

Sheet1

IBM OS/2 LAN Server

Questions to Answer:

Tom Gordy -- TOMGORDY @ AUSVM1 (BCJS75A on PRODIGY)

1. Server Name
2. Domain Name
3. Advanced or Entry Server
 - 3a) Any FAT drives Shared?
 - 3b) DC or Add'l Srvr?
4. Total No. of DLR Reqs
5. DLR Reqs. with Windows
6. OS/2 Requesters
7. No. of Additional. Servers
8. No. of Apps Shared
9. Memory in Server
10. DLRINST used at SRV
- 11a) No. of DOS RPL Req
- 11b) No. of OS/2 RPL Req
12. No. of Home Directories
13. SRV used as Requester
14. No.of File/Printer Aliases
15. Application code on SRV
16. Appl I/O Seqtl or Random

PAGE DOWN FOR NETWORK ADAPTER OPTIONS

No. of LAN adapters used

PAGE DOWN FOR COMMUNICATIONS OPTIONS

IBM OS/2 Communications Options

Questions to Answer:

Other NETBIOS applications

LAN Netwk Manager on SRV?

SNA Gateway Support

APPC used on Server?

Server also RDS

Other IEEE 802.2 API Appls.

PAGE DOWN FOR ERROR MESSAGES

Adapter Number Check
NETBIOS Sessions
NETBIOS Commands
NETBIOS Names
Server RAM
NETBIOS Work Areas (386)
Adapter 1 (802.2 RAM)
Adapter 2 (802.2 RAM)
Adapter 3 (802.2 RAM)
Adapter 4 (802.2 RAM)
TL 802.2 RAM utilization(386)
802.2 Stations Required
802.2 Users Required
Potential Problems/Warnings

IF NO SIGNIFICANT ERRORS ARE DISPLAYED ABOVE (IN BLUE),
PAGE DOWN FOR GENERATED IBMLAN.INI FILE AND CM CONFIG PARAMETERS

; OS/2 LAN Server initialization file

[networks]

NET1 = NETBEUI\$,0,LM10,

Sheet1

```
NET2 = NETBEUI$,1,LM10,  
NET3 = NETBEUI$,2,LM10,  
NET4 = NETBEUI$,3,LM10,  
; This information is read by the redirector at device initialization time.
```

[requester]

```
#NAME?  
#NAME?
```

```
; The following parameters generally do not need to be  
; changed by the user.  
charcount = 16  
chartime = 250  
charwait = 3600  
keepconn = 600  
keepsearch = 600  
maxcmds = 16  
maxerrorlog = 100  
maxthreads = 10  
maxwrkcache = 64  
numalerts = 12  
numcharbuf = 10  
numservices =  
numworkbuf = 15  
numdgrambuf = 14  
othdomains =  
printbuftime = 90  
sesstimeout = 45  
sizcharbuf = 512  
sizerror = 1024  
sizworkbuf = 4096  
; The next lines help you to locate bits in the wrkheuristics entry.  
;  
;          1      2      3  
;          0123456789012345678901234567890123  
wrkheuristics = 1111111121311111110001011120111221  
WRKSERVICES = LSCLIENT  
TOO MANY ADAPTERS SPECIFIED!!!
```

[messenger]

```
logfile = messages.log  
sizmessbuf = 4096
```

[lsclient]

```
multilogon = no  
timesync = yes  
logonverification = domain  
logonwarningmsgs = all
```

[netlogon]

SCRIPTS = D:\BMLAN\REPL\IMPORT\SCRIPTS
pulse = 60
update = yes

[replicator]

replicate = IMPORT
IMPORTPATH = D:\BMLAN\REPL\IMPORT
tryuser = yes
password =
interval = 5
guardtime = 2
pulse = 3
random = 60

[dcdbrepl]

tryuser = yes
password =
interval = 5
guardtime = 2
pulse = 3
random = 60

[server]

alertnames =
auditing = no
autodisconnect = 120
maxusers =
; The following parameters generally do not need to be
; changed by the user. NOTE: srvnets= is represented in
; the server info struct as a 16-bit lan mask. Srvnet names
; are converted to indexes within [networks] for the named nets.
guestacct = guest
accessalert = 5
alertsched = 5
diskalert = 5000
erroralert = 5
logonalert = 5
maxauditlog = 100
maxchdevjob = 6
maxchdevq = 2
maxchdevs = 2
maxconnections =
maxlocks =

```
maxopens =
maxsearches =
maxsessopens = 80
maxsessreqs = 50
maxsessvcs = 1
maxshares =
netioalert = 5
numbigbuf =
numfiletasks = 1
numreqbuf =
sizreqbuf = 4096
srvanndelta = 3000
srvannounce = 60
; The next lines help you to locate bits in the srvheuristics entry.
;           1
;           01234567890123456789
```

#NAME?
#NAME?

