

SC2SEI

Automatic transfer of phase readings and waveforms from a SeisComp3 data base to a SEISAN data base

Version 1.16

Terje Utheim and Jens Havskov

**Department of Earth Science
University of Bergen
Allegaten 41, 5007 Bergen
Norway**

Ph. +47 55583408

Email: Terje.Utheim@uib.no, terjeu@hotmail.com

November 2017

1	INTRODUCTION	5
2	MODIFICATIONS SC2SEI	6
2.1	Modifications in version 1.16	6
2.2	Previous modifications.....	6
3	INSTALLATION	7
3.1	STEP-BY-STEP installation of SC2SEI.....	7
4	HOW SC2SEI WORKS	9
4.1	Which mode to use and testing.	14
4.2	Starting sc2sei as a cron job.....	14
5	PARAMETER FILES	17
5.1	Overview of parameter files.	17
5.2	sc2sei.par.....	17
5.3	sc2sei.cfg.....	18
6	UTILITIES STATIONHYP AND CRT_RESP	20
6.1	stationhyp	20
6.2	crt_resp	20
7	FILES IN DISTRIBUTION.....	21
8	REFERENCES	22
9	CONSOLE OUTPUT EXAMPLES.....	23

Copyright:

The SC2SEI executables and all SC2SEI source files are copyrighted to Department of Earth Science (DES), University of Bergen. However, DES grants permissions to use and modify the SC2SEI source files for non-commercial purposes. DES shall not be held responsible for any loss or damage caused by the use of this software, financially or otherwise. Commercial use of this software requires a written agreement with DES. Use of the software implies agreement with the terms above.

Questions and suggestions

Any questions or suggestions concerning the software can be sent to the email addresses on the front page.

1 INTRODUCTION

Within the seismological community one of the most popular data acquisition and automatic processing system is the SeisComp3(SC3) system (www.seiscomp3.org). SeisComp is a seismological software for data acquisition, processing, distribution and interactive analysis that has been developed by the GEOFON Program at Helmholtz Centre Potsdam, GFZ German Research Centre for Geosciences and gempa GmbH. Many users still prefer to use the SEISAN system for manual analysis of the data (Havskov and Ottemöller (1999), www.seisan.info). However this is a slightly cumbersome task since the data has to be manually extracted out of the SC3 relational data base (based on date and time and component) and then manually inserted into the SEISAN data base.

The SC2SEI utility is an attempt to make a simple interface to automatically extract triggered and located events recorded by SC3 and store them in the SEISAN database complete with phase readings, locations and magnitudes as well as a corresponding extracted waveform file. Utilities are also included to extract station coordinates and response files, readable by SEISAN. The data in the SEISAN data base will then be ready for the operator for further processing.

SEISAN can also read the continuous data from the SC3 archive so manual extraction of events with SEISAN can be done as well as offline event detection, both using the SC3 archive. The combination SC3-SEISAN will then provide the user with a good system for both automatic and manual processing.

This version of SC2SEI must run on a computer where both SEISAN and SC3 are installed as SC2SEI uses utilities in both systems.

Any feedback will be appreciated.

2 Modifications SC2SEI

2.1 Modifications in version 1.16

Below an updated list of command line options:

Options:

-h		show this message
-u	text	username
-p	text	password
-time	n	check for events n hours back in time.
-arc	1/2	1: extract events from archives. time1 to time2 2: extract events from archives, Continuous mode
-ID	n	extract the event with this event-id only.
-hid	text	hostid (default: localhost)
-sdbnam	text	sdbnam (default: seiscomp3)
-begin	time	format: "2012-01-01 00:00:00"
-end	time	format: "2012-01-01 00:00:00"
-wav	1/0	1: record waveforms: 1 (default) 0: do not record waveforms.
-allcmp	1/0/2	1: record all components specified in parameterfile. (default) 0: record all components with phase readings. 2: record all components with phase readings + components without readings.
-man	0/1/2	0: record automatic and manually processed. (default) 1: record automatic processed only. 2: record manually processed only.

2.2 Previous modifications

Earthmodel used is now extracted from the SC3 database. The Seisan s-files will now include the indicator D for distant (iasp91) or L for local if other model is used.

New parameter -sdbnam text: Name of SC3 database. Default is seiscomp3.

The manual/automatic indicator is extracted from the SC3 bulletin and inserted in the s-file.

The magnitudes, and corresponding amplitudes and periods, are extracted from the SC3 bulletin. In the SC3 bulletin 3 magnitudes are recognized and inserted in line type 1 in the s-file, if present. The corresponding amplitudes and period are stored on the phase lines

MLv L
mb b
mB B

Weight from SC3 bulletin: 1.0 and 0.0 are set to "space" and "4" respectively in the s-file.

First motion from SC3 bulletin is set to C, D or blank in the s-file.

Agency is set to SC3 as default in the s-file

In line 1 in the s-file all events are set to D or L depending on the earth model used.

3 INSTALLATION

Pre-requisites:

SEISAN installed according to SEISAN documentation.

SC3 installed according to SC3 documentation.

Package libmysqlclient-dev must be installed.

3.1 STEP-BY-STEP installation of SC2SEI

STEP 1:

It is assumed there is a user account in where SC2SEI can be installed. If not or you want to use a separate account, first create a user account with a username and directory name. An account **seismo** will be used throughout this manual, but any account name will work.

Username: **seismo**

Password: selected by the user.

Making this account will create a home directory: /home/seismo.

Log into this account to start the installation.

STEP 2:

Copy the distribution tar file into your /home/seismo directory and extract the distribution files:

```
gunzip sc2sei_v1.16.tar.gz  
tar -xvf sc2sei_v1.16.tar
```

A new directory SC2SEI will be created with the subdirectories:

bin	executables
par	parameter files
slinktool	modified version of the SC3 slinktool
src	sc2sei source files and Makefile

STEP 3:

Change to the SC2SEI directory and type:

```
make clean  
make all  
make install
```

The sc2sei re-compiled executable is now stored in the SC2SEI/bin directory.

NB! Include the environment variable SC2SEIS_TOP, ARCHIVE_TOP and PATH:

bash:

```
export SC2SEI_TOP=/home/yourdir/SC2SEI  
export ARCHIVE_TOP=/archive-directory  
PATH=/home/yourdir/SC2SEI/bin:$PATH
```

csh:

```
setenv SC2SEI_TOP /home/yourdir/SC2SEI  
setenv ARCHIVE_TOP /archive-directory  
set sc=(/home/yourdir/SC2SEI/bin)  
set path=($path $sc)
```

The SC3 environment setting SEISCOMP_ROOT must be set to the installation directory of the SC3 unless already set during the installation of SC3. Example:

```
export SEISCOMP_ROOT=/home/yourdir/seiscomp3
```

4 How SC2SEI works

SC3 is often operated with both local and remote stations and will thus, in addition to triggering on local events, also trigger on distant events which might not be of interest for the local monitoring. SC2SEI has therefore implemented a latitude-longitude and magnitude window within which the event must occur to be transferred to SEISAN. The magnitude is the one defined as M in SC3. SC3 must be running for SC2SEI to work. To ensure this, SC2SEI enters a loop checking if SC3 is active. When SC3 is active, SC2SEI will continue.

The program can work in four different modes:

- **Request mode:** The program is started to extract events in a given time interval *-begin* to *-end*. Events are extracted from the Seedlink segments. When all events from this time window have been extracted, the program exits.
- **Continuous mode:** The program runs continuously to extract events shortly after an event has been processed by SC3. An input parameter, *-time*, tells the program how far back in time it should start to look for events. When all events up until current time have been transferred, the program will continue checking for new events every minute. When events up to current time have been extracted, the next waveform extract is delayed 90 seconds (can be changed in parameter file), plus post event time to ensure data availability.
- **Archive Continuous mode:** The program runs continuously to extract events shortly after an event has been processed by SC3. An input parameter, *-time*, tells the program how far back in time it should start to look for events. When all events up until current time have been transferred, the program will continue checking for new events every minute. When events up to current time have been extracted, the next waveform extract is delayed 90 seconds (can be changed in parameter file), plus post event time to ensure data availability. This mode is activated by the *-arc 2* startup parameter and waveform data is extracted from the SC3 archives.
- **Archive mode:** The program is started to extract events from a given time interval *-begin* to *-end* and the *-arc 1* option directs the program to extract the events from the continuous SC3 archives. When all events from this time window have been extracted, the program exits. To use this mode the user must ensure that archives are generated by SC3 (module slarchive must be running).
- **Archive ID mode:** The program is started to extract one event specified by the option *-ID idnumber* where idnumber can be found in for example the SC3 scolv display. To use this mode the user must ensure that archives are generated by SC3 (module slarchive must be running).

All modes will record both s-file and waveform by default.

The user can add the option *-wav 0* on all four modes to record only the s-files.

The user can add the option `-allcmp 0` on all four modes to record only components with phase readings and also `-allcmp 2` on all four modes to record components with picked phases but include components from same station without picked phases.

In all modes, the main tasks performed by SC2SEI are:

- Checks if the magnitude is within the range specified in the parameter file.
- Checks if the location is within the area specified in the parameter file.
- A waveform file (MiniSeed format) with the detected event is extracted from the SC3 segments or archives and stored in the SEISAN database, the S-file is created with the corresponding link to the waveform file. The SC3 segments and archives are normally several days or weeks long. This is configured in SC3.

SC2SEI does not transfer all SC3 parameters. Currently the following are transferred:

origin time, hypocentre, magnitudes and corresponding amplitudes and periods (Ml, Mb and MB), number of stations used, residuals each p-phase reading, rms residual and all automatic p-phase readings.

