SHRINE 3.2.1 Chapter 8.3 - Configuring a Hub

Hub Admins Only

This section is intended for hub administrators only. For the ACT network, the hubs have already been set up and hosted at Harvard Catalyst, and remote sites should skip this section.

Here is a sample shrine.conf file for a system running SHRINE 3.2.1, for a node supporting researchers and distributing queries. Note that the adapter section sets create = false; most real hubs do not have collections of patient data.

```
shrine.conf
shrine {
 shrineHubBaseUrl = "https://localhost:6443" //The shrine hub's URL as observed from this tomcat server
  i2b2BaseUrl = "http://i2b2.example.com:9090" //The local i2b2's URL as observed from this tomcat server
 i2b2Domain = "exampleDomain"
 i2b2ShrineProjectName = "SHRINE"
 nodeKey = "somethingHub" //node key to get information from the hub about itself as a node.
 //shrineDatabaseType = "mysql" // "mysql" by default. It can be "sqlserver" "mysql" or "oracle"
 webclient {
   siteAdminEmail = "shrine-admin@example.com"
  }
 hiveCredentials {
   username = "demo"
   crcProjectId = "Demo"
 }//hiveCredentials
 hub {
   create = true
   //This part of the configuration is only used if no network is found in the hub's database
   //{\tt If} no network is foundIt is loaded into the database when the hub starts.
   //To update the network or nodes, use the appropriate curl commands, not this config section.
   //Specified nodes are added only if the node key does not already exist in the hub's database.
   //todo put a reference to those commands as part of SHRINE-3032
   ifNoNetwork {
     network {
       name = "Shrine Dev Test Network" //Name of your network
       hubQueueName = "hub" //queue used to send messages to the hub, different from the queue used to send
messages to a QEP and an adapter colocated with the hub
       adminEmail = "yourname@example.com"
     //Nodes in this network
      //In ifNoNetwork - nodes are added only if the node key does not already exist in the hub's database.
     nodes = [
        {
         name = "Shrine Dev1", //human-readable name for this node
         key = "somethingHub", //machine-friendly key used to identify this node. Never change this.
         userDomainName = "shrine-dev1.catalyst", //domain name for users from this node.
         adminEmail = "yourname@example.shrine-dev1.com", //the email address for the admin of this node
         queueName = "shrineDevl", //queue used to send messages to the qep and adapter at this node. This
field is optional, defautls to the key if not specified
         sendQueries = "false" //true to send queries to an adapter at this node. An optional field, true by
default.
       },
        {
         name = "shrine-dev2",
         key = "shrineDev2",
         userDomainName = "shrine-dev2.catalyst",
         adminEmail = "yourname@example.shrine-dev2.com"
```

```
}
     1
    }//ifNoNetwork
   networkHealth {
     email {
       networkName = "Enter network name"
       networkSignature = "Enter network signature"
       grantDescription = "Enter description of grant"
       helpContactName = "Enter help contact name"
       helpContactEmail = "yourname@example.com" //The email address for the node admin to contact for help if
there are questions about an error that occurred after running the connectivity test
     webpage {
       networkName = "Enter network name"
       webPageNote = "This is a note" //Optional alert message to display at the bottom of the network health
webpage
       alertMessage = "This is an alert message" //Optional alert message to display at the top of the
network health webpage
     }
     connectivityTest {
       queryId = "123456789" //The query Id of a previously run query that will be used to create a new query
for the connectivity test
       interval = "24 hours" //How often to run the connectivity test
       timeLimit = "10 minutes" //How long to wait for the query to finish running. If the query does not
finish by this time, it will be marked as an error.
       delay = "5 seconds" //The initial delay for starting the connectivity test. If the delay is "5 seconds"
then the connectivity test will run 5 seconds after server startup.
     }
    }//networkHealth
   messagequeue {
     blockingqWebApi {
       enabled = true //run shrine's MoM system at the hub.
      }
    }//messagequeue
  }//hub
  adapter {
   create = false
  }//adapter
 keystore {
   privateKeyAlias = "shrine-hub"
    caCertAliases = ["shrine-ca"]
  }//keystore
 steward {
    emailDataSteward {
      //provide the email address of the shrine node system admin, to handle bounces and invalid addresses
     from = "shrine-admin@example.com"
      //provide the email address of the shrine node system admin, to handle bounces and invalid addresses
     to = "shrine-steward@example.com"
      //provide the externally-reachable URL for the data steward
     externalStewardBaseUrl = ${shrine.shrineHubBaseUrl}/shrine-api/shrine-steward
    }
 }//steward
}//shrine
```

It is rare but possible to have a set of patient data at the hub. Simply include the adapter section of shrine.conf from Chapter 8 in your shrine.conf .

All passwords are now stored in password.conf file in /opt/shrine/tomcat/lib instead of shrine.conf.

password.conf

shrine.hiveCredentials.password = "changeit"
shrine.keystore.password = "changeit"