SNOMED CT Release File Specifications

Release File Specification

Exported on 02/02/2022

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1. Introduction

Background

SNOMED CT is the most comprehensive and precise clinical health terminology product in the world. It has been developed collaboratively to ensure it meets the diverse needs and expectations of clinicians worldwide and is accepted as a common global language for health terms. SNOMED CT enables meaning-based retrieval and processing of clinical data because it applies description logic techniques to represent the meaning of clinical concepts. As a result, patients and healthcare professionals benefit from improved health records, clinical decisions and analysis, leading to higher quality, consistency and safety in healthcare delivery.

SNOMED International distributes SNOMED CT to its licensees as a package of release files that can be loaded into software applications that enable and optimize access to the terminology.

Purpose

This document provides the formal specification of the file structures in which SNOMED CT is distributed. The specified file structures apply to the releases of the SNOMED CT International Edition, and to SNOMED CT extensions distributed by Members and Affiliates.

Audience

The intended audiences for this guide are those involved in the creating or consuming SNOMED CT release files. This includes:

- SNOMED International staff involved in creating or quality assuring SNOMED CT release files.
- National Release Centers and Affiliates that create, maintain and distribute SNOMED CT extensions.
- Software designers and developers responsible for SNOMED CT enabled software applications that need to access data provided in SNOMED CT release files.
- Anyone interested in a detailed understanding of the logical design of SNOMED CT and way that logical design is represented in release files.

Notes



Licensing Note

This guide refers to files that are included in the International Release of SNOMED CT provided to licensees by SNOMED International. It also refers to additional files that are included in SNOMED CT extensions provided by Members and Affiliates..

Details of the licensing conditions for SNOMED CT are available from the SNOMED International web site (www.snomed.org).

▲ Update Note

Starting on 31 July 2018, two new reference sets are being introduced to provide a more expressive representation of concept definitions. Initially these files will only contain supplementary information that cannot be represented in the current stated relationship file. From 2019 onward, these new references sets will include the full representation of the stated view of all concept definitions and on completion of the transitional process the stated relationship file will be deprecated.

Further details of this change are provided in the relevant sections of this specification. As this version to the guide is being published at the start of the transitional period, it includes specifications of current files and newly introduced files.

(i) Historical Note

This document specifies release file structures known as Release Format 2 (RF2). These file structures were introduced in January 2012 to support built-in version tracking and more flexible extensibility mechanisms, including reference sets and packaging of release files into separately identifiable modules. Between its initial release in January 2002 and January 2012, SNOMED CT release files were structured in accordance with an earlier file structure specifications that are now referred to a Release Format 1 (RF1). That release format is deprecated not longer used or supported by SNOMED International.

2 SNOMED CT Logical Model

This section outlines the logical model at the heart of the design of SNOMED CT. It then provides a summary of the ways in which different elements of this logical model are represented in release files. Finally, it provides an overview of the concept definitions that provide the semantic foundation for meaningful processing of clinical information.

- 2.1 High Level Logical Model of SNOMED CT
- 2.2 Representation of the Logical Model
- 2.3 Concept Definitions

2.1 High Level Logical Model of SNOMED CT

Figure 2.1-1 provides a high-level view that illustrates the concept-centric design of SNOMED CT. The subsections below describe the different elements illustrated here.

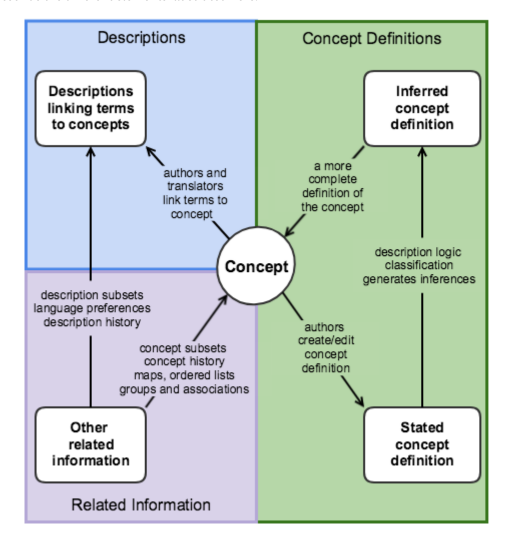


Figure 2.1-1: High-level abstract view of the design of SNOMED CT

Concepts

A concept is defined as a clinical idea to which a unique concept identifier has been assigned.

Authors create a new SNOMED CT concept for each distinct clinical meaning added to the terminology. Every concept is uniquely identified and this identifier allows the concept to be unambiguously recorded in a clinical record. The concept identifier also allow other related information to be linked to a specific concept. This linked information includes human-readable terms and formal concept definitions.

Descriptions

A description is defined as an association between a human-readable phrase (term) and a particular SNOMED CT concept.

Terminology authors create a set of descriptions each of which links a term to an identified concept. The linked terms must all be legitimate ways to label or refer to the concept to which they are linked. Translators also create descriptions to link appropriate terms in other languages or dialects to the same concepts. Since usage of terms varies depending on languages and dialects, the design also support addition of information about which descriptions contain terms that are preferred or acceptable in each language or dialect.

