

Re: SQLSetup0001_XXXXXX_Core(Local).log

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2009-03/msg00092.html>

- *From:* Bill Golem <bill_golem_nospam@xxxxxxxxxxxxx>
 - *Date:* Sat, 28 Mar 2009 20:58:19 -0400
-

infor from SQLSetup0001_XXXXXX_Core(Local).log

Error: Action "LaunchLocalBootstrapAction" threw an exception during execution. Error information reported during run:
"C:\Program Files\Microsoft SQL Server\90\Setup Bootstrap\setup.exe" finished and returned: 1602
Aborting queue processing as nested installer has completed
Message pump returning: 1602

rror: Action "InvokeSqlSetupDllAction" failed during execution.
Action "AnalyzeInstallStage" will be skipped due to the following restrictions:
Condition "Action: InvokeSqlSetupDllAction has finished and passed." returned false.
Action "PrepareForChainingStage" will be skipped due to the following restrictions:
Condition "Action: InvokeSqlSetupDllAction has finished and passed." returned false.
Action "SequenceChainingActionsStage" will be skipped due to the following restrictions:
Condition "Action: InvokeSqlSetupDllAction has finished and passed." returned false.
Action "InstallChainedPackagesStage" will be skipped due to the following restrictions:
Condition "Action: InvokeSqlSetupDllAction has finished and passed." returned false.
Running: ReportChainingResults at: 2009/2/28 20:2:47
Error: Action "ReportChainingResults" threw an exception during execution.
DwLaunchMsiExec() returned : 1602
Error Code: 0x80070642 (1602)
Windows Error Text: User cancelled installation.

Source File Name: sqlchaining\sqlchainingactions.cpp
Compiler Timestamp: Thu Sep 1 22:23:05 2005

Function Name: sqls::ReportChainingResults::perform
Source Line Number: 2992

Source File Name: datastore\cachedpropertycollection.cpp
Compiler Timestamp: Fri Jul 29 01:13:49 2005
Function Name: CachedPropertyCollection::findProperty
Source Line Number: 130

Failed to find property "watsonFailedActionErrorCode"
{ "SetupStateScope", "", "" } in cache
Source File Name: datastore\propertycollection.cpp
Compiler Timestamp: Fri Jul 29 01:13:50 2005
Function Name:
SetupStateScope.watsonFailedActionErrorCode
Source Line Number: 44

No collector registered for scope: "SetupStateScope"
Failed to create CAB file due to datastore exception
Source File Name: datastore\cachedpropertycollection.cpp
Compiler Timestamp: Fri Jul 29 01:13:49 2005
Function Name: CachedPropertyCollection::findProperty
Source Line Number: 130

Failed to find property "watsonFailedActionErrorCode"
{ "SetupStateScope", "", "" } in cache
Source File Name: datastore\propertycollection.cpp
Compiler Timestamp: Fri Jul 29 01:13:50 2005
Function Name:
SetupStateScope.watsonFailedActionErrorCode
Source Line Number: 44

No collector registered for scope: "SetupStateScope"
Message pump returning: 1602

On Sat, 28 Mar 2009 13:36:23 -0400, Bill Golem
<bill_golem_nospam@xxxxxxxxxxxx> wrote:

TITLE: Microsoft SQL Server Setup

SQL Server 2005 Setup requires administrator permissions on every cluster node. To continue, update permissions for the account currently running Setup, or log in with an account that has administrator permissions on every cluster node, and then run SQL Server Setup again.

For help, click:

Re: SQLSetup0001_xxxxxx_Core(Local).log

<http://go.microsoft.com/fwlink?LinkID=20476&ProdName=Microsoft+SQL+Server&ProdVer=9.00.1399.06>

Hello

Setting up a new W2K8 x64 Two Node Cluster A/P. I have the cluster built and the cluster fails over from node to node with no problems. Cluster validation passed 100% on all items. I have create a sql installation account, and added that domain account to the local Admin group on each node. I have the two installation CD copied to the C drive on the primary node. When logged in as the installation account on the second node I can access the installation files. \\<servername>c\$ I have also changed the local policy on both nodes and added the sql installation account granting log on as service and act as part of the operating system rights. Windows firewall is disabled on both nodes for the installation. I have looked at the SQL logs but nothing is jumping out at me as to the cause of the problem.