

SEISCOMP3 - Introduction to scconfig Release Jakarta

Jan Becker and Bernd Weber

gempa GmbH, Potsdam, Germany

August 14, 2015

J. Becker and Bernd Weber (gempa GmbH)

イロト イポト イヨト イヨト

Outline

- Introduction to scconfig
- 2 First start
- 3 Main Window
- 4 Main Menue
- 5 Information panel
- 6 System panel
- 7 Inventory panel
- 8 Modules panel
- 9 Bindings panel
- Oconfiguration workflow
- Save config and write to database

< ∃ >

scconfig is a graphical user interface which allows to configure all SeisComP3 modules for which descriptions are provided.

The modules are usually programs part of the SeisComP3 system and have two distinct types of configuration:

- Global configuration, or just program configuration (like the scautopick.cfg file).
- Station bindings, that are set of parameters to configure how the module will treat a certain station.

The bindings configuration can be done using profiles, or directly per station. A profile is a named set of parameters for a certain module that can be attributed for more than one station.

Using profiles makes it easiear to maintain large number of station configuration. When two stations are configured by the same profile, both will have the same parameter set for a certain module.

scconfig does not know anything about the SeisComP3 database, the only thing it can do is actually read and write the content of files from *etc/* and */.seiscomp3* folder and allow you to manage this information in organized and friendly manner.

It relies on other application (like the proper *seiscomp* command) to complete the system configuration. The main tasks that it can handle are:

- start/stop/check all registered modules
- import station metadata from various sources
- configure modules
- configure module bindings

If scconfig is started for the first time it will ask the user to setup its new installation.



If done already with the command line interface this step can be skipped. If pressing yes, the setup wizard will be started.

O > <
 O >

The layout of the main window is always the same regardless of what panel is selected.

× O		SeisComP3 - system configuration 🙁 💿 🙁						
	Information							
5		System paths and variables						
6	Name	Value						
Information	PATH	/home/sysop/seiscomp3/bin:/home/sysop/seiscomp3/sbin:/home/sysop/seiscomp3/bin:/usr/local/sbin:						
	ROOTDIR	/home/sysop/seiscomp3						
	DEFAULTCONFIGDIR	/home/sysop/seiscomp3/etc/defaults						
System	SYSTEMCONFIGUR	/home/sysop/seiscomp3/etc						
	CONFIGDIR	/home/sysop/.seiscomp3						
Inventory	LOGDIR	/home/sysop/.seiscomp3/log						
	DATADIR	/home/sysop/seiscomp3/share						
Modules								
<u>8</u>								
Bindings								

It is divided into 4 areas:

red: the mode switch (user vs. system)

cempa

- yellow: panel switch
- green: title and description of current panel
- blue: the content and interactive screen of the current panel

The main menu contains two entries: File and Edit.

The file menu allows

- to run the setup wizard (Wizard)
- to reload the configuration (Reload)
- to save the configuration (Save)
- to close the configuration (Quit)

The edit menu allows to switch the current configuration mode.

Pressing the switch button in the upper left corner (red box) is a shortcut for this operation.

This panel shows information about the SeisComP3 environment (see figure main window).

All variables (except PATH) can be used as placeholders in most of the

configuration parameters which define directories or files, e.g.:

autoloc.grid = @CONFIGDIR@/autoloc/local.grid

イロト イポト イヨト イヨト

The system panel is a graphical frontend for the seiscomp script.