Concept Definitions

Terminology authors associate each concept with a formal stated definition. This stated concept definition consists of description logic axioms that are known to be true for that concept (for example stating that appendectomy is a procedure that applies the method excision to the appendix structure). Because these axioms are stated in a formal way, a description logic classifier can be applied to all the axioms in the terminology to generate additional logical inferences. Therefore, the overall model is designed to enable representation of both the original stated concept definition and the inferred view of the concept definition.

In practice, a description logic classifier can generate more than one inferred view, depending on whether all logically inferred axioms are retained and on whether some types of redundant axioms are omitted from the inferred view.

Other Related Information

The SNOMED CT design also enables a wide range of customizable information to be linked to the concepts and descriptions mentioned above. The extensible design of SNOMED CT enables consistent representation and distribution of:

- · subsets of concepts or descriptions
- ordered lists of concepts or descriptions
- language preferences associated with different descriptions
- ordered or unordered associations between concepts
- coded or plain text annotations linked to specific concepts
- · maps from concepts to codes in other code systems
- representation of queries and expressions

2.2 Representation of the Logical Model

Figure 2.2-1 shows how SNOMED CT release files represent the logical model $\frac{1}{2}$.

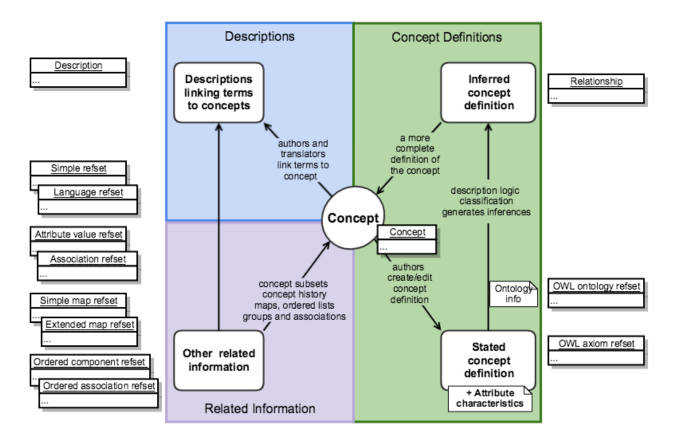


Figure 2.2-1: Representation of the logical model of SNOMED CT

Table 2.2-1: Release file representation of the logical model

Logi cal Mod el	Release File Representations	References
Conc epts	Each concept is represented by a row in the concept release file.	4.2.1 Concept File Specification

Desc ripti ons	Each description is represented by a row in the description release file.	4.2.2 Description File Specification
Stat ed Conc ept Defin ition	Each stated concept definition is represented by a set of rows in the OWL axiom reference set file, which follows the format of an OWL Expression Reference Set. Each row contains an axiom that forms part of the definition of the concept identified by the referencedComponentId. Notes:	5.2.1.9 OWL Expression Reference Set SNOMED CT OWL Guide
S	 As well as representing the definitions of individual concepts, the OWL axiom reference set represents characteristics of attributes including transitivity, reflexivity and property chains. The OWL ontology reference set also follows the OWL Expression Reference Set pattern. It contains general information about the terminology, which is required by a description logic classifier but is not subject to significant changes between release versions. 	SNOMED CT Logic Profile Specification
	⚠ Change Note This representation was introduced in July 2018 and, following a transitional period, now fully represents all stated concept definitions.	
Infer red Conc ept Defin ition s	Each inferred concept definition is represented by a set of rows in the relationship release file. Each row in the set that defines a concept, represents a necessary, defining relationship with another concept. The definitionStatusId column in the concept file row indicates whether the set of defining relationships is sufficient to define the concept.	4.2.3 Relationship File Specification
Othe r Relat ed Infor mati on	Represented by a range of reference set release files that conform to the extensible reference set file format. Each row in a reference set refers to a concept or description as a member of the set. The extensible structure allows different types of related information to be associated with the referenced component.	5.2 Reference Set Types Practical Guide to Reference Sets

Footnotes

Prior to July 2018 the stated view of concept definitions were represented by relationships in the stated relationship file. During a transitional period between July 2018 and July 2019 the OWL reference sets were introduced. Since the end of that transitional period in July 2019, the stated relationship file is no longer maintained or distributed.

The representation of the inferred view of concept definitions is unchanged from the perspective of the release file structure. However, the nature and quality of the inferred relationships changed as a result of inferences derived from the enhanced definitions represented as axioms in the OWL axiom reference set.

More information on these changes is available in this document in Section 5.2.1.9 OWL Expression Reference Set and a historical note on Representation of the Logical Model - Before July 2018. Detailed information about the representation of SNOMED CT definitions using OWL axioms is provided by the SNOMED CT OWL Guide and SNOMED CT Logic Profile Specification.

The SNOMED CT E-Learning Presentation Updates to Support Advanced Description Logic also provides an overview of the reasons for these changes.

2.3 Concept Definitions

Prior to the 31 July 2018 release, documentation about concept definitions focused on the central role of defining relationships. Updates to enable the use of more advanced description logic features mean that some aspects of concept definitions cannot be fully represented by defining relationships. Therefore, this section introduces and adopts a new focus on concept definitions and the assertions (or axioms) that form the building blocks of these definitions.

