Using the IRAP Code Library

Data Infrastructure IRAP Training

8/7/2014
Agenda

- Accessing the IRAP Code Library
- Eligible Assets
- Asset Registration Requirements
- Asset Certification Process
- Searching the IRAP Code Library
- Q & A
Accessing the Code Library

Login >
Access via Data Operations Hub

The Code Library in JIRA

1. Navigate to the Projects section in JIRA.

2. Select the IRAP Code Library (ICL) project.

3. Create a new project or view existing projects.
Eligible Assets
IRAP Code Library Assets

- SAS
- SQL
- PL/SQL
- R
- Python
- SAS EGP
- Tableau
Asset Registration Requirements
Checking in an Asset

- Summary/Description
- Subject Area
- Description
- Code Environment
- Code Type
- Code Comments Complete?
- Code Functionality Complete?
- Code Naming Convention Complete
- Code Complexity Level
- Attachment
- Publication Date
Asset Certification
Workflow Steps Described

- **To-Do** – Placeholder for an asset that you intend to place in the code library.
  - Note – Do not create a placeholder for code you do not plan to build.

- **Draft** – Code that is in DRAFT status and still being developed by author.

- **In Review** – Code that is undergoing peer review for completeness and accuracy.

- **Approved** – Code that has undergone peer review and is deemed complete and accurate.

- **Published** – Code that is available for reuse.
Searching the Code Library
Searching the Code Library

1. Log into JIRA, select your project. Within the search options, select the More option.
2. The list of available fields to search by are displayed in a list.
3. For example, select Subject Area to search code library by subject area.
4. Select Student Financial Support as the subject area that you are investigating for reusable assets.
5. A list of assets that involve the Student Financial Support subject area will displayed.
Search Function – Example

- Searching by FAI subject area
- Removing filters
- A variety of search options

1. Advanced search options
2. Recent criteria
3. Search criteria selection
4. Search filter categories
5. Search results table
6. Save search function