



Prof. Dr. Stefan Tai Markus Klems

Your name:		

Enterprise Computing (WS 2014) Exercise 2 (3 Portfoliopunkte)

Info:

- The solution to this exercise must be handed in by Tuesday, Nov 11th 2014, 2PM to Markus Klems.
- The solution must be printed out. Please write your name on the solution sheet.

Task 1 – Web Services (30%)

Given the following excerpts from the AWS EC2 WSDL document http://s3.amazonaws.com/ec2-downloads/ec2.wsdl, please answer the three multiple choice questions below. Each correct answer gives you 10%; for each wrong answer you lose 5%. You cannot get less than 0% for this task.

```
<?xml version="1.0" encoding="UTF-8"?><definitions ...>
  <types>
      <xs:element name="RunInstances" type="tns:RunInstancesType"/>
      <xs:complexType name="RunInstancesType">
        <xs:sequence>
          <xs:element name="imageId" type="xs:string"/>
          <xs:element name="minCount" type="xs:int"/>
          <xs:element name="maxCount" type="xs:int"/>
        </xs:sequence>
      </xs:complexType>
      <xs:element name="RunInstancesResponse"</pre>
       type="tns:RunInstancesResponseType"/>
      <xs:complexType name="RunInstancesResponseType">
        <xs:sequence>
          <xs:element name="requestId" type="xs:string"/>
        </xs:sequence>
```





```
</xs:complexType>
  <message name="RunInstancesRequestMsg">
    <part name="RunInstancesRequestMsgReq" element="tns:RunInstances"/>
  </message>
  <message name="RunInstancesResponseMsg">
    <part name="RunInstancesResponseMsgResp"</pre>
     element="tns:RunInstancesResponse"/>
 </message>
  <portType name="AmazonEC2PortType">
    <operation name="RunInstances">
      <input message="tns:RunInstancesRequestMsg"/>
      <output message="tns:RunInstancesResponseMsg"/>
    </operation>
 </portType>
 <binding name="AmazonEC2Binding" type="tns:AmazonEC2PortType">
    <soap:binding style="document"</pre>
     transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="RunInstances">
      <soap:operation soapAction="RunInstances"/>
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
    </operation>
 </binding>
  <service name="AmazonEC2">
    <port name="AmazonEC2Port" binding="tns:AmazonEC2Binding">
      <soap:address location="https://ec2.amazonaws.com/"/>
    </port>
  </service>
</definitions>
```





Which version of the WSDL specification is used for the EC2 Web Service? WSDL 1.x **WSDL 2.0 WSDL 3.1** Which messages are sent when the RunInstances operation is called? First a message by the web service, then a respone by the client. Only a message by the client. First a message by the client, then a response by the web service, then a response by the client. First a message by the client, then a response by the web service. To which address does the web service client send messages? http://www.w3.org/2001/XMLSchema-instance https://ec2.amazonaws.com http://ec2.amazonaws.com/doc/2014-06-15/ http://schemas.xmlsoap.org/soap/http

Task 2 - AWS S3 (40%)

- Clone the Eclipse project from https://gitlab.tubit.tuberlin.de/klems/awss3
- Build the project with Maven





Prerequisites:

Set up your AWS credentials that were given to you by Markus as follows: ~/.aws/credentials [default] aws_access_key_id=enteryourkeyhere aws_secret_access_key=enteryoursecrethere

(If you don't know how to do this, please read this: http://docs.aws.amazon.com/AWSSdkDocsJava/latest/DeveloperGuide/credent ials.html or post a question in the ISIS2 forum for Enterprise Computing)

a) Now fill the blanks with your code (20%)

```
// TODO create a bucket with name "ise-tu-berlin-exercise2-",
// followed by your nickname (e.g., silversurfer)
log.info("Creating a bucket (if it does not exist, yet)");
```

// TODO Upload a text File object to your S3 bucket
// use the createSampleFile method to create the File object
log.info("Uploading an object");

// TODO Download the file from S3 and print it out using the
// displayTextInputStream method.
log.info("Downloading an object");





);

b) Which AWS S3 operation uses which HTTP method? (20%)

AWS operation	HTTP method
createBucket	
putObject	
getObject	
deleteObject	

(Hint: Launch the Java program with JVM option "-Dlog4j.configuration=log4j.properties" and log4j.properties setting "log4j.logger.org.apache.http=DEBUG")

Task 3 – AWS SQS (30%)

// SqsBorrower.java

Rewrite the (unmodified) borrower/lender example from 3b) of the previous exercise 1 by replacing JMS with AWS SQS. Most of the structure already exists but some pieces are missing. Fill out the blanks in the snippets below with your code.

Solution:

// TODO check response queue for matching responses ReceiveMessageRequest receiveMessageRequest =
// Print out the response System.out.println(
// delete the message from the queue
// SqsLender.java // TODO Prepare receive loan request message request. ReceiveMessageRequest receiveLoanRequestMessageRequest =





// TODO Check request queue for loan requests. List<Message> messages =

// TODO Delete loan request message from queue

// TODO Send out the response