- On completion of the updates, the stated relationship file will be deprecated. From that point forward
 the OWL axiom reference set file will be the standard distribution file for the stated view of concept
 definitions.
- The relationship file will continue to be used to distribute the inferred view of concept definitions.

(i) Glossary Definition

A concept definition is a set of one or more axioms that partially or sufficiently specify the meaning of a SNOMED CT concept.

This section outlines some of the features of concept definitions and the impact of different ways of representing concept definitions on the precision and completeness of those definitions. This section has been kept as brief as possible and is only intended to raise awareness of the changes. For those interested in understanding more about each of the topics mentioned, a more detailed appendix is provided which illustrates each of the points made in this section.

Overview of this Section	Overview of Supporting Appendix
 2.3.1 Stated and Inferred Concept Definitions 2.3.2 Necessary Conditions and Sufficient Definitions 2.3.3 Additional Logic Features 2.3.4 Representing Concept Definitions 	Appendix D: Concept Definition Illustrations 不能呈现 {children}。 页面未找到: Appendix D: Concept Definition Illustrations。

2.3.1 Stated and Inferred Concept Definitions

This section briefly outlines two distinct types of views of SNOMED CT concept definitions. More detailed illustrations of some of the points on this page are provided in D.1 Stated and Inferred Definitions - Examples.

Stated View of Concept Definitions

SNOMED CT concepts are defined by assertions made by SNOMED CT authors. The concept definitions asserted by SNOMED CT authors are known as the stated view.

The stated view is a representation of concept definitions consisting only of assertions made or revised by SNOMED CT authors.

Notes

- In contrast to the inferred view, the *stated view* does not include inferences generated by applying a description logic classifier.
- The *stated view* is represented by axioms, that conform to the OWL functional syntax.

 These axioms are distributed in the OWL axiom reference set file

Description Logic Classification

A description logic classifier can apply logical rules to the stated view to create inferences. The end result of this process is an inferred view of concept definitions.

Inferred Views of Concept Definitions

The inferred view is a representation of concept definitions that is logically derived by applying a description logic classifier to the stated view.

Notes

- Different *inferred views* can be derived from the same stated view by applying different rules that selectively exclude some types of assertions.
- Different *inferred views* may be semantically equivalent to one another provided that assertions are only excluded if they are redundant (i.e. can be *inferred* from assertions that are included). However, in some cases, an *inferred view* may not completely represent the concept definition but may serve a specific purpose.

Choosing the View to Use

The decision on whether you need access to the stated view and/or inferred view depends on your answers to the following questions.

(i) If you answer "yes" to any of the following questions you need access to the stated view

- 1. Do you already use or plan to use a description logic classifier with SNOMED CT?
- 2. Are you responsible for or planning to create a SNOMED CT extension in which you will add new clinical concepts?
- 3. Do you need to guery or analyze postcoordinated expressions in records?
- 4. Are you interested in experimenting with the application of description logic to SNOMED CT (e.g for educational reasons)?

If you answered yes to one these questions above, you should still check the next set of questions to consider if you would also benefit from accessing the inferred view. On the other hand, if you apply a classifier to the stated view you could generate your own inferred view.

i If you answer "yes" to any of the following questions you need access to an inferred view

- 1. Do you need access to a simple relational table representation of the defining relationships between concepts?
- 2. Do you need to be able to display or navigate the subtype hierarchy using only the links between each concept and its proximal subtypes and proximal supertypes?
- 3. Do you need to generate a transitive closure view of the subtype hierarchy to assist with rapid subsumption testing?

Several different inferred views can be derived from a single stated view. The inferred view distributed as part of the SNOMED CT release conforms to the necessary normal form $\frac{1}{2}$.

(i) If you answer "yes" to any of the following questions you do not need direct assess to either view.

- 1. Does an application you are responsible for use software or services provided by another organization to access SNOMED CT?
- 2. Are you an end-user of a software application that provides access to SNOMED CT?

The necessary normal form (NNF) is similar to the distribution normal form (DNF) that was released prior to the updates in 2018. However, the rules for Generating Necessary Normal Form take account of the need to omit more advanced features that cannot be represented as relationships.

2.3.2 Necessary Conditions and Sufficient Definitions

This section briefly outlines different aspects of assertions made about concepts and the extent to which they are necessarily true or form part of a sufficient definition of the concept. More detailed illustrations of some of the points on this page are provided in D.2 Necessary and Sufficient - Examples.

Assertions

The stated view of concept definition consists of one or more assertions made by SNOMED CT authors.

Necessary Conditions

Each time an assertion is made about a concept, an author must decide if that assertion is a necessary condition. If the assertion is always true for that concept and its subtypes, it is a necessary condition.

• This implies that for all instances of that concept or its subtypes, the assertion must be true, even if it has not been explicitly stated.

A necessary condition is defined as a characteristic that is always true of a concept.

Example

• If you have a 71620000 | fracture of femur|, the morphological abnormality 72704001 | fracture | must be present. Therefore, 116676008 | morphology | = 72704001 | fracture | is a *necessary condition* of 71620000 | fracture of femur|.

Sufficient Definitions

For each concept an author must decide if there are one or more sets of assertions that form a sufficient definition of that concept. A set of assertions is a sufficient definition if it distinguishes a concept and its subtypes from other concepts.

• This implies that if all assertions in the set are true for a concept, it must be an instance of the defined concept or a subtype of that concept.

