

Configuring Property Flattening

Configuring Property Flattening

Note

Property flattening is relevant only for the institution level, not the consortium level.

You can select fields from the DNX to be flattened and put on the database so they can be accessible for reporting or other needs. You select the fields to flatten from **Data Management > Advanced Tools > Property Flattening**.

Level	Fields
IE	FILE.vsOutcome.TECHMD.checkDate IE.accessRightsPolicy.localPolicyId IE.accessRightsPolicy.policyId IE.CMS.mlid IE.CMS.recordId IE.CMS.system IE.Collection.collectionId
REP	FILE.preservationLevel.preservationLevelDateAssigned FILE.preservationLevel.preservationLevelRationale FILE.preservationLevel.preservationLevelRole FILE.preservationLevel.preservationLevelValue REP.accessRightsPolicy.policyId REP.envHardwareRegistry.registryId REP.environment.environmentCharacteristic
File	FILE.accessRightsPolicy.policyId FILE.Classification.classificationId FILE.creatingApplication.creatingApplicationExtension FILE.creatingApplication.creatingApplicationName FILE.creatingApplication.creatingApplicationVersion FILE.creatingApplication.dateCreatedByApplication FILE.dc.contributor

Property Flattening

Select the fields that you want to flatten from the right column. You can select up to 10 fields.

The flattening occurs during Commit to Permanent or when running a Populate Flattening Table task, which are available for the IE, representation, and file levels.

All extracted properties are accessible in the FLATTENED_PROPERTIES view of the RPT scheme.