CIM IDENTITIES WEB SERVICE

Using ICE 61968-100 standard

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Why use a Web Service?

When researching different aspects about the project, the question came up: Why do this is as a web service instead of directly connecting to a database? A quick search of the question online pulled up this response on Stack Overflow

- Security. You're not granting DB access to anyone but web server/app user.
 This is extra important when you have tons of users. You avoid the pain of user/role maintenance on DB side.
- 2. DB load reduction. Web service can cache the data it retrieved from DB.
- 3. Ability for fault tolerance the service can switch between primary/DR data sources without having details of fail-over be implemented by service consumers.
- 4. Scalability the service can spread requests between several parallel data sources without having details of the resource picking be implemented by service consumers.
- 5. Encapsulation. You can change underlying DB implementation without impacting service users.
- 6. Data enrichment (this includes anything from client customization to localization to internalization). Basically any of these might be useful but any of them is a major load on database and often very hard to implement inside a DB.
- 7. May or may not apply to you certain architecture decisions are not DB aces friendly. E.g. Java Servers running on Unix have an easy access to a database, whereas a java client running on a Windows PC is not database aware nor do you possibly want it to be.
- 8. Portability. Your clients may not all be on the same platform/architecture/language. Re-creating a good data access layer in each one of those is harder (since it must take into account such issues as above-mentioned failovers/etc...) than building a consumer layer for a web service.
- 9. Performance tuning. Assuming the alternative is clients running their own queries (and not precanned stored procedures), you can be 100% sure that they will start using less than optimal queries. Also, if the web service bounds the set of allowable queries, it can help with your database tuning significantly. I must add that this logic is equally applicable to stored procedures, not unique to web services.

What about this Web Service vs Client stuff?

There are two major pieces of a Web Service. One is the Web Service Application itself, and another is the Web Service client. The Web Service Application is in charge of defining the data (what type is it, what does it look like, etc.) and handles the direct connection to the database, while the client application is what the customer sees, i.e. the GUI (Graphical User Interface) that they use to send data to the server. The client is responsible for obtaining the data, and then the Web Service takes that data and handles the rest.

It is because of this that a client can get away with using an older version of software despite changes to the underlying Web Service.

Common Information Model IECE 61968 Messages

Header

Required Fields

- Verb
- Noun
- (if User) UserID
- (if Property) Name

Optional Fields

- Revision
- ReplayDetection
- Context
- Timestamp
- Source
- AsyncReplyFlag
- ReplyAddress
- AckRequired
- User
- MessageID
- CorrelationID
- Comment
- Property
- other

Payload

Required Fields

None

Optional Fields

- Format (Hint as to format of payload e.g. XML, RDF, SVF, PDF, etc.)
- Other (For XML payload, usually CIM profiles defined using an XSD in a profile specific namespace)
- OperationSet
- Compressed
- ID
- o idType
- o idAuthority
- o kind

Reply

The only required part of the Reply is the Result, which is either "OK", "PARTIAL", or "FAILED". In this particular application, "PARTIAL" shouldn't be possible, so check for reply.value.getResult().equals("OK")

or "FAILED". The "FAILED" message should only appear upon some type of user-error or data connection error, therefore even exceptions should call the web service methods.

Web Service Application Creation

Program Flow

Most Java web applications consist of two separate applications: the web service and web service client. The web service contains the WSDL and XSD(s), as well as the Java files that describe those XSDs and their implementation. Put simply, the Web Service contains the generic information for using the Web Service, while the client would have more flexibility depending on the developer.

Web Service:

- Defines the structure of the data and what data is expected
- Implements the methods described in the WSDL
- Implements getter/setter methods for classes that represent each element in the XSDs

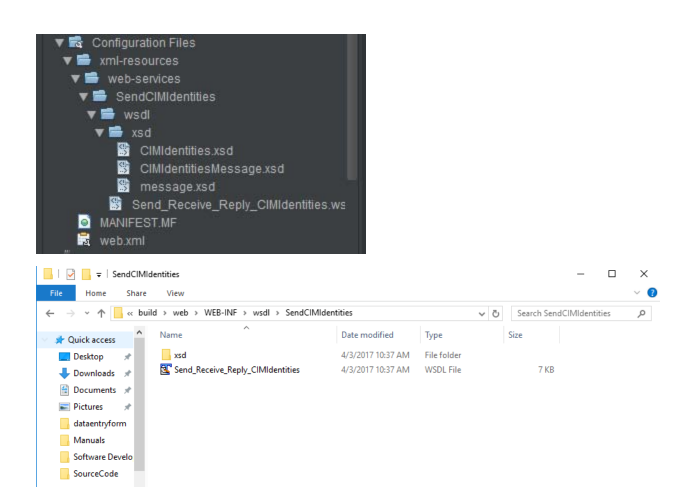
Web Service Client:

- Custom tailored application that makes use of the existing WSDL/XSDs
- Invokes methods in the Web Service that are defined in the WSDL, such as "createdCIMIdentities".

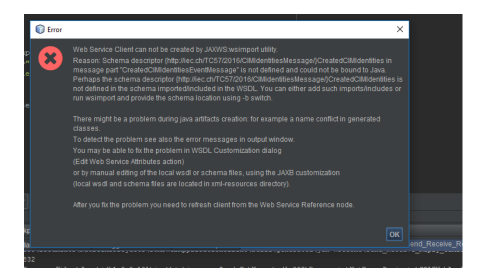
Creating the Web Service in NetBeans

To create the SOAP web service in NetBeans, start a New Project and select Java Web under categories, and then Web Application under Projects. This will create an index.html file that isn't needed, so feel free to delete that. In the Navigator, right click the project and select "New" -> "Web Service from WSDL" and select the WSDL file being used as the base. Since the WSDL in this case relies on three already-built XSDs, an error message will appear because it was unable to find the XSDs.

At this point, there should already be a directory with the WSDL located within, so navigate to that directory in the project folder, create a new folder named "xsd," and place the necessary XSD files within. It should end up looking like so:

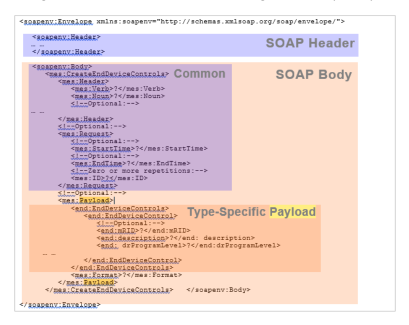


Be mindful of error messages received during this process. For instance, a common error could be the following:



Organization

Payload will contain the meat the data transfer. While the header will hold the information for whether a modification, deletion, or insertion is occurring, the Payload will contain the information that is being changed, deleted, or added. The following is an example Payload:



How this all works with Java

For each XML element (Name, NameType, etc.) there exists a corresponding Java file for it (Name.java, NameType.java, etc.) and each Java file has corresponding getter/setter methods (e.g. getName(), setName(String value), etc.).

Taking this from the top:

- 1. Get CIMIdentity() returns an ArrayList of type CIMIdentity
- 2. CIMIdentity is first used to obtain the mRID by calling IdentifiedObject getIdentifiedObject()
 - a. Class IdentifiedObject contains the methods String getMRID() and void setMRID(String value).
 - b. CIMIdentity.setIdentifiedObject(IdentifiedObject value) is the other related UUID method in CIMIdentity
 - c. Lastly, CIMIdentity has method public List<Name> getNames() which returns an array list of names.
- 3. Name has getName() and setName(String value) methods, as well as public NameType getNameType() and setNameType(NameType value).
- 4. NameType and NameType Authority class are identical, with getter/setter methods for Name and description.

public void createdCIMIdentities(Holder<ch.iec.tc57._2016.schema.message.HeaderType> header, Holder<ch.iec.tc57._2016.cimidentitiesmessage.CIMIdentitiesPayloadType> payload,

Holder<ch.iec.tc57._2016.schema.message.ReplyType> reply) throws ch.iec.tc57._2016.sendcimidentities.FaultMessage { ... }

The above is one of the provided java functions for createdCIMIdentities. In order to use it, it is necessary to understand what the Holder type is and how it works.

Holder is from the javax.xml.ws.Holder library. With SOAP it is possible to return multiple values in a single request. This is impossible in Java as a method can only return one object.

JAX-WS solves this problem with the concept of Holders. A javax.xml.ws.Holder is a simple wrapper object that can be passed into the @WebService method as a parameter. The application sets the value of the holder during the request and the server will send the value back as an OUT parameter.

Each Holder is of the following types:

- HeaderType (defined in Message.xsd)
 - o String verb = "create", "delete", "change" etc.
 - o String noun = "CIMIdentities"
- PayloadType (defined in CIMIdentitiesMessage.xsd)
 - o CIMIdentities type defined in CIMIdentities.xsd
 - All classes defined above
- RepyType (defined in Message.xsd)
 - o String result required

In the web service java file, you can do header.value.setName("example_name"); or header.value.getName() if you pass in a defined data set.

For payload, you would do payload.value.getCIMIdentities() but it gets more complicated:

- getCIMIdentities is defined in CIMIdentitiesMessage.xsd. It returns a "cimidentities" object defined in CIMIdentities.xsd
- CIMIdentities contains the function getCIMIdentity(), which returns a List of CIMIdentity type
- Follow the chain outlined above.