A sufficient definition is a set of characteristics which distinguish a concept and its subtypes from all other concepts.

Notes

- Any concept that matches the sufficient definition is equivalent to or a subtype of the defined concept.
- A concept may have more than one *sufficient definition*. In that case any concept that matches at least one of these *sufficient definitions* is equivalent to or a *subtype* of the defined concept.

Examples

• The following set of assertions is a sufficient definition for 74400008 |appendicitis (disorder)| because any concept for which this set of assertions is true must either be the disorder *appendicitis* or a subtype of *appendicitis*.

18526009 | disorder of appendix | + 302168000 | inflammation of large intestine | :

```
116676008 |associated morphology| = 23583003 |inflammation|,
363698007 |finding site| = 66754008 |appendix structure|
```

• Both the following sets of assertions are sufficient definitions for the concept 8801005 | Secondary diabetes mellitus (disorder) |:

```
73211009 | Diabetes mellitus | : 246075003 | Causative agent | = 105590001 | Substance |

73211009 | Diabetes mellitus | : 42752001 | Due to | = 64572001 | Disease |
```

While each of the assertions 246075003 | Causative agent | = 105590001 | Substance | and 42752001 | Due to | = 64572001 | Disease | form part of a sufficient definition, neither of these assertions are necessary conditions because *only one* of them needs to be true. This illustrates that an assertion that is part of a sufficient definition need not be a necessary condition.

Concepts with no Sufficient Definitions

A concept that has no sufficient definitions is a primitive concept.

Because primitive concepts have no sufficient definitions it is not possible for a description logic classifier to determine if other concepts are subtypes of this concept. Similarly, it is not possible to automatically determine whether an expression is a subtype of a primitive concept. Therefore, only concepts or expressions that explicitly state they are subtypes of primitive concepts will be treated as subtypes when applying expression constraints or undertaking analysis.

However, note that this does not prevent a primitive concept being classified as a subtype of a sufficiently defined concept.

Concepts with a Sufficient Definition

A concept that has at least one sufficient definition is a sufficiently defined concept.

A description logic classifier can determine whether the stated definitions of other concepts meet at least one of the sufficient definitions and if so will classify these concepts as its subtypes. Similarly, it is possible to determine whether an expression is equivalent to or a subtype of a sufficiently defined concept. Therefore, where expression constraints or queries refer to sufficiently defined concepts the results will include the inferred subtypes of these concepts.

Sufficiently Defined Concepts with Necessary Conditions

If a sufficiently defined concept has one or more additional necessary conditions then any concept or expression that satisfies one of its sufficient definitions will also inherit any necessary conditions.

For example one sufficient definition of 397825006 |Gastric ulcer (disorder)| is an ulcer in a stomach structure:

```
=== 64572001 |disease| :{ 116676008 |associated morphology| = 56208002 |ulcer| , 363698007 |finding site| = 69695003 |stomach structure| }
```

However, another definition could be created with a more specific site gastric mucosa:

```
=== 64572001 | disease | : { 116676008 | associated morphology | = 56208002 | ulcer | ,
    363698007 | finding site | = 78653002 | gastric mucosa | }
```

In both cases these definition are equivalent to 397825006 [Gastric ulcer (disorder)]. The more general definition is flexible when it comes to allowing refinement to a specific location of the ulcer within the stomach, which is actually useful information. It also avoids requiring an expression to refer specifically to the mucosa (stomach lining), which is where all gastric ulcers occur.

For example, an expression including the specific location could look like this

```
=== 64572001 | disease | : { 116676008 | associated morphology | = 56208002 | ulcer | ,
    363698007 | finding site | = 127869006 | Anterior wall of fundus of stomach | }
```

This satisfies the sufficient definition because the finding site is a subtype of stomach structure. This will therefore classify as a type of 397825006 | Gastric ulcer (disorder) | located in the anterior wall of the gastric fundus. The problem is that a query for disorders of the gastric mucosa will not find this expression.

```
<< 64572001 | disease | : 363698007 | finding site | = 78653002 | gastric mucosa |</p>
```

However, adding the definition that refers to the gastric mucosa as an additional necessary condition can solve this problem. The expression satisfies the sufficient definition implying this is a type of 397825006 | Gastric ulcer (disorder). The fact that it is a type of gastric ulcer causes it to inherit 363698007 |finding site| = 78653002 |gastric mucosa so it will now be included in the query for disease in the gastric mucosa.

2.3.3 Additional Logic Features

Several description logic features, which would improve the completeness and precision of classification, cannot be represented in individual concept definitions.

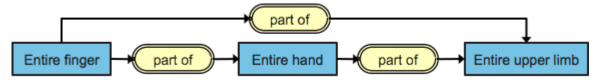


Important Note

The examples on this page are illustrative only. Practical requirements and benefits of representing property transitivity and chains have been established. However, the concept model rules for applying these have not yet been finalized. Therefore, one of the two examples below refers to two concepts that do not currently exist in SNOMED CT and in the other example, it is likely that transitivity will apply to a specific subtype of the general part of attribute shown in the example.

