

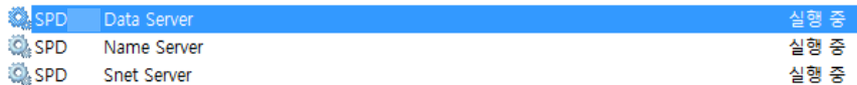
SPDS 갱신가이드

SAS KOREA 기술지원팀



SPDS 4.X 갱신가이드 (WINDOWS)

1. SPDS 서비스 중지 (시작 > services.msc 입력)



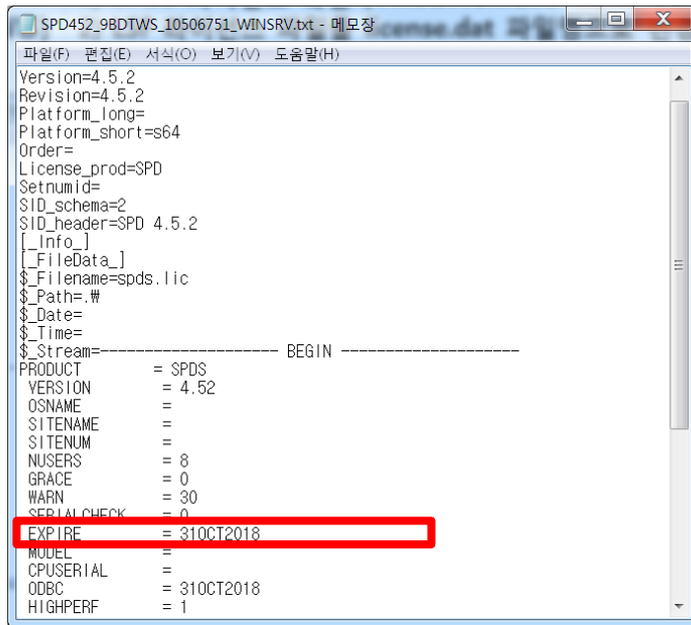
2. 기존라이선스 백업

(예) <SPDS 설치 경로>\lib\spds.lic > spds.lic_2017

3. 라이선스 파일 확인 후 아래 경로에 spds.lic 이름으로 저장

(예) <SPDS 설치 경로>\lib\spds.lic

4. SPDS 서비스 시작



SPDS 4.X 갱신가이드 (UNIX)

1. SPDS를 설치한 계정으로 서버 접속

2. SPDS 서비스 중지

<SPDS 설치 경로>/site/killspds

3. 기존라이센스 백업

(예) <SPDS 설치 경로>/lib/spds.lic > spds.lic_2017

4. 라이선스 파일 확인 후 아래 경로에 spds.lic 이름으로 저장

(예) cp SPDS520_09KYZZ_70127803_LINUX_X86-64.txt /SPDS설치경로/lib/spds.lic

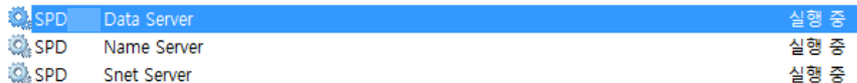
5. SPDS 서비스 시작

<SPDS 설치 경로>/site/rc.spds

```
[_ SID
Version=
Revision=
Platform_long=Linux for X64
Platform_short=lax
Order=
License_prod=SPD
Setnumid=
SID_schema=2
SID_header=SPD 5.2
[ _Info_]
[ _FileData_]
$ _Filename=spds.lic
$ _Path=. \
$ _Date=
$ _Time=
$ _Stream=----- BEGIN -----
PRODUCT      = SPDS
VERSION      =
OSNAME       = LIN X64
SITENAME     = SPDS 5.2
SITENUM      =
USERS        = 1
GRACE        = 045
WARN         = 045
SERIALCHECK  = 0
EXPIRE       = 15AUG2018
MODEL        =
CPUSERIAL   =
ODBC         = 15AUG2018
HIGHPERF    = 1
PASSWORD    = 1508198273
```

