Anticipated Configuration Changes in the DSpace 7 Upgrade

Note, configuration and theme changes that exist in the xmlui or jspui module will need to be re-engineered for the DSpace 7 frameworks.

Where feasible, existing DSpace configuration settings should migrate unchanged. This document enumerates the specific files in dspace/config that will need to be migrated for DSpace 7.

This page is outdated/obsolete. Full list of configuration changes in DSpace 7 are in the Release Notes at Release Notes#7.0ConfigurationsRemoved

Assumptions

- Instances that have not yet upgraded to DSpace 6 will need to upgrade configuration files to be compatible with DSpace 6
 See "Update your DSpace Configurations and/or move them to local.cfg" on the following page: Upgrading DSpace
- The traditional DSpace workflow will be deprecated and replaced with YML Workflow.
 - · The

See Unable to locate Jira server for this macro. It may be due to Application Link configuration.

- Custom embaA mi
 - See Unable to locate Jira server for this macro. It may be due to Application Link configuration.

Obsolete or UI-specific configuration files in dspace/config (will need to change)

- modules
 - o controlpanel (assumes xmlui)
 - elastic-search
- spring
 - ° xmlui
- xmlui.xconf

Anticipated Changes

- modules
 - rest.cfg
- dspace.cfg
 - TODO: more details on what will change here
- item-submission
- · news-side, news-top, news-xmlui

Under Consideration

It is not yet clear if/how the following configuration files might change.

- modules
 - authentication
 - o workflow
- input-forms
 - re-use as is or provide automatic migration
- workflow-curation
- workflow

What should not change

- controlled vocabularies
- crosswalks
- email templates
- modules
 - rdf configs
 - o altmetrics
 - o bulkedit
 - o citation-page
 - o clamav
 - o curate
 - discoveryfetchccdata
 - google-analytics
 - healthcheck
 - o oai
 - o publication-lookup
 - o rdf
 - o solr-statistics

- solrauthority
 spring.cfg
 submission-curation
 sword-client
 sword-server
 translator
 usage-statitics
 versioning

- dstat
 dstat.map
 ehcache (from DSpace 6)
 hibernate (from DSpace 6)
 launcher
 local.cfg (from DSpace 6)
 log4j
 sfx