In other words, payload.value.getCIMIdentities().getCIMIdentity(); should return a list of all data going into the database.

Once you obtain this list, you should probably assign it to a value as you'll be using it a lot. In the case of my code example, I did

ArrayList<CIMIdentity> cim = (ArrayList<CIMIdentity>) payload.value.getCIMIdentities().getCIMIdentity();

This is where things can be a little confusing. What we have is an ArrayList of CIM Identities. However, the application this is being developed for only allows submission of one CIM Identity at a time, therefore we only need to access index 0 of this ArrayList. Thus, assigning values would appear as follows:

```
ArrayList<CIMIdentity> cim = (ArrayList<CIMIdentity>) payload.value.getCIMIdentities().getCIMIdentity();

mRID = cim.get(0).getIdentifiedObject().getMRID();

NName = cim.get(0).getNames().get(0).getName();

NTName = cim.get(0).getNames().get(0).getNameType().getName();

NTDes = cim.get(0).getNames().get(0).getNameType().getDescription();

NTAName = cim.get(0).getNames().get(0).getNameType().getNameTypeAuthority().getName();

NTADes = cim.get(0).getNames().get(0).getNameType().getNameTypeAuthority().getDescription();
```

In this case, we call get(0) because in the XSD/WSDL file, code can be written so that multiple CIM Identities are changed/modified/deleted at once. However, for this application, only one CIM Identity is being changed/modified/deleted at a time, therefore its information will always exist at index 0.

This doesn't deal with one major problem with the original application, however....the way it's designed, the user can enter an mRID or have one randomly generated. However, the web service REQUIRES a UUID already. In this case, we must go ahead and create the UUID before executing the web method, which while require a database connection within both the client and host application.

Creating the Header

Nouns

When creating the Header, two fields are needed: Noun and Verb. As per IEC 61968, Nouns are used to identify the type of the information being exchanged. These are also commonly called profiles. Each noun typically has a corresponding XML Schema definition defined using a namespace unique to each noun. Nouns are typically identified by use cases. Within a message, the noun is used to identify the type of the payload or the type of object to be acted or has been acted upon. Some common example nouns taken from IEC 61968-9 are:

- EndDeviceControls
- EndDeviceEvents
- MeterReadings

Nouns can be defined as needed to distinguish the contents of different information flows. They need not be defined as classes in a UML model, but instead the contents and structure of the noun are defined using classes, attributes and relationships from a UML model. In this case, our Noun will be "CIMIdentities".

Verb

IEC 61968-1 identifies a set of verbs, where annex B of this standard defines a normative list. This subclause is to provide more specificity on the usage of each verb and identify the deprecation some verbs as well as synonyms. In the following table verbs used for requests are associated with the verb that should be used on a response message and as would be used for publication of an event, where often events are a consequence of the successful completion of a transaction initiated by a request.

Request Verb	Reply Verb	Event Verb	Usage
get	reply	(none)	query
create	reply	created	transaction
change	reply	changed	transaction
cancel	reply	canceled	transaction
close	reply	closed	transaction
delete	reply	deleted	transaction
execute	reply	executed	transaction

When creating a new entry in the table, the verb will be "create", and when modifying an entry will use the verb "change". Removing an entry will use the verb "delete".

The usage of request verbs are as follows.

- 'get' is used to query for objects of the type specified by the message noun
- 'create' is used to create objects of the type specified by the noun
- 'delete' is used to delete objects, although sometimes an object is never truly deleted in the target system in order to maintain a history
- 'close' and 'cancel' imply actions related to business processes, such as the closure of a work order or the cancellation of a control request
- 'change' is used to modify objects, but it is important to note that there can be ambiguities that need to be addressed through business rules, especially in the case of complex data sets (e.g. complex data sets typically have N:1 relationships and it is important to be clear when relationships are additive or are to be replaced by an update).
- 'execute' is used when a complex transaction is being conveyed using an OperationSet, which potentially contains more than one verb.

The response to each of the above requests uses the 'reply' verb. Event verbs are often the consequence of a request, where a 'create' may result in the generation of a 'created' event. The verbs used for events use the 'past tense' form of the associated request verb. There is no requirement that event be initiated through a request, as it may be appropriate for events to be generated independently of any specific request.

Validation and business rules may need to be defined for application of verbs in specific cases. This is in part true in that many rules are beyond the descriptive capabilities of UML and XML Schema.

It is also important to note that the enumerations for verbs in the standard Message XML Schema use the **lower case** form. The uppercase form is otherwise convenient for documentation purposes.

IEC 61968-1 previously identified verbs 'update', 'updated', 'show', 'subscribe', 'unsubscribe' and 'publish', all of which have been deprecated. The reason is that 'show' is a synonym for 'reply', and the

verbs 'subscribe', 'unsubscribe' and 'publish' are functions that are performed within the transport layer (e.g. using JMS).

Creating the Payload

Payload is used to convey message information as a consequence of the 'Verb' and 'Noun' combination in the message Header. Required for 'create', 'change' and 'execute' requests. It is also required for event messages. Optional in other cases as described later in this document and specifically within annex B. The payload structure provides options for payload compression. For this application, separate web methods are created for use depending on the verb, so a verb of "create" should only be possible within the createdCIMIdentities method, while "change" should only be in changedCIMIdentities().

For this application, the payload must contain an entry for each field, even if just an empty string. Thus the payload in this case will contain the

- mRID
- Name
- NameType Name
- NameType Description
- NameType Authority Name
- NameType Authority Description

Creating the Reply

The reply according to the 61968 standard is required only for response messages to indicate success, failure and error details. Not used for request or event messages.

The Reply.result value is enumerated in Message.xsd, and would be populated in the following manner:

- "OK" if there are no errors and all results have been returned. There is no requirement that a Reply.Error element be present.
- "PARTIAL" if only a partial set of results has been returned, with or without errors. Existence of errors is indicated with one or more Reply.Error.code elements.
- "FAILED" if no result can be returned due to one or more errors, indicated with one or more Reply.Error elements, each with a mandatory application level 'code' '.

4.3 Request/Reply Using an ESB

The simple request/reply use case can also be extended to leverage an ESB. Within the ESB many actions can be taken by intermediaries as needed to facilitate integration and the decoupling of components, such as transformations and routing.

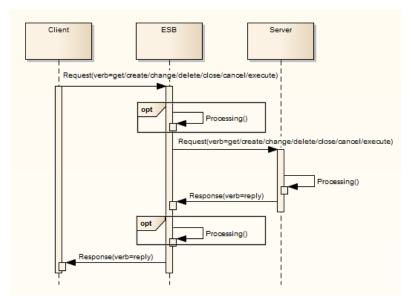


Figure 3 - Request/Reply Using Intermediaries

When NetBeans builds the code for you based off the existing WSDL/XSDs, it creates a method with the parameters header/payload/reply. However, the client shouldn't be pushing a reply to the Web Service, so that parameter should be removed from the method, but still set within the method by creating a global variable for the Web Service.

Bringing It All Together

According to the oracle documentation:

"When you and your business partners agree on a "contract" in the form of a WSDL file, you can use the IDE to implement it. The WSDL file is an agreement on the data and messages that will be exchanged as well as how these messages will be sent and received. In the IDE, you can use the WSDL file to implement the web service.

Business requirements may demand that you create a platform-independent description of a web service as a set of XML schema files and WSDL files. Based on this platform-independent description, you can use the steps that follow to generate the implementation files. The WSDL file that you use in the steps below can either be available on disk or via a URL.

 Depending on the implementation form, create a web application project or an EJB module project. 2. In the Projects window or Files window, right-click the project node and choose **New > Other**. In the Web Services folder, choose **Web Service from WSDL**.

The New Web Service from WSDL wizard opens.

- 3. Type the web service name and specify a package to house the web service.
- 4. Browse to a WSDL file in your filesystem or type the URL to a WSDL file.
- 5. Select **Use Provider** if you want to bypass the XML <--> Java binding layer and have the service use raw XML when processing requests. Instead of XML <--> binding, the Provider interface is used. This is an advanced feature and is unselected by default.
- 6. Click Finish.

The IDE runs the wsimport tool, which reads the WSDL file and generates all the required artifacts for web service development, deployment, and invocation. Finally, the IDE generates the skeleton implementation class, which corresponds to the WSDL port selected in the wizard."

Therefore our "skeleton implementation class" in this case is SendCIMIdentities.java, which contains methods for created/changed/deleted CIM Identities. By default, extra methods are provided by the WSDL but are not needed for the purpose of this application, and those methods are changed/closed CIM Identities.

```
ArrayList<CIMIdentity> cim = (ArrayList<CIMIdentity>) payload.value.getCIMIdentities().getCIMIdentity();

mRID = cim.get(0).getIdentifiedObject().getMRID();

NName = cim.get(0).getNames().get(0).getName();

NTName = cim.get(0).getNames().get(0).getNameType().getName();

NTDes = cim.get(0).getNames().get(0).getNameType().getDescription();

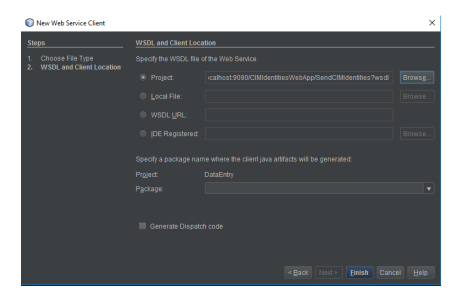
NTAName = cim.get(0).getNames().get(0).getNameType().getNameTypeAuthority().getName();

NTADes = cim.get(0).getNames().get(0).getNameType().getNameTypeAuthority().getDescription();
```

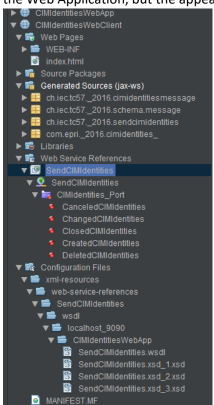
We will be calling the set methods instead of the get methods.

