

A couple weeks ago I had an issue with my Wsus-server, the Server cleanup Wizard ended with an error "The WSUS administration console was unable to connect to the WSUS Server Database."

In the eventlog the message has morge information:

Verify that SQL server is running on the WSUS Server. If the problem persists, try restarting SQL.

System.Data.SqlClient.SqlException -- Unable to find index entry in index ID 1, of table 1237579447, in database 'SUSDB'. The indicated index is corrupt or there is a problem with the current update plan.

Run DBCC CHECKDB or DBCC CHECKTABLE.

If the problem persists, contact product support. A severe error occurred on the current command.

The results, if any, should be discarded.

Source

.Net SqlClient Data Provider

Stack Trace:

at System.Windows.Forms.Control.MarshaledInvoke
(Control caller, Delegate method, Object[] args, Boolean synchronous)
at System.Windows.Forms.Control.Invoke
(Delegate method, Object[] args)
at System.Windows.Forms.Control.Invoke
(Delegate method)
at Microsoft.UpdateServices.UI.SnapIn.Wizards.ServerCleanup.ServerCleanupWizard.
OnCleanupComplete(Object sender, PerformCleanupCompletedEventArgs e)

Okay, this seems an error in de SUSDB.

My solution was:

```
USE SUSDB;
```

```
DBCC CHECKTABLE ("dbo.tbDeadDeployment",REPAIR_ALLOW_DATA_LOSS);
```

```
GO
```

First the database must be placed in Single User mode and run de command from osql.
Finally... the cleanup runs like a charm.