

PROC SETINIT

To get the license information in the log

Syntax: -

Proc Setinit;

Run;

Example:-

Proc Setinit;

Run;

See the log for below License information

Original site validation data

Site name: 'STANSYS SOFTWARE SOLUTIONS'

Site number: 70999999 Expiration: 31DEC2011

Grace Period: 45 days (ending 14FEB2012) Warning Period: 45 days (ending 30APRE2012)

System birthday: 01JAN2011 Operating System: W32_WKS

Product expiration dates:

•	
Base Product	31DEC2011
SAS/STAT	31DEC2011
SAS/GRAPH	31DEC2011
SAS/ETS	31DEC2011
SAS/FSP	31DEC2011
SAS/OR	31DEC2011
SAS/AF	31DEC2011
SAS/IML	31DEC2011
SAS/QC	31DEC2011
SAS/SHARE	31DEC2011
SAS/LAB	31DEC2011
SAS/ASSIST	31DEC2011
SAS/CONNECT	31DEC2011
SAS/INSIGHT	31DEC2011
SAS/EIS	31DEC2011
SAS/GIS	31DEC2011
SAS/SHARE*NET	31DEC2011
MDDB Server common products	31DEC2011
SAS/Secure Windows	31DEC2011
OR OPT	31DEC2011





OR PRS	31DEC2011
OR IVS	31DEC2011
OR LSO	31DEC2011
SAS/ACCESS Interface to DB2	31DEC2011
SAS/ACCESS Interface to ORACLE	31DEC2011
SAS/ACCESS Interface to SYBASE	31DEC2011
SAS/ACCESS Interface to PC Files	31DEC2011
SAS/ACCESS Interface to ODBC	31DEC2011
SAS/ACCESS Interface to OLE DB	31DEC2011
SAS/ACCESS Interface to Teradata	31DEC2011
SAS/ACCESS Interface to MYSQL	31DEC2011
SAS Stat Studio	31DEC2011
SAS/ACCESS Interface to Netezza	31DEC2011
SAS/ACCESS Reserved Slot 551	31DEC2011

SID File (Software Installation Data File)

License File to update

[_SID_]

Version=9.2

Revision=9.2

Platform=Windows

Platform long=Microsoft Windows Workstation 32-bit

Platform short=win

Order=343247

Setnumid=70999999

SID_schema=2

ph_agreement=PROMPT

SID header=SAS 9.2

[Info]

[FileData]

\$ Filename=setinit.sss

\$_Path=sas\core\sasinst\

\$ Date=

\$_Time=

\$ Stream=----- BEGIN -----

PROC SETINIT RELEASE='9.2';

SITEINFO NAME='STANSYS SOFTWARE SOLUTIONS - T&R'

SITE=70999999 OSNAME='W32 WKS' RECREATE WARN=45 GRACE=45

BIRTHDAY='01JAN2011'D EXPIRE='31DEC2011'D PASSWORD=967445112;

CPU MODEL=' ' MODNUM=' ' SERIAL=' ' NAME=CPU000;

EXPIRE 'PRODNUM000' 'PRODNUM001' 'PRODNUM002' 'PRODNUM003'

'PRODNUM004' 'PRODNUM005' 'PRODNUM006' 'PRODNUM007' 'PRODNUM008'





'PRODNUM010' 'PRODNUM012' 'PRODNUM013' 'PRODNUM015' 'PRODNUM018' 'PRODNUM025' 'PRODNUM028' 'PRODNUM035' 'PRODNUM070' 'PRODNUM095' 'PRODNUM164' 'PRODNUM165' 'PRODNUM166' 'PRODNUM167' 'PRODNUM192' 'PRODNUM194' 'PRODNUM204' 'PRODNUM208' 'PRODNUM209' 'PRODNUM215' 'PRODNUM219' 'PRODNUM225' 'PRODNUM535' 'PRODNUM550' 'PRODNUM551' '31DEC2011'D / CPU=CPU000;

```
SAVE; RUN;
*DROPPED SAS Bridge for ESRI;
*DROPPED SAS IntegrationTechnologies;
*PRODNUM000 = BASE SAS:
*PRODNUM001 = STAT SAS/STAT;
*PRODNUM002 = GRAPH SAS/GRAPH;
*PRODNUM003 = ETS SAS/ETS;
*PRODNUM004 = FSP SAS/FSP;
*PRODNUM005 = OR SAS/OR;
*PRODNUM006 = AF SAS/AF;
*PRODNUM007 = IML SAS/IML;
*PRODNUM008 = QC SAS/QC;
*PRODNUM010 = SHARE SAS/SHARE;
*PRODNUM012 = LAB SAS/LAB;
*PRODNUM013 = ASSIST SAS/ASSIST;
*PRODNUM015 = CONNECT SAS/CONNECT;
*PRODNUM018 = INSIGHT SAS/INSIGHT;
*PRODNUM025 = EIS SAS/EIS;
*PRODNUM028 = GIS SAS/GIS;
*PRODNUM035 = SHARENET SAS/SHARE*NET;
*PRODNUM070 = MDDBCOM MDDB Server common products;
*PRODNUM095 = SECUREWIN SAS/Secure Windows;
*PRODNUM164 = OROPT SAS/OR Optimization;
*PRODNUM165 = ORPRS SAS/OR Project and Resource Scheduling;
*PRODNUM166 = ORIVS SAS/OR Interactive Visualization and Simulation;
*PRODNUM167 = ORLSO SAS/OR Local Search Optimization;
*PRODNUM192 = DB2 SAS/ACCESS DB2;
*PRODNUM194 = ORACLE SAS/ACCESS ORACLE;
*PRODNUM204 = SYBASE SAS/ACCESS SYBASE SQL;
*PRODNUM208 = PCFILE SAS/ACCESS PC File Formats;
*PRODNUM209 = ODBC SAS/ACCESS ODBC;
*PRODNUM215 = OLEDB SAS/ACCESS TO OLE DB;
*PRODNUM219 = TERADATABNDL SAS/ACCESS Teradata;
*PRODNUM225 = MYSQL SAS/ACCESS Intface MYSQL;
*PRODNUM535 = STATSTUDIO SAS Stat Studio;
*PRODNUM550 = NETEZZA SAS/ACCESS Netezza;
```





