SELECT \*

INTO tableCopy

FROM tblCheckContentStatus

SELECT CURRENT\_TIMESTAMP

GO

SELECT {fn NOW()}

GO

SELECT GETDATE()

GO

select count(\*) from tblActivityLog where content\_id='Content\_2c7f5858-9f1e-419e-90f1-d6acd35632e0.1'

and logging\_time < '2016-04-08 10:01:29.950' (SELECT GETDATE())

2016-08-04 09:26:46.000

2016-08-04 09:26:46.000

SELECT convert(datetime, GETDATE(), 121)

SELECT convert(datetime, '2016-04-08 10:01:29.950', 121)

select count(\*) from tblActivityLog where content\_id='Content\_2c7f5858-9f1e-419e-90f1-d6acd35632e0.1'

and convert(datetime, logging\_time, 121)> (select dateadd(day, -30, getdate()))

and convert(datetime, logging\_time, 121) <= getdate()

ACTUAL QUERY

select distinct(content\_id) from tblActivityLog

where convert(datetime, logging\_time, 121) > (select dateadd(HOUR, -3, getdate()))

and convert(datetime, logging\_time, 121) <= getdate()

SELECT \*

INTO tableCopy

FROM tblActivityLog

where convert(datetime, logging\_time, 121) > (select dateadd(DAY, -30, getdate()))

and convert(datetime, logging\_time, 121) <= getdate()

USE [SCCMDB]

GO

BEGIN TRANSACTION

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[BackupLogTable] Script Date: 4/12/2016 11:27:31 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER PROCEDURE [dbo].[BackupLogTable]

AS

BEGIN

IF OBJECT\_ID('dbo.backup\_tblActivityLog', 'U') IS NOT NULL

DROP TABLE dbo.backup\_tblActivityLog;

IF (@@ERROR <> 0) GOTO QuitWithRollback

SELECT \* INTO backup\_tblActivityLog

FROM tblActivityLog

where convert(datetime, logging\_time, 121) < (select dateadd(DAY, -4, getdate()))

IF (@@ERROR <> 0) GOTO QuitWithRollback

delete from tblActivityLog

where convert(datetime, logging\_time, 121) < (select dateadd(DAY, -4, getdate()))

IF (@@ERROR <> 0) GOTO QuitWithRollback

COMMIT TRANSACTION

GOTO EndSave

QuitWithRollback:

IF (@@TRANCOUNT > 0) ROLLBACK TRANSACTION

EndSave:

END