Web Service Client Creation

Once the Web Service application has been constructed, it is time to create the Web Service Client, which will pass the methods used in the Web Service. To create a client version, create a New Project and select Java Application. Once created, right click and select "New" and "Web Service Client". You will be importing the Project built for the Web Application, as seen in the figure below.



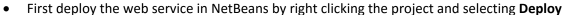
Once this has been done, NetBeans will create a new project that imports all of the Java files created for the Web Application, but the appearance will be slightly different, as seen in the figure below.

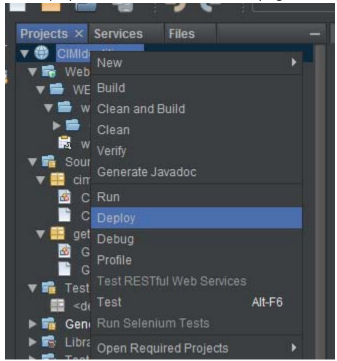


Alternatively, you can create a regular Java Application and perform a similar process of creating a New Web Service Client. Once created, open up the source code file and right click anywhere you can type code, select "Insert Code" \rightarrow "Call Web Service Operation" \rightarrow "SendClMIdentities" \rightarrow "CIMIdentities_Port" \rightarrow each method you plan on implementing. This will automatically insert the entire function for you. No changes need to be made.

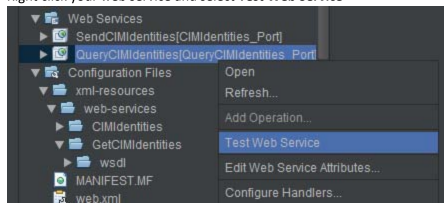
Testing the Web Service via SOAPUI

Once the web service is ready to be tested, there are two ways to go about it: either write a client application to use the service, or use SOAPUI. Since SOAPUI already is a client used for testing Web Services, this should be the first choice in testing the service. The following guide will outline how to test the SOAP Web Service in this project.





• Right click your web service and select **Test Web Service**

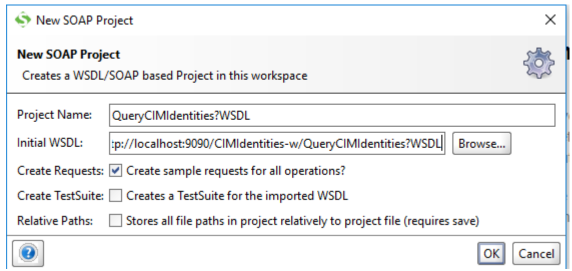


Once the web service launches in your browser, select the link for the WSDL file pictured here

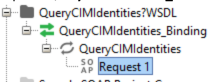
QueryCIMIdentities Web Service Tester

This form will allow you to test your web service implementation (WSDL File)

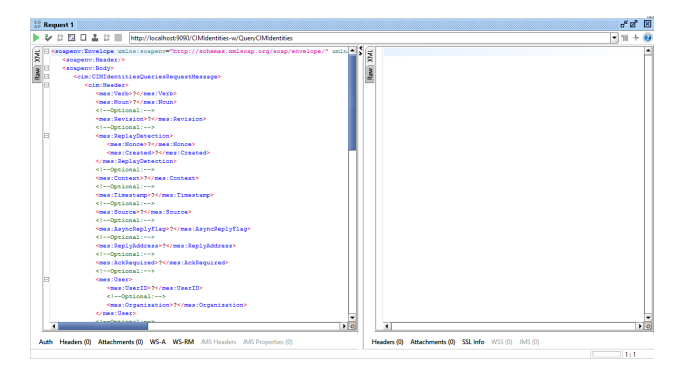
- To involve an assertion fill the method assertion is involved and stick on the butter
- Copy the link at the top. It should look something like this.
 - (i) localhost:9090/CIMIdentities-w/QueryCIMIdentities?WSDL
- In SOAPUI, select File -> New SOAP Project and paste that address in the textbox for Initial WSDL as shown below.



Select OK and then check the Projects Navigator tab on the left for the newly added project.
 Expand QueryCIMIdentities_Binding and select Request 1.



• The window below should appear for testing the project. In this particular example, providing nothing at all will return every entry in the database.



• Note the link at the top: http://localhost:9090/CIMIdentities. In this example, the web service was being hosted on the local machine. However, if the web service is setup for remote access, "localhost" would need to be replaced with the hosting machine's correct IP Address. To change this in the WSDL file, navigate to this location:

The current URL listed above is a "dummy" URL and should be replaced if hosting a remote service.

Designing the Web Service

When creating the web service, two WSDLs were used to create two separate Web Services within the Web Application: Send_Receive_Reply_CIMIdentities and CIMIdentities_Query. As their names imply, one was used to define a service for creating, changing, canceling, modifying, or deleting data. The other was used purely for retrieval of data. Each required multiple XSDs for further defining the information present. The following list is of the XSDs used to create the Web Application (Bold font denotes shared XSDs):

- CIMIdentities.xsd
- CIMIdentitiesMessage.xsd
- Message.xsd

- CIMIdentitiesQueries.xsd
- CIMIdentitiesQueriesMessage.xsd

QueryCIMIdentities

The QueryCIMIdentities web service is meant for retrieval of data. If the request message sent to the web service contains no UUID, then all data in the database is returned to the client. Otherwise information is sent back regarding the UUID only.

Note: This code is written as proof-of-concept and thus makes no attempt to protect against SQL Injection. Please be mindful when designing your own Web Service. The UUID isn't type-checked here at all and is assumed that the user will provide correct input.

```
public ch.iec.tc57. 2016.cimidentitiesqueriesmessage.CIMIdentitiesQueriesResponseMessageType
queryCIMIdentities
  (ch.iec.tc57. 2016.cimidentitiesqueriesmessage.CIMIdentitiesQueriesRequestMessageType message)
       throws QueryCIMIdentitiesFaultMessage {
  //create response message object
  ch.iec.tc57. 2016.cimidentitiesqueriesmessage.CIMIdentitiesQueriesResponseMessageType response = new
ch.iec.tc57. 2016.cimidentitiesqueriesmessage.CIMIdentitiesQueriesResponseMessageType();
  //create header object to assign to response. Set to "get" by default
  ch.iec.tc57. 2011.schema.message.HeaderType header = new
ch.iec.tc57. 2011.schema.message.HeaderType();
  header.setVerb("get");
  header.setNoun("CIM Identities");
  response.setHeader(header);
  //create reply object that if successfully is "OK", if not is "FAILED"
  ReplyType value = new ReplyType();
  value.setResult("OK");
  response.setReply(value);
  //create Payload object for response message
  ch.iec.tc57. 2016.cimidentitiesqueriesmessage.CIMIdentitiesQueriesPayloadType payload = new
ch.iec.tc57. 2016.cimidentitiesqueriesmessage.CIMIdentitiesQueriesPayloadType();
  response.setPayload(payload);
  //extract individual values for insertion into database
  try {
    String query;
    String uuid = message.getRequest().getCIMIdentitiesQueries().getEndDeviceGroup().get(0).getMRID();
    if (uuid == null || uuid.equals("") || uuid.equals("?")) {
    query = "SELECT *" +
             "FROM public.\"NameType\" as nt, public.\"Name\" as n, " +
             "public.\"NameTypeAuthority\" as nta " +
             "WHERE n.n pkey = nt.nt pkey AND " +
```

```
"nt.nt pkey = nta.nta pkey " +
             "ORDER BY n.n_name ASC;";
    } else {
      query = "SELECT *" +
          "FROM public.\"NameType\" as nt, public.\"Name\" as n, " +
           "public.\"NameTypeAuthority\" as nta " +
           "WHERE n.n_pkey = "" + uuid + "" AND " +
           "n.n pkey = nt.nt pkey AND " +
           "nt.nt pkey = nta.nta pkey";
    }
   Connection conn = DriverManager.getConnection(host, uName, password);
    Statement stmt = conn.createStatement(ResultSet.TYPE SCROLL SENSITIVE,
ResultSet.CONCUR UPDATABLE);
    ResultSet rs = stmt.executeQuery(query);
    int size = 0;
   if (rs != null) {
      rs.beforeFirst();
      rs.last();
      size = rs.getRow();
   rs.beforeFirst();
   CIMIdentities cimIDs = new CIMIdentities();
   payload.setCIMIdentities(cimIDs);
   ArrayList<CIMIdentity> cim = (ArrayList<CIMIdentity>) payload.getCIMIdentities().getCIMIdentity();
    cim.ensureCapacity(size); //sets size of the ArrayList to size of the Result Set
   int i = 0;
   while (rs.next()) {
      //create new CIM Identity objects for each object that will be assigned later
      //when querying the database
       CIMIdentity cimid = new CIMIdentity();
      IdentifiedObject idObj = new IdentifiedObject();
      Name name = new Name();
      cim.add(i, cimid);
      List<Name> names = cim.get(i).getNames();
      NameType nameType = new NameType();
      NameTypeAuthority nameTypeAuthority = new NameTypeAuthority();
      //set the mRID
      idObj.setMRID(rs.getString("n pkey"));
      cim.get(i).setIdentifiedObject(idObj);
      names.add(0, name);
      name.setName(rs.getString("n name"));
      names.get(0).setName(name.getName());
```

```
nameType.setName(rs.getString("nt name"));
    nameType.setDescription(rs.getString("nt description"));
    names.get(0).setNameType(nameType);
    nameTypeAuthority.setName(rs.getString("nta name"));
    nameTypeAuthority.setDescription(rs.getString("nta description"));
    names.get(0).getNameType().setNameTypeAuthority(nameTypeAuthority);
    i++;
 rs.close();
 stmt.close();
 conn.close();
 response.setPayload(payload);
} catch(Exception err){
    value.setResult("FAILED");
    err.printStackTrace();
response.setReply(value);
return response;
```

