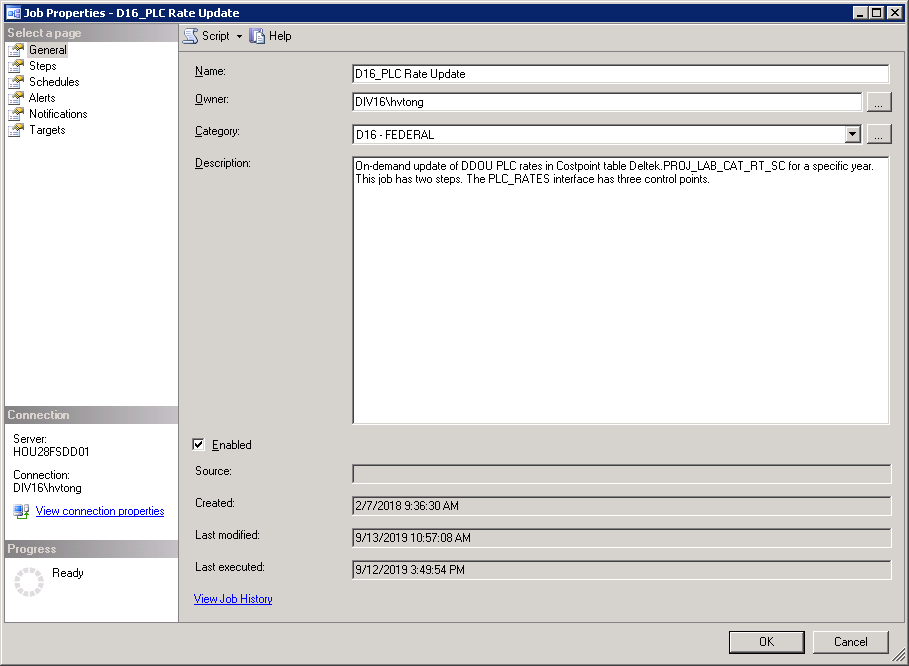
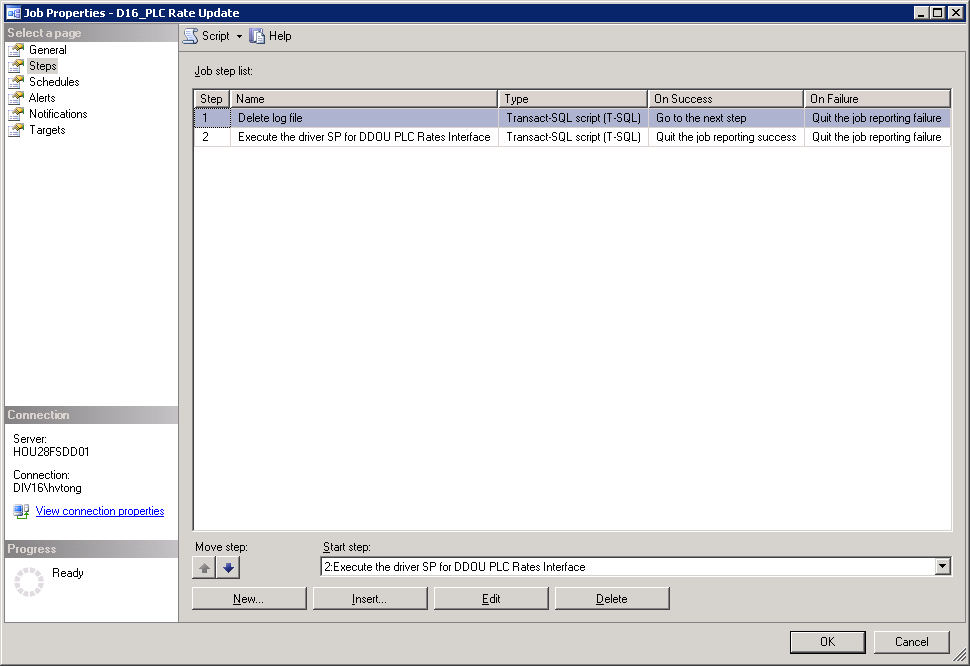
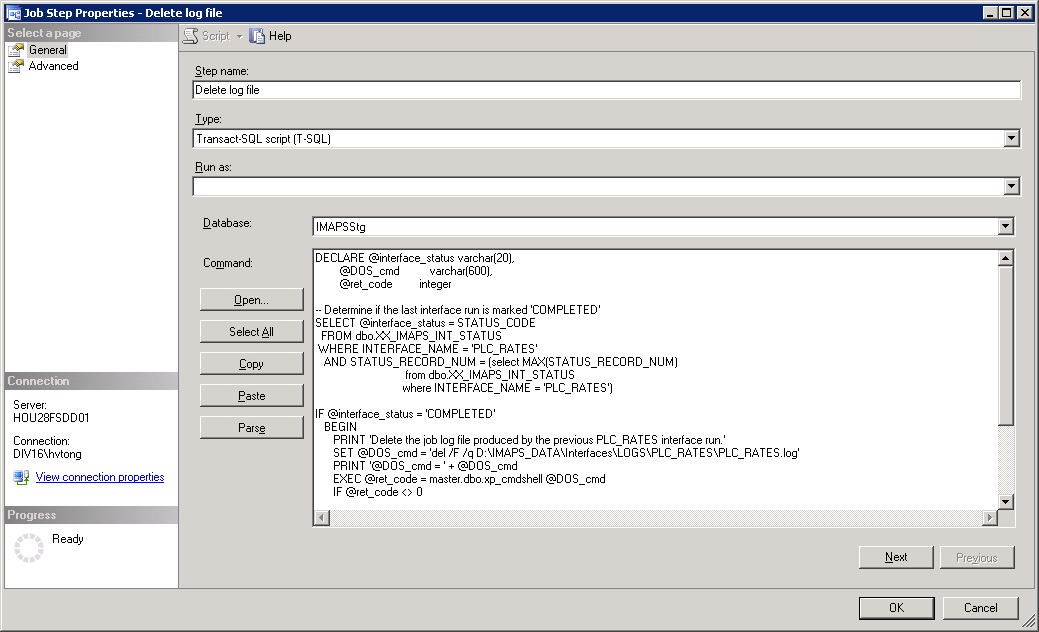
SQL Server job for IMAPS Division 16 PLC\_RATES interface