As agency is not available in the SC3 bulletin, agency in the s-file is set to SC3.

In addition, the user must make his own SEISAN station and model file and the response files. The station and response files can be extracted from SC3 with an included utility while the model information must be provided by the user.

SC3 uses IASP91 model by default. SEISAN can also use IASP91, but then the distance indicator must be set to D.

SC2SEI command line arguments:

Options:

<code>-h</code>		show this message
<code>-u</code>	text	username
<code>-p</code>	text	password
<code>-time</code>	n	check for events n hours back in time.
<code>-arc</code>	1/2	1: extract events from archives. time1 to time2 2: extract events from archives, Continuous mode
<code>-ID</code>	n	extract the event with this event-id only.
<code>-hid</code>	text	hostid (default: localhost)
<code>-sdbnam</code>	text	sdbnam (default: seiscomp3)
<code>-begin</code>	time	format: "2012-01-01 00:00:00"
<code>-end</code>	time	format: "2012-01-01 00:00:00"
<code>-wav</code>	1/0	1: record waveforms: 1 (default) 0: do not record waveforms.
<code>-allcmp</code>	1/0/2	1: record all components specified in parameterfile. (default) 0: record all components with phase readings. 2: record all components with phase readings + components without readings.
<code>-man</code>	0/1/2	0: record automatic and manually processed. (default) 1: record automatic processed only. 2: record manually processed only.

- The username **-u** and password **-p** must always be present.
- The **-time n** option will extract data from the n hours back in time until current time and continue checking for new events every minute. Data extracted from the Seedlink segments. Not allowed with **-begin** and **-end**.
- The **-arc 1** option will extract events from from the SC3 continuous data archive. The **-arc 2** used when in continuous mode.
- The **-ID xxxxxxxx** can be used to extract an event based on the event ID number.
- *The -hid text* can be used to specify the IP address where to extract data from. The default is localhost. Works when data is extracted from SC3 segments.
- The **-sdbname text** can be used to specify the SC3 database name. Default is seiscomp3.
- The **-begin time1 -end time2** will extract events from time1 to time2 and exit. The format must be as shown above (as for SC3).
- The **-wav** controls if the waveform is extracted into the SEISAN data base or not. Default is 1. If the option 0 is selected, no waveforms are extracted and the corresponding s-file do not include the type 6 line that specifies the filename.
- The **-allcmp** controls which components that are extracted. Default is 1, which means that all components specified in the parameter-file are extracted. A 0 will extract only components with phase readings. A 2 works as for option 0, but will also extract components from same station that have no phase readings. (2 is valid for Request mode, Continuous mode, Archive mode and Archive ID mode)
- The **-man** option can have three values:
0 record automatically and manually processed events (default)
1 record automatically processed events only.
2 record manually processed events only.

Below some example commands that works with a short explanation:

Continuous mode:

The command below will log in to the SC3 database with the username *alfa* and password *beta*, start *sc2sei*, look for events back in time *n* hours, extract data from Seedlink segment buffer. Then continue checking for new events every minute.

Local SC3:

sc2sei -u alfa -p beta -time 48 Log into local SC3 database, look for events 48 hours back in time, extract data from Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg.
sc2sei -u alfa -p beta -time 24 -wav 0 Log into local SC3 database, look for events 24 hours back in time, extract data from SC3 database, no waveform data, create corresponding SEISAN s-file.
sc2sei -u alfa -p beta -time 10 -allcmp 0 Log into local SC3 database, look for events 10 hours back in time, extract data from Seedlink segment buffer, all components with phase readings.
sc2sei -u alfa -p beta -time 8 -allcmp 1 Log into local SC3 database, look for events 8 hours back in time, extract data from Seedlink segment buffer, all components specified in parameter file sc2sei.cfg.
sc2sei -u alfa -p beta -time 48 -allcmp 2 Log into local SC3 database, look for events 48 hours back in time, extract data from Seedlink segment buffer, all components with phase readings + components from same station without phase readings.
sc2sei -u alfa -p beta -time 4 -allcmp 0 -arc 2 Log into local SC3 database, look for events 4 hours back in time, extract data from local SC3 archives, all components with phase readings.

Remote SC3:

sc2sei -u alfa -p beta -time 24 -hid 1.2.3.4 Log into remote SC3 database with IP number 1.2.3.4, look for events 24 hours back in time, extract data from remote Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg.
sc2sei -u alfa -p beta -time 48 -wav 0 -hid 1.2.3.4 Log into remote SC3 database with IP number 1.2.3.4, look for events 48 hours back in time, extract data from remote SC3 database, no waveform data, create corresponding SEISAN s-file.
sc2sei -u alfa -p beta -time 24 -allcmp 0 -hid 1.2.3.4 Log into remote SC3 database with IP number 1.2.3.4, look for events 24 hours back in time, extract data from remote Seedlink segment buffer, all components with phase readings.

Request mode:

The command below will start *sc2sei*, look for events in the time window from *-begin* to *-end*, and it will log in to the database with the username *alfa* and password *beta*. Data is extracted from the Seedlink segment buffers or Seiscomp3 archive. Then it will exit.

Local SC3:

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" Log into local SC3 database, look for events from time begin to time end, extract data from Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg.
sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -wav 0 Log into local SC3 database, look for events from time begin to time end, extract data from SC3 database, no waveform data, create corresponding SEISAN s-file.
sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -man 1 Log into local SC3 database, look for events from time begin to time end, extract data from Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg, record automatic processed events only.

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -man 2 Log into local SC3 database, look for events from time begin to time end, extract data from Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg, record manually processed events only.

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -man 2 -allcmp 0 Log into local SC3 database, look for events from time begin to time end, extract data from Seedlink segment buffer, all components with phase readings, record manually processed events only.

Remote SC3:

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -hid 1.2.3.4 Log into remote SC3 database with IP number 1.2.3.4, look for events from time begin to time end, extract data from remote Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg.

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -hid 1.2.3.4 -wav 0 Log into remote SC3 database with IP number 1.2.3.4, look for events from time begin to time end, extract data from SC3 database, no waveform data, create corresponding SEISAN s-file.

sc2sei -u alfa -p beta -begin "2017-11-06 00:30:00" -end "2017-11-09 23:45:00" -hid 1.2.3.4 -man 1 Log into remote SC3 database with IP number 1.2.3.4, look for events from time begin to time end, extract data from remote Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg, record automatic processed events only.

sc2sei -u alfa -p beta -begin "2017-11-06 00:30:00" -end "2017-11-09 23:45:00" -hid 1.2.3.4 -man 2 Log into remote SC3 database with IP number 1.2.3.4, look for events from time begin to time end, extract data from remote Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg, record manually processed events only.

sc2sei -u alfa -p beta -begin "2017-11-06 00:30:00" -end "2017-11-09 23:45:00" -hid 1.2.3.4 -man 2 -allcmp 0 Log into remote SC3 database with IP number 1.2.3.4, look for events from time begin to time end, extract data from remote Seedlink segment buffer, all components specified in parameterfile sc2sei.cfg, record manually processed events only, record all components with phase readings.

Archive Mode:

The command below will start sc2sei, look for events in the specified time window, extract data from the SC3 archive, with username alfa and password beta and record according to parameters.

Local SC3:

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 23:45:00" -arc 1 Log into local SC3 database, look for events from time begin to time end, extract data from SC3 archives, all components specified in parameterfile sc2sei.cfg.

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -wav 0 -arc 1 Log into local SC3 database, look for events from time begin to time end, extract data from SC3 database, no waveform data, create corresponding SEISAN s-file.

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -man 1 -arc 1 Log into local SC3 database, look for events from time begin to time end, extract data from SC3 archives, all components specified in parameterfile sc2sei.cfg, record automatic processed events only.

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -man 2 -arc 1 Log into local SC3 database, look for events from time begin to time end, extract data from SC3 archives, all components specified in parameterfile sc2sei.cfg, record manually processed events only.

sc2sei -u alfa -p beta -begin "2017-11-06 06:30:00" -end "2017-11-09 10:45:00" -man 2 -allcmp 0 -arc 1 Log into local SC3 database, look for events from time begin to time end, extract data from SC3 archives, all components with phase readings, record manually processed events only.

Archive ID mode:

The command below will start sc2sei, look for event id gfz2015abcd, extract data from the SC3 continuous archives and exit.

Local SC3:

sc2sei -ID gfz2015abcd -u alfa -p beta Log into local SC3 database, look for the event with ID xxxxxxxx, extract data from SC3 archives, all components specified in parameterfile sc2sei.cfg.

4.1 Which mode to use and testing.

The user decides which mode to run the sc2sei depending on the tasks to be performed with the extracted data. Which mode that can be started will also depend on how the SC3 is configured. For example, if continuous archives are not generated, the *archive mode* and *archive ID mode* does not work. The time window of data to be extracted from the Seedlink segments (Request mode and Continuous mode) must be within the time window that are configured for the number of segments defined in SC3.

All modes will by default extract data into a SEISAN database called SC3__. If the user already uses this database name for other purposes and don't want data to be mixed or overwritten, the SEISAN database name must be changed in the sc2sei configuration file.

It is recommended that the user test the different actual options with a relatively small time interval, for example 2-5 days, before setting up a job to extract data for several months or years. This will give the user the possibility to check that the options work as expected. This testing can be done in a few minutes while a long time interval can take hours.

It is also important to check the sc2sei.par file to verify that database name, magnitude limits and latitude, longitude are set to correct values.