Property Characteristics

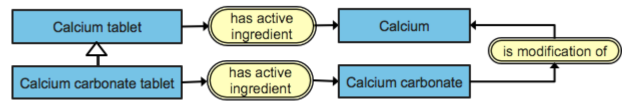
If particular characteristics of the attributes used to define concepts are identified, this can enhance classification. For example, knowing that an attribute like 123005000 | Part of | is transitive would allow the classifier to make infer that an entire finger is part of the entire upper limb.



Property Chains

Property chains are in some ways similar to transitivity but involve more than one attribute. For example, 127489000 | Has active ingredient | could be declared to chain with 738774007 | Is modification of |. In that case, suppose the definition of 387307005 |Calcium carbonate| includes 738774007 |Is modification of of 5540006 |

Calcium, a DL classifier can determine that a tablet that 127489000 |Has active ingredient = 387307005 |Calcium carbonate | by definition has a modification of 5540006 |Calcium as its active ingredient. Thus in the example shown the classifier can determine that |calcium carbonate tablet | is a subtype of |calcium tablet |.



2.3.4 Representing Concept Definitions

This section summarizes the ways in which SNOMED CT concept definitions are represented. It outlines the rationale for changes to the way in which the stated view of concept definitions is represented. The changes are occurring during a transitional period that started in July 2018 and is due to be completed in 2019.

- 2.3.4.1 Concept Definitions Represented as Relationships
- 2.3.4.2 Concept Definitions Represented in OWL

2.3.4.1 Concept Definitions Represented as Relationships

Between the first release of SNOMED CT in 2002 and 2018 both stated and inferred views of concept definitions were distributed as defining relationships in the stated relationship file and the relationship file.

(i) Glossary Definition

A defining relationship is a relationship to a target concept that is always necessarily true for any instance of the source concept.

Notes

• All *defining relationships* represent necessary conditions. However, some necessary conditions that can be represented by OWL Axioms cannot be represented by *relationships*.

Example

- The defining relationships of the concept 53442002 gastrectomy include
 - 260686004 method = 129304002 excision action and
 - 405813007 procedure site Direct = 69695003 stomach structure.

As illustrated in Figure 2.3.4.1-1, each defining relationship is represented by a row in the relationship file. The concept being defined is referenced by the sourceld, the concept that represents the type of relationship (attribute) is referenced by the typeId and the destinationId refers to the concept that represents the value of that attribute.

The relationship file also has a relationship Group which allows two or more defining relationships to be grouped together.

The definitionStatusId of the source concept, indicates whether the combination of defining relationships provide provides sufficient definition of that concept.

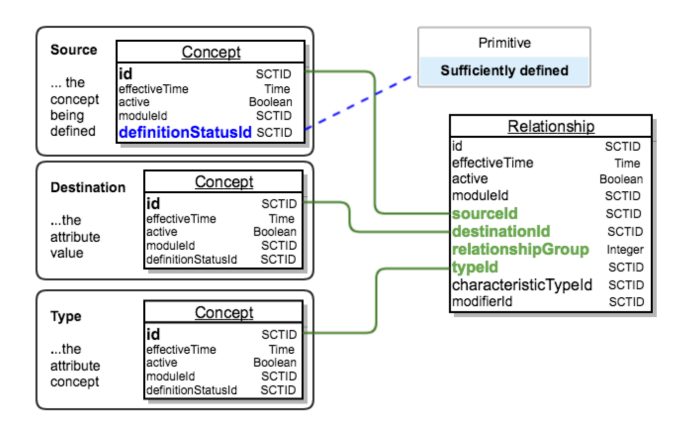


Figure 2.3.4.1-1: Diagrammatic representation of use of relationships to represent a concept definition

Table 2.3.4.1-1: Example of stated view of |gastrectomy| represented by stated relationships

1 2	sourceld	destinationId	relationship Group	typeId	characteristicTypesI d
	53442002 Excision of stomach structure	116680003 Is a	0	71388002 Procedure	900000000000010007 Stated relationship

53442002 Excision of stomach structure	260686004 Method	1	129304002 Excision - action	900000000000010007 Stated relationship
53442002 Excision of stomach structure	405813007 Procedure site - Direct	1	69695003 Stomach structure	900000000000010007 Stated relationship

Limitations of Relationships for Representing Concept Definitions

Section 2.3.2 Necessary Conditions and Sufficient Definitions, illustrated the following three points, which are not supported by the current use of relationships to represent concept definitions:

- 1. A concept may have more than one sufficient definition.
 - Use of relationships only supports representation of a single sufficient definition for each concept. If
 a concept is marked as sufficiently defined, all it relationships are considered to be part of its
 sufficient definition.
- 2. A concept may have a sufficient definition that includes some assertions that are not necessary conditions
 - Relationships are all assumed to be necessarily true.
- 3. Some necessary conditions may not be part of a sufficient definition.
 - Including these additional necessary conditions may cause some valid subtypes concepts (or expressions) to be omitted from the results of classification.

Section 2.3.3 Additional Logic Features, identifies other useful features that are supported by description logic tools but cannot be represented using only SNOMED CT.

Benefits of Relationships for Representing Concept Definitions

Relationships can be distributed in an easy to understand relational file structure. The relationship file has been an established part of the standard set of SNOMED CT release files since the first release in 2002, with a revision in 2011-2012 to use RF2 to enhance versioning capabilities. Relationships can be retrieved, displayed and processed using widely understood techniques such as SQL making it easy to join the relationships to the concepts to which they relate.

