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# Sensor Web Enablement

## *Installation Guide for Sensor Observation Service version 3.1.1*

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**Document Change Control**

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# 1 Introduction

## 1.1 Scope

This document describes the architecture and the install process of the 52° North Sensor Observation Service (SOS).

## 1.2 What you are doing following the installation procedure?

You will check out the SOS package from the SVN repository or you might also use the sources provided in the downloaded zip file from the 52° North homepage. The package contains an implementation of the Sensor Observation Service (SOS) as a Java Servlet. Executing the installation steps [build] will deploy this service in your Apache Jakarta Tomcat web container as an web application (webapp).

## 1.3 Some words on the SOS

The Sensor Observation Service (Na & Priest 2007) aggregates readings from live, in-situ and remote sensors. The service provides an interface to make sensors and sensor data archives accessible via an interoperable web based interface. Four profiles are defined within the SOS specification: core, transactional, enhanced, and entire.

The current release implements the core profile comprising of the mandatory operations:

- *GetCapabilities*, for requesting a self-description of the service .
- *GetObservation*, for requesting the pure sensor data encoded in Observation&Measurements (O&M).
- *DescribeSensor*, for requesting information about the sensor itself, encoded in a Sensor Model Language (SensorML) instance document.

The recent development snapshot implements also the following optional operations:

- *GetFeatureOfInterest*, for requesting the GML encoded representation of the feature that is the target of the observation.
- *GetResult*, for periodically polling of sensor data.
- *RegisterSensor*, for registering new sensors.
- *InsertObservation*, for inserting new observations.

## 1.4 Architecture

The design of the 52° North Sensor Observation Service is based on a 4-tier web architecture as shown in figure 1 below.

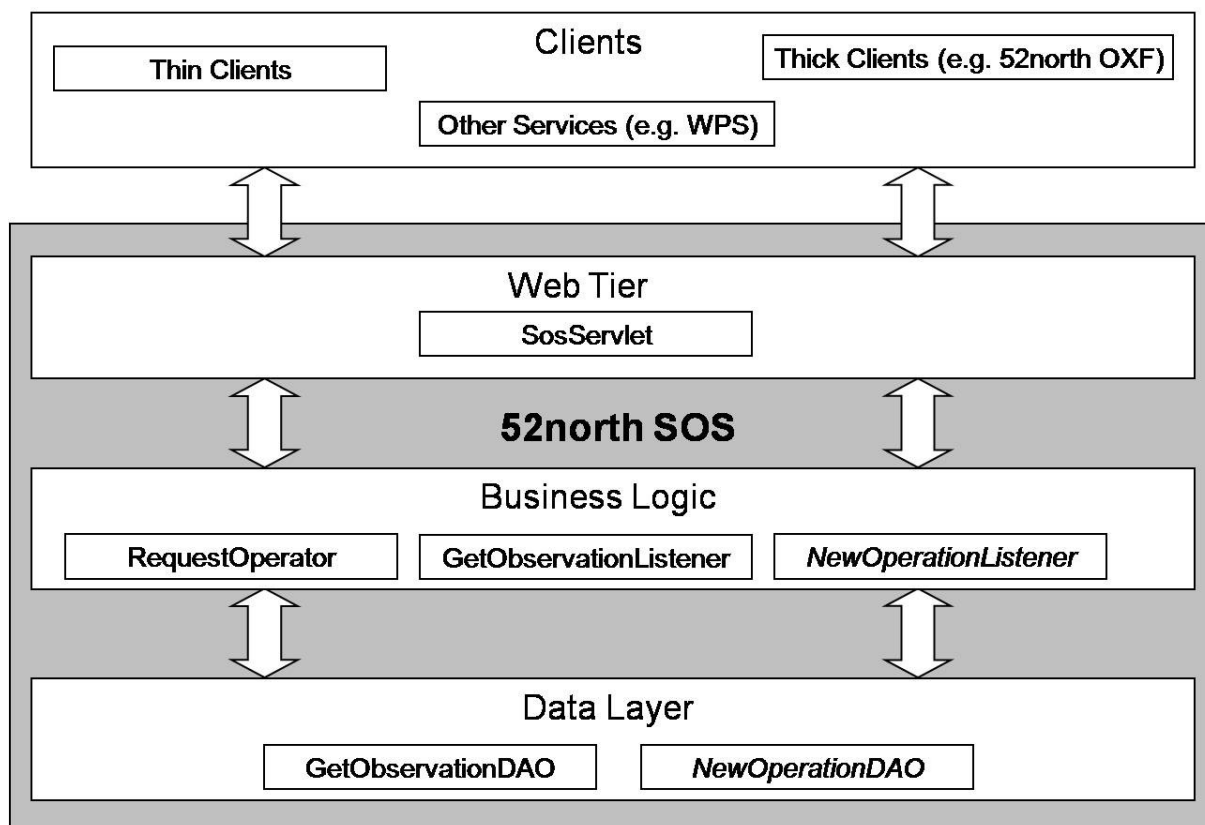


Figure 1: SOS Architecture

The lowest layer encapsulates the access to databases and/or -sources. The sources of sensor data are very heterogeneous and range from simple text files to very complex data models. To enable the user to use different data sources, the data access for each operation is implemented using the Data Access Object (DAO) pattern. This enables the user to easily adjust the 52° North SOS to already existing sensor databases or -sources through a new or changed implementation of the DAO implementations. By default the 52° North SOS uses as PostGIS database to store the observation values and corresponding meta data.

The central component of the Business Logic Layer is the RequestOperator. It receives requests from the Presentation Layer, validates the request and forwards the request to the appropriate OperationListener. The 52° North SOS contains Listeners for each supported operation, which are defined in an external config file (see section 3.5.1 for more informations). All Listeners implement a common interface. If you want to support an additional operation, all you have to do is to implement the Operation Listener, implement the corresponding DAO and add the Listener in the config file. The Business Logic Tier contains several other components, e.g. components for parsing/encoding responses.