4.2 Starting sc2sei as a cron job.

Example 1:

Cron jobs can be set up to run sc2sei. An example is shown below (edit the two files below to fit your installation):

crontab.bash

```
#!/bin/bash
#
MAILTO=""
PROCESS='sc2sei'
if ps ax | grep -v grep | grep $PROCESS > /dev/null
then
echo "SC2SEI running, EXIT"
exit
else
echo "$PROCESS is not running"
echo "start the process"
```

```

echo "Start $PROCESS !"
#echo "put in the start command here"
/home/yourdir/SC2SEI/par/start_sc2sei.bash &
fi

start_sc2sei.bash

#!/bin/bash
source /home/seisan-dir/COM/SEISAN.bash
export SEISCOMP_ROOT=/home/seiscomp3-dir/seiscomp3
export PATH=/home/seiscomp3-dir/seiscomp3/bin:$PATH
export LD_LIBRARY_PATH=/home/seiscomp3-dir/seiscomp3/lib:$LD_LIBRARY_PATH
export PYTHONPATH=/home/seiscomp3-dir/seiscomp3/lib/python:$PYTHONPATH
export MANPATH=/home/seiscomp3-dir/seiscomp3/share/man:$MANPATH
# Setup SC2SEI
export SC2SEI_TOP=/home/yourdir/SC2SEI
export ARCHIVE_TOP=/home/seiscomp3-dir/seiscomp3/var/lib/archive
PATH=/home/yourdir/SC2SEI/bin:$PATH
cd /home/yourdir
/home/yourdir/SC2SEI/bin/sc2sei -time 1 -u alfa -p beta &

```

Run crontab –e and add the following line to check every 2 minutes that sc2sei is running. If not running, it will be re-started.

```
*/2 * * * * /home/yourdir/SC2SEI/par/cron_restart.bash >/dev/null 2>&1
```

Edit the above to comply with your installation:

yourdir:	your account directory, for example /home/seismo
seisandir:	where SEISAN is installed, for example /home/seismo
seiscomp3-dir:	home directory for the SC3 installation, for example: /home/sysop

Example 2:

crontab to execute cron_restart.bash at 09:00 every day

```
0 09 * * * /home/yourdir/SC2SEI/par/cron_restart.bash >/dev/null 2>&1
```

cron_restart.bash checks if sc2sei is running and execute start_sc2sei.bash if not running

```

#!/bin/bash
#
MAILTO=""
PROCESS='sc2sei'
if ps ax | grep -v grep | grep $PROCESS > /dev/null
then
echo "SC2SEI running, EXIT"
exit
else
echo "$PROCESS is not running"
echo "start the process"
echo "Start $PROCESS !"
#echo "put in the start command here"
/home/yourdir/SC2SEI/par/start_sc2sei.bash &

```

fi

start_sc2sei.bash

In the example the start_sc2sei.bash is executed every day at hour 09:00
The necessary environment for SEISAN, SC3 and SC2SEI is set up
A *start_time* and *stopp_time* is computed based on the current time and 24 hours back
In the example sc2sei will:
extract events from the last 24 hours
only manually processed events
extract from the archives
extract all components with phase readings

```
#!/bin/bash
source /home/yourdir/seisandir/COM/SEISAN.bash
export SEISCOMP_ROOT=/home/yourdir/seiscomp3
export PATH=/home/yourdir/seiscomp3/bin:$PATH
export LD_LIBRARY_PATH=/home/yourdir/seiscomp3/lib:$LD_LIBRARY_PATH
export PYTHONPATH=/home/yourdir/seiscomp3/lib/python:$PYTHONPATH
export MANPATH=/home/yourdir/seiscomp3/share/man:$MANPATH
# Setup SC2SEI
export SC2SEI_TOP=/home/yourdir/SC2SEI
export ARCHIVE_TOP=/home/yourdir/seiscomp3/var/lib
PATH=/home/yourdir/SC2SEI/bin:$PATH
cd /home/yourdir
start_time=`date "+%Y-%m-%d %H:%M:%S" --date -1day`
stopp_time=`date "+%Y-%m-%d %H:%M:%S"`
/home/yourdir/SC2SEI/bin/sc2sei -man 2 -u sysop -p sysop -arc 1 -allcmp 0 -begin "$start_time" -end
"$stopp_time" &
```

5 PARAMETER FILES

5.1 Overview of parameter files.

SC2SEI needs 2 parameter files as input:

sc2sei.par is used to configure sc2sei to look for events within a certain range of magnitude and geographical area.

It also specifies the name of the SEISAN database where the waveform and s-files are to be stored.

sc2sei.cfg is used for sc2seis to specify which station components are to be extracted from the Seiscomp3 archives.

5.2 sc2sei.par

This file is parameter file for SC2SEI.

Only the lines with recognized keyword under KEYWORD will be read.

The comments have no importance.

Columns Par 1-Par 2 start in columns 41,51.

All keywords in capital letters.

KEYWORD.....	Comments.....	Par 1.....	Par 2
-----	-----	-----	name of SEISAN database-----
DBASENAME	For SEISAN	SC3_	-----
-----	-----	-----	pre-event in seconds-----
PRE_EVENT	Pre-event (seconds)	60	-----
-----	-----	-----	post-event in seconds-----
POST_EVENT	Post-event (seconds)	240	-----
-----	-----	-----	seconds to sleep to finish processing-----
PROC_DELAY	Delay (seconds)	90	-----
-----	-----	-----	magnitude min-----
MAG_MIN	Minimum magnitude	2.0	-----
-----	-----	-----	magnitude max-----
MAG_MAX	Maximum magnitude	9.0	-----
-----	-----	-----	latitude min-----
LAT_MIN	Minimum latitude	-40.0	-----
-----	-----	-----	latitude max-----
LAT_MAX	Maximum latitude	-10.0	-----
-----	-----	-----	longitude min-----
LON_MIN	Minimum longitude	-80.0	-----
-----	-----	-----	longitude max-----
LON_MAX	Maximum longitude	-50.0	-----

DBASENAME	SEISAN database name (up to 5 letters)
PRE_EVENT	Number of seconds to record before the SC3 origin time.
POST_EVENT	Number of seconds to record after the origin time.
PROC_DELAY	Number of seconds to sleep to finish processing
MAG_MIN	Minimum magnitude.
MAG_MAX	Maximum magnitude.
LAT_MIN	Minimum latitude.
LAT_MAX	Maximum latitude.

LON_MIN	Minimum longitude.
LON_MAX	Maximum longitude.

5.3 sc2sei.cfg

The sc2sei.cfg file specifies which stations and components to be extracted from the SC3 archives. The format is column specific:

The top line RECORD CHILE1 is just a header.

NW Network name

STAT Station name

LOC Location (no location is specified as ..)

CMP Component

```
RECORD CHILE1
NW STAT LOC CMP
CX PB01 .. BHZ
CX PB01 .. BHN
CX PB01 .. BHE
CX PB02 .. BHZ
CX PB02 .. BHN
CX PB02 .. BHE
CX PB03 .. BHZ
CX PB03 .. BHN
CX PB03 .. BHE
CX PB04 .. BHZ
CX PB04 .. BHN
CX PB04 .. BHE
CX PB05 .. BHZ
CX PB05 .. BHN
CX PB05 .. BHE
CX PB06 .. BHZ
CX PB06 .. BHN
CX PB06 .. BHE
CX PB07 .. BHZ
CX PB07 .. BHN
CX PB07 .. BHE
CX PB08 .. BHZ
CX PB08 .. BHN
CX PB08 .. BHE
CX PB09 .. BHZ
CX PB09 .. BHN
CX PB09 .. BHE
CX PB10 .. BHZ
CX PB10 .. BHN
CX PB10 .. BHE
CX PB11 .. BHZ
CX PB11 .. BHN
CX PB11 .. BHE
CX PB12 .. BHZ
CX PB12 .. BHN
CX PB12 .. BHE
CX PB14 .. BHZ
CX PB14 .. BHN
CX PB14 .. BHE
CX PB15 .. BHZ
CX PB15 .. BHN
```

CX PB15 ..	BHE
CX PB16 ..	BHZ
CX PB16 ..	BHN
CX PB16 ..	BHE
CX MNMCX ..	BHZ
CX MNMCX ..	BHN
CX MNMCX ..	BHE
CX PATCX ..	BHZ
CX PATCX ..	BHN
CX PATCX ..	BHE
CX PSGCX ..	BHZ
CX PSGCX ..	BHN

6 Utilities stationhyp and crt_resp

6.1 stationhyp

This routine extracts the station name, latitude, longitude and elevation from the SC3 inventory database. The values are converted into SEISAN format and can be used directly in the STATION0.HYP file. It is recommended to run the routine from a working directory and then edit the STATION0.HYP file and include stations from the stationhyp.txt generated.

6.2 crt_resp

This is a script stored in the SC2SEI directory that will use different routines from SC3 to produce response files that can be used directly in SEISAN.

It is recommended that you start the script from a working directory to check the files before transferring them to the CAL directory in SEISAN. Files can be checked with the SEISAN presp program.

Start the script from for example /home/seismo/TESTING

```
cd /home/seismo/TESTING
```

/home/seismo/SC2SEI/crt_resp alfa beta where alfa and beta is SC3 database username and password respectively.

