2.0

Original approach was to upgrade one version of play at a time and keep all functionality. This turned out incredible difficult given all the interdependencies between libraries and scala version. See old branch: https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/clowder/compare/commits?sourceBranch=refs%2Fheads%2F2.0&targetBranch=refs%2Fheads%2Fdevelop.

Currently working on this: Luigi Marini Rob Kooper Maxwell Burnette Todd Nicholson

New approach is as follows:

>	Remove all unused and legacy code. This will be 2.0. XML RDF export Rabbitmq monitoring using manager API (Maxwell Burnette started on this) Geostreams API (Todd Nicholson will do this) - branch https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/clowder /compare/commits?sourceBranch=refs%2Fheads%2Frefactor%2F2.0-remove-geostreams Deprecated endpoints (Maxwell working on this) Every plugin should become a Guice Trait + Implementation For services that are not implemented, provide an no-op implementation Enabled/disabled, is it in the config? Is it a common trait and the ability to provide implementation class in config file?					
~	Elasticsearch upgrade • Pull request exists to upgrate 2.3.5 to 7.5					
	Modify code to be compatible with newer versions of Playframework. 4.0+ Should jump straight to 2.7 or 2.6. We need to figure out which one. Update to Play 2.8, Update Scala to 2.12, keep Casbah because now it supports 2.12 One branch we all work on to do this that will be broken for a while. We can make PRs but we can't run the code in progress. SEE BELOW FOR DETAILS Migrate authentication / authorization: https://github.com/mohiva/play-silhouette					
	New MongoDB implementation. This will be 3.0+. Replace Salat and Cashbah with Java Mongo Driver and keep the rest as is Mongo drivers Looks like official Scala driver is being kept up to date and is based on the latest Java Mongo Async Driver https://github.com/mongodb/mongo-scala-driver requires scalaVersions = ("2.11.12", "2.12.8", "2.13.0") Clowder - running Play 2.2.6 on Scala 2.10 Play 2.3 and 2.4 supported both Scala 2.10 and 2.11. Play 2.5 has dropped support for Scala 2.10 and now only supports Scala 2.11. 2.3 is first version of Play to support Scala 2.11 Play 2.8 support Scala 2.12 Casbah compiled for Scala 2.11.8, 2.10.6, 2.12.1 Salat https://github.com/salat/salat Scala 2.10, 2.11 and 2.12. Based on Casbah 3.1.1 http://mongodb.github.io/mongo.java.driver/ (this might be our safest bet) http://mongodb.github.io/mongo.java.driver/ (this might be our safest bet) https://mongodb.github.io/mongo.scala.driver/ Split services in two layers. Top layer has the common code that calls the other services. For example when removing a dataset also remove files. Bottom layer is traits to do CRUD operations on resources and requires multiple implementations.					
	How do tests factor in? can we start writing them before the refactoring? For example unit tests of services vs play scala tests of controllers actions.					
	Enforce style as part of this process. Using IDE? We should look at what rules and style software to use					

PLUGINS

Here is a list of plugins that, as of 1/6/2020, nobody has created a pull request yet to turn into a service. Can any be deleted or ignored, and who is doing them in what order?

- MailerPlugin (it was not clear if this plugin actually gets used to send email to me Todd.)
- PolyglotPlugin (pull request created, 27 Jan 20)

http://www.scalastyle.org/Pick our preferred rules

- PostgresPlugin (removal added to remove geostreams pull request, 27 Jan 20)
- RDFExporterPlugin
- RDFExportService (implements plugin)
 - $^{\circ}\,$ Since the RDF endpoints have been removed, can the RDF plugins be removed as well?
 - Pull request created for removing these plugins (note added 1/15/2020)
- SecureSocialTemplatesPlugin
- SpaceCopyPlugin
- Todd will replace with value in conf. This plugin is simply enabled or not. (Pull request created)
- SpaceSharingPlugin

- o Todd will replace with value in conf, again, either enabled or not. (Pull request created)
- StagingAreaPlugin
 - This plugin worked pretty much the same as SpaceCopy and SpaceSharing, so I replaced it with a value in the application.conf in the same pull request as those 2 plugins. (Todd, 1/7/2020).
- TempFilesPlugin
- ToolManagerPlugin
 - Removed by Todd (pull request now open)
- VersusPlugin
 - o Beginning this week (todd, 22 Jan 2020)

PyClowder

There are several significant changes to PyClowder that have been discussed - would be nice to bundle them into a corresponding release update for 2.0. (essentially pyclowder 3.0)

- Move to a client-based structure entirely with standardized support for both key and user/pass, along with other improvements. Max has a branch from Spring 2019 with many of these implemented: https://opensource.ncsa.illinois.edu/bitbucket/projects/CATS/repos/pyclowder/compare/diff?sourceBranch=refs%2Fheads%2Fclowder-clients-clean&targetRepold=1013
- Improve support for extractor versioning
 - Include extractor version in attached metadata (perhaps in agent section, also needs Clowder upgrades for this)
 - Allow registration of multiple versions of same extractor and make sure API points to correct version
- Flags for metadata upload functions to increase flexibility
 - overwrite metadata if from same name + version of extractor
 - skip extraction of metadata from same name + extractor exists
 - optional flag to ignore version matching?
- move simple extractor into pyclowder formally so it's easy to import
 - move sample simple extractors somewhere else?

Play 2.6 Upgrade

- Upgrade Play 2.2.0 to 2.2.6
- https://www.playframework.com/documentation/2.5.x/Migration23
- https://www.playframework.com/documentation/2.5.x/Migration24
 - http://www.silhouette.rocks/ Secure Social replacement
 - example: https://github.com/adrianhurt/play-silhouette-credentials-seed
- https://www.playframework.com/documentation/2.5.x/Migration25
- https://www.playframework.com/documentation/2.6.x/Migration26

Sbt migration: http://www.scala-sbt.org/0.13/docs/Migrating-from-sbt-012x.htm

Play 2.8 Upgrade

• Luigi started a Play 2.6 branch in progress - Will merge this in our current 2.0

Library Update Status Oct. 2020

- Replacing SecureSocial with Play Silhouette (https://github.com/mohiva/play-silhouette-seed/tree/5.0.0)
 - User model is broken
 - o Calls to Identity broken
 - Change in Requests (related?) changed action signatures
 - I believe I fixed imports (Todd N)
 - Useful pages from discussion
 - https://www.silhouette.rocks/docs/environment
 - Create an environment with our own User and Authenticator
 - https://www.silhouette.rocks/docs/endpoints
 - Hopefully we can use their actions primarily.
 - https://www.silhouette.rocks/docs/authenticator (& Authorization, Identity)
 - Use this for custom permission WithProvider... we can do our own permission check on the action
 - SessionAuthenticator to start
 - providers
 - CI Logon authenticator necessary?
 - API key provider
- Mongo Salat
 - o Replacing DAO patterns, Luigi started work, Todd bugfixes, might be done.
 - o some IDE errors may also exist in master
- Updating common Play imports
 - Configuration if any remaining
 - Iteratee/Enumerator replacements
 - Some stronger typing requirements where we have types inferred
 - Play import changes (same code, different paths mostly