*PRODNUM551 = NEOVIEW SAS/ACCESS HP Neoview;
*LICENSE=SAS 000000307573;
*0016534002 9.2;
*XYZ 57877;
\$_Stream= END
\$_Filename=compinfo.dat
\$_Path=sas\core\sasinst\reserved\
\$_Date=
\$_Time=
\$_Stream= BEGIN
[SeparatelylicensedComponents]
Comp1=sas
Comp2=teradatabndl
Comp3=gis
Comp4=eduanalytic
Comp5=base
Comp6=iml
Comp7=eis
Comp8=insight
Comp9=netezza
Comp10=qc
Comp11=fsp
Comp12=stat
Comp13=pcfile
Comp14=oledb
Comp15=neoview
Comp16=assist
Comp17=share
Comp18=dbu
Comp19=securwin
Comp20=ets
Comp21=connect
Comp22=af
Comp23=oracle
Comp24=mysql
Comp25=lab
Comp26=odbc
Comp27=sybase
Comp28=graph
Comp29=or
\$_Stream= END
\$_Filename=tletter.txt





\$ Path=.\ \$ Date= \$ Time= \$ Stream=----- BEGIN -----Base SAS 31DEC2011 SAS/ACCESS Interface to DB2 31DEC2011 SAS/ACCESS Interface to HP Neoview 31DEC2011 SAS/ACCESS Interface to MySQL 31DEC2011 SAS/ACCESS Interface to Netezza 31DEC2011 SAS/ACCESS Interface to ODBC 31DEC2011 SAS/ACCESS Interface to OLE DB 31DEC2011 SAS/ACCESS Interface to Oracle 31DEC2011 SAS/ACCESS Interface to PC Files 31DEC2011 SAS/ACCESS Interface to Sybase 31DEC2011 SAS/ACCESS Interface to Teradata 31DEC2011 SAS/AF 31DEC2011 SAS/ASSIST 31DEC2011 SAS/CONNECT 31DEC2011 SAS/EIS 31DEC2011 SAS/ETS 31DEC2011 31DEC2011 SAS/FSP SAS/GIS 31DEC2011 SAS/GRAPH 31DEC2011 SAS/IML 31DEC2011 SAS/INSIGHT 31DEC2011 SAS/LAB 31DEC2011 SAS/OR 31DEC2011 SAS/QC 31DEC2011 SAS/SECURE Windows 31DEC2011 SAS/SHARE 31DEC2011 SAS/STAT 31DEC2011 \$ Stream=----- END -----[_EOF_]





License renewal instructions for SAS 9.2 in Microsoft Windows operating systems

- Close SAS.
- On Microsoft Windows XP operating systems, select Start ➤ Programs ➤ SAS ➤ SAS
 9.2 License Renewal & Utilities ➤ Renew SAS Software. (Or)
 Click select Start ➤ Programs ➤ SAS ➤ SAS 9.2(32) License Renewal & Utilities ➤ Renew SAS Software.
- ♣ Browse to the SAS installation data file (SID file) on your machine. Select the file and click Open.
- Click NEXT.
- Verify the operating system and SAS products and click OK.
- Specify the production location and Config Location (both are same location).
- Clicks RENEW.

If the license renewal was successful, the following message is displayed:

The Setinit was successfully applied.

If it was not successful, the message indicates this and displays the location of the SETINIT.LOG file. Review the SETINIT.LOG file in a text editor to check for errors.

If applicable, restart your SAS servers and SAS spawners after you renew the SID file.