The script will generate response files for all stations defined in the SC3 database.

```
RESP.CX.PB01..BHZ  
RESP.NU.ESPN..HHN  
etc.
```

7 Files in distribution

SC2SEI/Makefile	Makefile for all source codes
SC2SEI/crt_rest	script to create response files
SC2SEI/bin/sc2sei	executable of SC2SE
SC2SEI/bin/getwindow	executable of modified slinktool. Does not reconnect after timeout.
SC2SEI/bin/stationhyp	executable of routine to create SEISAN station file
SC2SEI/par/sc2sei.cfg	configuration file
SC2SEI/par/sc2sei.par	parameter file
SC2SEI/par/cron_restart.bash	cron file
SC2SEI/par/start_sc2sei.bash	file to start SC2SE from cron file
SC2SEI/slinktool/libssl	original seedlink library files needed for getwindow
SC2SEI/slinktool/src	source slinktool and getwindow
SC2SEI/src	source code for sc2sei
SC2SEI/src	source code for stationhyp
SC2SEI/src	mybulletin.py

8 REFERENCES

Havskov, J and L. Ottemøller (1999). SEISAN earthquake analysis software. Seismological Research letters, 70, 532-534. For current version see seisan.info.

Seiscomp3, Gempa, Potsdam, Germany. See www.seiscomp3.org

9 Console output examples

CONTINUOUS MODE

Start sc2sei in continuous mode and look for data 18 hours back in time

```
sc2sei -time 18 -u alfa -p beta
seedlink: not running.....wait.... SC3 not active, wait until started
seedlink: not running.....wait....
seedlink: not running.....wait....
seedlink: 3467 running, continue
code 7
Contin. mode: Extract from segments n hours back in time. Waveforms. All components.
SC2SEI: SEISCOMP_ROOT.....: /home/seismo/seiscomp3
SC2SEI: SEISAN_TOP.....: /home/seismo/snew
SC2SEI: SC2SEI.....: /home/seismo/SC2SEI
SC2SEI: ARCHIVE.....: /home/seismo/seiscomp3/var/lib/archive
SC2SEI: Read_Parameters.....: /home/seismo/SC2SEI/par/sc2sei.par
SC2SEI: PRE_EVENT.....: 60 seconds
SC2SEI: POST_EVENT.....: 180 seconds
SC2SEI: PROC_DELAY.....: 90 seconds
SC2SEI: LAT_MIN.....: -40.00
SC2SEI: LAT_MAX.....: -4.00
SC2SEI: LON_MIN.....: -80.00
SC2SEI: LON_MAX.....: -50.00
SC2SEI: MAG_MIN.....: 2.00
SC2SEI: MAG_MAX.....: 9.00
SC2SEI: DBASENAME.....: SC3_
SC2SEI: WAVEDIR.....: /home/seismo/snew/WAV
***** Read sc2sei *****
SC2SEI: Read_Config_to_MEMORY: /home/seismo/SC2SEI/par/sc2sei.cfg
number of lines in parameter file: 57
Mode: Continous
Check for event id in time interval
Setting start to 2015-10-28 19:41:37
Setting end to 2015-10-29 13:41:37
Extract ID: gfz2015vdqa after sleeping 90 seconds
Output from SC3 database
0 Event:
1   Public ID          gfz2015vdqa
2   Description
3       region name: Northern Chile
4 Origin:
5   Date              2015-10-28
6   Time              19:45:04.5 +/- 1.0 s
7   Latitude          -23.26 deg +/- 6 km
8   Longitude          -69.27 deg +/- 13 km
9   Depth              62 km +/- 11 km
10  Agency             AA
11  Mode               automatic
12  Status             NOT SET
13  Residual RMS      0.57 s
14  Azimuthal gap     215 deg
15
16 2 Network magnitudes:
17    MLv      5.06 +/- 0.20 12
18    M        5.06           12 preferred
19
20 14 Phase arrivals:
21    sta net cmp dist azi toang phase  time      res      wt      sta      loca
22    PB15 CX BHZ 0.2 284 0.0 P 19:45:15.4 0.0 A 1.0 . PB15
23    PB06 CX BHZ 0.6 333 0.0 P 19:45:18.7 -0.5 A 1.0 . PB06
24    PB05 CX BHZ 1.0 295 0.0 P 19:45:22.2 -0.1 A 1.0 . PB05
25    PB10 CX BHZ 1.2 257 0.0 P 19:45:25.5 0.0 A 1.0 . PB10
26    PB04 CX BHZ 1.2 318 0.0 P 19:45:25.8 0.1 A 1.0 . PB04
27    PB03 CX BHZ 1.3 340 0.0 P 19:45:26.8 0.3 A 1.0 . PB03
28    PB07 CX BHZ 1.6 339 0.0 P 19:45:31.4 0.3 A 1.0 . PB07
29    PB14 CX BHZ 1.7 217 0.0 P 19:45:32.2 0.1 A 1.0 . PB14
30    PB02 CX BHZ 2.0 343 0.0 P 19:45:36.9 0.6 A 1.0 . PB02
31    PB01 CX BHZ 2.2 355 0.0 P 19:45:39.6 0.7 A 1.0 . PB01
```

```

32      HMBCX CX BHZ    3.0 349   0.0   P      19:45:49.7  -0.2 A  1.0  . HMBCX
33      PB08  CX BHZ    3.1   2   0.0   P      19:45:51.7  0.6 A  1.0  . PB08
34      PB11  CX BHZ    3.5 354   0.0   P      19:45:56.0  -0.5 A  1.0  . PB11
35      PSGCX CX BHZ    3.7 348   0.0   P      19:45:58.1  -1.6 A  1.0  . PSGCX
36
37 14 Station magnitudes:
38      sta net cmp dist azi type  value  res                      time      amp per
39      PB15 CX BHZ   0.2 284 MLv   4.40 -0.66  2015-10-28 19:45:26.469  360.98
40      PB06 CX BHZ   0.6 333 MLv   4.92 -0.14  2015-10-28 19:45:31.419 118.315
41      PB05 CX BHZ   1.0 295 MLv   4.75 -0.31  2015-10-28 19:45:37.819 53.2659
42      PB10 CX BHZ   1.2 257 MLv   5.15  0.08  2015-10-28 19:45:47.149 94.0489
43      PB04 CX BHZ   1.2 318 MLv   4.91 -0.15  2015-10-28 19:45:49.519 53.0053
44      PB03 CX BHZ   1.3 340 MLv   4.90 -0.16  2015-10-28 19:45:49.269 48.6762
45      PB07 CX BHZ   1.6 339 MLv   4.90 -0.17  2015-10-28 19:46:04.569 30.7757
46      PB14 CX BHZ   1.7 217 MLv   5.41  0.35  2015-10-28 19:46:00.494 90.7636
47      PB02 CX BHZ   2.0 343 MLv   5.24  0.18  2015-10-28 19:46:11.919 41.615
48      PB01 CX BHZ   2.2 355 MLv   4.92 -0.14  2015-10-28 19:46:14.019 15.2115
49      HMBCX CX BHZ   3.0 349 MLv   5.35  0.28  2015-10-28 19:46:42.350 14.473
50      PB08  CX BHZ   3.1   2   MLv   5.00 -0.06  2015-10-28 19:46:17.419 5.84834
51      PB11  CX BHZ   3.5 354 MLv   5.40  0.34  2015-10-28 19:47:03.549 8.92896
52      PSGCX CX BHZ   3.7 348 MLv   5.33  0.27  2015-10-28 19:47:17.150 6.22662
53
SC2SEI:.fullpath and filename: /home/seismo/snew/WAV/SC3_2015/10/2015-10-28-1944-04.SC3_
SC2SEI:.waveform directory...: /home/seismo/snew/WAV/SC3_2015/10
buffer: 10-29-2015 13:43:07.

Extracting waveform data. Some components no data and program get timeout
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
0 gfz2015vdqa
1
2
3
4
5
6
7
8
9

New event
Extract ID: gfz2015vdri after sleeping 90 seconds
0 Event:
1   Public ID              gfz2015vdri
2   Description
3     region name: Northern Chile
4 Origin:
5   Date                  2015-10-28
6   Time                  20:25:29.9  +/-  1.1 s
7   Latitude             -22.62 deg  +/-   5 km
8   Longitude            -68.87 deg  +/-   9 km
9   Depth                 10 km
10  Agency                AA
11  Mode                 automatic
12  Status               NOT SET
13  Residual RMS          2.22 s
14  Azimuthal gap         229 deg
15
16 2 Network magnitudes:
17  MLv      2.70 +/- 0.34  10
18  M        2.70           10 preferred
19
20 14 Phase arrivals:
21  sta net cmp dist azi toang phase  time      res      wt      sta      loca
22  PB06  CX BHZ   0.7 262   0.0   P      20:25:45.4  2.4 A  1.0  . PB06

