



TGM - HTBLuVA Wien XX
IT Department

Service Oriented Architecture and Restful Webservice

Dezsys 08

Authors: Siegel HANNAH & Nachname2 VORNAME2

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Contents

1	Working time	2
2	Task description	2
3	Knowledge Base	3
3.1	Hibernate Configuration	3
3.2	First Knowledgebase	4
3.3	Better performance Solution	5
3.4	Problems	5
4	Build a RESTful WebService	6
4.1	JAX-RS	6
4.2	PHP	7
5	Webservice interface	7
6	Building the SOA Webservice in Java	8
6.1	WSDL	9
6.2	SOAP	10
7	Inserting Test Data	11
8	Searching	12
9	Good Performance?	13
10	How to run the code	13

1 Working time

Task	Person	Estimated	Final
Preparation and Frameworks	Haidn	60 minutes	60 minutes
Creating the Knowledge base with Hibernate	Haidn	60 minutes	180 minutes
Creating the Knowledge base with Hibernate Inserting Test-Data	Haidn Siegel	30 minutes	270 minutes 270 minutes
Testing the Performance	Siegel	30 minutes	60 minutes
RestFul CRUD Operations	Siegel Haidn	90 minutes 90 minutes	210 minutes 270 minutes
Generate SOA Webservice	Siegel	60 minutes	120 minutes
Include SOAP for SOA Webservice	Siegel	30 minutes	60 minutes
Generate WSDL File	Siegel	30 minutes	10 minutes
Generate Website	Haidn	60 minutes	270 minutes
Generate Client for SOA Webservice	Siegel	60 minutes	180 minutes
Document Datatransfer with SOAP	Siegel	60 minutes	30 minutes
Testing	Siegel Haidn	90 minutes 90 minutes	310 minutes 300 minutes
Documentation	Siegel Haidn	60 minutes 60 minutes	90 minutes
Testing	Siegel Haidn	8 hours 8 hours	22.5 22.5
Total Team		15 hours	45 hours

2 Task description

For the Company iKnow Systems a Knowledgemanagement like Wikipedia should be done.

- A data model which performs well should be implemented
Datamodel was generated. Performance is fine
- A RestFul Webservice should be done as an interface which can Update, Create and Delete an Entry.
Troubles deploying the service using Java EE. Implemented seperated solution.
- A SOA Webservie should be done
Webservice works, WSDL was generated
- Generate a Website for using the Webservices
Website is up and has a suitable UI. Updating entries should be checked again.

- Implement a Client which calls the Webservice
Client works and CLI works
Only tested locally, but this was not demanded.
- Document the Datatransfer with SOAP
Worked with Wireshark
- Have a routine for inserting 1000000 Entries
Works fine

3 Knowledge Base

For the Knowledge Base we decided to use Hibernate.

3.1 Hibernate Configuration

Listing 1: hibernate config xml (hibernate.cfg.xml) entity class

```
<?xml version='1.0' encoding='UTF-8'?>
<!DOCTYPE hibernate-configuration PUBLIC
    "-//Hibernate/Hibernate Configuration DTD 3.0//EN"
    "http://hibernate.sourceforge.net/hibernate-configuration-3.0.dtd">

<hibernate-configuration>
    <session-factory>
        <!-- Database connection settings -->
        <property name="hibernate.connection.driver_class">
            com.mysql.jdbc.Driver </property>
        <property
            name="hibernate.connection.url">jdbc:mysql://10.0.104.150:3306/iknow</property>
        <property name="hibernate.connection.username" >vsdb</property>
        <property name="hibernate.connection.password"
            >vsdbpassword</property>
        <property name="hibernate.dialect"
            >org.hibernate.dialect.MySQLDialect</property>
        <property name="connection.pool_size">5</property>
        <property name="current_session_context_class">thread</property>
        <property
            name="hibernate.transaction.factory_class">org.hibernate.transaction.JDBCTran

        <!-- do not set this to create unless you want to create the database
        -->
        <property name="hibernate.hbm2ddl.auto">update</property>

        <property name="hibernate.jdbc.batch_size">49</property>
```

```
<!-- Logging (if true: it will be logged) -->
<property name="show_sql">false</property>

<!-- Logging classes -->
<mapping class="model.KnowledgeBase"/>
<mapping class="model.Tag"/>
</session-factory>
</hibernate-configuration>
```

3.2 First Knowledgebase

At first, we were making a new project, which has already a Hello World Webservice. We copied the hibernate config file from the *Westbahn* project into the `src` folder.