🕺 💿 File Edit	SeisComP3 - system configuration 🙁 🔿						000	
	Syste	em						
5								
i	C Update	itart Stop	Restart	() Check	Enable module(s)	Disable module(s)	Update configuration	
Information	All command You can clear	s (such as 'start the row select	(, 'stop') wi on with ESI	Laffect al C	I modules which row:	s are currently selecte	d. If no row is selected, all module:	s are affected.
-///-	Auto	Module		Status	12	Idle		
System	On	spread		not run	ning	spread;0;0;1		
	On	scmast	er	not running		arclink;0;0;0 diskmon;0:0:0		
Inventory	off	arclink		not running		scalert;0;0;0		
	off	diskma	diskmon		ning	scautoloc;0;0;0 scautopick;0;0;0		
Modular	off	scalert		not running		scdb;0;0;0 scevent;0;0;0		
<u></u>	off	scamp		not running		scevtlog;0;0;0 scimex;0;0;0		
~	off	scauto	scautoloc		ning	scm(0)0)0		
Bindings	off	scauto	pick	not run	ning	scmag;0;0;0 scproclat;0;0;0 scor:0:0:0		
	off	scdb		not run	ning	screloc;0;0;0		
	Off	sceven		not running not running		scvoice;0;0;0 seedlink;0;0;0		
	off	scevtle	9			slarchive;0;0;0 wsinis;0;0;0		
	off	scimex		not run	ning			
	off	scimpo	rt	not run	ning			

It is divided into 3 parts:

- red: toolbar
- green: module list
- blue: log window

The log window shows the output of all external programs called such as *seiscomp*.

The standard output is colored black and standard error is colored brown.

Due to the buffering of the GUI it can happen that standard output and standard error logs are not in perfect order.

System panel

The toolbar gives access to the available operations. All operations will affect the currently selected modules (rows).

If no row is selected, all modules are affected and the corresponding call to seiscomp <arg> is done without any module.

- Update Updates the current module state by calling seiscomp –csv status
- Start Calls seiscomp start
- Stop Calls seiscomp stop
- Restart Calls seiscomp restart
- Check Calls seiscomp check
- Enable module(s) Enables all selected modules for autostart.
- Disable module(s) Disables all selected modules for autostart.
- Update configuration Calls seiscomp update-config. This is important after the module configuration or bindings have changed and before restarting the affected modules.

イロト イボト イヨト イヨト



The inventory panel allows to import and synchronize inventory files. It shows a list of inventory XML files located in folder etc/inventory.

Gempa

Only SeisComP3 XML files be used as source for inventory data but various importers exist to integrate inventory data from other formats. After the first start the list is empty and contains only a README file.

To import inventory information into *scconfig* press 'Import' button in the toolbar on the top. It will open a popup which allows to select for input format.

× 💿	Import 🕐 🛇 🤄	S
Format:	dlsv v	
Source:	dlsv key sc3	
	arclink staxml	
	nettab	

One source of importing inventory information is ArcLink as run at http://www.webdc.eu.

After downloading the inventory XML file from ArcLink it can be imported by choosing the arclink format.

് ⊙	Import 📀 💌 ⊗
Format:	arclink 🗸
Source:	ArclinkRequest-40753517.xml
	OK Cancel

If ArcLink is selected, the source location should then point to the ArcLink XML file downloaded before.

cempa

0	/home/sysop/seisc	omp3/bin/seisco	mp	00	0 ×
Generating out;	put to /home/sysop/seiscomp3/	etc/inventory/Arcli	nkRequest-40	753517.xm	ıl.
rogram exited i	normally				-
				ок 🛛 💽	

If successfully imported a window will popup with the execution result and the import output.



After closing the popup the new file will show up in the list.

イロト イポト イヨト イヨト

cempa

The inventory XML files are not used directly with SeisComP3. They need to be synchronized with the database first. The toolbar support 3 additional actions:

- Test sync This action is a dry-run of the actual synchronisation. It performs merging and creates differences but does not send any update. This actions is useful to test all your existing inventory files before actually modifying the database.
- Sync Almost identical to Test sync but it does send updates to the database and additionally synchronizes key files and resource files.
- Sync keys This action is part of sync but can be called also standalone. It merges all inventory XML files and creates key files in etc/key/station_* if a key file does not yet exist. Existing key files are not touched unless the station is not part of the inventory anymore.
- Sync and Sync keys will cause a reload of the configuration to refresh the current binding tree (see Bindings panel).

イロト イボト イヨト イヨト

The modules panel allows configuration of all registered modules.