```

```

23    PB15  CX BHZ  0.8 223  0.0  P    20:25:42.6  -3.1 A 1.0 . PB15
24    PB03  CX BHZ  1.0 305  0.0  P    20:25:46.2  -2.8 A 1.0 . PB03
25    PB04  CX BHZ  1.2 283  0.0  P    20:25:54.5  2.2 A 1.0 . PB04
26    PB05  CX BHZ  1.3 259  0.0  P    20:25:55.1  2.3 A 1.0 . PB05
27    PB07  CX BHZ  1.3 313  0.0  P    20:25:50.7  -2.7 A 1.0 . PB07
28    PB02  CX BHZ  1.6 324  0.0  P    20:25:57.8  -0.2 A 1.0 . PB02
29    PB01  CX BHZ  1.7 340  0.0  P    20:25:55.8  -3.1 A 1.0 . PB01
30    PB10  CX BHZ  1.8 240  0.0  P    20:26:08.2  7.6 AX 0.0 . PB10
31    PB14  CX BHZ  2.5 215  0.0  P    20:26:19.2  9.4 AX 0.0 . PB14
32    PB08  CX BHZ  2.5 354  0.0  P    20:26:12.1  1.8 A 1.0 . PB08
33    HMBCX CX BHZ  2.5 338  0.0  P    20:26:10.8  -0.0 A 1.0 . HMBCX
34    PB11  CX BHZ  3.0 345  0.0  P    20:26:18.5  1.9 A 1.0 . PB11
35    PSGCX CX BHZ  3.2 339  0.0  P    20:26:21.9  1.3 A 1.0 . PSGCX
36
37 12 Station magnitudes:
38    sta net cmp dist azi type  value  res          time      amp per
39    PB06 CX BHZ  0.7 262  MLv  1.92 -0.78  2015-10-28 20:26:06.769 0.113909
40    PB15 CX BHZ  0.8 223  MLv  2.42 -0.28  2015-10-28 20:26:24.019 0.29509
41    PB03 CX BHZ  1.0 305  MLv  2.08 -0.62  2015-10-28 20:26:20.269 0.106647
42    PB04 CX BHZ  1.2 283  MLv  2.77  0.07  2015-10-28 20:27:21.419 0.392509
43    PB05 CX BHZ  1.3 259  MLv  2.45 -0.25  2015-10-28 20:27:39.069 0.180837
44    PB07 CX BHZ  1.3 313  MLv  2.50 -0.20  2015-10-28 20:27:17.869 0.191774
45    PB02 CX BHZ  1.6 324  MLv  2.95  0.24  2015-10-28 20:27:24.469 0.356159
46    PB01 CX BHZ  1.7 340  MLv  2.52 -0.18  2015-10-28 20:27:37.819 0.122708
47    PB08 CX BHZ  2.5 354  MLv  2.79  0.09  2015-10-28 20:27:20.819 0.0804687
48    HMBCX CX BHZ  2.5 338  MLv  3.22  0.52  2015-10-28 20:27:56.699 0.206196
49    PB11 CX BHZ  3.0 345  MLv  3.32  0.61  2015-10-28 20:28:00.649 0.150248
50    PSGCX CX BHZ  3.2 339  MLv  3.32  0.62  2015-10-28 20:27:37.899 0.104494
51
SC2SEI::fullpath and filename: /home/seismo/snew/WAV/SC3_2015/10/2015-10-28-2024-29.SC3_
SC2SEI::waveform directory...: /home/seismo/snew/WAV/SC3_2015/10
buffer: 10-29-2015 13:45:12.

```

No data, timeout

```

TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
0 gfz2015vdqa
1 gfz2015vdri
2
3
4
5
6
7
8
9

```

New event

Extract ID: gfz2015vdrv after sleeping 90 seconds

```

0 Event:
1   Public ID          gfz2015vdrv
2   Description
3     region name: Northern Chile
4 Origin:
5   Date              2015-10-28
6   Time              20:39:32.7 +/- 0.5 s
7   Latitude          -21.75 deg +/- 3 km
8   Longitude         -69.33 deg +/- 6 km
9   Depth             10 km
10  Agency            AA
11  Mode              automatic
12  Status            NOT SET
13  Residual RMS     2.60 s
14  Azimuthal gap    179 deg
15

```

```

16 2 Network magnitudes:
17     MLv      2.35 +/- 0.32    9
18     M        2.35           9 preferred
19
20 12 Phase arrivals:
21     sta net cmp dist azi toang phase time      res      wt      sta      loca
22     PB03 CX BHZ 0.5 232   0.0 P 20:39:39.3 -3.8 A 1.0 . PB03
23     PB07 CX BHZ 0.5 272   0.0 P 20:39:40.5 -2.9 A 1.0 . PB07
24     PB02 CX BHZ 0.7 309   0.0 P 20:40:00.5 14.3 AX 0.0 . PB02
25     PB01 CX BHZ 0.7 348   0.0 P 20:39:45.4 -1.4 A 1.0 . PB01
26     PB04 CX BHZ 1.0 232   0.0 P 20:39:55.3 4.2 A 1.0 . PB04
27     PB06 CX BHZ 1.0 193   0.0 P 20:39:49.4 -2.2 A 1.0 . PB06
28     PB05 CX BHZ 1.4 216   0.0 P 20:39:59.9 2.5 A 1.0 . PB05
29     PB15 CX BHZ 1.5 185   0.0 P 20:39:56.5 -2.3 A 1.0 . PB15
30     HMBCX CX BHZ 1.6 340   0.0 P 20:40:01.7 1.6 A 1.0 . HMBCX
31     PB08 CX BHZ 1.6 6     0.0 P 20:40:00.5 -0.4 A 1.0 . PB08
32     PB10 CX BHZ 2.1 212   0.0 P 20:40:11.2 3.4 A 1.0 . PB10
33     PSGCX CX BHZ 2.3 341   0.0 P 20:40:11.3 1.1 A 1.0 . PSGCX
34
35 11 Station magnitudes:
36     sta net cmp dist azi type value      res      time      amp per
37     PB03 CX BHZ 0.5 232 MLv 1.77 -0.58 2015-10-28 20:40:18.169 0.123352
38     PB07 CX BHZ 0.5 272 MLv 1.79 -0.56 2015-10-28 20:40:10.469 0.11343
39     PB01 CX BHZ 0.7 348 MLv 1.90 -0.44 2015-10-28 20:40:31.069 0.101531
40     PB04 CX BHZ 1.0 232 MLv 2.29 -0.06 2015-10-28 20:40:13.869 0.178882
41     PB06 CX BHZ 1.0 193 MLv 2.22 -0.13 2015-10-28 20:40:10.819 0.148672
42     PB05 CX BHZ 1.4 216 MLv 2.42 0.07 2015-10-28 20:40:47.869 0.142859
43     PB15 CX BHZ 1.5 185 MLv 2.85 0.51 2015-10-28 20:40:23.469 0.344542
44     HMBCX CX BHZ 1.6 340 MLv 2.56 0.21 2015-10-28 20:42:00.049 0.156161
45     PB08 CX BHZ 1.6 6 MLv 2.34 -0.00 2015-10-28 20:41:53.719 0.0887682
46     PB10 CX BHZ 2.1 212 MLv 2.89 0.55 2015-10-28 20:40:48.749 0.169133
47     PSGCX CX BHZ 2.3 341 MLv 2.72 0.38 2015-10-28 20:41:36.299 0.0913921
48
SC2SEI:.fullpath and filename: /home/seismo/snew/WAV/SC3_/2015/10/2015-10-28-2038-32.SC3_
SC2SEI:.waveform directory...: /home/seismo/snew/WAV/SC3_/2015/10
buffer: 10-29-2015 13:47:16.
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
0 gfz2015vdqa
1 gfz2015vdri
2 gfz2015vdrv
3
4
5
6
7
8
9
No more events in the interval 18 hours back in time, check for new events..
Setting start to 2015-10-29 13:43:50
Setting end to 2015-10-29 13:48:50
Setting start to 2015-10-29 13:44:50
Setting end to 2015-10-29 13:49:50
New event
Extract ID: gfz2015vezt after sleeping 90 seconds
0 Event:
1     Public ID          gfz2015vezt
2     Description
3         region name: Northern Chile
4 Origin:
5     Date              2015-10-29
6     Time              13:48:45.9  +/-  0.5 s

```

7 Latitude -20.86 deg +/- 3 km
8 Longitude -69.80 deg +/- 7 km
9 Depth 16 km +/- 5 km
10 Agency AA
11 Mode automatic
12 Status NOT SET
13 Residual RMS 1.49 s
14 Azimuthal gap 152 deg
15
16 2 Network magnitudes:
17 MLv 3.07 +/- 0.13 7
18 M 3.07 7 preferred
19
20 13 Phase arrivals:
21 sta net cmp dist azi toang phase time res wt sta loca
22 PB01 CX BHZ 0.3 123 0.0 P 13:48:54.8 0.5 A 1.0 . PB01
23 PB02 CX BHZ 0.5 191 0.0 P 13:48:57.0 0.7 A 1.0 . PB02
24 PB07 CX BHZ 0.9 185 0.0 P 13:49:01.5 -1.2 A 1.0 . PB07
25 PB08 CX BHZ 0.9 40 0.0 P 13:49:03.7 -0.1 A 1.0 . PB08
26 PB11 CX BHZ 1.1 7 0.0 P 13:49:06.3 0.0 A 1.0 . PB11
27 PB03 CX BHZ 1.2 178 0.0 P 13:49:05.6 -2.0 A 1.0 . PB03
28 PSGCX CX BHZ 1.3 346 0.0 P 13:49:08.8 -0.2 A 1.0 . PSGCX
29 PB04 CX BHZ 1.5 192 0.0 P 13:49:10.4 -1.7 A 1.0 . PB04
30 PB06 CX BHZ 1.9 174 0.0 P 13:49:15.7 -1.3 A 1.0 . PB06
31 PB05 CX BHZ 2.0 191 0.0 P 13:49:18.0 -1.4 A 1.0 . PB05
32 PB15 CX BHZ 2.4 173 0.0 P 13:49:25.3 1.3 A 1.0 . PB15
33 PB10 CX BHZ 2.7 195 0.0 P 13:49:31.7 2.5 A 1.0 . PB10
34 PB14 CX BHZ 3.8 188 0.0 P 13:49:46.6 2.9 A 1.0 . PB14
35
36 7 Station magnitudes:
37 sta net cmp dist azi type value res time amp per
38 PB01 CX BHZ 0.3 123 MLv 2.83 -0.24 2015-10-29 13:49:02.619 3.80754
39 PB02 CX BHZ 0.5 191 MLv 3.21 0.14 2015-10-29 13:49:06.219 3.99441
40 PB07 CX BHZ 0.9 185 MLv 3.33 0.26 2015-10-29 13:49:14.819 2.21577
41 PB08 CX BHZ 0.9 40 MLv 2.97 -0.10 2015-10-29 13:49:18.969 0.900203
42 PB11 CX BHZ 1.1 7 MLv 3.05 -0.02 2015-10-29 13:49:26.000 0.863996
43 PB03 CX BHZ 1.2 178 MLv 3.18 0.11 2015-10-29 13:49:25.219 1.0469
44 PSGCX CX BHZ 1.3 346 MLv 2.93 -0.14 2015-10-29 13:49:31.850 0.516369
45
SC2SEI:.fullpath and filename: /home/seismo/snew/WAV/SC3_/_/2015/10/2015-10-29-1347-45.SC3_
SC2SEI:.waveform directory...: /home/seismo/snew/WAV/SC3_/_/2015/10
buffer: 10-29-2015 13:51:20.
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel

```

TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
0 gfz2015vdqa
1 gfz2015vdri
2 gfz2015vdrv
3 gfz2015vezt
4
5
6
7
8
9

