## **SWDB Configuration**

The primary configuration file for the SWDB application is founds as config/properties.json. It lists a number of important categories of information for adapting the application to a given environment. These include the following.

- DB back-end references used by the system.
- Links to external resources (such as CCDB) that are required for operation can be found.
- Internal and external URL prefixes to be presented by the system are listed.
- Enumerated types are configured here.

The following table describes the properties in more detail.

| Туре              | Property         | <u>Description</u>   |
|-------------------|------------------|--|
| Enumeration       | levelOfCareEnums | Lists the available levels of care. This list is formatted as a JSON array. For example. ["NONE","LOW","MEDIUM","HIGH","SAFETY"]   |
|                   | statusEnums      | Lists the status levels software may be assigned. This is formatted as a JSON array. For example. ["DEVEL","RDY_INSTALL","RDY_INT_TEST","RDY_BEA M","RETIRED"]   |
|                   | instStatusEnums  | Lists the status levels installations may be assigned. These values are listed as a JSON array. For example. ["DEVEL","MAINT","RDY_INSTALL","RDY_INT_TEST"," RDY_BEAM","DEPRECATED","STANDBY"]   |
|                   | rcsEnums         | Identifies the options for software configuration management types. The types are listed as a JSON array. For example. ["Git","AssetCentre","Filesystem","Other"]  |
|                   | areaEnums        | Sets the available installation areas. For example. ["Global","FE","LS1","FS1","LS2","FS2","LS3","BDS","FS"]   |
| External services | ccdbApiUrl       | This parameter sets the location of the top level CCDB API.  |
|                   | slotsDataSource  | These items are listed as a JSON object with at least two parts.  1) useSource is set to the name of the parameter to be made active.  2) The name and location of the slots information.  For example.  {     "useSource": "production",     "production":"http://controls.frib.msu.edu/ccdbapi/slot" } |
|                   | mongodbUrl       | This is the locator to reach the back-end database to use.   |
|                   | auth             | The location of the CAS authentication service and the authentication landing points in CAS logins. The auth entry is  |

```
written as a JSON object. For example.
                                        "cas": "https://cas.nscl.msu.edu",
                                        "service": "swdb-dev:4005",
                                        "login service": "http://swdb-dev:4005/caslogin"
Internal and
                                     The URL where the software API tree starts is found here.
                 apiUrl
external
prefixes
                 instApiUrl
                                     The installation API tree is listed with this parameter.
                 restPort
                                     The API port number where API are hosted.
                 webUrl
                                     The location of the web application.
                 webPort
                                     The port of the web application.
                 CORS
                                     Written as a JSON object. These entries are cross-origin access
                                     controls. For example.
                                       "CORS": {
                                        // set CORS headers
                                        "origin": "*",
                                        "methods": "POST, GET, PUT, DELETE, OPTIONS,
                                     PATCH",
                                        "headers": "Origin, X-Requested-With, Content-Type,
                                     Accept"
```

```
Taken together, a properties file might look something like this.
  "levelOfCareEnums": ["NONE", "LOW", "MEDIUM", "HIGH", "SAFETY"],
  "statusEnums": ["DEVEL", "RDY_INSTALL", "RDY_INT_TEST", "RDY_BEAM", "RETIRED"],
  "instStatusEnums":
["DEVEL", "MAINT", "RDY_INSTALL", "RDY_INT_TEST", "RDY_BEAM", "DEPRECATED", "STANDBY"],
  "rcsEnums": ["Git", "AssetCentre", "Filesystem", "Other"],
"areaEnums": ["Global", "FE", "LS1", "FS1", "LS2", "FS2", "LS3", "BDS", "FS"],
  "apiUrl": "http://swdb-dev:4005/api/v1/swdb/"
  "instApiUrl": "http://swdb-dev:4005/api/v1/inst/"
  "ccdbApiUrl": "http://controls.frib.msu.edu/ccdbapi/",
  "slotsDataSource":{
    "useSource": "test",
    "test":"/home/deployer/swdb/test/misc/datafiles/slotsTestData.json",
    "production": "http://controls.frib.msu.edu/ccdbapi/slot"
 "webUrl":"http://swdb-dev:4005/",
  "webPort": "4005",
  "mongodbUrl":"mongodb://{mongoUser}:{mongoPass}@mongodb-dev:27017/swdb-dev?
authSource=swdb-dev&ssl=true&sslValidate=false",
  "auth":{
    "cas": "https://cas.nscl.msu.edu",
    "service": "swdb-dev:4005",
    "login_service": "http://swdb-dev:4005/caslogin"
 },
"CORS": {
```

```
// set CORS headers
"origin": "*",
   "methods": "POST, GET, PUT, DELETE, OPTIONS, PATCH",
   "headers": "Origin, X-Requested-With, Content-Type, Accept"
}
```

For more information see the JSON specification  $\underline{\text{http://www.json.org/}}$  and the rc module for formatted JSON  $\underline{\text{https://www.npmjs.com/package/rc}}$ .