How to run batch during Windows log-off

Prerequisites:

- 1) You need to be Administrator
- 2) You need to use the user account in which DMB is installed

Procedures:

1. You need to write in user name and password for the drives you mount in "net use". This is important for executing a batch file during Windows logoff time.

In a batch, please specify network drive: <u>\\hostame</u> or IP address\shared

- 2. Write a batch referencing the sample batch below
- 3. Please make sure the batch works while logged onto
- 4. Add the batch to task scheduler
 - In task scheduler security options, please checkmark
 - ✓ Run whether user is logged in or not
 - ✓ Run as Administrator (= highest hierarchy)

Sample batch

```
@echo off
```

```
set VER=1.0.0
```

title mount Ver %VER%

```
set DRIVE LETTER 1=V
set DRIVE LETTER 2=W
set PATH_1=\\ts-qvhl-1st\Sales
set PATH 2=\\ts-gvhl-1st\Admin
set user=suda
set password=1000
echo Specify network drive
echo.
if exist %DRIVE LETTER 1%:\(
      echo %DRIVE LETTER 1%:\ is already in use
      rem goto End
) else (
      net use %DRIVE LETTER 1%: %PATH 1% /user:%user% %password%
      if not "%ERRORLEVEL%" == "0" (
             echo Unexpected error occurred
             rem goto End
      )
if exist %DRIVE LETTER 2%:\(
      echo %DRIVE LETTER 2%:\ is already in use
      rem goto End
) else (
      net use %DRIVE_LETTER_2%: %PATH_2% /user:%user% %password%
      if not "%ERRORLEVEL%" == "0" (
```

echo Unexpected error occurred rem goto End)

:End

echo. echo End script echo Press any key pause >nul