Future Use of Relationships for Representing Concept Definitions

Stated Relationships to be Deprecated

The stated view of concept definitions needs to be enhanced to allow more flexible and expressive use of description logic. The structure of the relationship file is not suitable for this and a decision has been made to adopt the OWL Functional Syntax so that new DL features can be added over time. As a result, at the end of the current transition period (during 2019), update, the stated relationship file with be deprecated.

Information about the new representation for the stated view is included in section 2.3.4.2 Concept Definitions Represented in OWL.

Impact Assessment

This change only impacts people who use the current stated view. Proper use of the stated view requires access to and use of a description logic classifier. Most DL classifiers require data to be provided in a OWL format, so these users typically transform from the stated relationship file to OWL prior to use. The new SNOMED CT OWL Toolkit makes it easy to prepare a full OWL file for classification from current and new distribution formats.

Overall impact is expected to be low with significant benefits.

Relationships Used for Inferred View Only

The current relationship file will continue to be released containing the inferred view. Due to limitations of the relationship file format, the inferred definitions will not contain the more sophisticated DL features. The relationship file:

- will only contain necessary conditions
- it will not distinguish between multiple sufficient definitions
- it will whether each necessary condition is part of any of the sufficient definitions.

Nevertheless, the end result will still be a more complete and precise than the current content of this file. The reason for this is that the inferred relationships in the file will be be generated by processing the enhanced stated view. Details of the way the inferred relationship are generated from the stated view are document in 2.5. Generating Necessary Normal Form Relationships from the OWL Refsets.



Impact Assessment

The limitation of this format should not impact the vast majority of users of this file. The inferred relationship file will continue to support subsumption testing of precoordinated concepts. The inferred relationship file, however, will no longer support the testing of subsumption of postcoordinated expressions. Accurate tests for subsumption of postcoordinated expressions will be possible using a DL classifier with the stated OWL axioms. Optimizations such as the use of preclassified expression repositories can still be used to assist run time subsumption testing.

Overall impact is expected to be low with significant benefits.

- Leave Some columns omitted: id, effectiveTime, active, moduleId and modifierId.
- Id columns are shown with the term expanded for clarity.

2.3.4.2 Concept Definitions Represented in OWL

This section outlines the rationale for distributing an OWL representation of the stated view of concept definitions and provides an overview of the way OWL axioms are represented in SNOMED CT release files. More detailed information is published separately in the SNOMED CT OWL Guide and the SNOMED CT Logic Profile Specification.

Rationale for Using OWL

The mismatch between the requirements for representing enhanced concept definitions and the capabilities of the current stated relationship file might in theory be addressed by addition of columns to the file or adding

additional information in reference sets. However, in practice this would create a more complex solution able to support a specific set of enhanced features.

Adopting the well-established OWL standards formats offers a more flexible solution that can represent the full range of description logic features. This approach enables SNOMED Internation to specify a particular logic profile to be applied to current releases of SNOMED CT, with the option to extend that profile in the future. Future revisions of the logic profile would not require a change in the distribution file structure provided these were supported by an OWL syntax.

OWL Axioms

OWL axioms can be represented using several different syntaxes. SNOMED International has chose the OWL Functional Syntax as its standard representation.

The OWL Functional Syntax is a formal representation of the web ontology language (OWL) as a simple text base syntax that is used as a bridge between the structural specification and various concrete syntaxes.

Related Links

• OWL Functional-Style Syntax Specification

OWL Expression Axiom Set

OWL axioms are distributed in a reference set that follows the OWL Expression Reference Set specification. The axiom itself is contained in a string field and the concept whose definition it contributes to is referenced by the the referencedComponentId. Although a single row in the reference set can provide a sufficient definition, the definition of a single concept can also include several axioms each represented by a row in the reference set.

Comparing Stated Relationships and OWL Axioms

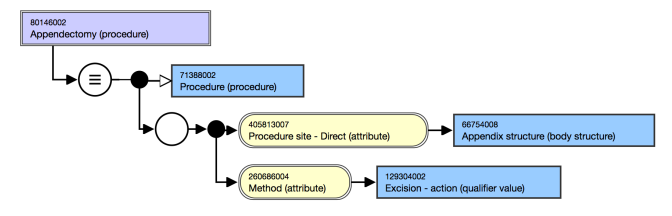


Figure 2.3.4.2-1: Diagrammatic representation of the definition of appendectomy

Figure 2.3.4.2-1 shows the diagrammatic representation of the stated view of the definition of 80146002 | Appendectomy|. Table 2.3.4.2-1 shows the same definition as represented by three rows in the stated relationship file together with the definitionStatusId in the concept file.

