

Re: Active directory replication problems

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-08/msg04579.html>

- *From:* "J" <jk_50@xxxxxxxxxxxx>
 - *Date:* Wed, 23 Aug 2006 11:03:07 -0600
-

I posted the netdiag in the following post. I misunderstood regarding the DNS config. I changed those to the correct settings. Do you want the netdiag log again?

"kj" <kj@xxxxxxxxxxxx> wrote in message
<news:eWar%23TtxGHA.2168@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

What was the exact netdiag error on the SBS server?

```
Host Name. . . . . : SERVER1
IP Address . . . . . : 192.168.12.3
Dns Servers. . . . . : 192.168.12.201
```

Server1 is still configured to use Server2 for it's only DNS. This should say;

```
Dns Servers 192.168.12.3
192.168.12.201
```

Server2 should look like;

```
Dns Servers 192.168.12.201
192.168.12.3
```

--

/kj

"J" <jk_50@xxxxxxxxxxxx> wrote in message
<news:eYhjKKtxGHA.4960@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

The two dc's are on the same network. I cleaned up SERVER3 and SERVER4

I get an error running netdiag on the 2003 SBS box:

Re: Active directory replication problems

So on the 2k box...

Computer Name: SERVER1

DNS Host Name: SERVER1.domain.com

System info : Windows 2000 Server (Build 2195)

Processor : x86 Family 15 Model 2 Stepping 9, GenuineIntel

List of installed hotfixes :

KB329115
KB822343
KB823182
KB823559
KB824105
KB825119
KB826232
KB828035
KB828749
KB832353
KB832359
KB841356
KB842773
KB885836
KB890046
KB893756
KB893803v2
KB896358
KB896422
KB896423
KB896424
KB899587
KB899589
KB899591
KB900725
KB901017
KB901214
KB904706
KB905414
KB905495-IE6SP1-20050805.184113
KB905749
KB908519
KB908523
KB908531
KB911280
KB911564
KB911567-OE6SP1-20060316.165634
KB912812-IE6SP1-20060322.182418
KB912919
KB913580
KB914388
KB914389
KB916281-IE6SP1-20060526.162249
KB917008

Re: Active directory replication problems

KB917159
KB917422
KB917537
KB917736
KB917953
KB918899-IE6SP1-20060725.123917
KB920670
KB920683
KB920958
KB921398
KB921883
KB922616
Q147222
Q828026
Update Rollup 1

Netcard queries test : Passed

Per interface results:

Adapter : Local Area Connection

Netcard queries test . . . : Passed

Host Name. : SERVER1
IP Address : 192.168.12.3
Subnet Mask. : 255.255.255.0
Default Gateway. : 192.168.12.1
Dns Servers. : 192.168.12.201

AutoConfiguration results. : Passed

Default gateway test . . . : Passed

NetBT name test. : Passed

WINS service test. : Skipped
There are no WINS servers configured for this interface.

Global results:

Domain membership test : Passed

NetBT transports test. : Passed

Re: Active directory replication problems

List of NetBt transports currently configured:

NetBT_Tcpip_{E62BF97D-220C-42B8-B4E8-7CE7D6982FC8}

1 NetBt transport currently configured.

Autonet address test : Passed

IP loopback ping test. : Passed

Default gateway test : Passed

NetBT name test. : Passed

Winsock test : Passed

DNS test : Passed

PASS – All the DNS entries for DC are registered on DNS server
'192.168.12.201' and other DCs also have some of the names registered.

Redir and Browser test : Passed

List of NetBt transports currently bound to the Redir

NetBT_Tcpip_{E62BF97D-220C-42B8-B4E8-7CE7D6982FC8}

The redir is bound to 1 NetBt transport.

List of NetBt transports currently bound to the browser

NetBT_Tcpip_{E62BF97D-220C-42B8-B4E8-7CE7D6982FC8}

The browser is bound to 1 NetBt transport.

DC discovery test. : Passed

DC list test : Passed

Trust relationship test. : Passed

Secure channel for domain 'domain' is to '\\SERVER2.domain.com'.

Kerberos test. : Passed

LDAP test. : Passed

[WARNING] Failed to query SPN registration on DC
'SERVER2.domain.com'.

Re: Active directory replication problems

Bindings test : Passed

WAN configuration test : Skipped
No active remote access connections.