To use this in a client, code might look like so:

```
public void createResponse() {
  HeaderType header = new HeaderType();
  header.setNoun("CIMIdentities");
  header.setVerb("get");
  CIMIdentitiesQueriesRequestType request = new CIMIdentitiesQueriesRequestType();
  CIMIdentitiesOueries var = new CIMIdentitiesOueries();
  EndDeviceGroup edg = new EndDeviceGroup();
  edg.setMRID(null); //can be null, '?', or ''''' to receive all data, else set mRID
  message.setRequest(request);
  message.getRequest().setCIMIdentitiesQueries(var);
  message.getRequest().getCIMIdentitiesQueries().getEndDeviceGroup().add(0,edg);\\
  message.getRequest().getCIMIdentitiesQueries().getEndDeviceGroup();
  message.setHeader(header);
  try {
    response = queryCIMIdentities(message);
  } catch (QueryCIMIdentitiesFaultMessage ex) {
     Logger.getLogger(CIMIdentitiesClient.class.getName()).log(Level.SEVERE, null, ex);
  if (response.getPayload().getCIMIdentities().getCIMIdentity() != null)
  responseSize = response.getPayload().getCIMIdentities().getCIMIdentity().size();
```

Note the creation of new objects for the Request message before it's sent. Even if a no UUID is provided by the client, it is still necessary to create empty objects to avoid a Null Pointer Exception being thrown. Note that the client in this case has no mechanism for retrieving data for a specific UUID. Since the client in this case has no use for it, code was never written for anything but an empty GetCIMIdentities request. However, modifying the client to handle both is as simple as passing a String as parameter in the createResponse() method, such that the String can either contain the UUID or be blank.

As for the queryCIMIdentities() method, the IDE should have a mechanism for inserting the prototype method definition, which in this project appeared as thus:

```
private static CIMIdentitiesQueriesResponseMessageType
queryCIMIdentities(ch.iec.tc57._2016.cimidentitiesqueriesmessage.CIMIdentitiesQueriesRequestMessageType
queryCIMIdentitiesRequestMessage) throws QueryCIMIdentitiesFaultMessage {
    ch.iec.tc57._2016.querycimidentities.QueryCIMIdentities service = new
    ch.iec.tc57._2016.querycimidentities.QueryCIMIdentities();
    ch.iec.tc57._2016.querycimidentities.QueryCIMIdentitiesPort port = service.getQueryCIMIdentitiesPort();
    return port.queryCIMIdentities(queryCIMIdentitiesRequestMessage);
}
```

SendCIMIdentities

The SendCIMIdentities web service is responsible for the following types of requests (bold denotes its use in this project):

- Canceled
- Changed
- Closed
- Created
- Deleted

JAX-WS created the method prototype definitions, and also provided @WebService definitions. Each Web Method took a CIMIdentitiesEventMessageType type as parameter and returned a messaged of type CIMIdentitiesResponseMessageType. The following code shows how the createdCIMIdentities method was created.

```
public class CIMIdentities {
    String mRID;
    String NName;
    String NTName;
    String NTDes;
    String NTAName;
    String NTAName;
```

```
String host = "jdbc:postgresql://144.58.246.143:5432/CIMIdentity";
  String uName = "postgres";
  String password = "epri97!!";
public ch.iec.tc57. 2016.cimidentitiesmessage.CIMIdentitiesResponseMessageType
createdCIMIdentitiesRequest
  (ch.iec.tc57. 2016.cimidentitiesmessage.CIMIdentitiesEventMessageType message) {
  ch.iec.tc57. 2016.cimidentitiesmessage.CIMIdentitiesResponseMessageType response = new
ch.iec.tc57. 2016.cimidentitiesmessage.CIMIdentitiesResponseMessageType();
  //Event message type only contains the header/payload
  //Response message type contains header/payload/reply
  //therefore, response message type must be set for CIMIdentitiesResponseMessageType
  ReplyType value = new ReplyType();
  //String result = value.getResult();
  value.setResult("OK");
  //set response header/payload/reply
  response.setHeader(message.getHeader());
  response.setPayload(message.getPayload());
  response.setReply(value);
  //extract individual values for insertion into database
  ArrayList<CIMIdentity> cim = (ArrayList<CIMIdentity>)
response.getPayload().getCIMIdentities().getCIMIdentity();
  mRID = cim.get(0).getIdentifiedObject().getMRID();
  NName = cim.get(0).getNames().get(0).getName();
  NTName = cim.get(0).getNames().get(0).getNameType().getName();
  NTDes = cim.get(0).getNames().get(0).getNameType().getDescription();
  NTAName = cim.get(0).getNames().get(0).getNameType().getNameTypeAuthority().getName();
  NTADes = cim.get(0).getNames().get(0).getNameType().getNameTypeAuthority().getDescription();
  try {
    Connection con = DriverManager.getConnection(host, uName, password);
    Statement stmt = con.createStatement();
    //first check the mRID. If it's an empty string, treat it the same
    //as uuidEntered == false
    if (mRID.equals("") | mRID.equals("?")) {
       String genUUID = "INSERT INTO public.\"Identity\" (id pkey, entry)"
           + "VALUES (DEFAULT, DEFAULT)";
      stmt.executeUpdate(genUUID);
      String getUUID = "SELECT id.id pkey FROM \"Identity\" id "
           + "ORDER BY id.entry desc LIMIT 1";
      ResultSet rs = stmt.executeQuery(getUUID);
      rs.next();
      mRID = rs.getString("id pkey");
      response.getPayload().getCIMIdentities().getCIMIdentity().get(0).getIdentifiedObject().setMRID(mRID);
         String entUUID = "INSERT INTO public.\"Identity\"(id pkey, entry)"
           + "VALUES ("" + mRID + "", DEFAULT)";
```

```
stmt.executeUpdate(entUUID);
      String insertIDObj = "INSERT INTO public.\"IdentifiedObject\"(io pkey)"
         + "VALUES("" + mRID + "")";
      String insertName = "INSERT INTO public.\"Name\"(n pkey, n name)"
         + "VALUES("" + mRID + "", "" + NName + "")";
      String insertNT = "INSERT INTO public.\"NameType\"(nt pkey, nt description, nt name)"
         + "VALUES ("" + mRID + "", "" + NTDes + "", "" + NTName + "")";
      String insertNTA = "INSERT INTO public.\"NameTypeAuthority\"(nta pkey, nta name,
nta description)"
        + "VALUES ("" + mRID + "", "" + NTAName + "", "" + NTADes + "")";
      stmt.executeUpdate(insertIDObj);
      stmt.executeUpdate(insertName);
      stmt.executeUpdate(insertNT);
      stmt.executeUpdate(insertNTA);
      stmt.close();
      con.close();
    } catch(SQLException err){
      value.setResult("FAILED");
      System.out.println(err.getMessage());
  return response;
  //TODO implement this method
  //throw new UnsupportedOperationException("Not implemented yet.");
```

As with the GetCIMIdentities web service, the code in this case doesn't protect against SQL Injection. Also note all of the required fields. If there is no entry for any of these, a Null Pointer Exception will be thrown, so be sure that the client passes in data or an empty string.

Designing the Client

The basics for creating the client were described earlier, however, the purpose of this section is to outline the overall design of the client. The beauty of a SOAP web service is that a client can be written in a programming language of the programmer's choice. The client can be a website, a phone App, or a desktop application. In this project, the client was created as a desktop application.