Job name: D16\_PLC Rate Update





Step 1: Delete log file



DECLARE @interface\_status varchar(20),

@DOS\_cmd varchar(600),

@ret\_code integer

-- Determine if the last interface run is marked 'COMPLETED'

SELECT @interface\_status = STATUS\_CODE

FROM dbo.XX\_IMAPS\_INT\_STATUS

WHERE INTERFACE\_NAME = 'PLC\_RATES'

AND STATUS\_RECORD\_NUM = (select MAX(STATUS\_RECORD\_NUM)

from dbo.XX\_IMAPS\_INT\_STATUS

where INTERFACE\_NAME = 'PLC\_RATES')

IF @interface\_status = 'COMPLETED'

BEGIN

PRINT 'Delete the job log file produced by the previous PLC\_RATES interface run.'

SET @DOS\_cmd = 'del /F /q D:\IMAPS\_DATA\Interfaces\LOGS\PLC\_RATES\PLC\_RATES.log'

PRINT '@DOS\_cmd = ' + @DOS\_cmd

EXEC @ret\_code = master.dbo.xp\_cmdshell @DOS\_cmd

IF @ret\_code <> 0

RAISERROR('Attempt to delete the job log file produced by the previous PLC\_RATES interface run failed.', 16, 1)

END

ELSE

BEGIN

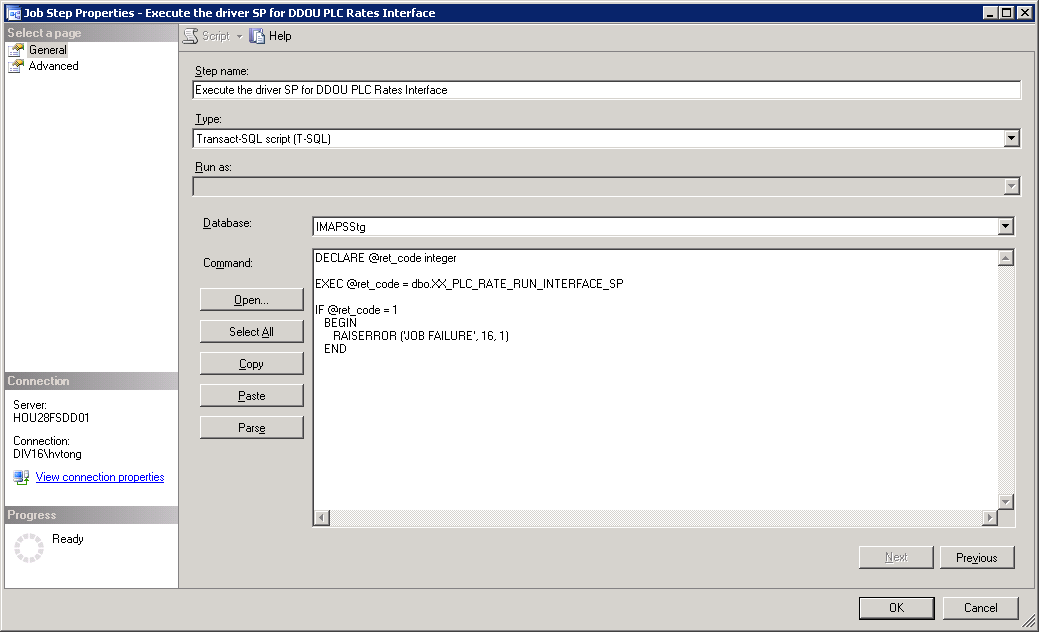
PRINT '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*'

PRINT '\* PICKING UP WHERE WE LEFT OFF \*'

PRINT '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*'

END

Step 2: Execute the driver SP for DDOU PLC Rates Interface



DECLARE @ret\_code integer

EXEC @ret\_code = dbo.XX\_PLC\_RATE\_RUN\_INTERFACE\_SP

IF @ret\_code = 1

BEGIN

RAISERROR('JOB FAILURE', 16, 1)

END