Modem diagnostics test : Passed

IP Security test : Passed
IPSec policy service is active, but no policy is assigned.

The command completed successfully

"kj" <kj@xxxxxxxxxxx> wrote in message
[news:eNRYc\\$sxGHA.3488@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:eNRYc$sxGHA.3488@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

So, they are currently on the same network and not presently
connected
by VPN?

You've done the Metadata cleanup of Server3 and Server4?

Next,

on server1 type;
netdiag>server1.txt

on server2 type;
netdiag>server2.txt

Then post a reply with both server1.txt and server2.txt files

--

/kj
"J" <jk_50@xxxxxxxxxxx> wrote in message
news:OC5gw3sxGHA.5068@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I've done everything in the list. Regarding #1
I put the server2 on the
same
network as server1. I don't believe I seized
any of the FSMO roles to

"kj" <kj@xxxxxxxxxxx> wrote in message
news:OJvPTfsxGHA.4972@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Re: Active directory replication problems

OK, well a couple of things;

1) Both sides of the VPN are the same subnet? (192.168.12.x) What is creating and maintaining your VPN, separate routers perhaps? You sites should have different subnets to facilitate routing and AD Site configuration and Intersite replication.

2) Your Active Directory still has two (apparently orphaned) Domain Controllers (server3, server4) that must be manually cleaned up. See MS KB#216498 (<http://support.microsoft.com/kb/216498/en-us>), but frankly

this

is a risky process unless you've done this before or really know what

you're

doing. You might want to consider a Microsoft Support call for help on

this

or try locating a qualified local resource.

3) Configure each DC's DNS settings for;
DNS#1 (IP of Self)
DNS#2 (IP of the Other DC)
...then restart the server(s).

4) Is Server 2 the SBS2003 Server? Have you SEIZED

Re: Active directory replication problems

any of the FSMO
roles

to

Server1?

--

/kj

"J" <jk_50@xxxxxxxxxxxx>

wrote in message

news:egprJsxGHA.4960@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

I'm
connected
via VPN.
ipconfig:

SERVER1:
Windows
2000 IP
Configuration

Host Name

.....

...:

SERVER1

Primary

DNS Suffix

.....:

domain.com

Node Type .

.....

. : Hybrid

IP Routing

Enabled. . .

..... : No

WINS

Proxy

Enabled. . .

..... : No

DNS Suffix

Search List.

.....:

domain.com

Ethernet

adapter

Local Area

Connection:

Re: Active directory replication problems

Connection-specific
DNS Suffix
.:
Description
.....
.:
Broadcom
NetXtreme
Gigabit
Ethernet
Physical
Address...
.....:
00-11-43-59-6F-92
DHCP
Enabled...
.....:
No
IP Address.
.....
.:
192.168.12.3
Subnet
Mask.....
.....:
255.255.255.0
Default
Gateway..
.....:
192.168.12.1
DNS
Servers....
.....:
192.168.12.201
192.168.12.3
SERVER 2:
Windows IP
Configuration

Host Name
.....
.:
SERVER2
Primary
Dns Suffix .
.....:
domain.com
Node Type .
.....
.: Hybrid

Re: Active directory replication problems

IP Routing
Enabled. . .
. : No
WINS
Proxy
Enabled. . .
. : No
DNS Suffix
Search List.
. :
domain.com

Ethernet
adapter
Server
Local Area
Connection:

Connection-specific
DNS Suffix
. . :
Description
.
. . : Intel(R)
PRO/1000
MT
Network
Connection
Physical
Address. . .
. :
00-0C-F1-9D-6E-B0
DHCP
Enabled. . .
. :
No
IP Address.
.
. . :
192.168.12.201
Subnet
Mask
. :
255.255.255.0
Default
Gateway . .
. :
192.168.12.1
DNS
Servers
. :

Re: Active directory replication problems

192.168.12.201
Primary
WINS
Server
. . . .:
192.168.12.201

dcdiag
SERVER1
Domain
Controller
Diagnosis

Performing
initial setup:

* Verifying
that the
local
machine
SERVER1,
is a DC.

*
Connecting
to directory
service on
server
SERVER1.

* Collecting
site info.

*
Identifying
all servers.

* Found 4
DC(s).
Testing 4 of
them.

