## 11 - Integration with i2b2 software

To make sure that your new SHRINE instance can communicate with the i2b2 instance, there are a couple of places that we will address. First, you will need to make sure the PM, ONT, CRC cell urls are correctly defined within the **shrine.conf** file. These urls are what SHRINE uses to communicate with the i2b2 backend:

In the main shrine {} section:

```
pmEndpoint {
    url = "http://localhost:9090/i2b2/services/PMService/getServices"
    }
ontEndpoint {
    url = "http://localhost:9090/i2b2/services/OntologyService"
    }
```

In the adapter {} section:

```
crcEndpoint {
    url = "http://localhost:9090/i2b2/services/QueryToolService"
}
```

## Next, you will need to add the SHRINE project into the pm\_project\_data table within the i2b2pm schema:

```
$ psql -U postgres i2b2
i2b2=# set search_path = i2b2pm;
i2b2=# insert into PM_PROJECT_DATA (project_id, project_name, project_wiki, project_path, status_cd) values
('SHRINE', 'SHRINE', 'http://open.med.harvard.edu/display/SHRINE', '/SHRINE', 'A');
```

## After loading the ontology into SHRINE, you will need to add a SHRINE CRC connection to the pm\_cell\_data table within the i2b2pm schema:

```
$ psql -U postgres i2b2
i2b2=# set search_path = i2b2pm;
i2b2=# insert into PM_CELL_DATA (cell_id, project_path, name, method_cd, url, can_override, status_cd) values
('CRC', '/SHRINE', 'SHRINE Federated Query', 'REST', 'https://your_shrine_url:6443/shrine/rest/i2b2/', 1, 'A');
```

## This should result in something that looks like this:

cell_id	project_path	name	method_cd	url
CRC	1	Data Repository	REST	http://localhost:9090/i2b2/services/QueryToolService/
CRC	/SHRINE	SHRINE Federated Query	REST	https://your_shrine_url:6443/shrine/rest/i2b2/
FRC	1	File Repository	SOAP	http://localhost:9090/i2b2/services/FRService/
IM	1	IM Cell	REST	http://localhost:9090/i2b2/services/IMService/
ONT	1	Ontology Cell	REST	http://localhost:9090/i2b2/services/OntologyService/
WORK	1	Workplace Cell	REST	http://localhost:9090/i2b2/services/WorkplaceService/

After doing that, you will also need to add the Shrine Ontology data source (DS) to the ont-ds.xml file within the i2b2 instance. This file should be located within your i2b2 deployments directory (**/opt/wildfly/standalone/deployments**):

```
<datasource jta="false" jndi-name="java:/ShrineOntologyDS" pool-name="ShrineOntologyDS" enabled="true" use-ccm="</pre>
false">
   <connection-url>jdbc:postgresgl://localhost:5432/i2b2</connection-url>
   <driver-class>org.postgresql.Driver</driver-class>
   <driver>postgresql-9.2-1002.jdbc4.jar</driver>
   <security>
            <user-name>shrine_ont</user-name>
            <password>demouser</password>
   </security>
    <validation>
            <validate-on-match>false</validate-on-match>
            <background-validation>false</background-validation>
    </validation>
    <statement>
            <share-prepared-statements>false</share-prepared-statements>
    </statement>
</datasource>
```

Next, you will need to template the i2b2\_config\_data.js file to reflect the correct PM cell url for logging into the SHRINE webclient. The file is located in /op t/shrine/tomcat/webapps/shrine-webclient/i2b2\_config\_data.js. It should look like this:

```
{
 urlProxy: "/shrine-proxy/request",
 urlFramework: "js-i2b2/",
 loginTimeout: 15, // in seconds
      username_label:"SHRINE Username:", //Username Label
      password_label:"SHRINE Password:", //Password Label
      clientHelpUrl: 'help/pdf/shrine-client-guide.pdf',
      networkHelpUrl:'help/pdf/shrine-network-guide.pdf',
      wikiBaseUrl: 'https://open.med.harvard.edu/wiki/display/SHRINE/',
      obfuscation: 10,
      resultName: "patients",
 // -----
 //\ \mbox{These} are all the domains a user can login to
 lstDomains: [
             { domain: "i2b2demo",
              name: "SHRINE",
              urlCellPM: "http://localhost:9090/i2b2/services/PMService/",
              allowAnalysis: false,
              debug: true,
              isSHRINE: true
             }
 1
                            _____
 1
}
```

Once all of that is done, you will need to restart WildFly and Tomcat.