Also, we had to add all the needed libraries, such as the mysql connector and all the hibernate libraries.

The first Knowledge Base class can be seen in Listing 2.

Listing 2: KnowledgeBase entity class

```
// import statements

@Entity
public class KnowledgeBase {
    @Id
    @GeneratedValue
    private Long ID;

    @Column(unique=true)
    @Size(min=10, max=500)
    private String text;

    @Column(unique=true)
    @Size(min=10, max=50)
    private String topic;

    // constructor, getter and setter
}
```

We tested the performance and it was not fine. It took about 15 minutes to insert 50000 entries and searching the Entries was impossible.

We then decided to change our Data model to two databases: a `Tag` and a `KnowledgeBase` Entry. The Search-performance was a lot better, it worked finally, but inserting the data was slower.

3.3 Better performance Solution

We were using the Tag class (Listing 3) to have a Tag saved to an KnowledgeBase. Only the Tag can be searched and the search is a lot faster! Once a tag has been found using the `selectTags` Query, over the `getKnowledgeBase` method the KnowledgeBases can be found faster.

Listing 3: Tag entity class (selection)

```
@Entity
@NamedQueries({@NamedQuery(
    name="selectTags",
    query="FROM Tag"
),
    @NamedQuery(
        name="searchTag",
        query="FROM Tag WHERE tagname=:searchstring"
    )})
public class Tag implements ManageableTable{
    @Id
    @GeneratedValue
    private Long ID;

    @Column
    @Size(min=9, max=11)
    private String tagname;

    @OneToMany(fetch = FetchType.LAZY, cascade = CascadeType.ALL )
    List<KnowledgeBase> knowledgebases;

    public void addKnowledgeBase(KnowledgeBase kb){
        this.knowledgebases.add(kb);
    }
}
```

3.4 Problems

- The Hibernate Config must be set to update. Only at the first run it should be create. Otherwise the database will be empty:

```
<property name="hibernate.hbm2ddl.auto">update</property>
```

- The Database must be set 'public'. For this, in the file `/etc/init.d/my.cnf` the `bind-address 127.0.0.1` must be commented out.
- A user must be generated who has the permission to come from another host: ([4])

```
CREATE USER 'username'@'localhost' IDENTIFIED BY 'password';
GRANT ALL PRIVILEGES ON *.* TO 'username'@'localhost' WITH GRANT OPTION;
```

```
CREATE USER 'username'@'%' IDENTIFIED BY 'password';  
GRANT ALL PRIVILEGES ON *.* TO 'username'@'%' WITH GRANT OPTION;
```

4 Build a RESTful Webservice

REST is an architectural style which is based on web-standards and the HTTP protocol. REST was first described by Roy Fielding in 2000. In a REST based architecture everything is a resource. A resource is accessed via a common interface based on the HTTP standard methods. In a REST based architecture you typically have a REST server which provides access to the resources and a REST client which accesses and modifies the REST resources. Every resource should support the HTTP common operations. Resources are identified by global IDs (which are typically URIs). REST allows that resources have different representations, e.g., text, XML, JSON etc. The REST client can ask for a specific representation via the HTTP protocol (content negotiation) [2]

HTTP methods

The PUT, GET, POST and DELETE methods are typical used in REST based architectures. [2]

4.1 JAX-RS

First we decided to use the JAX-RS library. It works with annotations which seems really easy. The code could also be generated with IntelliJ but we were not able to find any possibility to deploy it using the IDE and we encountered too many errors. We were also trying an complete tutorial ([2]). Still we were not able to solve any of them, we decided to use another language - PHP. An example for an Hello World JAX-RS Webservice can be found in Listing 4.