Done
gathering
initial info.

Doing
initial
required
tests

Re: Active directory replication problems

Testing
server:
Default-First-Site-Name\SERVER2

Starting
test:
Connectivity

* Active
Directory
LDAP
Services
Check

[SERVER2]
LDAP bind
failed with
error 31,

A device
attached to
the system
is not
functioning..

.....
SERVER2
failed test
Connectivity

Testing
server:
Default-First-Site-Name\SERVER3

Starting
test:
Connectivity

* Active
Directory
LDAP
Services
Check

926b7371-0e07-4df2-a040-c13c013a3d40._msdcs.domain.com's
server
GUID
DNS

name could
not be

Re: Active directory replication problems

resolved to
an

IP address.
Check the
DNS server,
DHCP,
server
name, etc

.....
SERVER3
failed test
Connectivity

Testing
server:
Default-First-Site-Name\SERVER4

Starting
test:
Connectivity

* Active
Directory
LDAP
Services
Check

cd82ea43-93ed-41a2-8169-82818179eba3._msdcs.domain.com's
server
GUID
DNS

name could
not be
resolved to
an

IP address.
Check the
DNS server,
DHCP,
server
name, etc

.....
SERVER4
failed test
Connectivity

Re: Active directory replication problems

Testing
server:
Default-First-Site-Name\SERVER1

Starting
test:
Connectivity

* Active
Directory
LDAP
Services
Check

* Active
Directory
RPC
Services
Check

.....
SERVER1
passed test
Connectivity

Doing
primary
tests

Testing
server:
Default-First-Site-Name\SERVER2

Skipping all
tests,
because
server
SERVER2
is

not
responding
to directory
service
requests

Test
omitted by
user
request:
Topology

Re: Active directory replication problems

Test
omitted by
user
request:
CutoffServers

Test
omitted by
user
request:
OutboundSecureChannels

Testing
server:
Default-First-Site-Name\SERVER3

Skipping all
tests,
because
server
SERVER3
is

not
responding
to directory
service
requests

Test
omitted by
user
request:
Topology

Test
omitted by
user
request:
CutoffServers

Test
omitted by
user
request:
OutboundSecureChannels

Testing
server:
Default-First-Site-Name\SERVER4

Re: Active directory replication problems

Skipping all
tests,
because
server
SERVER4
is

not
responding
to directory
service
requests

Test
omitted by
user
request:
Topology

Test
omitted by
user
request:
CutoffServers

Test
omitted by
user
request:
OutboundSecureChannels

Testing
server:
Default-First-Site-Name\SERVER1

Starting
test:
Replications

*
Replications
Check

.....
SERVER1
passed test
Replications

Test
omitted by

Re: Active directory replication problems

user
request:
Topology

Test
omitted by
user
request:
CutoffServers

Starting
test:
NCSecDesc

* Security
Permissions
Check for

CN=Schema,CN=Configuration,DC=domain,DC=com

* Security
Permissions
Check for

CN=Configuration,DC=domain,DC=com

* Security
Permissions
Check for

DC=domain,DC=com

.....
SERVER1
passed test
NCSecDesc

Starting
test:
NetLogons

* Network
Logons
Privileges
Check

.....
SERVER1
passed test
NetLogons

Re: Active directory replication problems

Starting
test:
Advertising

The DC
SERVER1
is
advertising
itself as a
DC and
having a
DS.

The DC
SERVER1
is
advertising
as an LDAP
server

The DC
SERVER1
is
advertising
as having a
writeable
directory

The DC
SERVER1
is
advertising
as a Key
Distribution
Center

The DC
SERVER1
is
advertising
as a time
server

The DS
SERVER1
is
advertising
as a GC.

.....
SERVER1

Re: Active directory replication problems

passed test
Advertising

Starting
test:
KnowsOfRoleHolders

Role
Schema
Owner =
CN=NTDS
Settings,CN=SERVER2,CN=Servers,CN=Default-F

irst-Site-Name,CN=Sites,CN=Configuration,DC=domain,DC=com

[SERVER2]
DsBind()
failed with
error
-2146893022,

The target
principal
name is
incorrect..

Warning:
SERVER2
is the
Schema
Owner, but
is not
responding
to DS
RPC B

ind.