The Web Tier of the 52° North SOS consists simply of a Servlet, which handles HTTP requests and responses. If you want to support other protocols, you have to replace this Servlet with another class for communication.



There are multiple clients, which can use the data of the 52° North SOS. Based upon [the 52° North OX-Framework](http://www.52north.org/oxf) (see <http://www.52north.org/oxf>) both thin clients and thick clients could be developed for your sensor application.

## 2 Requirements

- Windows 2000 or higher [tested with Windows XP SP3]
- JRE/JDK 1.5 [1.6.0]
- Apache Jakarta Tomcat 5.5 or higher [6.0.xx]
- PostgreSQL Version [8.4.x]
- PostGIS Version [1.4.x or 1.5]
- SVN-Client (if you want to download SOS package from the SVN repository)
- Apache Maven [2.2.1]

## 3 Installation Procedure

### 3.1 Get the programmms

- Download Apache Jakarta Tomcat from:

<http://jakarta.apache.org/tomcat>

Follow the installation instructions given on the Apache website to install the Apache Jakarta Tomcat.

- Download PostgreSQL from:

<http://www.postgresql.org/download/>

Install PostgreSQL as descibed in the PostgreSQL manual available at

<http://www.postgresql.org/docs/manuals/>

- Download PostGIS from:

<http://www.postgis.org/download/windows/>

or use the PostgreSQL → Application Stack Builder

Install PostGIS as descibed in the PostGIS documentation available at

<http://postgis.org/documentation/>

- or use the Application Stack Builder.

#### 3.1.1 Configure Maven

- Copy (to `${user.home}/.m2/` ) and edit the settings.xml from your conffolder located under the Maven install folder (See

<http://maven.apache.org/guides/mini/guide-configuring-maven.html> for details regarding repository location and location of the settings.xml file).

Make the following additions:

Check in your file browser if the path is correct!

Under the `<profiles>` tag insert the following profile:

```
<profile>
  <id>52n-start</id>
  <repositories>
    <repository>
      <id>n52-releases</id>
      <name>52n Releases</name>
      <url>http://52north.org/maven/repo/releases</url>
      <releases>
        <enabled>true</enabled>
      </releases>
      <snapshots>
        <enabled>false</enabled>
      </snapshots>
    </repository>
    <repository>
      <id>geotools</id>
      <name>Geotools repository</name>
      <url>http://maven.geotools.fr/repository</url>
    </repository>
    <repository>
      <id>Refractions</id>
      <name>Refractions repository</name>
      <url>http://lists.refractions.net/m2</url>
    </repository>
    <repository>
      <id>Apache</id>
      <name>Apache repository</name>
      <url>http://repo1.maven.org/maven2</url>
    </repository>
  </repositories>
</profile>
```

And after the `<profiles>` Section insert the following active profile:

```
<activeProfiles>
  <activeProfile>52n-start</activeProfile>
</activeProfiles>
```

### 3.2 Get the sources

- Check out the sources from 52° North-SVN-Repository, or use the sources provided by the 52N-SOS-3.1.1.zip from the SOS homepage at 52° North:

Host: `https://svn.52north.org/svn`  
Repository: `/swe/main/SOS/Service/trunk/SOS/52n-sos`  
Module: `SOS`  
Branch: `main`  
Tag: `HEAD`  
User: `anonymous`  
Password: `no password required - leave it blank`

### 3.3 Directory structure

- The directory structure of the 52N-SOS-3.1.1 is as follows (see Figure 2):
  - 52n-sos-coding: source files
  - 52n-sos-core: source files
  - 52n-sos-dao-postgis: source files
  - 52n-sos-ogc: source files
  - 52n-sos-services: source files
  - conf: configuration files
  - db: sql scripts for the DB schema
  - doc: installation guide
  - jmeter: Apache Jmeter test files

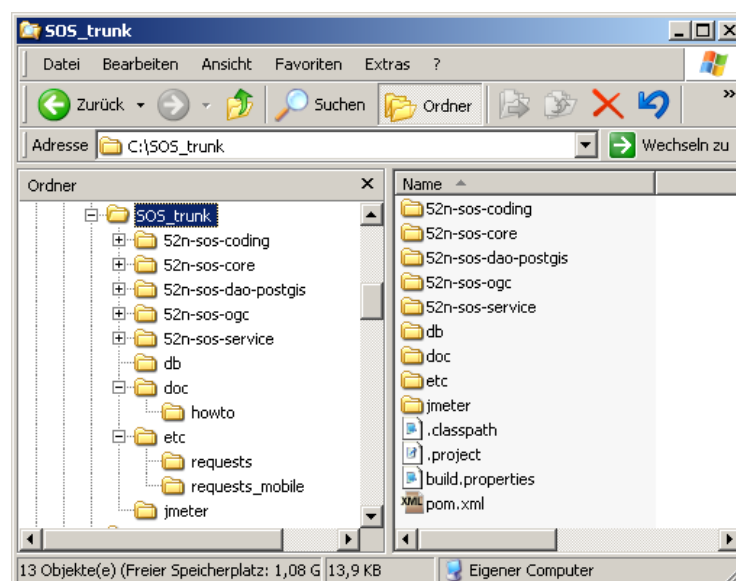


Figure 2: Directory structure of the SOS repository

### 3.4 Install and Create Database

- Install PostgreSQL
- Install PostGIS

#### 3.4.1 Create database

- Use the pgAdmin III - Tool. Start and connect to the database with pgAdmin (in Windows XP: Start>Programms>PostgreSQL 8.x >pgAdmin III). The following window appears:

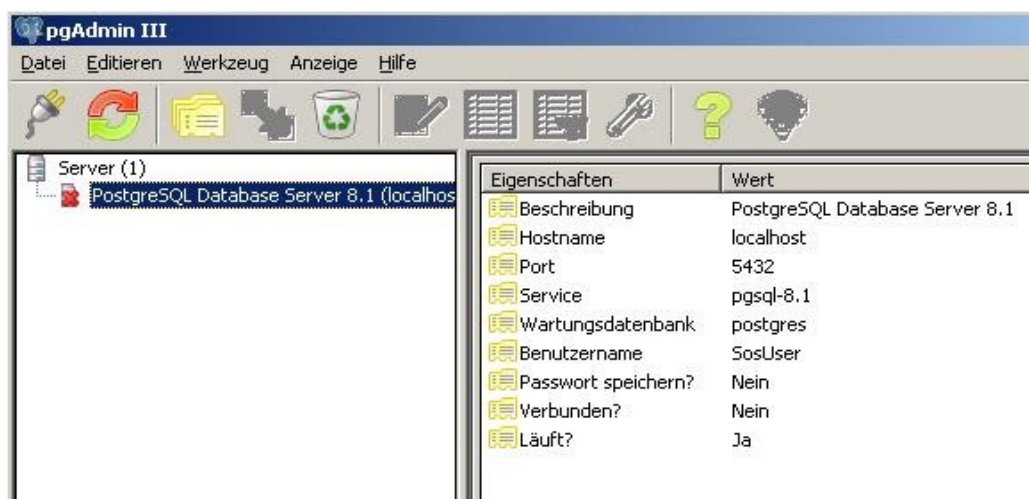


Figure 3: Start Window of the pgAdmin III

You find your „PostgreSQL Database Server 8.x“ in the upper left corner of the window. Right click on the „PostgreSQL Database Server 8.x“ and choose „Connect“ in the pop up menu. Type in the name and password of the superuser you have chosen in the installation steps. Now the red cross over the icon of the server disappears and you are connected to the server.

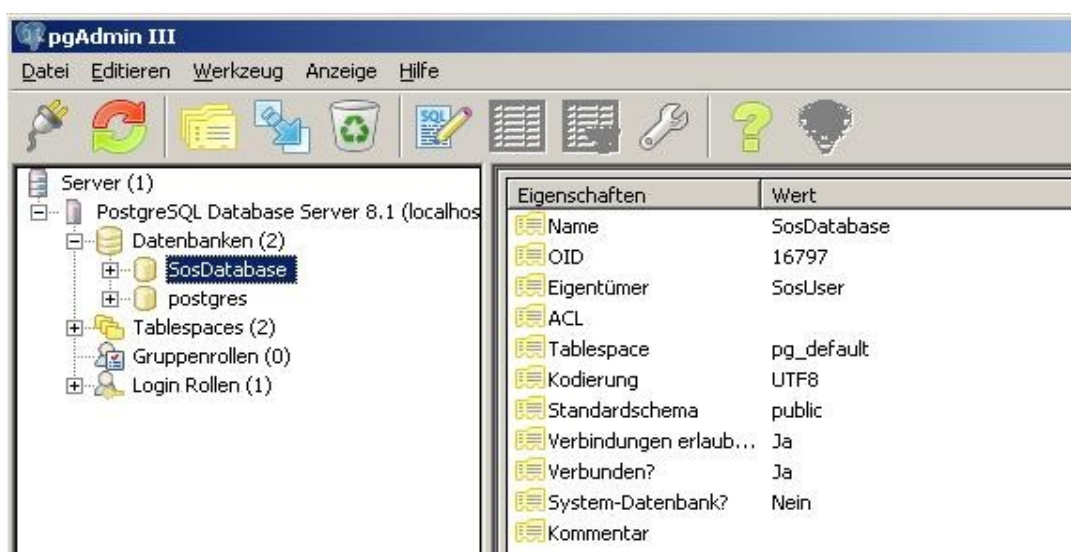


Figure 4: PostgreSQL Database Server 8.1 view in the pgAdmin III main window

- When you right click on “databases” choose “new databases”. In the opening window (Figure 4) you can create the new database for your SOS (e.g. SosDatabase) typing the needed information and set the “template” field to “template\_postgis”.

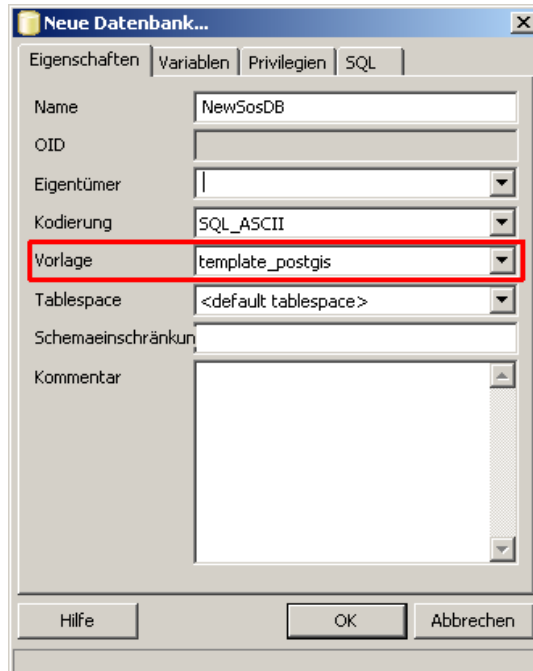


Figure 5: Create new database window.

### 3.4.2 Create the table structure of the database

- Start the pgAdmin (*see former chapter*).
- Now click on the button „Execute common SQL query“ in the toolbar. The query window of pgAdmin III appears.
- Click the „Open file“ button and navigate to the db-folder of your zip file. Open the file `datamodel_postgres83.sql`. The SQL statements now appear in the query field.