Listing 4: Restful Webservice

```
@Path("/helloworld")  
public class RestfulWebservice {  
    @GET  
    @Produces("text/plain")  
    public String getClichedMessage() {  
        return "Hello World!";  
    }  
}
```

4.2 PHP

To provide a webservice that is able to interact with our knowledge base we decided to use PHP. The topmost used request for our proposes ist GET to interact with the system. The functions are provided using an action tag in the request which allows the following commands:

1. add
2. remove
3. update

The data structure that comes with our service is defined over a topic, which represents the title of an knowledgebase entry and it's content.

The deleting option requires an id that was created by inserting the specific entry.

Every function can either return a success message or a failure state.

5 Webservice interface

The interface of our webservice is written in HTML, CSS and PHP as well. It provides the functionality to list all entries and grafically decide for an action to execute.

The changes made using the interface are immediately displayed on the screen. Therefore a heading bar shows the service response after an action was called. Additionally the user has always an overview of the current size of the knowledgebase.

6 Building the SOA Webservice in Java

Because we were using the IntelliJ IDEA, this was quite easy. A hello world example with jaxws can be generated under *new project -> Check Webservice -> Check Generate server sample code*.

This client code is a Hello World example and can already be run. When we accessed it through the web browser we were able to see some information about the service and the generated wsdl File.

Under [3] we were able to find a complete example, using an interface and more important also a client. So we were changing our code then. We used the hello world example and the tutorial from mkyong to adapt the following classes:

- **Searchable-Interface** (Listing 5)
- **KnowledgeBaseSearcher-Class** which implements the **Searchable-Interface** and provides the search method (Listing 6)
- **KnowledgeBaseSearcherPublisher-Class** which publishes the **KnowledgeBaseSearcher-Service** (Listing 7). Later this was done by the Starter Class.
- **KnowledgeBaseSearcherClient-Class** which is using the service over its WSDL File (Listing 8). Later this has been done a bit more complicated with a nice CLI.

Man muss nun zuerst den **KnowledgeBaseSearcherPublisher** starten, um das Service zu publishen und das Starten des Clients (**KnowledgeBaseSearcherClient**) und das unten angegebene Beispiel nun gibt nun *Return the search query with the search of: blabla* aus.

Listing 5: Searchable interface

```
// imports javax.ws.*
@WebService
@SOAPBinding(style = Style.RPC)
public interface Searchable {
    @WebMethod String search(String searchstring);
}
```

Listing 6: KnowledgeBaseSearcher class

```
// imports javax.ws.*
@WebService(endpointInterface = "soa.Searchable")
public class KnowledgeBaseSearcher implements Searchable{
    @Override
    public String search(String searchstring) {
        return "Return the search query with the search of: "+searchstring;
    }
}
```

Listing 7: KnowledgeBaseSearcherPublisher class

```
public class KnowledgeBaseSearcherPublisher {
    public static void main(String[] args) {
        Endpoint.publish("http://localhost:9999/soa/searcher", new
            KnowledgeBaseSearcher());
    }
}
```

Listing 8: KnowledgeBaseSearcherClient class

```
public class KnowledgeBaseSearcherClient {
    public static void main(String[] args) throws Exception {
        URL url = new URL("http://localhost:9999/soa/searcher?wsdl");

        //1st argument service URI, refer to wsdl document above
        //2nd argument is service name, refer to wsdl document above
        QName qname = new QName("http://soa/", "KnowledgeBaseSearcherService");

        Service service = Service.create(url, qname);
        Searchable searcher = service.getPort(Searchable.class);

        System.out.println(searcher.search("blabla"));
    }
}
```

6.1 WSDL

A WSDL File can be generated using IntelliJ. We did: right click onto the KnowledgeBaseService - WebServices - Generate WSDL from Java Code - OK.

The WSDL File (Listing 9) can then be found in the code base.