TOO MANY ADAPTERS SPECIFIED!!!

[alerter]

```
sizalertbuf = 3072
```

[netrun]

```
maxruns = 3
runpath = C:\
```

[Lsserver]

```
cleanup = yes
srvpipes =
```

[services]

```
; Correlates name of service to pathname of service program.
; The pathname must be either
;   1) an absolute path (including the drive specification)
;       OR
;   2) a path relative to the IBMLAN root
alerter = services\alerter.exe
dcdbrepl = services\dcdbrepl.exe
dlrinst = services\dlrinst.exe
genalert = services\genalert.exe
lsclient = services\lsclient.exe
lsserver = services\lsserver.exe
messenger = services\msrvinit.exe
netlogon = services\netlogon.exe
```

Sheet1

netpopup = services\netpopup.exe
netrun = services\runservr.exe
remoteboot = services\rplservr.exe
replicator = services\replicat.exe
requester = services\wksta.exe
server = services\netsvini.exe
timesource = services\timesrc.exe
ups = services\ups.exe

PAGE DOWN FOR GENERATED COMM MGR CONFIG PARAMETERS

; IEEE 802.2 (if installed) - NOT REQUIRED BY SERVER

;NetBIOS

ADAPTER 1

GDT Selectors ->

Maximum Sessions ->

Maximum Commands ->

Maximum Names ->

Remote Names(namecache) ->

NETBIOS Retries ->

I-Frame Descriptors(packets) ->

UI-Frame Descriptors ->

looppackets=

Adapter 2.

GDT Selectors ->

Maximum Sessions ->

Maximum Commands ->

Maximum Names ->

Remote Names(namecache) ->

Sheet1

NETBIOS Retries ->
I-Frame Descriptors(packets) ->
UI-Frame Descriptors ->
looppackets=

Adapter 3.

GDT Selectors ->
Maximum Sessions ->
Maximum Commands ->
Maximum Names ->
Remote Names (namecache)->
NETBIOS Retries ->
I-Frame Descriptors(packets) ->
UI-Frame Descriptors ->
looppackets=

I-Frame Descriptors(packets) ->
UI-Frame Descriptors ->
looppackets=

CONFIG.SYS -- NOTE: Statements below must
be modified by the user. Drive letters shown as
x: and/or d: must be updated!

IFS=x:\IBM386FS\HPFS386.IFS x:\IBM386FS\HPFS200.386 /l:d:\IBMLAN /C:xxxx /USEALLMEM
xxxx above should be ----->

Sheet1

V3.0 -- Configuration Worksheet 1.05

Response

Errors:

SERVER01	(Machine Name)
DOMAIN01	
A	(A/E)
N	(Y/N)
DC	AS/DC (DC=DomCntlr)
	0 (0 if none)
	0 (# out of tot DLR)
	0 (0 if none)
	0 (0 if none)
	0 (3 Shares/App)
	12 (MB, eg, 12 or 14)
N	(Y/N)
	0 (# out of tot DLR)
	0 (# out of tot OS/2 req)
	0 (# if assigned)
N	(Y/N)
	0 (1 Share/Alias)
Y	(Y/N)
S	(S/R)

PROTOCOL.INI entries
<<- Please Enter a Valid Number

(0-4)

Response:

Potential Errors:

Sheet1

N	(Y/N)
N	(Y/N)
N	(Y/N)
N	(Y/N)
N	(Y/N)

0 (0 if none, 1 for Em Wks)

OK
OK
OK
OK
OK
OK
OK

#VALUE!
#VALUE!
#VALUE!
#VALUE!
#VALUE!
#VALUE!
#VALUE!
#NAME?

#VALUE!

#VALUE!

14.00

Sheet1

#VALUE!	#VALUE!	14.00
#VALUE!	#VALUE!	14.00
#VALUE!	#VALUE!	14.00

32.00

128.00
64.00

Sheet1

250.00
50.00

32.00

12.00

64.00

3.00

50.00
#VALUE!
#VALUE!
15.00
#VALUE!
3.00
#VALUE!
2.00
1.00

50.00
#VALUE!
#VALUE!
15.00
#VALUE!