Warning:
SERVER2
is the
Schema
Owner, but
is not
responding
to LDAP
Bin

d.

Role

Re: Active directory replication problems

Domain
Owner =
CN=NTDS
Settings,CN=SERVER2,CN=Servers,CN=Default-F

irst-Site-Name,CN=Sites,CN=Configuration,DC=domain,DC=com

Warning:
SERVER2
is the
Domain
Owner, but
is not
responding
to DS
RPC B

ind.

Warning:
SERVER2
is the
Domain
Owner, but
is not
responding
to LDAP
Bin

d.

Role PDC
Owner =
CN=NTDS
Settings,CN=SERVER2,CN=Servers,CN=Default-Firs

t-Site-Name,CN=Sites,CN=Configuration,DC=domain,DC=com

Warning:
SERVER2
is the PDC
Owner, but
is not
responding
to DS RPC
Bind

.

Warning:
SERVER2

Re: Active directory replication problems

is the PDC
Owner, but
is not
responding
to LDAP
Bind.

Role Rid
Owner =
CN=NTDS
Settings,CN=SERVER2,CN=Servers,CN=Default-Firs

t-Site-Name,CN=Sites,CN=Configuration,DC=domain,DC=com

Warning:
SERVER2
is the Rid
Owner, but
is not
responding
to DS RPC
Bind

.

Warning:
SERVER2
is the Rid
Owner, but
is not
responding
to LDAP
Bind.

Role
Infrastructure
Update
Owner =
CN=NTDS
Settings,CN=SERVER2,CN=Serve

rs,CN=Default-First-Site-Name,CN=Sites,CN=Configuration,DC=d

Warning:
SERVER2
is the
Infrastructure
Update
Owner, but
is not
respond

Re: Active directory replication problems

ing to DS
RPC Bind.

Warning:
SERVER2
is the
Infrastructure
Update
Owner, but
is not
respond

ing to
LDAP
Bind.

.....
SERVER1
failed test
KnowsOfRoleHolders

Starting
test:
RidManager

* Available
RID Pool
for the
Domain is
3109 to
1073741823

*
SERVER2.domain.com
is the RID
Master

[SERVER1]
DsBindWithCred()
failed with
error
-2146893022.
The target
pr

incipal
name is
incorrect.

.....

Re: Active directory replication problems

SERVER1
failed test
RidManager

Starting
test:
MachineAccount

* SPN
found
:LDAP/SERVER1.domain.com/domain.com

* SPN
found
:LDAP/SERVER1.domain.com

* SPN
found
:LDAP/SERVER1

* SPN
found
:LDAP/SERVER1.domain.com/domain

* SPN
found
:LDAP/d8055eba-fec9-4050-b114-38f977a2022e._msdcs.domain.c

* SPN
found
:E3514235-4B06-11D1-AB04-00C04FC2DCD2/d8055eba-fec9-4
14-38f977a2022e/domain.com

* SPN
found
:HOST/SERVER1.domain.com/domain.com

* SPN
found
:HOST/SERVER1.domain.com

* SPN
found
:HOST/SERVER1

* SPN
found
:HOST/SERVER1.domain.com/domain

* SPN

Re: Active directory replication problems

found
:GC/SERVER1.domain.com/domain.com

.....
SERVER1
passed test
MachineAccount

Starting
test:
Services

* Checking
Service:
Dnscache

* Checking
Service:
NtFrs

* Checking
Service:
IsmServ

* Checking
Service: kdc

* Checking
Service:
SamSs

* Checking
Service:
LanmanServer

* Checking
Service:
LanmanWorkstation

* Checking
Service:
RpcSs

* Checking
Service:
RPCLOCATOR

* Checking
Service:
w32time

Re: Active directory replication problems

* Checking

Service:
TrkWks

* Checking

Service:
TrkSvr

* Checking

Service:
NETLOGON

* Checking

Service:
Dnscache

* Checking

Service:
NtFrs

.....
SERVER1
passed test
Services

Test
omitted by
user
request:
OutboundSecureChannels

Starting
test:
ObjectsReplicated

SERVER1
is in domain
DC=domain,DC=com

Checking
for
CN=SERVER1,OU=Domain
Controllers,DC=domain,DC=com
in
domain

DC=domain,DC=com
on 1 servers

Object is
up-to-date

Re: Active directory replication problems

on all
servers.

