Make or break

- · All current functionality in XMLUI and JSPUI
- ROBUST internal repository-wide statistics and reporting (incl management stats)
 - Stats/Metrics More robust and configurable statistics reports
 - Stats/Metrics Cumulative Counts for Community Pages
 - Stats/Metrics Cumulative Counts for Collection Pages
 - Stats/Metrics Export Usage Statistics
 - Stats/Metrics Configure Date Ranges for Usage Reports
 - Stats/Metrics Clearly identify whether statistics counts apply to an object or to an object and its descendants
 - Stats/Metrics Advanced Statistics
 - Stats/Metrics Basic Statistics
 - And more; see: Use Cases Statistics / Metrics
- · Configurable external user-facing stats with an option to notify submitter/department about usage
 - Stats/Metrics Clearly display item statistics and bitstream statistics
 - Stats/Metrics Advanced Statistics
 - Stats/Metrics Basic Statistics
- · Easy configuration and customization by repository admin in the UI (as opposed to in the back end)
 - Admin UI Configurations in the admin UI
- Admin UI Configure and manage browse indexes
 Integration of external identifiers (incl ORCID, institution-specific identifiers, etc.)
 - Integrations Support external authorities (ORCID) in Authority Cache
 - o Integrations Support for external identifiers (ORCID) in the CSV Batch edit
 - o Integrations Persistent Identifiers other than Handles (DOI)
 - Integrations Personal Identifiers (ORCID)
- Expandable metadata schema with entities for authors/departments etc. (example: DSpace-CRIS)
 - Webinar: "DSpace-CRIS: How it works and how to leverage it" presented by Susanna Mornati and Andrea Bollini of 4Science. A recording of this webinar and presentation slides are available at http://duraspace.org/duraspace-solutions.
 - 2017 June 27 email from Andrea Bollini: As for DSpace 6, the most important things we worked on are "behind the scene" and they are technical changes in preparation of DSpace(-CRIS) 7.
- · Compatibility with international guidelines and standards
 - Integrations Support Standard Repository Machine Interfaces (OAI-PMH, SWORD, ResourceSyn
- Built-in viewers for text, image and media materials (incl browser media streaming)
 - O No use cases found, 2017 July 5.
- Straightforward batch permission management across communities, collections, items and bitstreams, bitstream types
 - Admin UI Change permissions of all the bitstreams in a bundle
 - Admin UI Permissions of a new user in an eperson group
- · Enhanced request an item functionality to allow sharing larger files by means other than email, and allow better request management
 - Request access to restricted items or bitstreams

Other useful features:

- Ability to easily move collections & communities within the repository structure in the UI
 - O Structure Drag and drop opportunities for changing collections structure
 - Admin UI Change community/collection parent/child relationship
- · Ability to share/map a collection between multiple communities
 - No use cases found, 2017 July 5.
- Expanded metadata options at the collection & community levels
 - Structure Support for hierarchical metadata formats (e.g. METS / MODS)
 - Structure Metadata for all levels of object hierarchy
 - Structure Manage Lists, Controlled Vocabularies and Authority Control
 - O Structure Generate technical metadata per bitstream
 - Integrations Enrich metadata fields with external geographic information
- · Easily configurable layout of individual collections & communities (by individual collection or community)
 - Structure Community and Collection hierarchy (or generic containers)
- · Ability to log in as a specific user for the purpose of troubleshooting
 - Admin-UI "Login as" functionality

List of Use Cases: Use Cases