3.00
#VALUE!
2.00
1.00

50.00
#VALUE!
#VALUE!
15.00
#VALUE!
3.00
#VALUE!
2.00
1.00

#VALUE!
2.00
1.00

2238.00

END OF
DATA

#VALUE!
6040.00
6040.00
6040.00

44870.00

LANDD_NIF
NOTES: User action required! LANDD_NIF

Ensure BINDINGS statement is correct!
Ensure BINDINGS statement is correct!
Ensure BINDINGS statement is correct!

Sheet1

PROTOCOL.INI

IEEE 802.2 Results

Maximum SAPS->
Maximum Link Stations->
802.2 Users ->
Q Elements ->
Glbl Desc Tbl Selectrs->

NETBIOS Results
TOTAL RQMNTS

Maximum Sessions ->
Maximum Commands ->
Maximum Names ->

[netbeui_nif]

ADAPTER 1

GDT Selectors ->
Maximum Sessions ->
Maximum Commands ->
Maximum Names ->
Remote Names(namecache) ->
NETBIOS Retries ->
I-Frame Descriptors(packets) ->
UI-Frame Descriptors ->
looppackets=

Adapter 2.

GDT Selectors ->
Maximum Sessions ->
Maximum Commands ->
Maximum Names ->
Remote Names(namecache) ->
NETBIOS Retries ->
I-Frame Descriptors(packets) ->
UI-Frame Descriptors ->
looppackets=

Adapter 3.

GDT Selectors ->
Maximum Sessions ->
Maximum Commands ->
Maximum Names ->
Remote Names (namecache)->
NETBIOS Retries ->
I-Frame Descriptors(packets) ->

UI-Frame Descriptors ->
looppackets=

I-Frame Descriptors(packets) ->
UI-Frame Descriptors ->
looppackets=

CONFIG.SYS -- NOTE: Statements below must
be modified by the user. Drive letters shown as
x: and/or d: must be updated!

IFS=x:\IBM386FS\HPFS386.IFS x:\IBM386FS\HPFS200.386 /l:d:\IBMLAN /C:xxxx /USEALLMEM
xxxx above should be ----->

Sheet1

	Memory Calculations	Result
3.00	12288.00 <- Server RAM	32.00
0.00	8704.00 <- Base Used	51.00
3.00	3584.00 <- Available	14.00
800.00	322.00 <- Memory used by INI options	32.00
30	3262.00 <- Balance After INI options	32.00
	2238.00 <- Calculated HPFS Cache	64.00
	0 <- Calculated DISKCACHE	250.00
	1024.00 <- NET RUN, AT, print reserve	128.00
		64.00
32.00		12.00
51.00		50.00
15.00		11110141112313101331
		3.00
		18
		#NAME?
1.00		1214.00
50.00		
#VALUE!		
#VALUE!		
15.00		
#VALUE!		
3.00		
#VALUE!		
2.00		
1.00		
50.00		
#VALUE!		
#VALUE!		
15.00		
#VALUE!		
3.00		
#VALUE!		
2.00		
1.00		
50.00		
#VALUE!		
#VALUE!		
15.00		
#VALUE!		
3.00		
#VALUE!		

2.00
1.00

#VALUE!
2.00
1.00

2238.00

Sheet1

IBMLAN.INI Paramters	Potential Errors	Memory Required	
<- NET1, X1 operands total	OK		
<- NET1, X2 operands total	OK	OS/2 2.0	2.75
<- NET1, X3 operands	OK	NTS/2	0.40
<- MAXUSERS	OK	Adv Srvr	5.40
<- MAXSHARES	OK		
<- MAXLOCKS	OK		
<- MAXOPENS	OK		
<- MAXCONNECTIONS	OK		
<- NUMREQBUF	OK		
<- NUMBIGBUF	OK		
<- MAXSEARCHES	OK	Total	8.55
<- SRVHEURISTICS	OK	INI+Cache	3.50
<- SRVPIPES	OK	MemUsed	12.05
<- NUMSERVICES	OK		
	#NAME?		
<- Server RAM Check	OK		