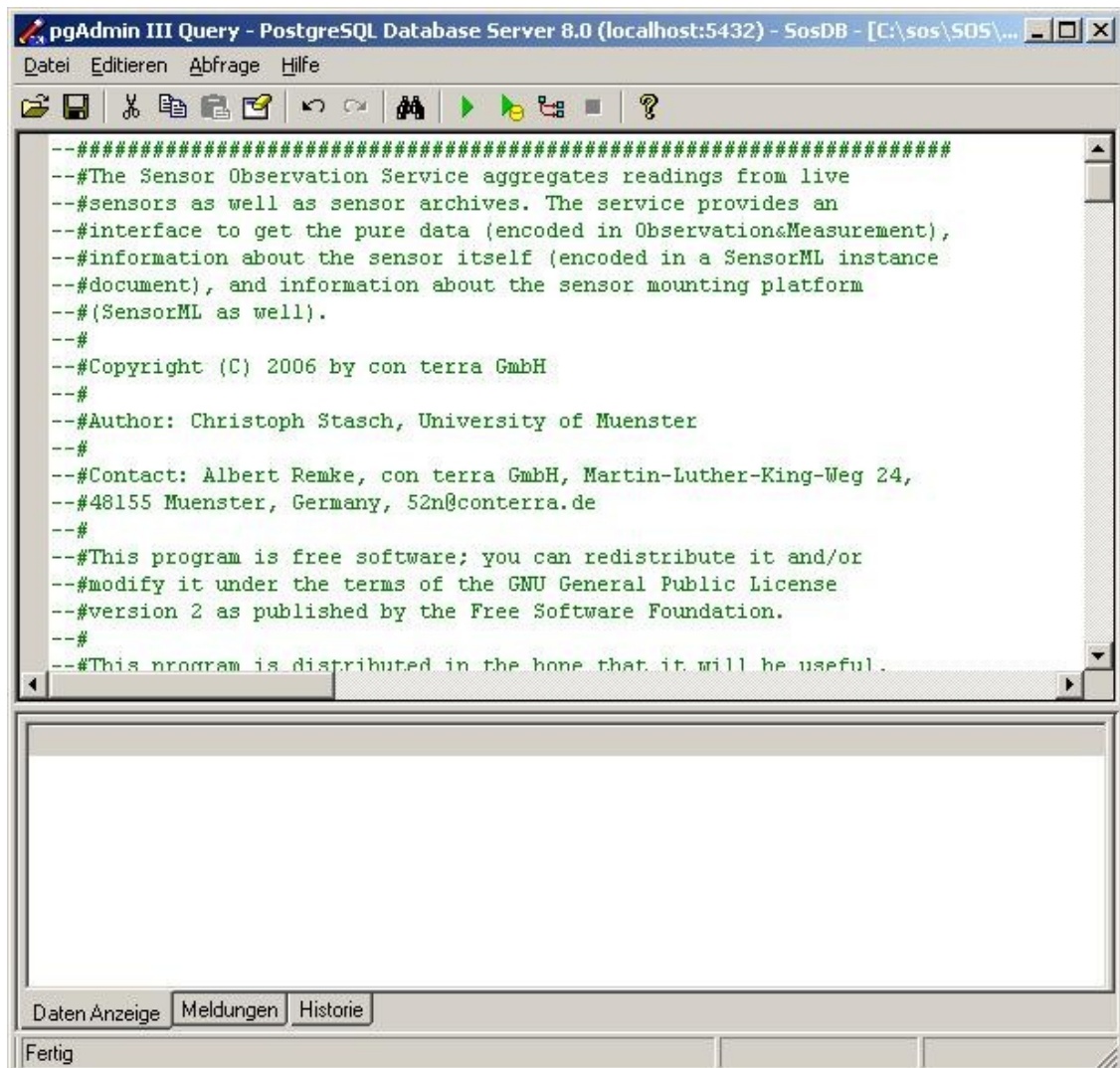


Figure 6: Query window of the pgAdmin III with opened `datamodel_postgres82.sql` file

- Now click the „Execute query“ button to execute the table. In the lower field appears the message „Query was succesfull.“ The tables are created now.
- Close the pgAdmin.