Checking
for
CN=NTDS
Settings,CN=SERVER1,CN=Servers,CN=Default-First-Si

te-Name,CN=Sites,CN=Configuration,DC=domain,DC=com
in domain
CN=Configuration,DC=

domain,DC=com
on 1 servers

Object is
up-to-date
on all
servers.

.....
SERVER1
passed test
ObjectsReplicated

Starting
test:
frssysvol

* The File
Replication
Service
Event log
test

The
SYSVOL
has been
shared, and
the AD is
no longer

prevented
from
starting by
the File
Replication
Service.

There are
errors after

Re: Active directory replication problems

the
SYSVOL
has been
shared.

The
SYSVOL
can prevent
the AD
from
starting.

An Warning
Event
occured.
EventID:
0x800034C4

Time
Generated:
08/21/2006
17:43:22

Event
String: The
File
Replication
Service is
having
trouble

enabling
replication
from
SERVER2
to
SERVER1
for

c:\winnt1\sysvol\domain
using the
DNS name

SERVER2.domain.com.
FRS will
keep
retrying.

Following
are some of
the reasons

Re: Active directory replication problems

you would
see

this
warning.

[1] FRS can
not
correctly
resolve the
DNS name

SERVER2.domain.com
from this
computer.

[2] FRS is
not running
on
SERVER2.domain.com.

[3] The
topology
information
in the
Active

Directory
for this
replica has
not yet
replicated

to all the
Domain
Controllers.

This event
log message
will appear
once per

connection,
After the
problem is
fixed you
will

see another
event log
message

Re: Active directory replication problems

indicating
that the

connection
has been
established.

An Warning
Event
occured.
EventID:
0x800034C4

Time
Generated:
08/21/2006
17:47:14

Event
String: The
File
Replication
Service is
having
trouble

enabling
replication
from
SERVER3
to
SERVER1
for

c:\winnt1\sysvol\domain
using the
DNS name

SERVER3.domain.com.
FRS will
keep
retrying.

Following
are some of
the reasons
you would
see

this
warning.

Re: Active directory replication problems

[1] FRS can not correctly resolve the DNS name

SERVER3.domain.com from this computer.

[2] FRS is not running on SERVER3.domain.com.

[3] The topology information in the Active

Directory for this replica has not yet replicated

to all the Domain Controllers.

This event log message will appear once per

connection, After the problem is fixed you will

see another event log message indicating that the

connection has been

Re: Active directory replication problems

established.

An Warning
Event
occured.
EventID:
0x800034C4

Time
Generated:
08/22/2006
18:29:39

Event
String: The
File
Replication
Service is
having
trouble

enabling
replication
from
SERVER2
to
SERVER1
for

c:\winnt1\sysvol\domain
using the
DNS name

SERVER2.domain.com.
FRS will
keep
retrying.

Following
are some of
the reasons
you would
see

this
warning.

[1] FRS can
not
correctly
resolve the

Re: Active directory replication problems

DNS name

SERVER2.domain.com

from this
computer.

[2] FRS is
not running
on
SERVER2.domain.com.

[3] The
topology
information
in the
Active

Directory
for this
replica has
not yet
replicated

to all the
Domain
Controllers.

This event
log message
will appear
once per

connection,
After the
problem is
fixed you
will

see another
event log
message
indicating
that the

connection
has been
established.

.....
SERVER1
passed test

Re: Active directory replication problems

frssysvol

Starting
test:
kcevent

* The KCC
Event log
test

An Warning
Event
occured.
EventID:
0x800004F1

Time
Generated:
08/23/2006
08:18:15

(Event
String could
not be
retrieved)

An Warning
Event
occured.
EventID:
0x800004F1

Time
Generated:
08/23/2006
08:18:15

(Event
String could
not be
retrieved)

An Warning
Event
occured.
EventID:
0x800004F1

Time
Generated:
08/23/2006

Re: Active directory replication problems

08:18:15

(Event
String could
not be
retrieved)

.....
SERVER1
failed test
kcevent

Starting
test:
systemlog

* The
System
Event log
test

Found no
errors in
System
Event log in
the last 60
minutes.