Sheet1

Assumptions:		Work Area
		0.00
If Busmaster - 32 bit Adapter is used		0
Messenger Service on SRV=	1	0.00
numfiletasks=	1	0.00
NetBIOS names to requester	3	0.00
NetBIOS names to server	4	0.00
Default net1,X3 param	14	1.00
# of Group SAPs	0	0.00
LazyWrite Enabled	Yes	0.00
		0.00
		0.00
		0.00
		0.00
		0.00
		0.00
		0
		2.00
		2.00
		0.00
		0.00
		0.00
		0.00
		0.00
		0.00
		0.00
		0.00
		1.00
		1.00
		3.00
		32.00
		0.00
		#NAME?
	N	
	Y	

<- Total Requesters on Server
<- Additional Servers
<- User Logged onto Server (2=Yes, 0=No)
<- Addit. Connections to servers if SRV used as Req
<- DLRINST used (1=Y, 0=N)
<- Remote IPL used (2=Y,0=N)
<- X1 Intermediate Result
<- Additional NETBIOS Stations Required
<- Additional NETBIOS Commands Required
<- Additional NETBIOS Sessions Required
<- Additional NETBIOS Names Required
<- SNA SAP req'd (1=Y, 0=N)
<- Constant, '0'
<- SQLLOO SAP req'd (1=Y, 0=N)
<- IBM LAN Manager SAP Req'd (1=Y,0=N)
<- Other 802.2 Applications Requirements.
<- Total 802.2 SAPs req'd
<- Number of 802.2 Transmit Buffers
<- IBM LAN Manager Stations Required.
<- SNA Gateway Stations Required
<- APPC Stations Required
<- RDS OS/2 Stations Required
<- RDS DOS Stations Required
<- IEEE 802.2 Applications Stations Required
<- Total Additional Stations Required
<- Total 802.2 Users Required (5 Max allowed)
<- Sequential (1), or Random operations (0), mainly
<- Programs Loaded from Server (3=Y,1=N)
<- NETBIOS Sessions (Intermediate result)
<- Potential error check (part 1 of 3) 0=none, 1=problem
<- Potential error check (part 2 of 3) 0=none, 1=problem
<- DISKCACHE Required
<- HPFS cache Required

Sheet1

keepconn = 600
keepsearch = 600

; OS/2 LAN Server initialization file

[networks]

netlb = LOOPDRV\$,0

; This information is read by the redirector at device initialization time.

[requester]

COMPUTERNAME = SERVER01

DOMAIN = DOMAIN01

; The following parameters generally do not need to be
; changed by the user.

charcount = 16

chartime = 250

charwait = 3600

maxcmds = 16

maxerrorlog = 100

maxthreads = 10

maxwrkcache = 64

numalerts = 12

numcharbuf = 10

numservices =

numworkbuf = 15

numdgrambuf = 14

```
sizeworkbuf = 4096
; The next lines help you to locate bits in the wrkheuristics entry.
;           1     2     3
;           0123456789012345678901234567890123
wrkheuristics = 1111111121311111110001011120111221
WRKSERVICES = LSCLIENT
wrknets = NETLB
```

[messenger]

```
logfile = messages.log
sizemessbuf = 4096
```

[lsclient]

```
multilogon = no
timesync = yes
logonverification = domain
logonwarningmsgs = all
```

[netlogon]

```
SCRIPTS = D:\IBMLAN\REPL\IMPORT\SCRIPTS
pulse = 60
update = yes
```

[replicator]

```
replicate = IMPORT
IMPORTPATH = D:\IBMLAN\REPL\IMPORT
tryuser = yes
password =
interval = 5
guardtime = 2
pulse = 3
random = 60
```

[dcdbrepl]

```
tryuser = yes
password =
interval = 5
guardtime = 2
pulse = 3
random = 60
```

[server]

```

alertnames =
auditing = no
autodisconnect = 120
maxusers = 32
; The following parameters generally do not need to be
; changed by the user. NOTE: srvnets= is represented in
; the server info struct as a 16-bit lan mask. Srvnet names
; are converted to indexes within [networks] for the named nets.
guestacct = guest
accessalert = 5
alertsched = 5
diskalert = 5000
erroralert = 5
logonalert = 5
maxauditlog = 100
maxchdevjob = 6
maxchdevq = 2
maxchdevs = 2
maxconnections = 128
maxlocks = 64
maxopens = 250
maxsearches = 50
maxsessopens = 80
maxsessreqs = 50
maxsessvcs = 1
maxshares = 16
netioalert = 5
numbigbuf = 12
numfiletasks = 1
numreqbuf = 36
sizreqbuf = 4096
srvanndelta = 3000
srvannounce = 60
; The next lines help you to locate bits in the srvheuristics entry.
;           1
;           01234567890123456789
srvheuristics = 111101411111311001331
SRVSERVICES = NETLOGON,LSSERVER
srvnets = NETLB