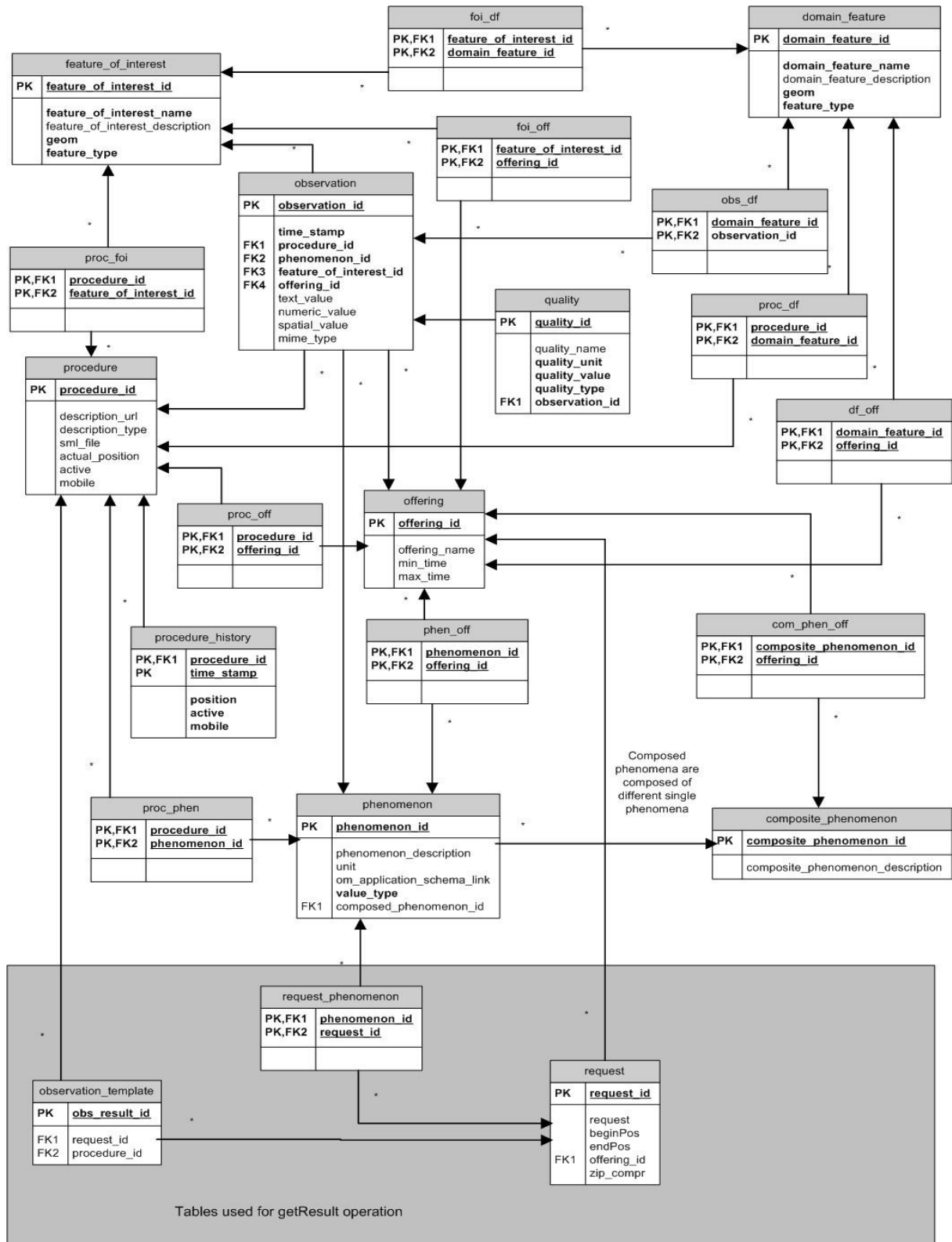


Figure 7: Sensor Observation Service database schema



### 3.4.3 Populate table structure

Figure 7 depicts the table structure of the database. The tables in the grey box of the figure will be automatically used by the SOS to store request parameters for a later getResult operation request.

The rest of the figure shows the „data“ tables of the SOS database. The SOS will use the tables above to answer incoming requests or to update the values .

The following tables are contained:

1. *feature\_of\_interest table* - the feature\_of\_interest table stores data about the feature of interest. The geom column holds the geometry of the feature\_of\_interest and is of the PostGIS type geometry.
2. *foi\_off table* - the foi\_off table realizes the many-to-many relationship between offerings and features of interest. Remember to insert the relationships if you have inserted new offerings and/or new features of interest!
3. *foi\_df table* - the foi\_df table realizes the many-to-many relationship between domain features and features of interest. Remember to insert the relationships if you have inserted new domain features and/or new features of interest!
4. *proc\_foi table* - the proc\_foi table realizes the many-to-many relationship between procedures and features of interest. Remember to insert the relationships if you have inserted new procedures and/or new features of interest!
5. *observation table* - the observation table aggregates the data of an observation event like time, procedure (sensor or group of sensors), the feature of interest and the observation value, which is stored in a separate table. Note that the columns observation\_id, feature\_of\_interest\_id, and procedure\_id are foreign keys. You have to ensure that the values you want to insert in this columns are contained in the tables they reference on.
6. *quality table* - the quality table stores quality attributes for an observation. Qualities are optional and have not to be set. In this case set 'conf.sos.supportsQuality' in config.properties file to 'false'.
7. *procedure table* - the procedure table stores data about the procedure. Only the procedure\_id which should be the URN of the procedure as specified by the OGC must be contained.
8. *proc\_off table* - the proc\_off table realizes the many-to-many relationship between procedures and offerings. Remember to insert the relationships if you have inserted new procedures and/or new offerings!
9. *offering table* - the offering table stores each offering of this SOS. This table is only used when the SOS is initialized to read in the offerings of this SOS

(e.g. gauge height) and the phenomena which are related to each offering. When you not use the RegisterSensor-Operation you have to note that if you have inserted new offerings, you have to restart your SOS to enable the changes.

10. *phen\_off table* - the phen\_off table is created to represent the many-to-many relationship between offerings and phenomena.
11. *composite\_phenomenon table* - the composite\_phenomenon stores composite phenomena.
12. *com\_phen\_off table* - the com\_phen\_off table realizes the many-to-many relationship between composite phenomena and offerings. Remember to insert the relationships if you have inserted new composite phenomena and/or new offerings!
13. *phenomenon table* - the phenomenon table represents phenomena. In the context of the new SOS specification phenomena are also called observedProperties. Only the phenomenon\_id and value\_type are required. The phenomenon\_id should contain the URN of the phenomenon as specified by the OGC. The possible values of the value\_type column are:
  - **integerType, doubleType, floatType** for numerical values
  - **textType** for textual (categorical) values
1. *proc\_phen table* - the proc\_phen table realizes the many-to-many relationship between procedures and phenomena. Remember to insert the relationships if you have inserted new procedures and/or new phenomena!
2. *domain\_feature table* - the domain\_feature table stores domain features for the SOS. It represents an area which contains many sensors. In other words it is the investigation area.
3. *df\_off table* - the df\_off table realizes the many-to-many relationship between domain features and offerings. Remember to insert the relationships if you have inserted new domain features and/or new offerings!
4. *proc\_df table* - the proc\_df table realizes the many-to-many relationship between procedures and domain features. Remember to insert the relationships if you have inserted new procedures and/or new domain features!
5. *proc\_off table* - the proc\_off table realizes the many-to-many relationship between procedures and offerings. Remember to insert the relationships if you have inserted new procedures and/or new offerings!
6. *procedure\_history table* - the procedure history is needed for the mobile enabled SOS. In this table currently old positions of the registered sensors are stored.

7. *request table* - the request table is only used for the getResult operation. It realizes the many-to-many relationship between procedures and requests.
  8. *request\_phenomenon table* - the request\_phenomenon table is only used for the getResult operation. It realizes the many-to-many relationship between phenomenon and requests.
  9. *request\_composite\_phenomenon table* - the request\_composite\_phenomenon table is only used for the getResult operation. It stores request composite phenomena.
  10. *observation\_template table* - the observation\_template table is only used for the getResult operation. It realizes the many-to-many relationship between procedures and requests.
- If you want to insert **example data** which can be requested in the test section (chapter 3.6) open and execute the `test.sql` file.