```

No data to extract, check every minute

Setting start to 2015-10-29 13:48:46

Setting end to 2015-10-29 13:53:46

REQUEST MODE

Extract events in given time interval from segments

```

rt>sc2sei -u sysop -p sysop -begin "2015-10-28 20:00:00" -end "2015-10-28 23:00:00"
seedlink: 6620 running, continue
code 27
Request mode: Extract from segments. Waveforms. All components.
SC2SEI: SEISCOMP_ROOT.....: /home/seismo/seiscomp3
SC2SEI: SEISAN_TOP.....: /home/seismo/snew
SC2SEI: SC2SEI.....: /home/seismo/SC2SEI
SC2SEI: ARCHIVE.....: /home/seismo/seiscomp3/var/lib/archive
SC2SEI: Read_Parameters.....: /home/seismo/SC2SEI/par/sc2sei.par
SC2SEI: PRE_EVENT.....: 60 seconds
SC2SEI: POST_EVENT.....: 180 seconds
SC2SEI: PROC_DELAY.....: 90 seconds
SC2SEI: LAT_MIN.....: -40.00
SC2SEI: LAT_MAX.....: -4.00
SC2SEI: LON_MIN.....: -80.00
SC2SEI: LON_MAX.....: -50.00
SC2SEI: MAG_MIN.....: 2.00
SC2SEI: MAG_MAX.....: 9.00
SC2SEI: DBASENAME.....: SC3_
SC2SEI: WAVEDIR.....: /home/seismo/snew/WAV
***** Read sc2sei *****
SC2SEI: Read_Config_to_MEM.....: /home/seismo/SC2SEI/par/sc2sei.cfg
number of lines in parameter file: 57
Mode: Request
Setting start to 2015-10-28 20:00:00
Setting end to 2015-10-28 23:00:00
0 Event:
1   Public ID           gfz2015vdri
2   Description
3       region name: Northern Chile
4 Origin:
5   Date                2015-10-28
6   Time                20:25:29.9 +/- 1.1 s
7   Latitude             -22.62 deg +/- 5 km
8   Longitude            -68.87 deg +/- 9 km
9   Depth                10 km
10  Agency               AA
11  Mode                 automatic
12  Status               NOT SET
13  Residual RMS          2.22 s
14  Azimuthal gap         229 deg
15
16 2 Network magnitudes:
17    MLv      2.70 +/- 0.34 10
18    M        2.70          10 preferred
19

```

```

20 14 Phase arrivals:
21   sta net cmp dist azi toang phase time res wt sta loca
22   PB06 CX BHZ 0.7 262 0.0 P 20:25:45.4 2.4 A 1.0 . PB06
23   PB15 CX BHZ 0.8 223 0.0 P 20:25:42.6 -3.1 A 1.0 . PB15
24   PB03 CX BHZ 1.0 305 0.0 P 20:25:46.2 -2.8 A 1.0 . PB03
25   PB04 CX BHZ 1.2 283 0.0 P 20:25:54.5 2.2 A 1.0 . PB04
26   PB05 CX BHZ 1.3 259 0.0 P 20:25:55.1 2.3 A 1.0 . PB05
27   PB07 CX BHZ 1.3 313 0.0 P 20:25:50.7 -2.7 A 1.0 . PB07
28   PB02 CX BHZ 1.6 324 0.0 P 20:25:57.8 -0.2 A 1.0 . PB02
29   PB01 CX BHZ 1.7 340 0.0 P 20:25:55.8 -3.1 A 1.0 . PB01
30   PB10 CX BHZ 1.8 240 0.0 P 20:26:08.2 7.6 AX 0.0 . PB10
31   PB14 CX BHZ 2.5 215 0.0 P 20:26:19.2 9.4 AX 0.0 . PB14
32   PB08 CX BHZ 2.5 354 0.0 P 20:26:12.1 1.8 A 1.0 . PB08
33   HMBCX CX BHZ 2.5 338 0.0 P 20:26:10.8 -0.0 A 1.0 . HMBCX
34   PB11 CX BHZ 3.0 345 0.0 P 20:26:18.5 1.9 A 1.0 . PB11
35   PSGCX CX BHZ 3.2 339 0.0 P 20:26:21.9 1.3 A 1.0 . PSGCX
36
37 12 Station magnitudes:
38   sta net cmp dist azi type value res time amp per
39   PB06 CX BHZ 0.7 262 MLv 1.92 -0.78 2015-10-28 20:26:06.769 0.113909
40   PB15 CX BHZ 0.8 223 MLv 2.42 -0.28 2015-10-28 20:26:24.019 0.29509
41   PB03 CX BHZ 1.0 305 MLv 2.08 -0.62 2015-10-28 20:26:20.269 0.106647
42   PB04 CX BHZ 1.2 283 MLv 2.77 0.07 2015-10-28 20:27:21.419 0.392509
43   PB05 CX BHZ 1.3 259 MLv 2.45 -0.25 2015-10-28 20:27:39.069 0.180837
44   PB07 CX BHZ 1.3 313 MLv 2.50 -0.20 2015-10-28 20:27:17.869 0.191774
45   PB02 CX BHZ 1.6 324 MLv 2.95 0.24 2015-10-28 20:27:24.469 0.356159
46   PB01 CX BHZ 1.7 340 MLv 2.52 -0.18 2015-10-28 20:27:37.819 0.122708
47   PB08 CX BHZ 2.5 354 MLv 2.79 0.09 2015-10-28 20:27:20.819 0.0804687
48   HMBCX CX BHZ 2.5 338 MLv 3.22 0.52 2015-10-28 20:27:56.699 0.206196
49   PB11 CX BHZ 3.0 345 MLv 3.32 0.61 2015-10-28 20:28:00.649 0.150248
50   PSGCX CX BHZ 3.2 339 MLv 3.32 0.62 2015-10-28 20:27:37.899 0.104494
51
SC2SEI:.fullpath and filename: /home/seismo/snew/WAV/SC3_2015/10/2015-10-28-2024-29.SC3_
SC2SEI:.waveform directory...: /home/seismo/snew/WAV/SC3_2015/10
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
0 Event:
1   Public ID          gfz2015vdrv
2   Description
3   region name: Northern Chile
4 Origin:
5   Date              2015-10-28
6   Time              20:39:32.7 +/- 0.5 s
7   Latitude          -21.75 deg +/- 3 km
8   Longitude          -69.33 deg +/- 6 km
9   Depth              10 km
10  Agency             AA
11  Mode               automatic
12  Status             NOT SET
13  Residual RMS      2.60 s
14  Azimuthal gap     179 deg
15
16 2 Network magnitudes:
17  MLv    2.35 +/- 0.32 9
18  M      2.35         9 preferred
19
20 12 Phase arrivals:
21   sta net cmp dist azi toang phase time res wt sta loca
22   PB03 CX BHZ 0.5 232 0.0 P 20:39:39.3 -3.8 A 1.0 . PB03
23   PB07 CX BHZ 0.5 272 0.0 P 20:39:40.5 -2.9 A 1.0 . PB07
24   PB02 CX BHZ 0.7 309 0.0 P 20:40:00.5 14.3 AX 0.0 . PB02
25   PB01 CX BHZ 0.7 348 0.0 P 20:39:45.4 -1.4 A 1.0 . PB01
26   PB04 CX BHZ 1.0 232 0.0 P 20:39:55.3 4.2 A 1.0 . PB04