```

[alerter]

```
sizalertbuf = 3072
```

[netrun]

```
maxruns = 3
```

runpath = C:\

[lsserver]

cleanup = yes
srvipipes = 3

[services]

; Correlates name of service to pathname of service program.
; The pathname must be either
; 1) an absolute path (including the drive specification)
; OR
; 2) a path relative to the IBMLAN root

alerter = services\alerter.exe
dcdbrepl = services\dcdbrepl.exe
dlrinst = services\dlrinst.exe
genalert = services\genalert.exe
lsclient = services\lsclient.exe
lsserver = services\lsserver.exe
messenger = services\msrvinit.exe
netlogon = services\netlogon.exe
netpopup = services\netpopup.exe
netrun = services\runservr.exe
remoteboot = services\rplservr.exe
replicator = services\replicat.exe
requester = services\wksta.exe
server = services\netsvini.exe
timesource = services\timesrc.exe
ups = services\ups.exe

IFS=x:\IBM386FS\HPFS386.IFS x:\IBM386FS\HPFS200.386 /l:d:\IBMLAN /C:xxxx /USEALLMEM
IFS=x:\OS2\HPFS.IFS /CACHE:xxxx /CRECL:yyy

128.00

othdomains =
printbuftime = 90

sessttimeout = 45
sizcharbuf = 512
sizerror = 1024

Messages Values:

<<- Exceeded or Equal to Max Value
<<- Please Specify a Positive #
<<- Too Many Specified
<<- Not enough RAM to Start
<<- Too Many RIPLs Specified
<<- Insufficient RAM for Configuration
<<- Too Many NETBIOS Resources Specified
<<- Adapter RAM Exceeded
<<- Too Many DLR Requesters
<<- Too Many OS/2 Requesters
<<- Too Many Requesters on Server
<<- Please Enter Y or N
<<- See Column O for More Information
<<- Too Many Windows Reqs.
<<- Please Enter S or R
<<- Please Enter a Valid Number
<<- Enter a Minimum of One
<<- Invlid Entry/Combination
<<- 255 or More Stations Required per adapter!!!
<<- 255 or More Sessions Required per adapter!!!
<<- Too Many Cmds Required for adapter(s) to support (See H14)
<<- Too Many Stations Required for adapter(s) to support
<<- 1016 or More Names Required!!!
<<- Too Many, 12 Max
<<- 16/4 or Busmaster Recommended
<< - 16/4 or Busmaster REQUIRED
<< - Additional Server RAM Recommended
<< - Please Enter A or E
<< - Up to 4 adapters max.
<< - Please enter a positive number.
<< - Please Enter T or E
<< - Please Enter 4, 16 or B
<< - Busmaster Adapter Recommended
EarlyRelease=yes, XmitBufs=2
EarlyRelease=yes Adapter=alternate XmitBufs=2
<< - Busmaster Adapter REQUIRED
<< - Invalid Entry - Must be B
AdapBufSize=2048 SizWorkBuf=2240
MaxTransmits=49 MinRcvBufs=100
ReceiveChains=24 MaxTransmits=24
DriverName=ubnei\$ MaxTransmits=50
DriverName=eInkii\$ MaxTransmits=40
DriverName=eInkmc\$ MaxTransmits=40
<<- Invalid response
More Adapters REQUIRED!!!
Maxtransmits=49
<<- Invalid Entry (B27)
DriverName=maceth\$ MaxRequests=16

DriverName=macwd\$ MaxRequests=16
<<- Invalid Entry (B32)
<<- Invalid Entry (B37)
<<- Invalid Entry (B42)
ReceiveBuffers=24
MaxRequests=10
DriverName=ibmtrdb\$
DriverName=ibmtok\$ MaxTransmits=50
MaxTransmits=50 XmitBufs=1
<<- Invalid Entry
<<- Invalid Entry (B43)
<<- Invalid Entry (B44)
<<- Invalid Entry (B38)
<<- Invalid Entry (B39)
<<- Invalid Entry (B33)
<<- Invalid Entry (B34)
<<- Invalid Entry (B28)
<<- Invalid Entry (B29)
<<- Invalid Entry (B36)
<<- Invalid Entry (B41)
<<- Invalid Entry (B31)

FAR
ENOUGH!
No More Out There.
'====>>