## 3.5 Configure the properties

### 3.5.1 Configure build.properties

- Open the *build.properties*- file in the conf folder and edit the properties followed by

```
<!-- #####
##SOME OF THE FOLLOWING PROPERTIES HAVE TO BE CHANGED!!! ##
#####-->
```

The properties followed by

```
<!-- #####
##FOLLOWING PROPERTIES ONLY TO BE CHANGED FOR ADVANCED USERS!!! ##
#####-->
```

are for advanced users.

The properties in the build.properties look like the following example:

**property.name = value**

In Table 1 all changeable properties from the build.properties are listed. At the beginning of the table, you find properties you have to change (MANDATORY) or you can change (OPTIONAL). After this section the properties for advanced users are described.

Table 1: SOS configuration properties (build.properties )

Property	Explanation
<b><i>The following properties must (MANDATORY), can (OPTIONAL) be changed.</i></b>	
<b>conf.sos.name</b>	In the <b>profiles section</b> . Profile with id <b>with-deploy</b> . The name of the web application (which is 52nSOSv3 by default). If you prefer another name you can change the name. (OPTIONAL)
<b>deploy.target.host</b>	DNS name or IP of the target host (OPTIONAL if necessary)
<b>deploy.target.port</b>	Port of the target host (OPTIONAL if necessary)
<b>deploy.tomcat.manager.url</b>	URL pointing to Tomcat Manager (NO CHANGES)
<b>deploy.tomcat.manager.username</b>	Tomcat Manager username (MANDATORY)
<b>deploy.tomcat.manager.password</b>	Tomcat Manager password (MANDATORY)
<b>deploy.tomcat.home</b>	installation directory of the tomcat servlet engine (MANDATORY)
<b>conf.sos.ds.connectionstring</b>	The connection string to your database. (e.g. jdbc:postgresql://localhost:5432/SosDB for PostgreSQL) (MANDATORY)
<b>conf.sos.ds.user</b>	The user name for your access to the database server (MANDATORY).
<b>conf.sos.ds.password</b>	The password for your access to the database server (MANDATORY).
<b><i>The following properties are for advanced users</i></b>	
<b>conf.sos.capabilitiesCacheController</b>	Class of capabilities cache controller (ADVANCED)
<b>conf.sos.capabilitiesCacheUpdateIntervall</b>	Capabilities Cache Update Interval in minutes (0 = no automatic update) (ADVANCED)
<b>conf.sos.ds.daofactory</b>	In the <b>profiles section</b> . Profile with id <b>with-deploy</b> . Class name of the data access object factory, including the package name (e.g. org.n52.sos.ds.pgsql.PGSQLDAOFactory). The SOS realizes the data access object pattern and therefore uses a factory for the data access objects. Change this only if you are an advanced user and you are using another data source! (ADVANCED)
<b>conf.sos.ds.driver</b>	The database jdbc driver (e.g. for PostgreSQL org.postgresql.Driver) Change this if you use another database system. (ADVANCED)
<b>conf.sos.ds.initcon</b>	Initial number of connections of the connection pool the SOS uses. It is not recommended to change this. (OPTIONAL)
<b>conf.sos.ds.maxcon</b>	Maximal number of connections of the connection pool the SOS uses. It is not recommended to change this. (OPTIONAL)

Property	Explanation
<b>conf.sos.listeners</b>	<p>Comma separated list of the request listeners which are implemented (without white space!). Change this only if you have implemented further request listeners to support further operations. Following listeners are implemented</p> <p>           GetCapabilitiesListener            GetObservationListener            GetObservationByIdListener            DescribeSensorListener            DescribeFeatureTypeListener            DescribeObservationTypeListener            GetResultListener            GetFeatureOfInterestListener            GetFeatureOfInterestTimeListener            InsertObservationListener            RegisterSensorListener         </p> <p>(ADVANCED)</p>
<b>conf.sos.skeletonfile</b>	<p>Absolute path and name of the skeleton file for the capabilities document. Change this only, if you want to store the file in another directory.</p> <p>(ADVANCED)</p>
<b>conf.sos.skeletonfilemobile</b>	<p>Absolute path and name of the mobile skeleton file for the capabilities document. Change this only, if you want to store the file in another directory.</p> <p>(ADVANCED)</p>
<b>conf.sos.sensordir</b>	<p>The directory where the SensorML documents for each sensor (procedure) are stored. Change this only, if you want to store them in another directory.</p> <p>(ADVANCED)</p>
<b>conf.sos.omEncoder</b>	<p>Implementation of IOMEncoder used to encode observations (has to be reimplemented, if new observation types should be supported)</p> <p>(ADVANCED)</p>
<b>conf.sos.gmlEncoder</b>	<p>GMLEncoder implementation (implementation of IGMLEncoder) (ADVANCED)</p>
<b>conf.sos.postRequestDecoder</b>	<p>HttpPostRequestDecoder implementation (implementation of IHttpPostRequestDecoder) (ADVANCED)</p>
<b>conf.sos.getRequestDecoder</b>	<p>HttpGetRequestDecoder implementation (implementation of IHttpGetRequestDecoder) (ADVANCED)</p>
<b>conf.sos.getResponseEncoder</b>	<p>ResponseEncoder implementation (implementation of IResponseEncoder) (ADVANCED)</p>
<b>conf.sos.sensorMLEncoder</b>	<p>SensorMLEncoder implementation (implementation of ISensorMLEncoder) (ADVANCED)</p>

