value data

Changes made to the HKEY CURRENT USER key handle are as follows:

hive Network

key F many keys added for all drive mappings

hive Software

key NetWare added key subkey NDSConnections added subkey

many subkeys added for NDS drive mappings

subkey F
subkey Parameters
value NWLangua added key added value NWLanguage

Changes made to the HKEY USERS key handle are as follows:

hive DEFAULT

key Software

subkey NetWare added subkey subkey Parameters value NWLanguage added subkey added value

ENGLISH added value data added value data

hive S-1-5-21-82539751-1635331623-1097073633-1000 Security ID numbers will vary!

key Network

subkey F many subkeys added for all drive mappings

key Software

subkey NetWare added subkey NDSConnections subkey added subkey

subkey F many subkeys added for NDS drive mappings

subkey Parameters added kev added value value NWLanguage