SPDS 5.X 갱신가이드 (WINDOWS)

1. SPDS 서비스 중지 (시작 > services.msc 입력)



2. 아래 파일 백업 후 Open

(경로) <SPDS 설치 경로>\WSASScalablePerformanceDataServer\5.x\site\spdsnsrv.bat

3. -licensefile 뒤의 경로를 갱신라이센스를 저장한 위치로 변경

(예) -licensefile C:\WPDS\admin\licenses\SPD530_9BQYV2_10507613_WINSRV_X86-64.txt

4. SPDS 서비스 시작

A screenshot of a command prompt window titled 'spdsnsrv.bat - 메모장'. The window contains the following text:

```
# addition, the SPDS server listen port and operator port
# must be surfaced through the firewall. If you are not
# running through a firewall allow the server to choose
# these ports.
#
# SRVLPOR is the SPDS server listen port;
#   leave as 0 if NOT running through a firewall.
#
# SRVOPOR is the SPDS server operator port;
#   leave as 0 if NOT running through a firewall.
#
# Refer to the SPDS Admin Doc section on Security for
# more information on running SPDS through a firewall.
#
NSPORT=5400
SNSPORT=5401
SRVLPOR=0
SRVOPOR=0
INSTDIR=
SASHOME=
SASVER=9.4
PARMDIR=
LICENSE=
LICENSE=C:\WPDS\admin\licenses\SPD530_9BQYV2_10507613_WINSRV_X86-64.txt
if [ "$JAVA_HOME" = "" ]; then
  JAVA_HOME=
  export JAVA_HOME
fi
```

The line 'LICENSE=C:\WPDS\admin\licenses\SPD530_9BQYV2_10507613_WINSRV_X86-64.txt' is highlighted with a red rectangular box.

SPDS 5.X 갱신가이드 (UNIX)

1. SPDS를 설치한 계정으로 서버 접속

2. SPDS 서비스 중지

<SPDS 설치 경로>/site/killspds

3. 아래 파일 백업 후 Open

(경로) <SPDS 설치 경로>/SASScalablePerformanceDataServer/5.x/site/rc.spds

4. licensefile 뒤의 경로를 갱신라이센스를 저장한 위치로 변경

(예) licensefile=/spds/admin/licenses/SPD530_9BQYV2_10507613_LINUX_X86-64.txt

5. SPDS 서비스 시작

<SPDS 설치 경로>/site/rc.spds

```
# NSPORT is the SPDS name server listen port;
#   if omitted uses "spdsname" service entry.
# SNSPORT is the SPDS ODBC server listen port;
#   if omitted uses "spdsnet" service entry.
#
# If you are running through a firewall the NSPORT and
# SNSPORT must be surfaced through the firewall. In
# addition, the SPDS server listen port and operator port
# must be surfaced through the firewall. If you are not
# running through a firewall allow the server to choose
# these ports.
#
# SRVLPOR is the SPDS server listen port;
#   leave as 0 if NOT running through a firewall.
#
# SRVOPOR is the SPDS server operator port;
#   leave as 0 if NOT running through a firewall.
#
# Refer to the SPDS Admin Doc section on Security for
# more information on running SPDS through a firewall.
#
NSPORT=5400
SNSPORT=5401
SRVLPOR=0
SRVOPOR=0
INSTDIR=/spds/admin/SASScalablePerformanceDataServer/5.3
SASHOME=/spds/admin
SASVER=9.4
PARMDIR=$INSTDIR/site
LICFILE=/spds/admin/licenses/SPD530_9BQYV2_10507613_LINUX_X86-64.txt

if [ "$JAVA_HOME" = "" ]; then
  JAVA_HOME=/spds/admin/SASPrivateJavaRuntimeEnvironment/9.4/jre
  export JAVA_HOME
fi
```

감사합니다



THE
POWER
TO KNOW.