Property	Explanation
<b>conf.sos.loglevel</b>	The level which determines which log messages will be written into the log file. The standard is INFO. Below is a listing which levels are possible. It is not recommended to change the level.  SEVERE (highest value) WARNING INFO CONFIG FINE FINER FINEST (lowest value) (OPTIONAL)
<b>conf.sos.mobileEnabled</b>	Property indicates, whether SOS supports mobile requests ; (default := true) (ADVANCED)
<b>conf.sos.gmlDateFormat</b>	gml date format: yyyy-MM-dd'T'HH:mm:ssZ (ADVANCED)
<b>conf.sos.characterEncoding</b>	Character encoding for response documents (ADVANCED)
<b>conf.sos.srs.prefix</b>	prefix URN for the spatial reference system (ADVANCED)
<b>conf.sos.supportsQuality</b>	Property indicates, whether SOS supports quality informations in observations or not; (default := false) (ADVANCED)
<b>conf.sos.switchCoordinatesForEP SG</b>	property keeps a list of all EPSG codes for which the SOS has to switch coordinates from long/lat to lat/long; PostgreSQL users please read the important note in section 4! (ADVANCED)
<b>conf.sos.foiEncodedInObservatio n</b>	Property indicates, whether SOS encodes the complete FOI-instance within an Observation instance or just the FOI id; (default := true) (ADVANCED)
<b>conf.sos.logdir</b>	The directory where the log file will be stored. (ADVANCED)
<b>conf.sos.result.lease</b>	Time of lease for result template in getResult operation (in minutes) (ADVANCED)
<b>conf.sos.result.tokenseparator</b>	Token separator in result element (ADVANCED)
<b>conf.sos.result.tupleseparator</b>	Tuple separator in result element (ADVANCED)
<b>conf.sos.result.decimalSeparator</b>	Decimal separator in result element (ADVANCED)
<b>conf.sos.result.nodatavalue</b>	No data value for result string containing the values in common observation and getResult response (ADVANCED)
<b>conf.sos.serviceversion</b>	The version of this SOS. (DO NOT CHANGE!)
<b>conf.sos.service.url</b>	URL of SOS web application
<b>dssos.config.file.name</b>	In the <b>profiles section</b> . Profile with id <b>with-deploy</b> . Sets the config file for database connection and tables. (DO NOT CHANGE!)

- Save changes
- Build the web application

In the following subsections we will define the capabilities skeleton and the sensor descriptions. As final step we will create the web application.

The static information (information about the service provider) of the capabilities document is defined in the capabilities skeleton. The dynamic part (e.g. the time range, the listings of procedure Ids and phenomena IDs) will be retrieved from the database after receiving a GetCapabilities request. The accommodation of the capabilities skeleton file is described in the section 3.5.2 .

Upon receiving a DescribeSensor request, the SOS will response with an SensorML encoded description of the platform sensor. The sensor descriptions will be defined in section 3.5.32 .

The deployment of the web application is automated by the Apache Maven build tool. The deployment is described in section 3.5.43 .

### 3.5.2 Adjust the capabilities skeleton

- Navigate to the `conf/capabilities` - directory of your SOS-directory. Open the `capabilities_skeleton.xml` file with an editor and change the following sections:
  - *ServiceIdentification*: change the title of the SOS.
  - *ServiceProvider*: change all data of the service provider.
- Save your changes.
- The time ranges, list of procedure Ids as well as phenomenon Ids and the whole contents section will be updated automatically by the SOS.

### 3.5.3 Provide Sensor-Descriptions

If you use the RegisterSensor-Operations for inserting new Sensors, you can step to the next clause.

- Create an SensorML instance document for each sensor. Refere to the SensorML specification 1.0.1 (Botts 2007) for further information on SensorML.
- Store the instance documents in the `conf/sensors` - directory of your SOS directory.
- Make sure that the names of the documents are the same as the last part of their URNs. These URNs correspond to the procedure Ids in our data model (e.g. Name the SensorML file „ifgi-sensor-1a.xml“ if the URN is „urn:ogc:def:procedure:ifgi-sensor-1a“).
- The maven-script will copy the sensor descriptions to the [Tomcat

Home]/webapps/[webapp.name]/WEB-INF/conf/sensors directory. If the sensor description has to be modified, change the SensorML document in the [Tomcat Home]/webapps/[webapp.name]/WEB-INF/conf/sensors directory.

- If `ifgi-sensor-1.xml` is an example sensor description for a simple water level station.

### 3.5.4 Deploy the web application

- Make sure that your Tomcat and your Postgres are started.
- Assume your main directory of your local SOS repository is `C:\SOS`
- Open a command line and go to the project's folder
- Type the following command line expression:
  - `mvn -Pwith-deploy install`
  - if the building fails, proceed to the troubleshooting section in chapter 5.
- The SOS is now available.

## 3.6 Tests

### 3.6.1 Example for GetCapabilities request

The GetCapabilities-Request is the only request which is possible to be sent via HTTP GET- and HTTP POST-Request. The SOS-Webclient (see below) is attached to enable POST Request to the SOS. Make sure that you have executed the file `test.sql` in the pgAdmin as described in chapter 3.4 .

#### 3.6.1.1 Capabilities-Request via HTTP GET

- Open your browser. Type in <http://localhost:8080/52nSOSv3/sos?REQUEST=GetCapabilities&SERVICE=SOS&ACCEPTVERSIONS=1.0.0>
- The capabilities response document is now shown in your browser.
- You can extend the request above through appending the optional parameters `SECTIONS`, `ACCEPTFORMATS` and `UPDATESEQUENCE`. Look at the SOS specification for more details.

#### 3.6.1.2 Capabilities Request via HTTP POST:

- Open your Internet Browser (e.g. Mozilla Firefox). You can find the SOS Test Client under <http://localhost:8080/52nSOSv3/testClient-v2.html>. (Make sure that your tomcat is running)
- Chose a request from the drop down list named 'Request Examples'.



## SOS TestClient Version 2 - [old version](#).



For more information about the 52° North Sensor Observation Service visit <http://52north.org/sos>.

