



SEISCOMP3 configuration

Release Seattle

Jan Becker and Bernd Weber

gempa GmbH, Potsdam, Germany

January 14, 2013



- 1 New Configuration Framework
- 2 Version based Documentation
- 3 Cleaned-up Codetree
- 4 IRIS web services
- 5 Automatic S-picker
- 6 Integration of Open Street Maps





The new version based documentation can be found at

<http://www.seiscomp3.org/doc/seattle>

Index of /doc/seattle

Name	Last modified	Size	Description
 Parent Directory		-	
 2012.279/	08-Oct-2012 16:19	-	
 2012.331/	30-Nov-2012 13:59	-	

Apache/2.2.12 (Linux/SUSE) Server at www.seiscomp3.org Port 80



The code tree was cleaned-up and libraries were merged. That means more compact and less many libraries. For example:

```
libseiscomp3_core:.....New core library
├─ libseiscomp3_core.so .....Old core library
├─ libseiscomp3_communication.so .....Old communication library
├─ libseiscomp3_coregeo.so .....Old coregeo library
├─ libseiscomp3_datamodel.so .....Old datamodel
├─ libseiscomp3_io.so .....Old io library
├─ libseiscomp3_log.so .....Old log library
├─ libseiscomp3_math.so .....Old math library
├─ libseiscomp3_seismology.so .....Old seismology library
├─ libseiscomp3_utils.so .....Old utils library
```

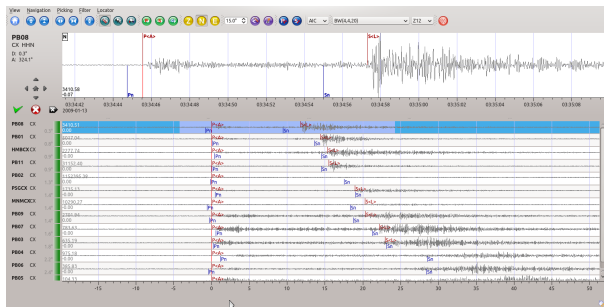


Added IRIS web service provider to share waveform data and inventory. A description can be found at <http://www.iris.edu/ws>

Service	Retrieves this...
ws-event	contributed earthquake origin and magnitude estimates
ws-station	network, station, channel, response metadata
ws-dataselect	single channel of time series data in miniSEED format. Use this to pass data to other workflow services
ws-bulkdataselect	multiple channels of time series data
ws-availability	information about what time series data is available from the system



Implementation of a 2 stage S-picker using a combination of STALTA-detector and AIC picker.





A configurable map directory structure and tile projection give more flexibility in displaying maps. Also OSM-tiles are now supported.