Listing 9: WSDL File for the KnowledgeBaseSearcher class

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!-- Generated by JAX-WS RI at http://jax-ws.dev.java.net. RI's version is JAX-WS
    RI 2.2.7-b01 svn-revision#{$svn.Last.Changed.Rev}. -->
<definitions targetNamespace="http://soa" name="KnowledgeBaseSearcher"
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:wsp="http://www.w3.org/ns/ws-policy"
    xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.x"
    xmlns:wsp1_2="http://schemas.xmlsoap.org/ws/2004/09/policy"
    xmlns:tns="http://soa" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata">
    <import namespace="http://soa/" location="Searchable.wsdl"/>
    <binding name="KnowledgeBaseSearcherBinding" type="ns1:Searchable"
        xmlns:ns1="http://soa/">
        <soap:binding transport="http://schemas.xmlsoap.org/soap/http" style="rpc"/>
```

```

<operation name="search">
  <soap:operation soapAction=""/>
  <input>
    <soap:body use="literal" namespace="http://soa/">
  </input>
  <output>
    <soap:body use="literal" namespace="http://soa/">
  </output>
</operation>
</binding>
<service name="KnowledgeBaseSearcher">
  <port name="KnowledgeBaseSearcher" binding="tns:KnowledgeBaseSearcherBinding">
    <soap:address
      location="http://localhost:8080/services/soa/KnowledgeBaseSearcher"/>
  </port>
</service>
</definitions>

```

6.2 SOAP

In order to fetch the SOAP messages, we (Vennesa Belinic and me) used Wireshark. We had to test this over the network which was done using out jar.

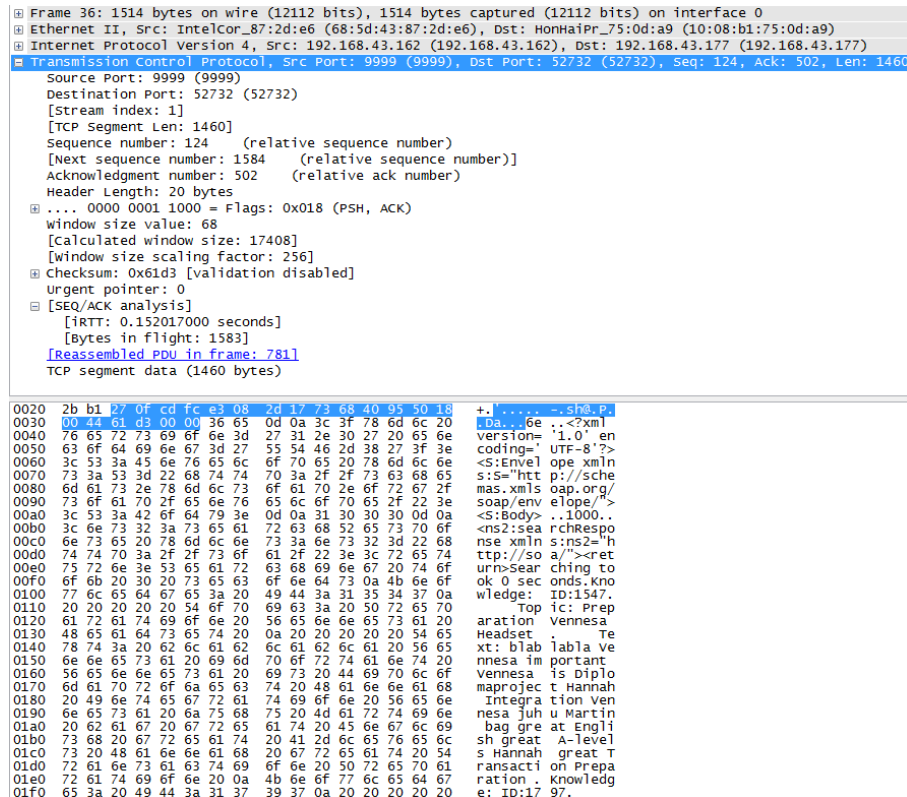


Figure 1: Output of the Wireshark. SOAP can be seen

7 Inserting Test Data

We used the abstract class `PerformActionOnDatabase` and the more concrete class `KnowledgeBaseManagement`. The method `delete` is using a `ManageableTable` (Interface implemented by the model classes), which provides the method `getAllQuery`.

Listing 10: Deleting all old entries

