

Re: Adprep for Windows 2008

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2008-05/msg00903

- *From:* Kent Tylman <KentTylman@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 16 May 2008 11:25:05 -0700
-

Part 3:

Adprep successfully modified the security descriptor on object CN=IP Security,CN=System,DC=tc,DC=local.

[Status/Consequence]

Adprep merged the existing security descriptor with the new access control entry (ACE).

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is
cn=f58300d1-b71a-4db6-88a1-a8b9538beaca,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object
cn=f58300d1-b71a-4db6-88a1-a8b9538beaca,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is
cn=231fb90b-c92a-40c9-9379-bacfc313a3e3,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

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Adprep verified the state of operation
cn=231fb90b-c92a-40c9-9379-bacfc313a3e3,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep successfully modified the security descriptor on object DC=tc,DC=local.

[Status/Consequence]

Adprep merged the existing security descriptor with the new access control entry (ACE).

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is
cn=231fb90b-c92a-40c9-9379-bacfc313a3e3,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object
cn=231fb90b-c92a-40c9-9379-bacfc313a3e3,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

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Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is
cn=4aaabc3a-c416-4b9c-a6bb-4b453ab1c1f0,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

Adprep verified the state of operation
cn=4aaabc3a-c416-4b9c-a6bb-4b453ab1c1f0,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep successfully modified the security descriptor on object DC=tc,DC=local.

[Status/Consequence]

Adprep merged the existing security descriptor with the new access control entry (ACE).

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is
cn=4aaabc3a-c416-4b9c-a6bb-4b453ab1c1f0,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

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LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object
cn=4aaabc3a-c416-4b9c-a6bb-4b453ab1c1f0,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_search_s(). The base
entry to start the search is
cn=9738c400-7795-4d6e-b19d-c16cd6486166,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

Adprep verified the state of operation
cn=9738c400-7795-4d6e-b19d-c16cd6486166,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was about to call the following LDAP API. ldap_search_s(). The base
entry to start the search is CN=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry
to modify is CN=System,DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep successfully modified the security descriptor on object
CN=System,DC=tc,DC=local.

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[Status/Consequence]

Adprep merged the existing security descriptor with the new access control entry (ACE).

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is

cn=9738c400-7795-4d6e-b19d-c16cd6486166,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object

cn=9738c400-7795-4d6e-b19d-c16cd6486166,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is

cn=de10d491-909f-4fb0-9abb-4b7865c0fe80,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

Adprep verified the state of operation

cn=de10d491-909f-4fb0-9abb-4b7865c0fe80,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is CN=infrastructure,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry

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to modify is CN=infrastructure,DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep successfully modified the security descriptor on object
CN=infrastructure,DC=tc,DC=local.

[Status/Consequence]

Adprep merged the existing security descriptor with the new access control
entry (ACE).

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to
add is
cn=de10d491-909f-4fb0-9abb-4b7865c0fe80,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object
cn=de10d491-909f-4fb0-9abb-4b7865c0fe80,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_search_s(). The base
entry to start the search is
cn=b96ed344-545a-4172-aa0c-68118202f125,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

Adprep verified the state of operation
cn=b96ed344-545a-4172-aa0c-68118202f125,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

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Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep successfully modified the security descriptor on object CN=DomainUpdates,CN=System,DC=tc,DC=local.

[Status/Consequence]

Adprep merged the existing security descriptor with the new access control entry (ACE).

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is
cn=b96ed344-545a-4172-aa0c-68118202f125,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object
cn=b96ed344-545a-4172-aa0c-68118202f125,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is
cn=4c93ad42-178a-4275-8600-16811d28f3aa,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

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Adprep verified the state of operation
cn=4c93ad42-178a-4275-8600-16811d28f3aa,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is OU=Domain Controllers,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is OU=Domain Controllers,DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep successfully modified the security descriptor on object OU=Domain Controllers,DC=tc,DC=local.

[Status/Consequence]

Adprep merged the existing security descriptor with the new access control entry (ACE).

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is
cn=4c93ad42-178a-4275-8600-16811d28f3aa,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object

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cn=4c93ad42-178a-4275-8600-16811d28f3aa,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is

cn=c88227bc-fcca-4b58-8d8a-cd3d64528a02,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

Adprep verified the state of operation

cn=c88227bc-fcca-4b58-8d8a-cd3d64528a02,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is CN=AdminSDHolder,CN=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is CN=AdminSDHolder,CN=System,DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep successfully modified the security descriptor on object CN=AdminSDHolder,CN=System,DC=tc,DC=local.

[Status/Consequence]

Adprep merged the existing security descriptor with the new access control entry (ACE).

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Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is
cn=c88227bc-fcca-4b58-8d8a-cd3d64528a02,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object
cn=c88227bc-fcca-4b58-8d8a-cd3d64528a02,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is CN=Windows2003Update,CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x44

Adprep attempted to create the Active Directory Domain Services object
CN=Windows2003Update,CN=DomainUpdates,CN=System,DC=tc,DC=local.