Service URL:

Request Examples:

You can change the examples in the folder [project-directory]/52n-sos-service/src/main/webapp/examples/.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <GetCapabilities xmlns="http://www.opengis.net/sos/1.0"
3   xmlns:ows="http://www.opengis.net/ows/1.1"
4   xmlns:ogc="http://www.opengis.net/ogc"
5   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
6   xsi:schemaLocation="http://www.opengis.net/sos/1.0
7   http://schemas.opengis.net/sos/1.0.0/sosGetCapabilities.xsd"
8   service="SOS">
9
10  <ows:AcceptVersions>
11    <ows:Version>1.0.0</ows:Version>
12  </ows:AcceptVersions>
13
14  <ows:Sections>
15    <ows:Section>OperationsMetadata</ows:Section>
16    <ows:Section>ServiceIdentification</ows:Section>
17    <ows:Section>ServiceProvider</ows:Section>
18    <ows:Section>Filter_Capabilities</ows:Section>
19    <ows:Section>Contents</ows:Section>
20  </ows:Sections>
21
22 </GetCapabilities>
23
24

```

This TestClient was successfully tested in Firefox 3.5.2, Safari 4.0.3, Opera 9.64 and InternetExplorer 8.0.6001.18702 and should work properly in Firefox 1.0 or higher, Safari 1.2 or higher, Opera 8 or higher and InternetExplorer 5 or higher.

*Figure 8: Screenshot of the SOS test client 2.0 for capabilities request*

- Click the „Send“-Button. The capabilities response xml-document is now shown in your browser.

### 3.6.2 Other tests

- You can try the other xml request files in the drop down list analogous to the HTTP Post based GetCapabilities request.

## 4 Insert Data

There are two ways to insert data into the database. You can use the SOSFeeder Framework or you can use the transactional function of the SOS.

### Important note for users of PostgreSQL:

Regardless if you are using the Feeder Framework or the Transactional Profile to insert data into the SOS database the ordering of coordinates always has to be long/lat, even if you are using a EPSG code for a reference system which defines lat/long as default ordering. The SOS is able to switch coordinates on its own and will return coordinates in the right order.

### 4.1 SOSFeeder Framework

The SOS Feeder is a framework which can be used to insert data into the standard SOS database (PostgreSQL 8.1 or higher). The **FeederServlet** acts as interface for communication with the SOS DB Feeder.

For more information and how to use:

- You can download the SOSFeeder from the same SVN as the SOS. Only the Repository-Path has to be changed to `/swe/main/SOS/Feeder/SOSFeeder`.
- In the doc-Folder you can find the installation guide.

### 4.2 SOS Transactional Profile

The transactional profile should enable data producers to register new sensors to the SOS using the RegisterSensor operation and afterwards to insert new observations using the InsertObservation operation. Both operations are very generic due to the reason that the RegisterSensor operation request contains a SensorML description as parameter and the InsertObservation operation request needs a om:Observation as parameter. So currently only numeric values for phenomena could be inserted into the 52° North SOS implementation.

In the Folder `xml_mobile` you can find examples for RegisterSensor (`RegisterSensor_mobile.xml`) and InsertObservation (`InsertObs_mobile.xml`).

## 5 Troubleshooting

Deploying the web application as described in 3.5.43 fails.

Make sure that:

- you have set the correct path of your Tomcat 6.0 Installation in the build.properties file.
- Tomcat is running.
- You are in the 52n-sos path and typed “mvn -Pwith-deploy install” in the command line to deploy.

Where do I find the administrator username and password of my Tomcat?

The login datas are stored in the *tomcat-users.xml* in your *Tomcat 6.0/conf* Folder.

If you have any question concerning the installation process, feel free to contact the 52°North SWE mailing list at [swe@52north.org](mailto:swe@52north.org).

## 6 Appendix

### 6.1 Service Exception codes

Table 2: Exception code listing (Source: Whiteside, A. (2005): OWS Common Implementation Specification, p.34)

ExceptionCode value	Meaning of code	„locator“ value
OperationNotSupported	Request is for an operation by this server.	Name of operation not supported
MissingParameterValue	Operation request does not include a parameter value, and this server did not declare a default for that parameter.	Name of missing parameter
InvalidParameterValue	Operation request contains an invalid parameter value <sub>a</sub>	Name of parameter with invalid value
VersionNegotationFailed	List of versions in „Accept Versions“ parameter value in GetCapabilities operation request did not include any version supported by this server.	None, omit „locator“ parameter

InvalidUpdateSequence	Value of (optional) update Sequence parameter in GetCapabilities operation request is greater than current value of service metadata updateSequence number.	None, omit „locator“ parameter
NoApplicableCode	No other exceptionCode specified by this service and server applies to this exception	None, omit „locator“ parameter
<sup>a</sup> When an invalid parameter values is received, it seems desirable to place the invalid value(s) in ExceptionText string(s) associated with the InvalidParameterValue value.		

## 6.2 Known Issues

### 6.2.1 Maximal size of response document

The Sensor Observation Service was tested at a Server with the following configuration:

- Intel Pentium 4 2.66 Ghz
- 1.5 GB RAM

The O&M response size is limited up to 6.04 MB, if the standard configuration of initial and maximum java memory pool is not changed (tomcat default configuration). This size accords to a number of about 6000 observations in the O&M document. You may have to adjust the tomcat configuration in order to enable larger responses.

### 6.2.2 Version of schema files

The SOS is an adopted OGC specification. There may occur minor changes in the SOS schemas in future. As those potential changes are not yet known, they could not be addressed in this release. The xml beans libraries are generated from the schema files of version 1.0.0 (state of 2008-02-11).

### 6.2.3 OM response document

The 52N-SOS-3.0.0 always returns an ObservationCollection as response. If the procedure represents a procedure package, in the specification is stated that the response should be a ComplexObservation.

## 6.3 References

- Botts, M. (2007): Sensor Model Language (SensorML) Implementation Specification, Best Practice Paper, Version 1.0.0, OGC document 07-000
- Priest, M. & Na, A. (2007): Sensor Observation Service, Draft Implementation Specification, Version 0.1.2b, OGC document 06-009r4
- Whiteside, A. (2007): OWS Common Implementation Specification, Implementation Specification, Version 1.1.0, OGC document 06-121r3

- Cox, S. (2007): Observations and Measurements (O&M) Implementation Specification, Version 1.0, OGC document 07-022r1