

Appendix B. Specification Reference Information

This section lists the file and field names used in technical specifications within this guide. The scope of use of these names is limited to the tables in which they are used and the given definitions are not intended for use in any other context.

- A
 - acceptabilityId (field)
 - active (field)
 - alternateIdentifier (field)
 - annotation (field)
 - attributeDescription (field)
 - attributeOrder (field)
 - attributeType (field)
- B
 - Boolean (data type)
- C
 - caseSignificanceId (field)
 - characteristicTypeid (field)
 - Concept file
 - conceptId (field)
 - correlationId (field)
- D
 - definitionStatusId (field)
 - Description file
 - descriptionFormat (field)
 - descriptionLength (field)
 - destinationId (field)
 - Dualkey (field)
 - Dualkey table
- E
 - effectiveTime (field)
 - Excluded word (field)
 - Excluded words table
 - expression (field)
- I
 - Identifier file
 - id (field)
 - identifierSchemaId (field)
 - Integer (data type)
- K
 - Keyword (field)
- L
 - linkedTold (field)
- M
 - mapAdvice (field)
 - mapGroup (field)
 - mapCategoryId (field)
 - mapPriority (field)
 - mapRule (field)
 - mapTarget (field)
 - modifierId (field)
 - moduleId (field)
 - mapSource (field)
- O
 - order (field)
 - OWL Expression Reference Set file
 - OWL ontology reference set file
- Q
 - query (field)
- R
 - referencedComponentId (field)
 - Reference Set file
 - refsetId (field)
 - Relationship file
 - relationshipGroup (field)
- S
 - SCTID (data type)
 - sourceEffectiveTime (field)
 - sourceld (field)
 - Stated Relationship file
 - String (data type)
 - substrate (field)
- T
 - targetComponentId (field)
 - targetEffectiveTime (field)
 - term (field)

- [Time](#) (data type)
- [Transitive closure file](#)
- [typeld](#) (field)
- [U](#)
 - [Unicode](#)
 - [UTF-16](#)
 - [UTF-8](#)
 - [UUID](#) (data type)
- [V](#)
 - [valueld](#) (field)
 - [value](#) (field)
- [W](#)
 - [Word equivalents table](#)
 - [WordBlockNumber](#) (field)
 - [WordKey](#) table
 - [WordRole](#) (field)
 - [WordText](#) (field)
 - [WordType](#) (field)