Modifying the WSDLs

When building the client, if both the web service and client are being developed by the same person, then it is important to be sure that the soap:address location is set properly. For example, to host your webservice at a machine with the IP address 144.58.246.100, the soap address for the

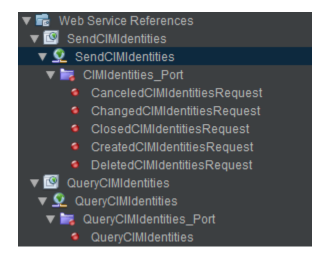
SendCIMIdentities web service might be:

http://144.58.246.143:9090/CIMIdentities-w/SendCIMIdentities

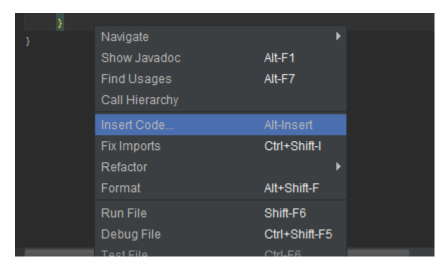
This <u>must</u> match up with the web service WSDL. It is possible to setup a more typical web address, for example, google.com is also <u>http://216.58.195.78/</u>. In this way, if a domain name service is setup for the host's IP address, that can be used instead.

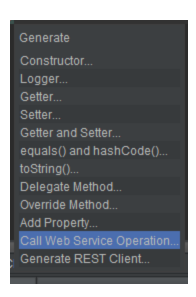
Adding Method Prototypes

Adding the function prototypes can be done in 2 ways. You can either drag and drop from the Projects Navigator tab, or right click within the code editor and insert the code.



Drag and drop the needed web methods





This will give provide function prototypes implemented in the web service such as queryCIMIdentities, createdCIMIdentitiesRequest, etc.

Creating the Data Table for the Desktop Client

Creating a table to represent the data within the database required some mathematical logic in order to create a table with pagination ability. In order to create the table, it helps to be familiar with a few different Java data structures: **DefaultTableModel** and **ResultSet**.

DefaultTableModel: This is an implementation of **TableModel** that uses a vector of vectors to store the cell value objects. Check its official Oracle documentation at https://docs.oracle.com/javase/7/docs/api/javax/swing/table/DefaultTableModel.html for a list of supported methods.

ResultSet: A table of data representing a database result set, which is usually generated by executing a statement that queuries the database. Each row of a data is store in the ResultSet. An integer called "index" was used to keep track of where the ResultSet's cursor was pointing. See the official Oracle documentation at https://docs.oracle.com/javase/7/docs/api/java/sql/ResultSet.html for a list of supported methods and examples on how to use them.

```
public void createTable() {
    curPage = Integer.parseInt(curPageBox.getText());
    numRows = Integer.parseInt(numRowsBox.getText());
    int index = 0;
    DefaultTableModel Model = new DefaultTableModel();
    Object[] colName = new Object[6];
    colName[0] = "mRID";
    colName[1] = "Name";
```

```
colName[2] = "NT Name";
  colName[3] = "NT Des";
  colName[4] = "NTA Name";
  colName[5] = "NTA Des";
  Model.setColumnIdentifiers(colName);
  createResponse();
  Object[] rowData = new Object[6];
  for (int i = 0; i < responseSize; i++) {
    rowData[0] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(i).getIdentifiedObject().getMRID();
    rowData[1] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(i).getNames().get(0).getName();
    rowData[2] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(i).getNames().get(0).getNameType().getName();
    rowData[3] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(i).getNames().get(0).getNameType().getDescripti
on();
    rowData[4] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(i).getNames().get(0).getNameType().getNameTy
peAuthority().getName();
    rowData[5] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(i).getNames().get(0).getNameType().getNameTy
peAuthority().getDescription():
    Model.addRow(rowData);
  //now we add obtain the total number of rows:
    int totalRows = Model.getRowCount();
    //using that total number of rows, we computer the number of pages
    totalPage = (totalRows/numRows) + 1;
    totalPageBox.setText(Integer.toString(totalPage));
    //move index to starting value in current page
    index = ((curPage-1) * numRows);
    //now loop through the result set adding to new model
    DefaultTableModel newModel = new DefaultTableModel();
    newModel.setColumnIdentifiers(colName);
    if ((curPage != totalPage) && (curPage < totalPage) && (curPage >= 1)) {
       for (int i = numRows; i > 0; i--) {
        rowData[0] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getIdentifiedObject().getMRID();
        rowData[1] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getName();
        rowData[2] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getNam
e();
        rowData[3] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getDesc
        rowData[4] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getNam
eTypeAuthority().getName();
        rowData[5] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getNam
eTypeAuthority().getDescription();
```

```
newModel.addRow(rowData);
        index++;
    } else if (curPage == totalPage) {
      for (int i = (totalRows \% numRows); i > 0; i--) {
        rowData[0] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getIdentifiedObject().getMRID();
        rowData[1] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getName();
        rowData[2] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getNam
        rowData[3] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getDesc
ription();
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getNam
eTypeAuthority().getName();
        rowData[5] =
response.getPayload().getCIMIdentities().getCIMIdentity().get(index).getNames().get(0).getNameType().getNam
eTypeAuthority().getDescription();
        newModel.addRow(rowData);
        index++;
   else {
      JOptionPane.showMessageDialog(null, "Invalid page number");
    dataTable = new javax.swing.JTable();
   dataTable.setModel(newModel);
   jScrollPane3.setViewportView(dataTable);
```

A Tale of Two Clients

With a web service, clients typically take the form of either a standalone desktop application, a website, or both. For this project, both were developed. The standalone desktop application is written in Java and can be launched as an executable JAR file. The website version is a JSP (Java Servlet Page) file that is meant to be viewed via web browser and makes use of Java, JavaScript, and HTML/CSS to create a dynamic page for entering, viewing, and retrieving data. In most cases, the JSP would be preferable due to its ease of accessibility and options for manipulation.

CIMIdentities.jsp

When creating the the JSP file, the initial launch file was named index.jsp. If this were part of a larger website, there may already be such a file, but for the purposes of this project, assume this is for a standalone website. Three separate pages were created for this project:

- Index.jsp
- Query.jsp
- viewDB.jsp

In order to make the website more user-friendly, a bootstrap template was modified and used from w3schools' website. JavaScript was used to detect changes to the drop-down boxes and fill in the corresponding text boxes with the selected value. Java handled all data parsing and web method invokation, in addition to creating dynamic tables for query.jsp. Example shots of the product are shown below.

EPRI	Enter Data	View Database	e Query
G	ithub: Source C	Code	
			Enter Data for CIM Database
			Name:
			Name.
			Name
			Name ▼
			Name Type:
			Name
			Name ▼
			Description
			Description ▼
			Name Type Authority:
			Name
			Name ▼
			Description
			Description ▼
			Randomly Generate UUID
			© Enter UUID Here: 0c2cdd47-8695-43f4-8e9a
			Insert
			○ Modify

Delete

Github: Source Code

CIM Database Entries

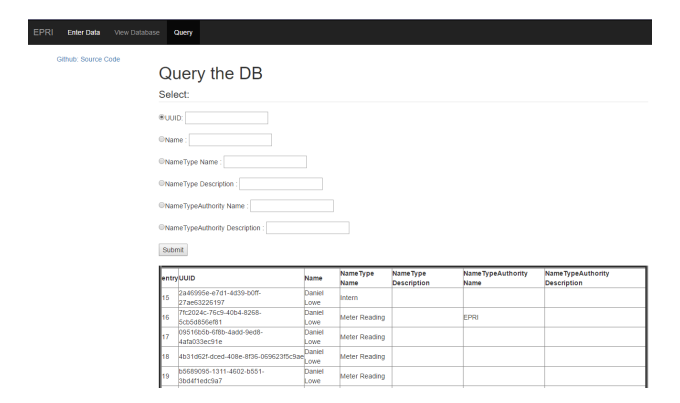
entry	UUID	Name	NameType Name	NameType Description	NameTypeAuthority Name	NameTypeAuthority Description
1	2f5f36b3-eabf-47c1-943d- 6645f3e9e4dc	A Test 123456	Composite Switch	None	EPRI	Electric Power Research Institute
2	00f27e97-eb6b-4f92-af15- 4072c6752726	A Test1234				
3	1706969a-231f-4951-b648- 2513b442854d	Aaron Hill	Pod 042	Test subject	Pod 153	Test subject
4	ec3c117b-0b1f-4f9f-94e6- dab5e9fb4391	Aaron Hill	Mod Tester	Mod Tester Description	Mod Tester NTA Name	Mod Tester NTA Description
5	2509388f-be83-49c9-ad03- 58916324629c	Abcde Imnop	Composite Switch	Generic Description	LCUB	Lenoir City Utilities Board
6	853eda53-f9ac-4b74-8a9f- 36f8bd5c0d73	Alan	Composite Switch	Generic Description	LCUB	Lenoir City Utilities Board
7	73ba13d3-867f-4fa7-a5e2- 27f03e0d9831	Alan Rickman	Meter Reading	None	TVA	Tennessee Valley Authority
8	7c69e14a-2f97-4c66-8faa- 217a018b9ce4	Alan Rickman	Meter			
9	ab03b831-bea0-4af7-9eb4- 445d93e54b07	Alec Baldwin	CEO		EPRI	
10	4b9be6d9-fe60-4b8b-9f2e- 48ed50274598	Alfred Penny	Meter Reading	None	EPRI	Electric Power Research Institute
11	b130127a-a288-4cc2-9a79- 1f49cfe2276d	Arin Windham	Meter		EPRI	
12	5dd5adf1-8d38-45fb-9c40- 02b6a25b6642	Avie Desai	Intern	Information Technology	UTK	Interning
13	30027145-8052-4d09-8232- 032bb9ad6f0a	Brandon Pear	Meter Reading			
14	62687323-ce81-408b-9c9e- 1ff021a04ec7	Brandon Pear	Meter Reading			

