SHRINE 3.2.1 Upgrade Chapter 5 - Configuration Changes

Update shrine.conf

- · Remove the shrine.ontology.versionTerm property
- · HUB nodes only: Remove the shrine.hub.networkhealth property if defined.

Updated shrine.conf

```
shrine {
 shrineHubBaseUrl = "https://shrine-hub.faraway.com:6443" //The shrine hub's URL as observed from this tomcat
 i2b2BaseUrl = "http://i2b2.example.com:9090" //The local i2b2's URL as observed from this tomcat server
 i2b2Domain = "exampleDomain"
 i2b2ShrineProjectName = "SHRINE"
 nodeKey = "testNode" //node key to get information from the hub about this 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
 keystore {
   privateKeyAlias = "shrine-node1"
   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 = "https://shrine.example.com:6443/shrine-api/shrine-steward"
 }//steward
}//shrine
```

(Optional) Change the default logo

The logo in the top left of the webclient can be changed by specifying a file path or URL to an image ((PNG, JPG, GIF, etc). Image can be any size, it will be resized to fit the header.

```
webclient.logo = "/path/to/image.png"
```

(Optional) Change the default network name

The default name is SHRINE but the network name can be changed by setting the webclient.name property. For best display results, the network name should be 75 characters or less.

webclient.name = "My SHRINE"

(Optional) Client side proxy options

Client side proxy settings can now be configured using the -D option on tomcat startup(https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/net/doc-files/net-properties.html#Proxies).

-Dhttps.proxyHost=<proxy host> -Dhttps.proxyPort=<proxy port>