```
public void deleteAll(ManageableTable table){
    //opening Session and Transaction
    Session s = m_sessionFactory.openSession();
    Transaction t = s.beginTransaction();
    t.begin();

    // create query
    org.hibernate.Query q = s.getNamedQuery(table.getAllQuery());

    // run query and fetch result
    List<?> res = q.list();

    for(Object entry: res){
        s.delete(entry);
    }
}
```

In the Listing 12 an example for generating random inserts is shown.

Listing 11: Generating Inserts (as an example)

```
Session s = super.m_sessionFactory.openSession();
Transaction tx = null;
tx = s.beginTransaction();

KnowledgeBase kb;

StringBuilder topic;
StringBuilder text;

Random random = new Random();

for(int i = 0; i < number; ++i){
    topic = new StringBuilder();
    for (int j = 0; j < length1; j++) {
        topic.append(words[random.nextInt(words.length)]+ " ");
    }
    text = new StringBuilder();
    for (int j = 0; j < length2; j++) {
        text.append(words[random.nextInt(words.length)]+ " ");
    }
    kb = new KnowledgeBase(topic.toString(),text.toString());
}
```

```
s.saveOrUpdate(kb);  
}  
  
tx.commit();  
s.flush();  
s.close();
```

8 Searching

The Data was searched using the Tag Entity and the users searchstring. The webservice is explained in section 6. We used a Name Query for this again and a loop for generating the String as a return type.

Listing 12: Search method of the Service

```
@Override  
public String search(String searchstring) {  
    StringBuilder sb = new StringBuilder();  
  
    // open Session  
    Session session = sf.openSession();  
  
    // create query  
    Query q = session.getNamedQuery("searchTag");  
  
    // setting parameters  
    q.setParameter("searchstring", searchstring);  
  
    long startTime = System.currentTimeMillis();  
  
    // run query and fetch reslut  
    List<Tag> res = q.list();  
  
    if (res.size() >= 1) {  
        List<KnowledgeBase>kbs = res.get(0).getKnowledgebases();  
        kbs.forEach(kb -> {  
            sb.append("Knowledge: " + kb.toString());  
        });  
    }  
  
    s = sb.toString();  
  
    long estimatedTime = System.currentTimeMillis() - startTime;  
  
    newString += "Searching took "+estimatedTime/1000 +" seconds\n";  
}
```

}

9 Good Performance?

With our data structure, we inserted 1000000 knowledge base entries.

The insert of all the data took about 10 minutes when we tested it.

Because we only search with the Tags, searching takes only about 1 second, which is definitely sufficient performance for us!

10 How to run the code

The jar must only be run and then a CLI will start. Please note that the hibernate config must be set to the right database settings.

As an example the following input should be done to both client and searcher if it should work:

```
ip-address  
\searcher  
9999
```

In order to fill the database, the jar must be started as well.

References

- [1] **The Java EE 6 Tutorial**
<http://docs.oracle.com/javaee/6/tutorial/doc/gijqy.html>
last used: 06.04.2014, 11:52
- [2] **REST with Java (JAX-RS) using Jersey - Tutorial**, Lars Vogel
<http://www.vogella.com/tutorials/REST/article.html>
last used: 11.04.2014, 13:58
- [3] **JAX-WS Hello World Example – RPC Style**, mkyong ,August 29, 2012
<http://www.mkyong.com/webservices/jax-ws/jax-ws-hello-world-example/>
last used: 12.04.2014, 10:36
- [4] **Error: Host xxx is not allowed to connect to this MySQL server**
Aaditya Bhatt, answered Oct 10 '13 at 6:32
http://stackoverflow.com/questions/19288606/error-host-xxx-is-not-allowed-to-connect-to-this-mysql-server#comment28561857_19288606
last used: 16.04.2014, 15:06