EPRI

Github: Source Code

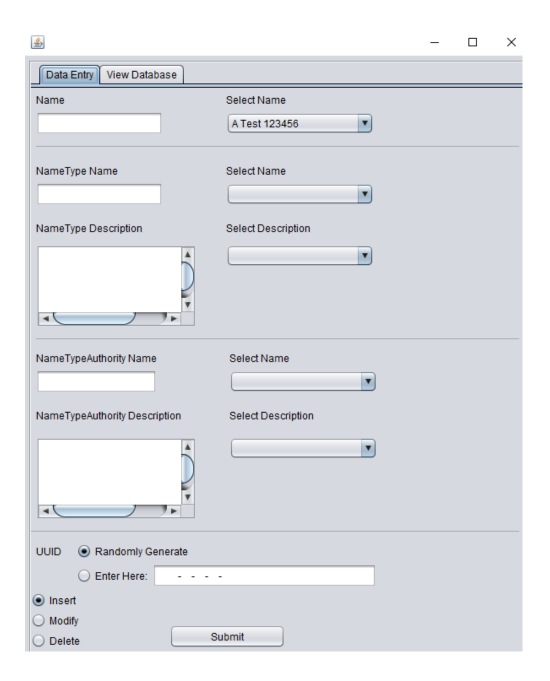
Query the DB

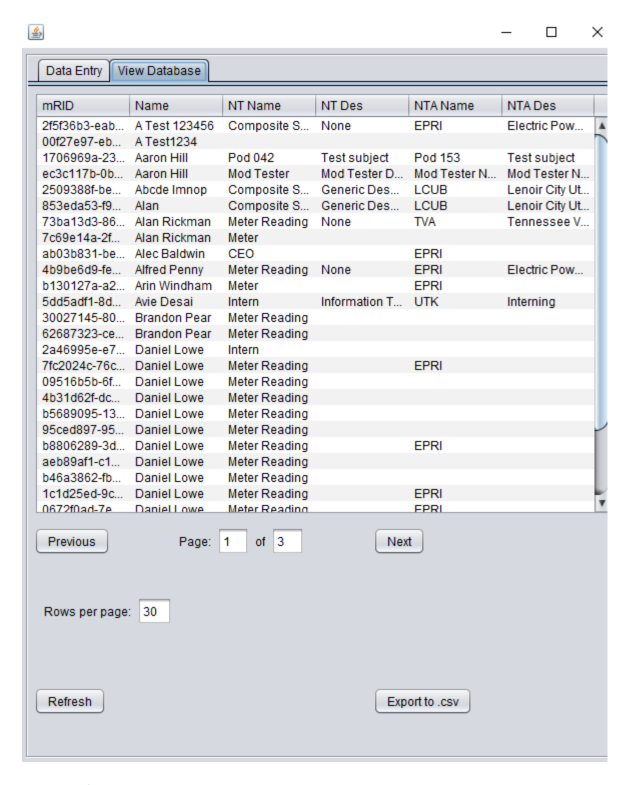
Select:	
®UUID:	
Name :	
NameType Name :	
NameType Description :	
NameTypeAuthority Name :	
NameTypeAuthority Description :	
Submit	
entryUUIDNameNameType NameNameType DescriptionNameTyp	eAuthority NameNameTypeAuthority Description



CIMIdentitiesClient.jar

The desktop application, CIMIdentitiesClient.jar, offers similar functionality as its JSP counterpart. Unlike the JSP, this file would have to be downloaded and stored on the client's machine, whereas the JSP could be hosted by anyone. Below are early screenshots of the desktop application. Only dummy data was used for filling in these tables and is not representative of what a typical CIM Database would be like.





Network Setup

In order to access the Web Application remotely instead of through localhost, a few changes are going to have to be made to the config file for PostgreSQL to allow remote access. Additionally, changes will likely need to be made to the host machine's firewall settings to allow the port connections.

Configuring PostgreSQL for Remote Access

On the PostgreSQL database server, by default, you'll notice the following records towards the end of the C:\Program Files\PostgreSQL\9.6\data\pg_hba.conf. As indicated below, it accepts connections only from the localhost.

# IPv4	local	connections:			
host	all	all	127.0.0.1/32	md5	
# IPv6	local	connections:			
host	all	all	::1/128	md5	

Add the following line to the **pg_hba.conf** file. This will allow connection from "144.58.246.143" ipaddress (This is the client in our example). If you want to allow connection from multiple client machines on a specific network, specify the network address here in the CIDR-address format. See the PostgreSQL Tutorial at https://www.postgresql.org/docs/9.1/static/auth-pg-hba-conf.html for more information on connecting multiple hosts to the client machine.

host	all	all	144.58.246.143/24	md5	

Next, change the listen address in **postgresql.conf**. By default this is typically localhost. To get this to listen to all addresses, change the value for listen_addresses to '*'. Otherwise, list only desired addresses.

Note: It is highly recommended *not* to set listen_addresses to '*' if connections are known in advance (for example, if only work connections are allowed, it can be set up to only listen to IP addresses that follow a specific subset of IP addresses).

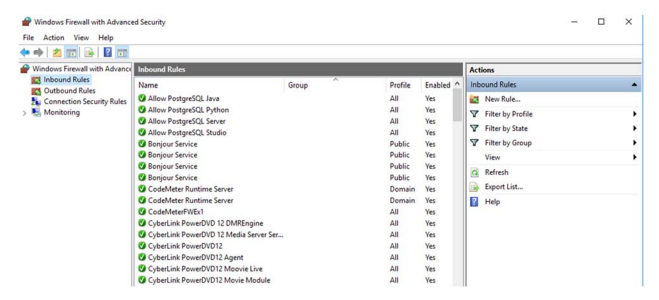
```
postgresql - Notepad
File Edit Format View Help
#data_directory = 'ConfigDir'
                                      # use data in another directory
                                      # (change requires restart)
#hba_file = 'ConfigDir/pg_hba.conf'
                                      # host-based authentication file
                                      # (change requires restart)
#ident_file = 'ConfigDir/pg_ident.conf' # ident configuration file
                                       # (change requires restart)
# If external_pid_file is not explicitly set, no extra PID file is written.
#external_pid_file = ''
                                      # write an extra PID file
                                       # (change requires restart)
# CONNECTIONS AND AUTHENTICATION
# - Connection Settings -
listen_addresses = '*' # what IP address(es) to listen on;
                                       # comma-separated list of addresses;
                                      # defaults to 'localhost'; use '*' for all
                                      # (change requires restart)
port = 5432
                                      # (change requires restart)
max_connections = 100
                                      # (change requires restart)
#superuser_reserved_connections = 3 # (change requires restart)
#unix_socket_directories = '' # comma-separated list of directories
                                     # (change requires restart)
#unix_socket_group = ''
                                       # (change requires restart)
#unix_socket_permissions = 0777
                                      # begin with 0 to use octal notation
```

Configuring Firewall for Access

The following ports are used in this web application:

- 5432 (for PostgreSQL)
- 8080 (for the Web Service)
- 9090 (for the Web Service)

By default, most firewalls are fairly strict and likely won't allow access to these ports, so Inbound Rules must be made to allow access. First, press the windows key to open the start menu and type "Firewall" to bring up *Windows Firewall with Advanced Security*.



Right click **Inbound Rules** on the left and select "New Rule". On the next menu select "Port". On the next page, "TCP" should already be checked so leave that as it is, and under "Specific local ports:" enter in the specific port to be allowed (e.g. 5432, 8080, 9090). On the next page, select "Allow the connection" and on the page after that, all three boxes should be checked for Domain, Private, and Public. Lastly give it a name such as "PostgreSQL connection" or "Web Service Connection" and click "Finish". If connect problems consist, it may be necessary to consult with an IT specialist.

Required Software

Software needed to build this application include the following:

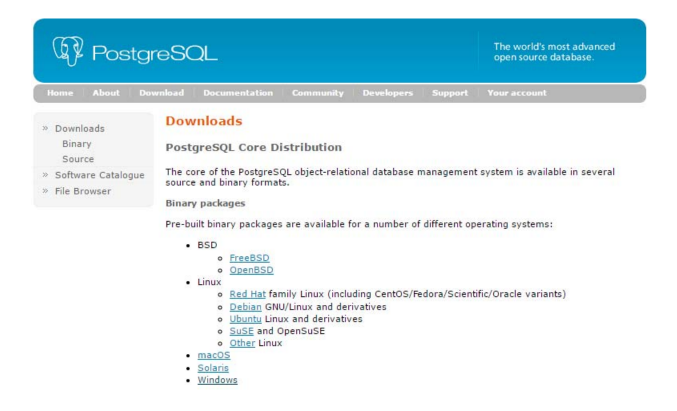
- PostgreSQL https://www.postgresql.org/
- Java https://www.java.com/en/
- Netbeans and JDK http://www.oracle.com/technetwork/java/javase/downloads/jdk-netbeans-jsp-142931.html
- Glassfish http://www.oracle.com/technetwork/middleware/glassfish/downloads/index.html

For the client machines, the only necessary piece of software is Java in order to run the application.