🗙 😡 Eile Edit		SeisComP3 - system conF	guration	0 0					
	Configuration	Configuration / arclink							
(i)	Acquisition								
Information	seedlink	request_dir	contact_email	connections					
-	Y- 🛅 GUI	IR@/var/lib/arclink/requests	-	500					
	scesv scmv	Path to the directory where the request files are	Contact e-mail address of the operator.	Maximum number of parallel TCP connections (0 - no limit).					
system	scolv	connections per lo	request evene	request size					
	scrtty	20	500	1000					
Inventory	- Inventory import_inv	Maximum number of parallel TCP connections for a single	Maximum number of requests waiting to be processed. When	Maximum request size in lines.					
	- Messaging	huder and A	handlan anda	A A A A A A A A A A A A A A A A A A A					
Modules	scmaster	hunins/arclink/renhandler.s"	A A	10					
٨	scamp scautoloc scautopick	Request handler command to run.	Number of request handler instances to keep running even	Maximum numbers of request handler instances, e.g., the					
Bindings	- Scevent	handler timeout	handler start retry	handler shutdown wait					
	score	10	60	10					
	screloc scwfparam	IF a request handler blocks the input for more than the	Restart terminated request handlers after this time	Wait this time period in seconds for a request handler					
	Y System								
	alumon	port 🔒	lockfile 🔒	statefile 🔒					
	kernel	18001	OTDIR@/var/run/arclink.pid	/var/lib/arclink/arclink.state					
	- Utilities	TCP port used by the server.	Path to the lock file; used by the seiscomp utility to	The state of requests is dumped into this file when					

The left/green part shows the list of available modules grouped by defined categories and the right/blue part shows the current active module configuration. The active configuration corresponds to the selected item in the list.

🕅 🔾	S	eisComP3 - system configuration 😂 😂 😸
	Bindings	
	Configuration of module-station bindir	gs and binding profiles.
i	Name Profile C	seedlink/geofon
Information	APE	▶ seedlink
System	v BKB	V sources
3	> to BKNI	address fa
Inventory	>- to cisi	geofon.gfz-potsdam.de Hostname or IP of the Seedlink server.
	>- In DAG >- In DAMY	port fa
Modules Sol		Port of the Seedlink server
Bindings	h h é	selectors in gention
	APE BKB	List of stream selectors. If left empty all available
		proc
		Name of the proc object (defined in streams.xmi); used
	BOAB CISI	station
	×	

The binding panel configures a station for a module.

cempa

It is separated into 3 main areas:

- the station tree (red + orange)
- the binding content (green)
- the module tree (blue + magenta)

The **station tree (red/orange)** shows a tree of all available networks and their stations. Each stations contains nodes of its configured bindings. The lower view (orange) represents the content of the currently selected item in the station tree.

The **binding content (green)** shows the content of a binding and is similar to the module configuration content.

The **module tree (blue/magenta)** contains all modules which can be used along with bindings. The upper/blue window contains the modules and all available binding profiles for each module and the lower/magenta part shows all binding profiles of the currently selected module. This view is used to add new profiles and delete existing profiles.

イロト イボト イヨト イヨト



To create an exclusive station binding for a module, it must be opened in the binding view (orange box) by either selecting a station in the station tree (red) or opening/clicking that station in the binding view (orange).

The binding view will then contain all currently configured bindings. Clicking with the right mouse button into the free area will open a menu which allows to add a binding for a module which has not yet been added. Adding a binding will activate it and bring its content into the content panel.

イロト イポト イヨト イヨト



To convert an existing profile into a station binding, right click on the binding icon and select Change profile => None. The existing profile will be converted into a station binding and activated for editing.

・ロト ・ 同ト ・ ヨト ・ ヨ

To assign a binding profile to a station, a network or a set of stations/networks, drag a profile from the right part (blue or magenta) to the left part (red or orange). It is also possible to drag and drop multiple profiles with one action.

