# IngestTool Database

This database is intended to be a simple state management database for the ingest tool. However, it may be expanded to assist in ID mapping between purl's, internal/short id's, and possible fedora id's or pid's. Much of that data is needed here anyway, so it would be minimal additional cost or complexity to add lookup/mapping functionality.

 $All\ access\ to\ this\ data\ from\ the\ IngestTool\ is\ in\ edu. indiana. dlib. server. ingestTool. IngestDB.$ 

Password information is in IngestTool.properties.

A creation script is in cvs:/infrastructure/oracleCreateScript.sql

# Database Layout:

#### Tables:

- IngestRecords This is the main table. Each ingest request will return a new row in this table, which will have a single state, a set of events, and a set of items
- IngestStates This defines the possible current states for the ingestions.
- IngestEvents This defines the events that have occurred on an ingestion.
- IngestEventTypes This defines the possible event types for the events.
- IngestItems This defines the items which have been operated on for an ingestion.
- IngestItemState This defines the possible states for the ingest items.

## IngestRecords

#### Columns:

- id
- PK
  - numeric(10,0)
  - not null
- state
- FK to IngestStates(PK)
- numeric(10,0)
- not null
- access
  - varchar(1024)
  - not null

## IngestStates

#### Columns:

- id
- PK
- numeric(10,0)
- not null
- abbrev
  - varchar(255)
  - not null
- description
  - varchar(1024)
  - not null

#### ID is a Fixed List:

- 1) NEW New ID Created
- 2) INGEST Ingestion in progress
- 3) ERROR Ingestion failed
- 4) DONE Ingestion complete
- 5) TERMINATE Termination requested
- 6) STOPPED Ingestion prematurely terminated

## IngestEvents

#### Columns:

- record
  - FK to IngestRecords(PK)
  - numeric(10,0)
  - not null
- event
  - FK to IngestEventTypes(PK)
  - numeric(10,0)
  - not null
- ts
- date

- not null
- details
  - varchar(4000)
  - nullable

# IngestEventTypes

#### Columns:

- id
- PK
- numeric(10,0)
- not null
- abbrev
  - varchar(255)
  - not null
- description
  - varchar(1024)
  - not null

#### ID is a Fixed List:

- standard state switches and operations —
- 1) NEW New ID Created
- 2) INGEST Initial ingestion started
- 3) ERROR Ingestion terminated abnormally
- 4) DONE Ingestion terminated normally 5) TERMINATE - Termination requested
- 6) STOPPED Ingestion prematurely terminated
- non-state affecting commands -
- 100) STATUS Current status requested
- errors and abnormal commands —

  1000) INVALID\_INGEST An ingest process was started with an invalid ID

  1001) INVALID\_STATUS A status request was made with an invalid ID
- 1002) CONCURRENT\_INGEST An ingest request was made while another ingest was in progress for this score
- 1003) REINGEST An additional ingestion was started
- 1004) ACCESS\_DENIED An ingest request was made with an invalid access code

# IngestItems

## Columns:

- record
  - FK to IngestRecords(PK)
  - numeric(10,0)
  - not null
- state
- FK to IngestItemState(PK)
- numeric(10,0)
- not null
- shortID
  - varchar(64)
    - nullable
- internalID
  - varchar(128)
  - nullable
- purIID
  - varchar(256)
  - nullable
- fedoraPID
  - varchar(64)
- nullable
  - date
  - not null
- details

ts

- varchar(4000)
- nullable

#### IngestItemState

## Columns:

- id
- numeric(10,0)
- not null

- abbrev
  - varchar(255)
  - not null
- descriptionvarchar(1024)not null

# ID is a Fixed List:

- standard state switches and operations —
  1) NEW New ID Created
  2) INGEST Initial ingestion started
  3) ERROR Ingestion terminated abnormally
  4) DONE Ingestion terminated normally