Table 2.3.4.2-1: Stated relationships and definition status for the concept appendectomy

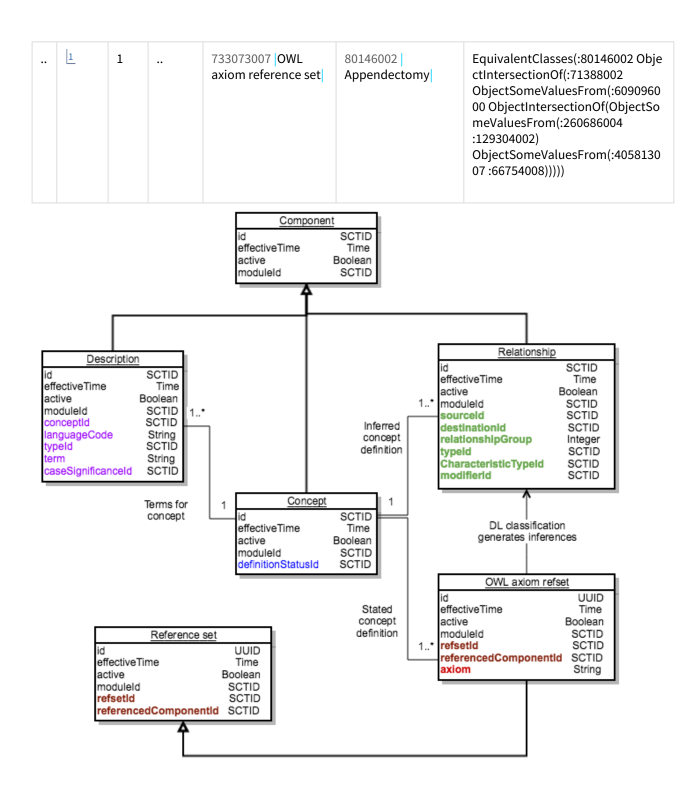
id	id		effectiveTime		eTime	active	••	definit	ionStatusId		
80140 Appe	6002 ndectomy		20020131		1	1		900000000000073002 Sufficiently defined concept			
id	effective Time	acti	ive		sourceld	destinationId	relatio Group	nship	typeld		
	20180731	1			80146002 Appendect omy	71388002 Procedure	0		116680003 Is a		
	20080731	1			80146002 Appendect omy	129304002 Excision - action	1		260686004 Method		
	20080731	1			80146002 Appendect omy	66754008 Appendix structure	1		405813007 Procedure site - Direct		

Table 2.3.4.2-2 shows a row in the OWL axiom reference set file representing the same definition. As shown by this example, a single sufficient definition is represented by a single row in the reference set. However, some concept definitions may require multiple rows in the reference set. Situations in which multiple row are required include:

- Concepts with multiple sufficient definitions, each of which requires a separate row in the reference set.
- Concepts with additional necessary conditions that are not part of a sufficient definition, each of which requires a separate row in the reference set.

Table 2.3.4.2-2: Example of OWL axiom refset representation of the definition of appendectomy

i d	effect ive Time	acti ve	modul eId	refsetId	referenceCompon entId	owlExpression	
--------	-----------------------	------------	--------------	----------	--------------------------	---------------	--



3 Release Types, Packages and Files

This section covers several general topics related to SNOMED CT release packages and release files including:

- 3.1 Common Features of All Release Files
- 3.2 Release Types
- 3.3 Naming Conventions for Release Packages and Files
- 3.4 Release Package Contents

The following two sections provide detailed specifications of the release files.

- Section 4 Component Release Files Specification contains details of release files that represent the main SNOMED CT components:
 - Concepts
 - Descriptions
 - Relationships
- Section 5 Reference Set Release Files Specification contains details of release files that customize and enhance SNOMED CT by representing:
 - Subsets of concepts and descriptions
 - Maps to other code systems
 - Language and dialect preferences for different terms
 - Annotation of components
 - Associations between components
 - · Other forms of configuration and extensibility

(i) Historical Note on Current and Previous Release File Formats

The standard format in which SNOMED CT has been distributed since 2012 is known as Release Format 2(RF2). It was developed in response to extensive feedback on the original release file format, now known as Release Format 1(RF1), in which SNOMED CT was distributed between its first release in 2002 and 2012. The RF1 format is now deprecated and no longer supported.

3.1 Common Features of All Release Files

This subsection explains features that apply to all SNOMED CT release files.

- 3.1.1 General Structure of Release Files
- 3.1.2 Release File Data Types
- 3.1.3 Fields Present in All Release Files
- 3.1.4 Meaning of the Active Field
- 3.1.5 History Mechanism
- 3.1.6 Module Identification

3.1.1 General Structure of Release Files

The following rules apply to all SNOMED CT Release Files.

- SNOMED CT Release Files are UTF-8 encoded, tab delimited text files.
- Each line, including the final line, ends with a carriage return character (hex 0D) followed by a line feed character (hex 0A).
- The first line of each file, contains the names of each column (also know more generally as a field).
- Field names are represented using lower-camel-case
 - First letter of name is lower case
 - First letter of each words apart from the first word in the name is upper case
 - All other letters are lower case.
 - For example:
 - id
 - term
 - typeld
 - relationshipGroup
 - · definitionStatusId
- The name, datatype and usage of the fields in each file are specified in the following sections of this guide
 - 4.2 File Format Specifications
 - 5.2 Reference Set Types.

3.1.2 Release File Data Types

The following data types are used in the release files:

Table 3.1.2-1: Data Types Used in Release Files

Data Type	Description
SCTID	A SNOMED CT identifier, between 6 and 18 digits long, as described in 6.2 SCTID Representation. • This data type is used to identify SNOMED components, to refer to a component from another component or from a reference set, and also to represent the values for concept enumerations (see Concept Enumerations.).