イロト イボト イヨト イヨト

General configuration workflow

- Follow the instructions of initial setup
- Import your inventory in the "Inventory" tab (import station information)
- Press "sync keys" in the inventory tab
- Create Bindings in the "Bindings" tab (station configuration)
- Start with a profile for the "global" bindings (definition of primary stream)
- Create profiles for SeedLink bindings (acquisition)
- Create profiles for slarchive bindings (archiving)
- Create profiles for scautopick bindings (processing)
- Drag and drop the profiles to the corresponding networks/stations
- Save your configuration
- Update the configuration in the "System" tab
- Set the "enabled" modules, which should be started by default
- Press "Start"

Global Bindings



イロト イポト イヨト イヨ

cempa

 \bigcirc

Global Bindings



J. Becker and Bernd Weber (gempa GmbH)

イロト イポト イヨト イヨト

Global Bindings

Ele Edit						
	Bindings					
-						
karana ana ana ana ana ana ana ana ana an		toto portion.	particular distance particular distance Copyring Thomas Copyring Copyri	Activities adapted to Service ad	global/MLC	State models and the same set of the same set
		Overrides the default	ov Overrides the default	EP (Bandpass) is	A Number of poles.	
		: cime presaltive to the	time presarive to the	currentry the only		10

Doubleclick on profile "NLC_BH". Click on the "lock" next to the detecStream box and add "BH".

イロト イポト イヨト イヨト

scautopick Bindings



イロト イロト イヨト イ

cempa

scautopick Bindings

イロト イポト イヨト イヨト

SeedLink Bindings

Bindings ardink-access seedlink in global System System CO Investory Modules Single NLC DH scautopick default In seeding UHM oeefo Click on SeedLink ID MALT MAR. Create profile "geofon" MAG m MELI IN MLR IN MNA Doubleclick on "geofon" MEN 🗘 chain 🗸 🗸 102 Now the SeedLink settings are shown. Click on the green button with the "+". The chain name can be empty.

イロト イポト イヨト イヨト

SeedLink Bindings



 Click on the small triangle next to the chain to see the settings.

cempa

We stay with the predefined parameters for now.

イロト イポト イヨト イヨト

SLarchive Bindings



A B A B A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A
 A

Assign Bindings



イロト イポト イヨト イヨ

cempa

 $(\bullet$

Assign Bindings



Elle Edit										
Á	Syste	e m								
	-	0.0	0	0		0				
(1)	C ((H) Restart	(+) (+)	Ecoble module(s)	Dirable module/	Undate confi	aration .		
	All commands	(such as 'st	at', 'stop'	will affect a	I modules which row	s are currently selev	ted. If no row is	selected, all modules are affected. You can clear the row selection with ESC.		
-We	ALCO	 Modula 		Status				ide		
System	On	spread		not running				\$ selscomp enable arclink scautopick scmag scevent scautoloc scamp seedlink scqc		
-	08	scmast	er	not running				enabled scautopick		
	0.	arclink		not running				erabled sceverk		
In the second	0.	scauto	pick	not running				endow scattow, endoled scamp		
	0.	scmag		not running				enabled scpc		
Modules	08	sceven	t.	not running						
۵	0.	scauto	iec .	not running						
Bindings	0.	scano		not running						
	0.	seedin	k.	not running						
	0.	scoc		not running						
	off	caps		not running						
	off	scalert		not running						
	off	creato	105	not running						
	off	scimex		not running						
	off	scsable		rot running			_			
	off	scyeice		not running						
	off	diskone		not running			_			
	off	scpubli	sh	not running						
	off	rstrap		not running						
	off	screled		not running						
	off	scm		not running						
	off	scevile	9	not running						
	off	seprod	ət	not running						
	orr	sceb		not running						
	orr	scimpo	rt	not running						
	off	etrip2c	ags	not running						
	off	slarchit	~	not running				×		

Goto File and press "Save".

- Switch to the "System" tab.
- Press "Update Configuration"
- Multiselect SeedLink, SLarchive, ArcLink, scautopick, scautoloc, scamp, scmag, scevent, scqc.
- Press "Enable Modules"
- Press "Start"

Questions?

J. Becker and Bernd Weber (gempa GmbH)

• □ ▶ • □ ▶ • □ ▶ •

cempa

 $\mathbf{\bullet}$