.....
SERVER1
passed test
systemlog

Running
enterprise
tests on :
domain.com

Starting
test:
Intersite

Skipping
site
Default-First-Site-Name,
this site is
outside the
scope

provided by
the

Re: Active directory replication problems

command
line
arguments
provided.

.....
domain.com
passed test
Intersite

Starting
test:
FsmoCheck

GC Name:
\\SERVER1.domain.com

Locator
Flags:
0xe00001fc

PDC Name:
\\SERVER2.domain.com

Locator
Flags:
0xe00001bd

Time Server
Name:
\\SERVER1.domain.com

Locator
Flags:
0xe00001fc

Preferred
Time Server
Name:
\\SERVER1.domain.com

Locator
Flags:
0xe00001fc

KDC
Name:
\\SERVER1.domain.com

Locator
Flags:

Re: Active directory replication problems

0xe00001fc

.....
domain.com
passed test
FsmoCheck

dcdiag
SERVER2

"kj"
<kj@xxxxxxxxxxxx>
wrote in
message
news:%23pWcsvlxGHA.4336@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

OK,
so
your
not
in
the
"tombstone
danger
zone".
Apologies
if
you've

already

posted
this,
but
please
describe
how
the
two
sites
are
connected
to

each

other
(VPN).
Also
post

Re: Active directory replication problems

the
results
of
each
of
the
following
run
from

EACH

DC;

Ipconfig/all

dcdiag

/e

/v

--

/kj

"J"

<jk_50@xxxxxxxxxxxx>

wrote

in

message

news:OFgyRplxGHA.4092@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

8-22-2006

was

the

last

successful

replication.

"kj"

<kj@xxxxxxxxxxxx>

wrote

in

message

news:upfGnZjxGHA.4416@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

"J",

I

would

doubt

that,

even

if

Re: Active directory replication problems

it
was
possible.
PDC
is
an
NT4
and
earlier
thing.

OP,
what
is
the
network
connection
type
to
the
other
site
and
how

long

has
the
replication
problem
been
going
on?

--

/kj

"j"

<jk_50@xxxxxxxxxxxx>

wrote

in

message

news:uEmsagixGHA.4968@xxxxxxxxxxxxxxxx

Would
it
be
beneficial
to
run
dcpromo

Re: Active directory replication problems

to
upgrade
the
Windows
2000

BDC

to

PDC
and
downgrade
the
SBS
2003
from
PDC
to
BDC
then
reverse
the

process?

J

"Cris
Hanna
(SBS-MVP)"
<crisnospamhanna@xxxxxxxxxxxxxx
wrote
in
message
<news:%23L%23YFlgxGHA.4764@x>
have
you
run
DCdiag
on
your
sbserver?

--
Cris
Hanna
[SBS-MVP]

Re: Active directory replication problems

Please
do
not
respond
directly
to
me,
but
only
post
in
the

newsgroup

so

all
can
take
advantage
"J"
<jk_50@xxxxxxxxxxxx>
wrote
in
message
news:efBOCQgxGHA.4876@xxxxx
By
the
way...AD
replication
problems
started
when
I
reinstalled
the
server
tools
and
Exchange.

J

"J"
<jk_50@xxxxxxxxxxxx>
wrote
in
message
news:OSOFIlgxGHA.4764@xxxxx

Re: Active directory replication problems

Hi,
I
have
SBS
2003
as
the
PDC
and
2000
as
a
domain
controller
in
another
site.
I've
been
having
AD
replication
problems.
I
checked
DNS

and

it

seems
to
be
configured
properly.
I
used
DNSLint
and
didn't
find

any

problems
with
name
resolution.
Is
there

Re: Active directory replication problems

a
way
can
repair
AD

without

havin
to
reinstall
SBS
2003?
Is
there
a
utility
that
I
can
run
to
do

more

troubleshooting.

In
the
event
log,
there
are
some
entries...

1722
The
RPC
server
is
unavailable
-
I
can
telnet
on
port
135...I
can

Re: Active directory replication problems

do
a
net
view
\\<servername>
successfully

Internal
event:
Active
Directory
could
not
synchronize
the

following

directory
partition
with
the
domain
controller
at
the
following

network

address.
Directory
partition:
DC=mbiri,DC=com
Network
address:
d8055eba-fec9-4050-b114-

Any
ideas
will
be
great

Thanks
in
advance

J

Re: Active directory replication problems