Addressing Problems in SAS License Renewal

Sometimes when you attempt to renew your SAS 9.2 license on a personal installation of SAS on Windows Vista, the renewal utility appears to run successfully, but the license is not updated. To verify that the renewal utility did not run successfully, start SAS and type into the Editor window

Proc Setinit noalias;

Run;

And Click on the Submit button. Compare the expiration date in the Log window with the expiration date in your SAS installation data file. You can also verify that the previous renewal content is in

C:\Program Files\SAS\SASFoundation\9.2\setinit.log.

If the expiration date has not been changed, you can resolve this issue by following these steps:

- Select All Programs > SAS > SAS 9.2 License Renewal & Utilities.
- Right-click Renew SAS Software.
- Select Run as Administrator.
- ♣ In the User Access Control dialog box, select Allow.
- Continue by navigating through the SAS renewal dialog boxes.

Note: This procedure may not work if you do not have administrator rights to your computer.





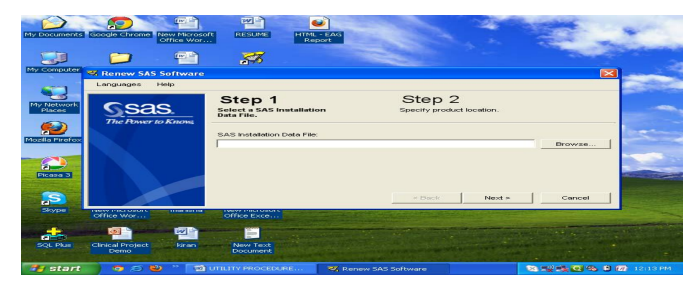


SAS 9.2 LICENCE RENEWAL FOR WINDOWS ENVIRONMENT (With screen shots)

- Copy SAS SID file in software location
- Close SAS
- ♣ On Microsoft Windows XP operating systems, select Start ▶ Programs ▶ SAS ▶ SAS 9.2 License Renewal & Utilities ▶ Renew SAS Software. (Or) Click select Start ▶ Programs ▶ SAS ▶ SAS 9.2(32) License Renewal & Utilities ▶ Renew SAS Software.



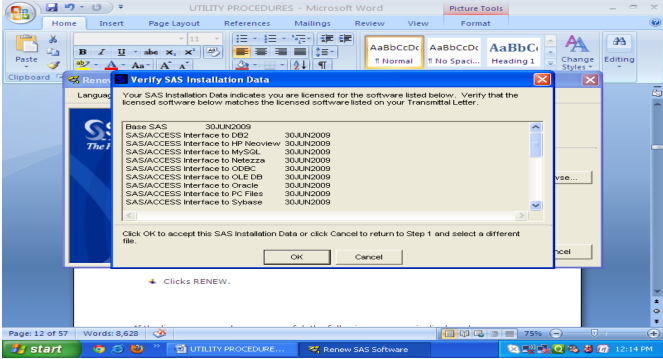
♣ Browse to the SAS installation data file (SID file) on your machine. Select the file and click Open.



- Click NEXT.
- Verify the operating system and SAS products and click OK.







♣ Specify the production location and Config Location (both are same location).

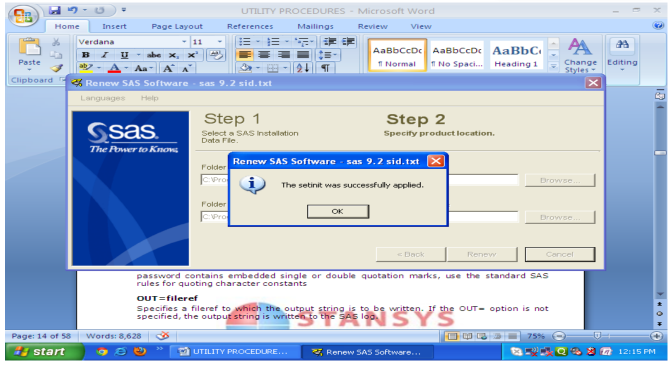


- Clicks RENEW.
- ♣ If the license renewal was successful, the following message is displayed:

The Setinit was successfully applied.







How to update license patch in Server

To perform the license renewal, be sure you're logged in under the same Userid that owns the SAS install. Then use the instructions below for performing the license renewal to your SAS system

- 1. From the! SASROOT directory run: /sassetup
- 2. SAS Installation Setup menu (press enter to continue)
- 3. Primary Menu: select option 2, Run Setup Utilities
- 4. Setup Utilities Menu: select option 1, Renew SAS Software
- 5. Reply to the following prompt with the absolute path and name of the SID file (I used a sample SID file name):

Enter the filename or directory path containing your SAS Installation Data.

- --> /usr/local/SAS 9.1/sas91 123456.txt
- 6. The following message will appear upon a successful apply: SAS Installation Data retrieved successfully.