[Status/Consequence]

The object exists so Adprep did not attempt to rerun this operation but is continuing.

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is CN=Windows2003Update,CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is CN=Windows2003Update,CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_modify_s() finished, return code is 0x0

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Adprep successfully set the domain Update revision attribute to 8 on object CN=Windows2003Update,CN=DomainUpdates,CN=System,DC=tc,DC=local.

[Status/Consequence]

Adprep updates the domain Update revision attribute in order to mark the domain as prepared. Adprep is continuing and will now prepare the domain.

Adprep was about to call the following LDAP API. ldap_add_s(). The entry to add is CN=ActiveDirectoryUpdate,CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_add_s() finished, return code is 0x0

Adprep successfully created the Active Directory Domain Services object CN=ActiveDirectoryUpdate,CN=DomainUpdates,CN=System,DC=tc,DC=local.

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is CN=ActiveDirectoryUpdate,CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_modify_ext_s() finished, return code is 0x0

Adprep was about to call the following LDAP API. ldap_modify_s(). The entry to modify is CN=ActiveDirectoryUpdate,CN=DomainUpdates,CN=System,DC=tc,DC=local.

LDAP API ldap_modify_s() finished, return code is 0x0

Adprep successfully set the domain Update revision attribute to 3 on object CN=ActiveDirectoryUpdate,CN=DomainUpdates,CN=System,DC=tc,DC=local.

[Status/Consequence]

Adprep updates the domain Update revision attribute in order to mark the

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domain as prepared. Adprep is continuing and will now prepare the domain.

Adprep successfully updated the domain-wide information.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is
cn=a3dac986-80e7-4e59-a059-54cb1ab43cb9,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

Adprep verified the state of operation
cn=a3dac986-80e7-4e59-a059-54cb1ab43cb9,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is
cn=446f24ea-cfd5-4c52-8346-96e170bcb912,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep checked to verify whether operation
cn=446f24ea-cfd5-4c52-8346-96e170bcb912,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local
has completed.

[Status/Consequence]

The operation GUID already exists so Adprep did not attempt to rerun this operation but is continuing.

Adprep was about to call the following LDAP API. ldap_search_s(). The base entry to start the search is
cn=51cba88b-99cf-4e16-bef2-c427b38d0767,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x0

Adprep checked to verify whether operation
cn=51cba88b-99cf-4e16-bef2-c427b38d0767,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local
has completed.

[Status/Consequence]

The operation GUID already exists so Adprep did not attempt to rerun this
operation but is continuing.

Adprep was about to call the following LDAP API. ldap_search_s(). The base
entry to start the search is
cn=a3dac986-80e7-4e59-a059-54cb1ab43cb9,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

LDAP API ldap_search_s() finished, return code is 0x20

Adprep verified the state of operation
cn=a3dac986-80e7-4e59-a059-54cb1ab43cb9,cn=Operations,cn=DomainUpdates,cn=System,DC=tc,DC=local.

[Status/Consequence]

The operation has not run or is not currently running. It will be run next.

Adprep was unable to complete because the call back function failed.

[Status/Consequence]

Error message: (null)

[User Action]

Check the log file ADPrep.log, in the
C:\WINDOWS\debug\adprep\logs\20080515170732 directory for more information.

Adprep was unable to update domain information.

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[Status/Consequence]

Adprep requires access to existing domain-wide information from the infrastructure master in order to complete this operation.

[User Action]

Check the log file, ADPrep.log, in the
C:\WINDOWS\debug\adprep\logs\20080515170732 directory for more information.

--
Kent

"Meinolf Weber" wrote:

Hello Kent,

Did you check the logfile for the specified error? Please post it here.

Best regards

Meinolf Weber

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** HELP us help YOU!!! http://www.blakjak.demon.co.uk/mul_crss.htm

Meinolf,

That is correct; forestprep ran without any errors.

"Meinolf Weber" wrote:

Hello Kent,

What about forestprep? Did it run without error?

Best regards

Meinolf Weber

Disclaimer: This posting is provided "AS IS" with no warranties, and confers

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** HELP us help YOU!!!

http://www.blakjak.demon.co.uk/mul_crss.htm

Hello, I am trying to run "adprep /domainprep /gpprep" and get the error:

```
Z:\SOURCES\ADPREP>adprep
/domainprep /gpprep
Running domainprep ...
Domain-wide information has already been
updated.
[Status/Consequence]
Adprep did not attempt to rerun this
operation.
Adprep was unable to complete because the
call back function failed.
[Status/Consequence]
Error message: (null)
[User Action]
Check the log file ADPrep.log, in the
C:\WINDOWS\debug\adprep\logs\2008051517320
9 directory for more information.
Dcdiag passed. I am running it on the only
DC in the domain and it
is
2003 Standard. Of course it is the
infrastructure master. I am
running adprep from the sources\adprep
folder on the Windows 2008
CD.
I tried both from a mapped drive to the DVD
and I copied the folder
to
the hard drive.
```