As for downloading and installing software for the host machine, brief instructions will be provided here, but are subject to change at any time at the will of the 3rd Party Software's development team.

PostgreSQL Installation

PostgreSQL is an open-source, free object-relational database system. It is supported on various Operating Systems including Linux, UNIX, and Windows. To install it, navigate to the download page and select the appropriate Operating System on which to install it.



The Windows version is used for this tutorial, but instructions should be similar for other Operating Systems as well. Click <u>Download the installer</u> under <u>Interactive installer</u> by <u>EnterpriseDB</u> next. This should install the PostgreSQL server and pgAdmin, among other tools. When prompted to set up a user name and password, keep the defaults (such as 'postgres' for user) and set the password to whatever is preferred. This password will be used to login to the PostgreSQL database and will also be used in the Web Service code for connecting to the database.

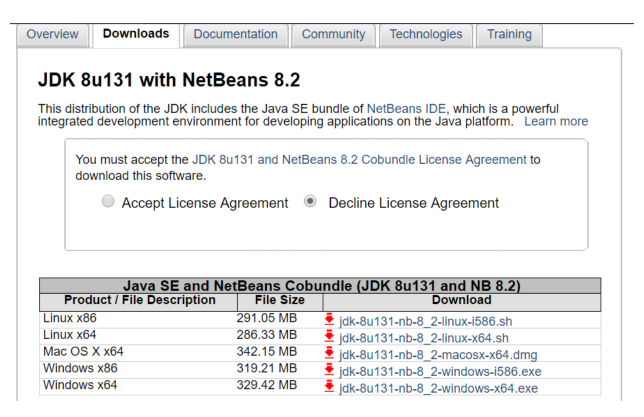
Troubleshooting

Troubleshooting PostgreSQL installation is beyond the scope of this tutorial. Common problems can be easily searched and resolved online, however. A common solution to issues with the installation is to temporarily disable either the Firewall or Antivirus program (or both).

See https://wiki.postgresql.org/wiki/Troubleshooting Installation for troubleshooting help.

NetBeans and JDK

This software was built using NetBeans 8.1 (current version is 8.2 as of time-of-writing). To develop a Java application, it is necessary to obtain the Java Development Kit (JDK) before programming. There are multiple IDEs that can be used alongside the JDK such as Eclipse, Intellij, or NetBeans, but for the purpose of this project, NetBeans will be used as the example. To download both, navigate to http://www.oracle.com/technetwork/java/javase/downloads/jdk-netbeans-jsp-142931.html to download the latest version.



Oracle GlassFish Installation

When installing Glassfish, the download page at

http://www.oracle.com/technetwork/middleware/glassfish/downloads/index.html lists several different options. Since the JDK already comes packaged with NetBeans, the only link viable here is the one labeled "Oracle GlassFish Server x.x.x.x.", pictured below.

Oracle GlassFish Downloads



Java

JRE, or Java Runtime Environment, will be needed by clients using the Web Service application. When navigating to https://www.java.com/en/, the "Free Java Download" link should automatically redirect to a page with the OS-specific download screen. For instance, on a Windows 10 machine, the redirect will be to https://www.java.com/en/download/win10.jsp. From there, click on "Agree and Start Free Download" and follow the instructions provided by the installation wizard. Note that it may ask to change your web browser's home page, so be mindful of messages that pop up before clicking "Next".

Download Java for Windows

Recommended Version 8 Update 131 (filesize: 721 KB)

Release date April 18, 2017

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When your Java installation completes, you may need to restart your browser (close all browser windows and re-open) to enable the Java installation.

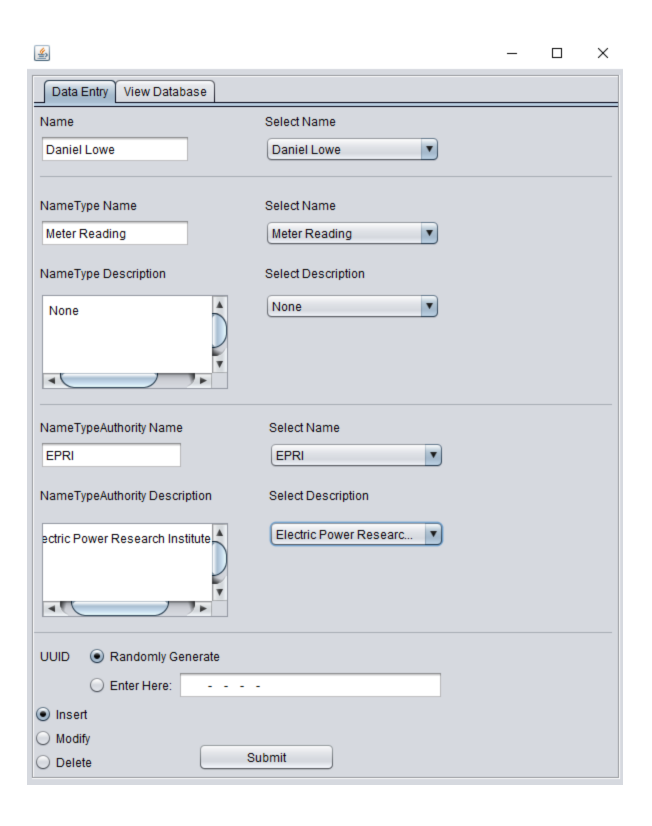
Client Tutorials

CIMIdentitiesClient.jar

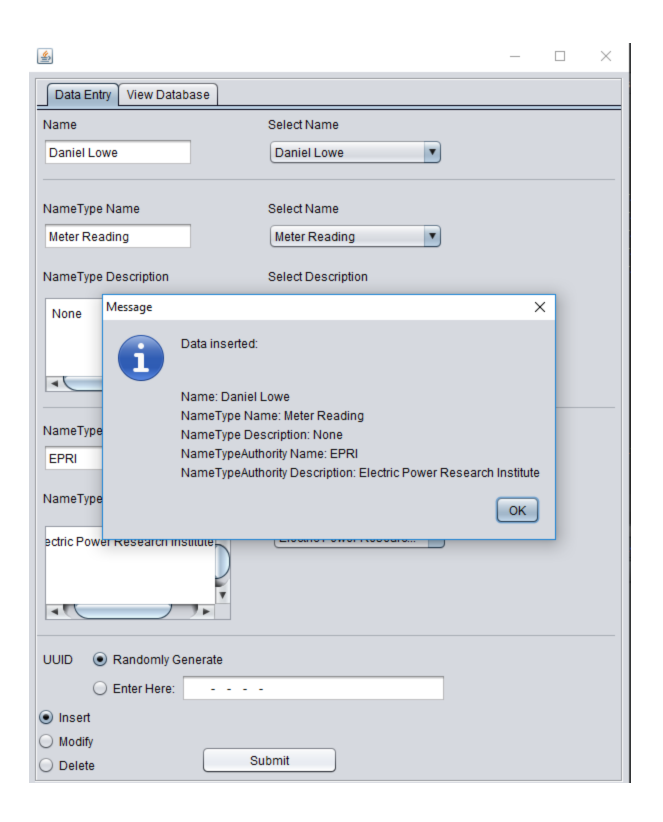
CIMIdentitiesClient.jar is a java application that allows Insertion, Deletion, and Modification of a CIM Database. It also provides a tab for viewing the database and exporting it as a Comma-Separated Values (CSV) file.

Insert

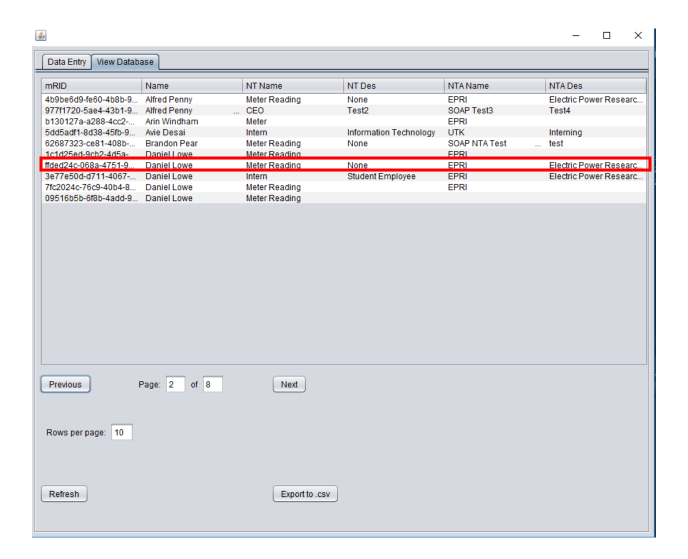
To insert an entry, fill in the form as desired. Previous entries will be listed in the drop-down boxes to the right in case of repeat names. The UUID can be randomly generated (the preferred method) or manually entered if desired. Typically, manual entry is used for modification/deletion only.



On success, a message will popup with the information entered.