```

```

27    PB06  CX BHZ   1.0 193   0.0  P     20:39:49.4  -2.2 A  1.0 . PB06
28    PB05  CX BHZ   1.4 216   0.0  P     20:39:59.9  2.5 A  1.0 . PB05
29    PB15  CX BHZ   1.5 185   0.0  P     20:39:56.5  -2.3 A  1.0 . PB15
30    HMBCX CX BHZ   1.6 340   0.0  P     20:40:01.7  1.6 A  1.0 . HMBCX
31    PB08  CX BHZ   1.6   6   0.0  P     20:40:00.5  -0.4 A  1.0 . PB08
32    PB10  CX BHZ   2.1 212   0.0  P     20:40:11.2  3.4 A  1.0 . PB10
33    PSGCX CX BHZ   2.3 341   0.0  P     20:40:11.3  1.1 A  1.0 . PSGCX
34
35 11 Station magnitudes:
36      sta net cmp dist azi type  value  res          time      amp per
37      PB03 CX BHZ  0.5 232 MLv   1.77 -0.58 2015-10-28 20:40:18.169 0.123352
38      PB07 CX BHZ  0.5 272 MLv   1.79 -0.56 2015-10-28 20:40:10.469 0.11343
39      PB01 CX BHZ  0.7 348 MLv   1.90 -0.44 2015-10-28 20:40:31.069 0.101531
40      PB04 CX BHZ  1.0 232 MLv   2.29 -0.06 2015-10-28 20:40:13.869 0.178882
41      PB06 CX BHZ  1.0 193 MLv   2.22 -0.13 2015-10-28 20:40:10.819 0.148672
42      PB05 CX BHZ  1.4 216 MLv   2.42  0.07 2015-10-28 20:40:47.869 0.142859
43      PB15 CX BHZ  1.5 185 MLv   2.85  0.51 2015-10-28 20:40:23.469 0.344542
44      HMBCX CX BHZ  1.6 340 MLv   2.56  0.21 2015-10-28 20:42:00.049 0.156161
45      PB08 CX BHZ  1.6   6 MLv   2.34 -0.00 2015-10-28 20:41:53.719 0.0887682
46      PB10 CX BHZ  2.1 212 MLv   2.89  0.55 2015-10-28 20:40:48.749 0.169133
47      PSGCX CX BHZ  2.3 341 MLv   2.72  0.38 2015-10-28 20:41:36.299 0.0913921
48
SC2SEI:.fullpath and filename: /home/seismo/snew/WAV/SC3_2015/10/2015-10-28-2038-32.SC3_
SC2SEI:.waveform directory...: /home/seismo/snew/WAV/SC3_2015/10
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel
TUMOD Timeout. No data for 1 second, try next channel

```

Above 2 events were extracted from time interval.

Below 2 s-files generated

2015 1028 2025 29.9 R -22.620 -68.870 10.0 SC3 14 2.2 2.7LSC3	1
GAP=229 1.10 5.0 9.0	E
2015-10-28-2024-29.SC3	6
ACTION:NEW 15-10-28 20:25 OP:SEIS STATUS:	ID:20151028202529 I
Northern Chile	3
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ7	
PB06 BZ IP A 2025 45.4	2.40 77 262
PB15 BZ IP A 2025 42.6	-3.10 88 223
PB03 BZ IP A 2025 46.2	-2.80 111 305
PB04 BZ IP A 2025 54.5	2.20 133 283
PB05 BZ IP A 2025 55.1	2.30 144 259
PB07 BZ IP A 2025 50.7	-2.70 144 313
PB02 BZ IP A 2025 57.8	-0.20 177 324
PB01 BZ IP A 2025 55.8	-3.10 189 340
PB10 BZ IP A 2026 8.2	7.60 200 240
PB14 BZ IP A 2026 19.2	9.40 278 215
PB08 BZ IP A 2026 12.1	1.80 278 354
HMBCXBZ IP A 2026 10.8	-0.00 278 338
PB11 BZ IP A 2026 18.5	1.90 333 345
PSGCXBZ IP A 2026 21.9	1.30 355 339
PB06 BZ IAML 2026 6.7 113.9	77 262
PB15 BZ IAML 2026 24.0 295.1	88 223
PB03 BZ IAML 2026 20.2 106.6	111 305
PB04 BZ IAML 2027 21.4 392.5	133 283
PB05 BZ IAML 2027 39.0 180.8	144 259
PB07 BZ IAML 2027 17.8 191.8	144 313
PB02 BZ IAML 2027 24.4 356.2	177 324
PB01 BZ IAML 2027 37.8 122.7	189 340
PB08 BZ IAML 2027 20.8 80.5	278 354
HMBCXBZ IAML 2027 56.6 206.2	278 338
PB11 BZ IAML 2028 0.6 150.2	333 345
PSGCXBZ IAML 2027 37.8 104.5	355 339

```

2015 1028 2039 32.7 R -21.750 -69.330 10.0 SC3 12 2.6 2.3LSC3      1
GAP=179          0.50    3.0   6.0                                E
2015-10-28-2038-32.SC3_                                     6
ACTION:NEW 15-10-28 20:39 OP:SEIS STATUS:           ID:20151028203932  I
Northern Chile                                         3
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W  DIS CAZ7
PB03 BZ IP     A 2039 39.3                           -3.80    55 232
PB07 BZ IP     A 2039 40.5                           -2.90    55 272
PB02 BZ IP     A 2040  0.5                          14.30    77 309
PB01 BZ IP     A 2039 45.4                           -1.40    77 348
PB04 BZ IP     A 2039 55.3                           4.20    111 232
PB06 BZ IP     A 2039 49.4                           -2.20    111 193
PB05 BZ IP     A 2039 59.9                           2.50    155 216
PB15 BZ IP     A 2039 56.5                           -2.30    166 185
HMBCXBZ IP    A 2040  1.7                          1.60    177 340
PB08 BZ IP     A 2040  0.5                           -0.40    177   6
PB10 BZ IP     A 2040 11.2                           3.40    233 212
PSGCXBZ IP    A 2040 11.3                           1.10    255 341
PB03 BZ IAML   2040 18.1                         123.4      55 232
PB07 BZ IAML   2040 10.4                         113.4      55 272
PB01 BZ IAML   2040 31.0                         101.5      77 348
PB04 BZ IAML   2040 13.8                         178.9      111 232
PB06 BZ IAML   2040 10.8                         148.7      111 193
PB05 BZ IAML   2040 47.8                         142.9      155 216
PB15 BZ IAML   2040 23.4                         344.5      166 185
HMBCXBZ IAML  2042  0.0                         156.2      177 340
PB08 BZ IAML   2041 53.7                         88.8       177   6
PB10 BZ IAML   2040 48.7                         169.1      233 212
PSGCXBZ IAML  2041 36.2                         91.4       255 341

```

ID MODE

Extract event-id gfz2015uukb from archive

```

sc2sei -u sysop -p sysop -ID gfz2015uukb

seedlink: 6620 running, continue
code 131
ID mode: Extract event ID gfz2015uukb from archives. Waveform. All components.
SC2SEI: SEISCOMP_ROOT.....: /home/seismo/seiscomp3
SC2SEI: SEISAN_TOP.....: /home/seismo/snew
SC2SEI: SC2SEI.....: /home/seismo/SC2SEI
SC2SEI: ARCHIVE.....: /home/seismo/seiscomp3/var/lib/archive
SC2SEI: Read_Parameters.....: /home/seismo/SC2SEI/par/sc2sei.par
SC2SEI: PRE_EVENT.....: 60 seconds
SC2SEI: POST_EVENT.....: 180 seconds
SC2SEI: PROC_DELAY.....: 90 seconds
SC2SEI: LAT_MIN.....: -40.00
SC2SEI: LAT_MAX.....: -4.00
SC2SEI: LON_MIN.....: -80.00
SC2SEI: LON_MAX.....: -50.00
SC2SEI: MAG_MIN.....: 2.00
SC2SEI: MAG_MAX.....: 9.00
SC2SEI: DBASENAME.....: SC3_
SC2SEI: WAVEDIR.....: /home/seismo/snew/WAV
***** Read sc2sei *****
SC2SEI: Read_Config_to_MEM.....: /home/seismo/SC2SEI/par/sc2sei.cfg
number of lines in parameter file: 57
Mode: ID request
0 Event:
1   Public ID          gfz2015uukb
2   Description
3       region name: Off Coast of Northern Chile
4 Origin:
5   Date              2015-10-23
6   Time              18:33:31.5 +/- 2.4 s
7   Latitude          -26.60 deg +/- 19 km
8   Longitude         -71.80 deg +/- 18 km
9   Depth             10 km
10  Agency            AA
11  Mode              automatic
12  Status            NOT SET
13  Residual RMS     0.76 s
14  Azimuthal gap    340 deg

