

# TRANSANA v.2.11 Database Diagram

Series	
PK	<u>SeriesNum</u>
	<b>SeriesID</b> SeriesComment SeriesOwner DefaultKeywordGroup RecordLock LockTime

Collect	
PK	<u>CollectNum</u>
	<b>CollectID</b> ParentCollectNum CollectComment CollectOwner DefaultKeywordGroup RecordLock LockTime

Core Data	
PK	<u>CoreDataNum</u>
	Identifier Title Creator Subject Description Publisher Contributor DCDate DCType Format Source Language Relation Coverage Rights RecordLock LockTime

Episode	
PK	<u>EpisodeNum</u>
	<b>EpisodeID</b> <b>SeriesNum</b> TapingDate MediaFile EpLength EpComment RecordLock LockTime

Clip	
PK	<u>ClipNum</u>
	<b>ClipID</b> <b>CollectNum</b> EpisodeNum TranscriptNum MediaFile ClipStart ClipStop ClipComment Sort Order RecordLock LockTime

Filter	
PK	<u>ReportType</u>
PK	<u>ReportScope</u>
PK	<u>ConfigName</u>
PK	<u>FilterDataType</u>
	FilterData

Transcript	
PK	<u>TranscriptNum</u>
	TranscriptID EpisodeNum ClipNum Transcriber RTFText Comment RecordLock LockTime LastSaveTime

Note	
PK	<u>NoteNum</u>
	<b>NoteID</b> SeriesNum EpisodeNum CollectNum ClipNum TranscriptNum NoteTaker NoteText RecordLock LockTime

Keywords	
PK	<u>KeywordGroup</u>
PK	<u>Keyword</u>
	Definition RecordLock LockTime

ClipKeywords	
PK	<u>EpisodeNum</u>
PK	<u>ClipNum</u>
PK	<u>KeywordGroup</u>
PK	<u>Keyword</u>
	Example