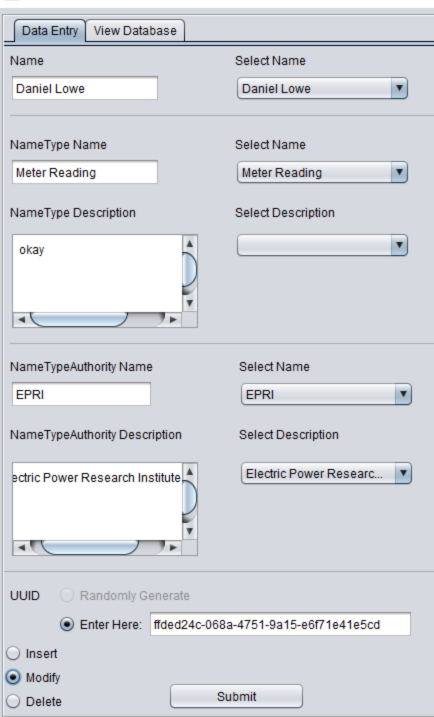
And it should now appear in the database, as verified here.



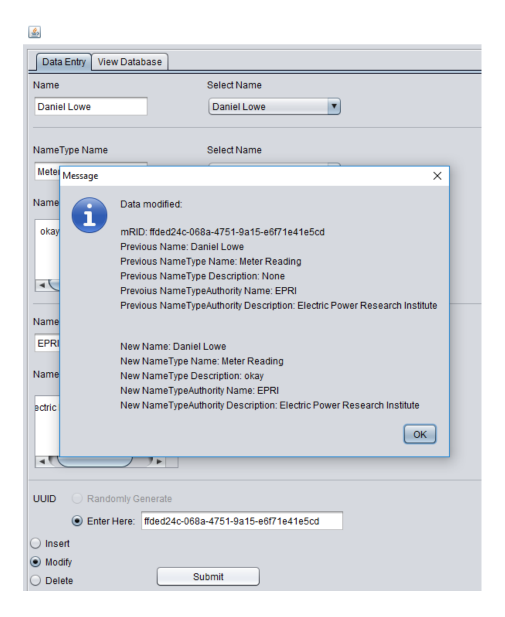
Modify

To modify an entry, the mRID is necessary. Taking the previous example, the NameType Description shall be changed to "okay". Be aware that all fields must be reentered. Any line left blank will be replaced with a blank entry when "modify" is selected.

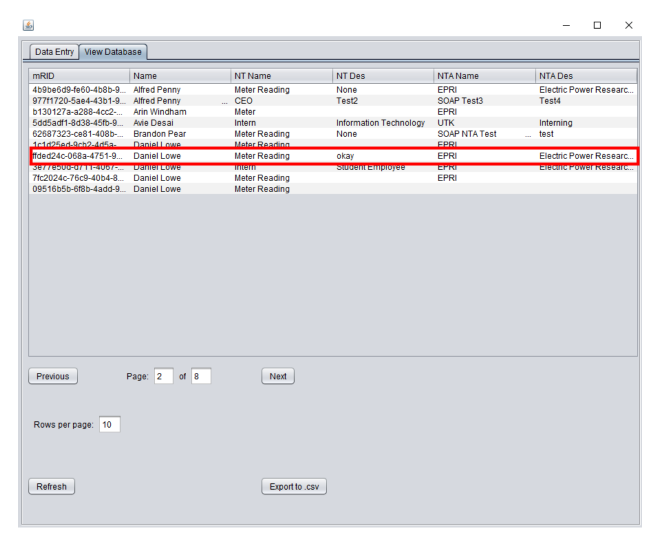




A message will pop up detailing what entry was modified and what the new values are now.

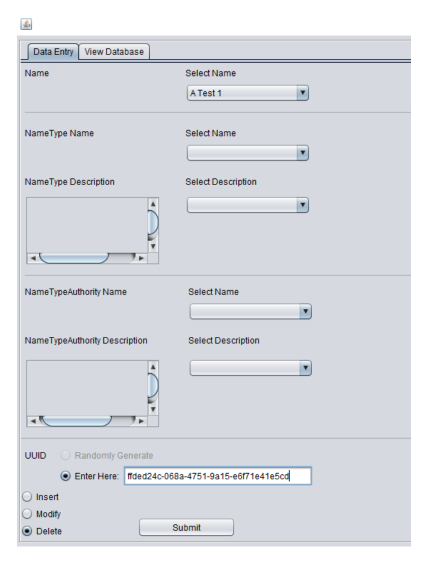


This entry should now be changed.

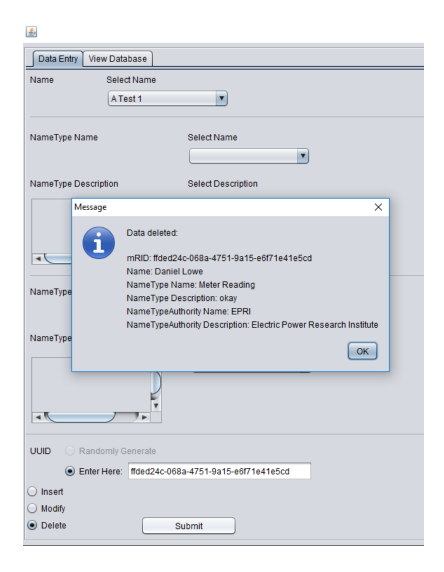


Delete

Like modification, the delete command requires the UUID of the entry to be removed. With this command, only the UUID is needed. No other fields are filled in.



A message will pop up detailing which entry was deleted and it will be removed from the database.



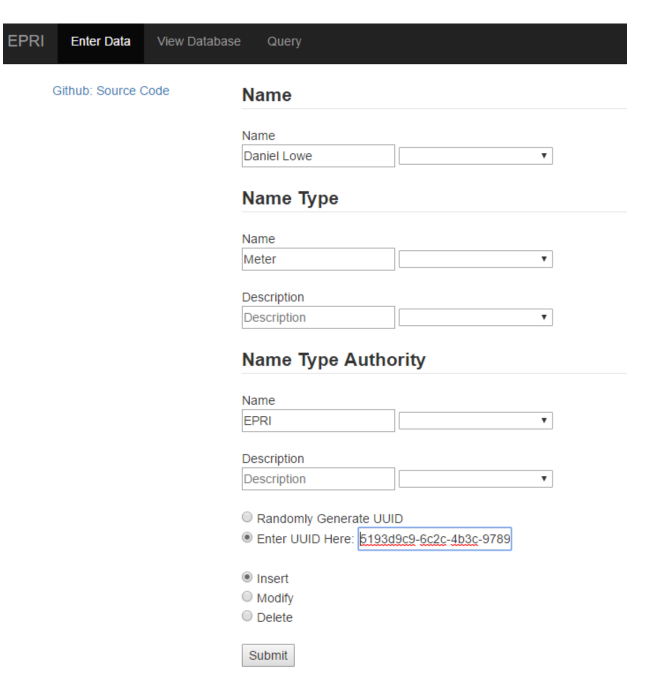
CIMIdentities.jsp

CIMIdentities.jsp is a web browser client that can be hosted internally and be setup to be easily accessed over VPN or hosted publicly. The browser version behaves similarly to the desktop application, with some added functionality for ease of use. This version was built using a free bootstrap template hosted by w3schools to allow for multiple devices to use the service effectively. Functionality that is similar to the desktop application won't be reiterated here.

Insert/Modify/Delete

Github: Source Code	Name	
	Name	
	Name	•
	Name Type	
	Name	
	Name	•
	Description	
	Description	
	Description Name Type Authority	•
	Name Type Authority Name	•
	Name Type Authority	v
	Name Type Authority Name	
	Name Type Authority Name Name	
	Name Type Authority Name Name Description Description	v
	Name Type Authority Name Name Description	v
	Name Type Authority Name Name Description Description © Randomly Generate UUID © Enter UUID Here:	v
	Name Type Authority Name Name Description Description Randomly Generate UUID	v

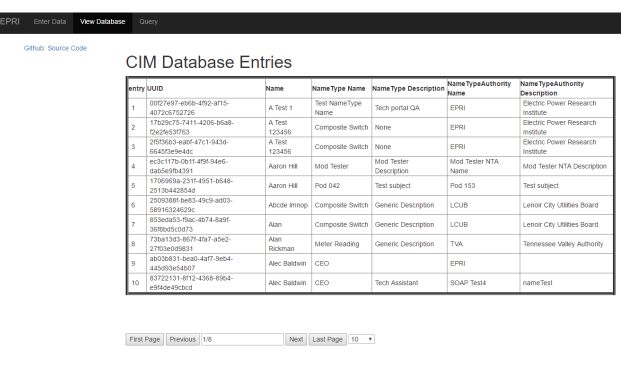
A new feature added to the JSP is the ability to see all data on screen as soon as you enter a proper UUID, as shown below. This automatically checks the box for "Enter UUID Here", however, it is still the responsibility of the user to select "Modify" or "Delete" below.



In this way, data can be quickly modified in case of changing only one field, or quickly deleted at a glance, knowing the correct data has been chosen.

Viewing the Database

Although this feature isn't radically different from the desktop application, it allows the table to be sorted by simply clicking column header. Size of the table can be changed via dropdown box selection.



Database Query

A limited version of database query has been implemented to show how one might set it up. In this limited version, only one field can be searched at a time, and it pulls up exact results only. To modify this for more practical use, the backend "get" web service would also have to be modified to take "like" SQL statements. However, this was outside the scope of this demonstration.

