

- Create SQL script or put this file: Database_Backup_Daily.sql.

```

DECLARE @BackupFile varchar(255), @DB varchar(30), @Description varchar(255), @LogFile varchar(50)
DECLARE @Name varchar(30), @MediaName varchar(30), @BackupDirectory nvarchar(200)

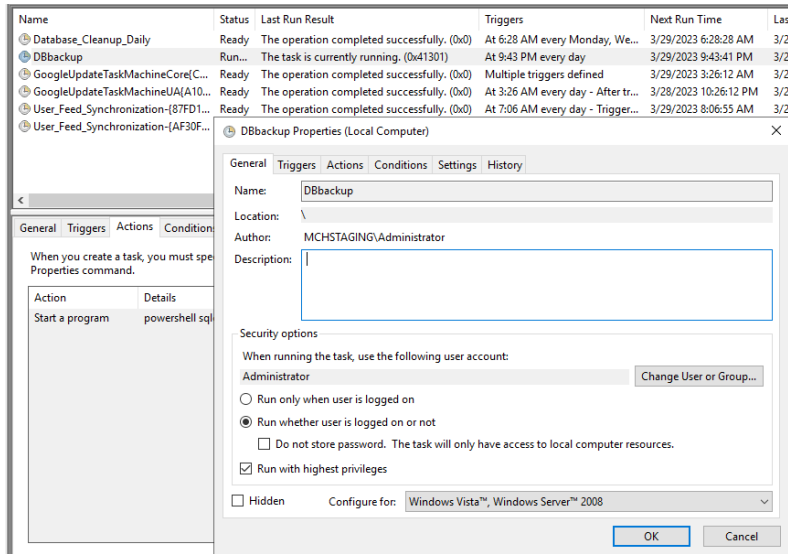
SET @BackupDirectory = 'D:\Backups\'
--Add a list of all databases you don't want to backup to this.
DECLARE Database_CURSOR CURSOR FOR SELECT name FROM sysdatabases WHERE name <> 'tempdb'
OPEN Database_Cursor
FETCH next FROM Database_CURSOR INTO @DB
WHILE @@fetch_status = 0
    BEGIN
        SET @Name = @DB + '( Daily BACKUP )'
        SET @MediaName = @DB + '_Dump' + CONVERT(varchar, CURRENT_TIMESTAMP , 112)
        SET @BackupFile = @BackupDirectory + @DB + '_' + 'Full' + '_' +
            CONVERT(varchar, CURRENT_TIMESTAMP , 112) + '.bak'
        SET @Description = 'Normal' + ' BACKUP at ' + CONVERT(varchar, CURRENT_TIMESTAMP) + '!'

        IF (SELECT COUNT(*) FROM msdb.dbo.backupset WHERE database_name = @DB) > 0 OR @DB = 'master'
            BEGIN
                SET @BackupFile = @BackupDirectory + @DB + '_' + 'Full' + '_' +
                    CONVERT(varchar, CURRENT_TIMESTAMP , 112) + '.bak'
                --SET some more pretty stuff for sql server.
                SET @Description = 'Full' + ' BACKUP at ' + CONVERT(varchar, CURRENT_TIMESTAMP) + '!'
            END
        ELSE
            BEGIN
                SET @BackupFile = @BackupDirectory + @DB + '_' + 'Full' + '_' +
                    CONVERT(varchar, CURRENT_TIMESTAMP , 112) + '.bak'
                --SET some more pretty stuff for sql server.
                SET @Description = 'Full' + ' BACKUP at ' + CONVERT(varchar, CURRENT_TIMESTAMP) + '!'
            END
        BACKUP DATABASE @DB TO DISK = @BackupFile
        WITH NAME = @Name, DESCRIPTION = @Description ,
        MEDIANAME = @MediaName, MEDIADESCRIPTION = @Description ,
        STATS = 10
        FETCH next FROM Database_CURSOR INTO @DB
    END
CLOSE Database_Cursor
DEALLOCATE Database_Cursor

```

- Change the backup path.
- Create schedule task from task scheduler and trigger below:
- `Sqlcmd -S MCHSTAGING\SQLEXPRESS -i "C:\backup\Database_Backup_Daily.sql"`

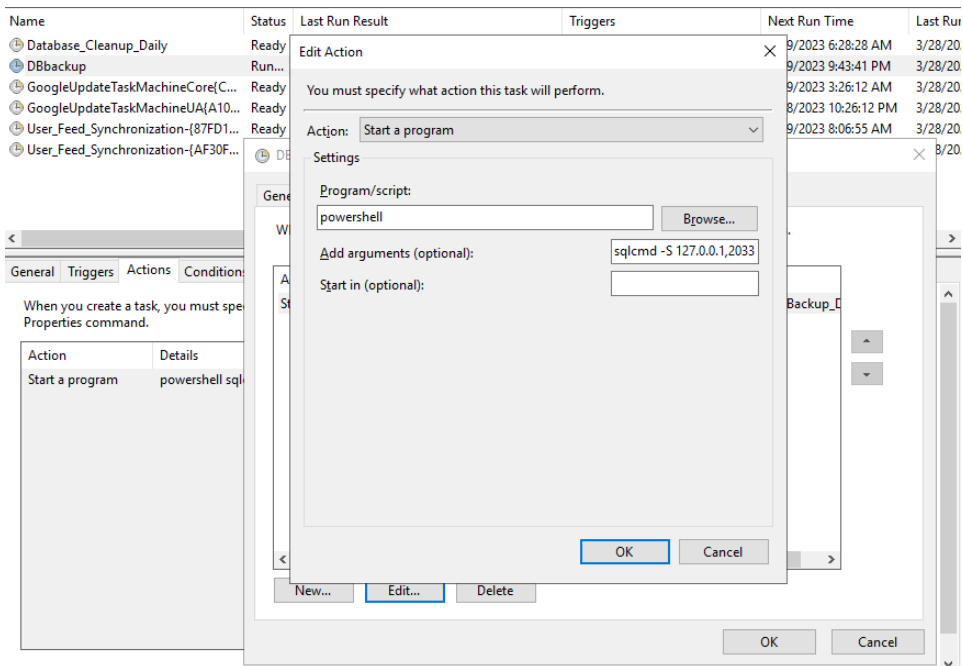
- Task Manager Job Setup for DB Backup



Trigger action as below:

Arguments

```
sqlcmd -S 127.0.0.1,2033 -i "D:\SQLBackup\Database_Backup_Daily.sql"
```



DB Clean UP Trigger

Edit Action ✕

You must specify what action this task will perform.

Action: Start a program ▾

Settings

Program/script:

Add arguments (optional):

Start in (optional):