```

```

15
16 5 Network magnitudes:
17     MLv      5.06 +/- 0.14  10
18     mB       5.12          2
19     Mw (mB)   4.48          2
20     mb       4.81 +/- 0.28  6
21     M        4.97          10 preferred
22
23 12 Phase arrivals:
24     sta net cmp dist azi toang phase time res wt sta loca
25     PB14 CX BHZ 2.3 33 0.0 P 18:34:09.0 -0.9 A 1.0 . PB14
26     PB10 CX BHZ 3.3 20 0.0 P 18:34:22.9 0.1 A 1.0 . PB10
27     PB15 CX BHZ 4.0 32 0.0 P 18:34:34.0 1.3 A 1.0 . PB15
28     PB06 CX BHZ 4.4 28 0.0 P 18:34:37.4 -0.6 A 1.0 . PB06
29     PB04 CX BHZ 4.5 20 0.0 P 18:34:39.9 0.0 A 1.0 . PB04
30     PB03 CX BHZ 4.9 23 0.0 P 18:34:44.9 -0.3 A 1.0 . PB03
31     PB07 CX BHZ 5.2 20 0.0 P 18:34:48.4 -0.4 A 1.0 . PB07
32     PB02 CX BHZ 5.6 19 0.0 P 18:34:53.7 -0.3 A 1.0 . PB02
33     PB01 CX BHZ 5.9 21 0.0 P 18:34:58.8 -0.5 A 1.0 . PB01
34     HMBCX CX BHZ 6.6 16 0.0 P 18:35:09.0 1.3 A 1.0 . HMBCX
35     PB08 CX BHZ 6.9 21 0.0 P 18:35:13.5 1.1 A 1.0 . PB08
36     PSGCX CX BHZ 7.2 13 0.0 P 18:35:15.3 -0.7 A 1.0 . PSGCX
37
38 20 Station magnitudes:
39     sta net cmp dist azi type value res time amp per
40     PB14 CX BHZ 2.3 33 MLv 5.14 0.08 2015-10-23 18:34:26.795 21.9576
41     PB10 CX BHZ 3.3 20 MLv 4.53 -0.53 2015-10-23 18:35:00.250 1.60612
42     PB15 CX BHZ 4.0 32 MLv 5.65 0.59 2015-10-23 18:35:22.269 11.1773
43     PB06 CX BHZ 4.4 28 MLv 5.08 0.02 2015-10-23 18:35:30.269 2.42735
44     PB04 CX BHZ 4.5 20 MLv 5.03 -0.03 2015-10-23 18:35:39.669 1.99724
45     PB03 CX BHZ 4.9 23 MLv 5.10 0.04 2015-10-23 18:35:46.869 1.85902
46     PB07 CX BHZ 5.2 20 MLv 5.24 0.18 2015-10-23 18:35:57.319 2.207
47     PB07 CX BHZ 5.2 20 mB 5.07 -0.06 2015-10-23 18:35:38.219 1691.18
48     PB07 CX BHZ 5.2 20 mb 5.09 0.28 2015-10-23 18:35:09.169 148.86 0.72
49     PB02 CX BHZ 5.6 19 MLv 5.18 0.12 2015-10-23 18:36:24.619 1.56288
50     PB02 CX BHZ 5.6 19 mB 5.18 0.06 2015-10-23 18:35:52.719 1991.59
51     PB02 CX BHZ 5.6 19 mb 5.05 0.24 2015-10-23 18:35:18.319 84.7969 0.50
52     PB01 CX BHZ 5.9 21 MLv 4.84 -0.21 2015-10-23 18:36:21.669 0.573598
53     PB01 CX BHZ 5.9 21 mb 4.62 -0.18 2015-10-23 18:35:22.419 30.9372 0.54
54     HMBCX CX BHZ 6.6 16 MLv 5.12 0.06 2015-10-23 18:36:44.699 0.762258
55     HMBCX CX BHZ 6.6 16 mb 5.01 0.21 2015-10-23 18:35:37.150 61.9356 0.49
56     PB08 CX BHZ 6.9 21 MLv 5.07 0.01 2015-10-23 18:36:51.919 0.54982
57     PB08 CX BHZ 6.9 21 mb 4.60 -0.20 2015-10-23 18:35:38.169 26.0943 0.56
58     PSGCX CX BHZ 7.2 13 MLv 4.69 -0.37 2015-10-23 18:37:04.549 0.197526
59     PSGCX CX BHZ 7.2 13 mb 4.27 -0.54 2015-10-23 18:35:16.850 11.9064 0.57
60
SC2SEI::fullpath and filename: /home/seismo/snew/WAV/SC3_/_/2015/10/2015-10-23-1832-31.SC3_
SC2SEI::waveform directory...: /home/seismo/snew/WAV/SC3_/_/2015/10
scart -dsvE -l scartinput.txt /home/seismo/seiscomp3/var/lib/archive >
/home/seismo/snew/WAV/SC3_/_/2015/10/2015-10-23-1832-31.SC3_

```

s-file generated

2015	1023	1833	31.5	R	-26.600	-71.800	10.0	SC3	12	0.8	5.0LSC3	4.8bSC3	5.1bSC31				
GAP=340		2.40	19.0	18.0										E			
2015-10-23-1832-31.SC3_														6			
ACTION:NEW	15-10-23	18:33	OP:SEIS	STATUS:							ID:20151023183331			I			
Off Coast of Northern Chile														3			
STAT	SP	IPHASW	D	HRMM	SECON	CODA	AMPLIT	PERI	AZIMU	VELO	AIN	AR	TRES	W	DIS	CAZ7	
PB14	BZ	IP	A	1834	9.0							-0.90	255	33			
PB10	BZ	IP	A	1834	22.9							0.10	366	20			
PB15	BZ	IP	A	1834	34.0							1.30	444	32			
PB06	BZ	IP	A	1834	37.4							-0.60	489	28			
PB04	BZ	IP	A	1834	39.9							0.00	500	20			
PB03	BZ	IP	A	1834	44.9							-0.30	544	23			
PB07	BZ	IP	A	1834	48.4							-0.40	578	20			
PB02	BZ	IP	A	1834	53.7							-0.30	622	19			
PB01	BZ	IP	A	1834	58.8							-0.50	656	21			
HMBCXBZ	IP	A	1835	9.0								1.30	733	16			
PB08	BZ	IP	A	1835	13.5							1.10	767	21			
PSGCXBZ	IP	A	1835	15.3								-0.70	800	13			
PB14	BZ	IAML		1834	26.7		21957.6						255	33			
PB10	BZ	IAML		1835	0.2		1606.1						366	20			
PB15	BZ	IAML		1835	22.2		11177.3						444	32			
PB06	BZ	IAML		1835	30.2		2427.4						489	28			
PB04	BZ	IAML		1835	39.6		1997.2						500	20			

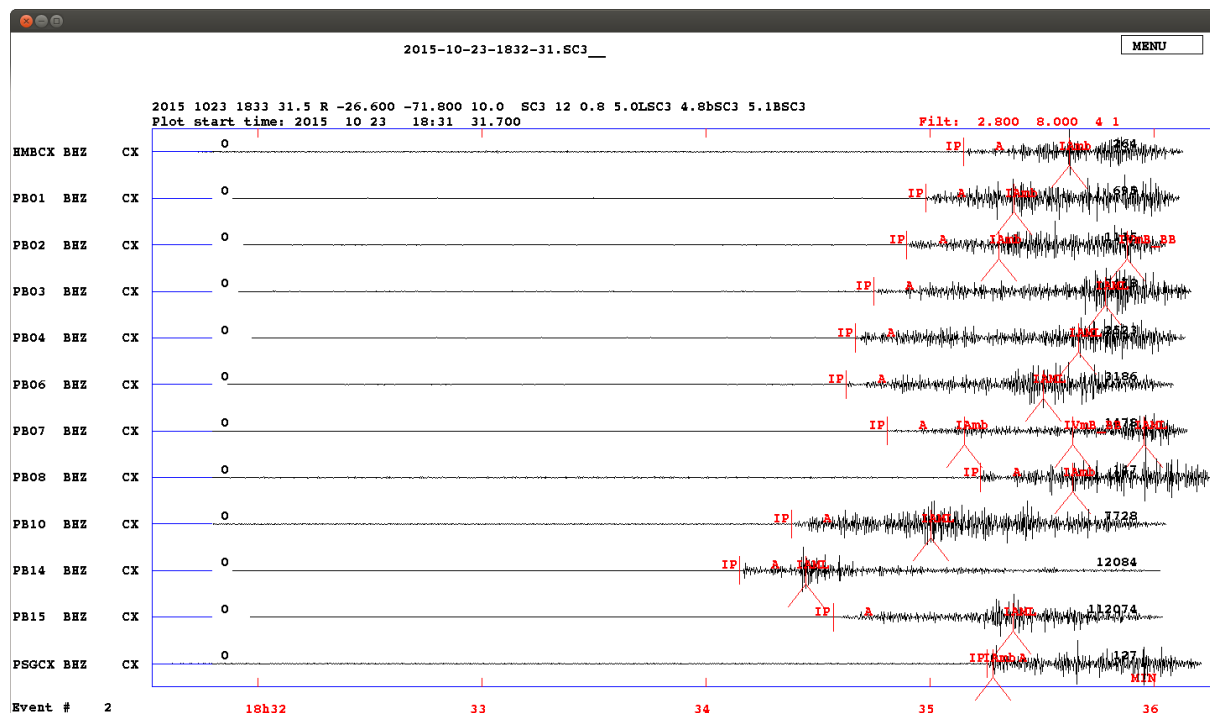
PB03	BZ	IAML	1835	46.8	1859.0	544	23
PB07	BZ	IAML	1835	57.3	2207.0	578	20
PB07	BZ	IVmB_BB	1835	38.2	1691.2	578	20
PB07	BZ	IAmb	1835	9.1	148.9 0.72	578	20
PB02	BZ	IAML	1836	24.6	1562.9	622	19
PB02	BZ	IVmB_BB	1835	52.7	1991.6	622	19
PB02	BZ	IAmb	1835	18.3	84.8 0.50	622	19
PB01	BZ	IAML	1836	21.6	573.6	656	21
PB01	BZ	IAmb	1835	22.4	30.9 0.54	656	21
HMBCXBZ		IAML	1836	44.6	762.3	733	16
HMBCXBZ		IAmb	1835	37.1	61.9 0.49	733	16
PB08	BZ	IAML	1836	51.9	549.8	767	21
PB08	BZ	IAmb	1835	38.1	26.1 0.56	767	21
PSGCXBZ		IAML	1837	4.5	197.5	800	13
PSGCXBZ		IAmb	1835	16.8	11.9 0.57	800	13

ID MODE components with phases only

```
sc2sei -u sysop -p sysop -ID gfz2015uuukb -allcmp 0
```

The command above produces a waveform containing only components with phase readings. The figure below shows the extracted waveform.

The figure also show the effect of a too short POST-EVENT. The magnitude of the event is 5.1 and the POST-EVENT should be at least twice the length.



ARCHIVE MODE many events example:

This command will extract events for a time interval of almost a month, a total of 107 events. Each event have 55 components configured and the extracted waveform is around 5 minutes long. Total time to extract all events was around 4 minutes on a standard laptop computer.

```
sc2sei -u sysop -p sysop -begin "2015-10-01 00:00:00" -end "2015-10-29 23:00:00" -arc 1
```