UUID	A Universally Unique Identifier is a 128-bit unsigned generated using a standard algorithm. • UUIDs are represented as strings of hexadecimal characters split by - characters as points specified by the UUID standard.
Integer	A 32-bit signed integer.
String	UTF-8 text of a specified length.
Boolean	A Boolean value, represented as one of two possible integer values (1 = true, 0 = false).
Time	A date and time format expressed as a text string in line the basic representation specified in the ISO 8601 standard. • Where only date is required the format is YYYYMMDD (e.g. 20180125 refers to 25th January 2018) • Where a time is also required the YYYYMMDDThhmmss Z (e.g. 20180125T123000Z refers to 12:30 UTC on 25th January 2018) • The time should be expressed as UTC, as indicated by the trailing "Z".

Concept Enumerations

Concept enumeration is the a set of SNOMED CT concept identifiers used to represent values for a property of a SNOMED CT component or reference set member.

Notes

- Concept enumeration serves the same purpose as more general approaches to providing enumerated lists of values (i.e. assigning a number to a value). However, the use of SNOMED CT concept identifier allows access to the human readable meaning of each enumeration using descriptions in the same way for other concepts.
- The SNOMED CT concepts used to represent concept enumerations are usually subtype children (or descendants) of concepts in the SNOMED CT metadata hierarchy. Each possible value is represented by a single child concept. This allows updates to the permitted values to be tracked using the component history mechanism.

Example

· Concept enumerations for description.typeld:

```
90000000000446008 | Description type (core metadata concept) |
900000000000000001 | Fully specified name (core metadata concept) |
9000000000013009 | Synonym (core metadata concept) |
90000000000550004 | Definition (core metadata concept) |
```

Table 3.1.2-2: Concept enumeration values (subtypes of 90000000000442005|Core metadata concept|)

Concept	Comment
90000000000443000 Module (core metadata concept)	Each subtype of this concept represents a development module. These concepts provide values to the moduleId field that is present in all SNOMED CT component file. The value indicates the module within which a component was created and is being maintained.
90000000000444006 Definition status (core metadata concept)	Each subtype of this concept represents a value that can be applied to the concept. definitionStatusId field. This is used to indicate whether the current set of defining Relationships applied to a concept are sufficient to fully-define it relative to its supertypes.
90000000000446008 Description type (core metadata concept)	Each subtype of this concept represents a value that can be applied to the Description. typeId field. This is used to indicate whether the Description represents a Fully Specified Name, a synonymous term, a definition or some other symbolic or textual representation of the associated concept.
90000000000447004 Case significance (core metadata concept)	Each subtype of this concept represents a value that can be applied to the Description. caseSignificanceId field. This is used to indicate whether the text of the term can be modified to by switching characters from upper to lower case (or viceversa).
90000000000449001 Characteristic type (core metadata concept)	Each subtype of this concept represents a value that can be applied to the Relationship. characteristicTypeId field. This is used to indicate whether a Relationship forms part of the definition of the source concept .
90000000000450001 Modifier (core metadata concept)	Each subtype of this concept represents a value that can be applied to the Relationship. modifierId field. This is used to indicate the type of Description Logic (DL) restriction (some, all, etc.) that applies to the Relationship.
90000000000453004 Identifier scheme (core metadata concept)	Each subtype of this concept represents a value that can be applied to the Identifier. identifierSchemeld field. This is used to indicate the scheme to which the Identifier value belongs.

3.1.3 Fields Present in All Release Files

The first four columns in all release files are shown in Table 3.1.3-1. The next three sections of the specification explain the ways in which these fields are used to support identification, versioning and modularization.

Table 3.1.3-1: Fields present in all release files

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	SCTID	Uniquely identifies a component.	NO	YES (Full/
	UUID	Uniquely identifies a reference set member.		Snapsh ot)
effectiveTime	Time	Specifies the inclusive date at which this rows state became the then current valid state of the identified component or reference set member	YES	YES (Full) Option al (Snaps hot)
active	Boole an	Specifies whether the state of the component or reference set member was active or inactive from the nominal release date specified by the effectiveTime .	YES	NO
moduleid	SCTID	Identifies the module this component or reference set member is currently maintained in. Set to a child of 900000000000443000 Module within the metadata hierarchy.	YES	NO

3.1.4 Meaning of the Active Field

Each component has an associated active field, which can take values of true (1) or false (0). The meaning of this flag is described by component type in the following table:

Table 3.1.4-1: Behavior of Active and Inactive Components

Component Type	Active value	Component behavior when the most recent row representing a component has the specified active value
-------------------	-----------------	---

 The concept is intended for active use. All active descriptions for which the conceptId refers to this concept are valid. Visibility of these active descriptions depends on information contained in applicable refset members (for example, whether the description is in a language dialect reference set that is currently enabled in the vendor's system). All active relationships of which it is the sourceld or destinationId are applicable. The concept is not intended for active use. However, it remains a valid concept for historical purposes as part of the SNOMED CT commitment to the principle of ' concept permanence'. Valid descriptions of the concept remain active allowing it to be appropriately viewed in human-
active descriptions depends on information contained in applicable refset members (for example, whether the description is in a language dialect reference set that is currently enabled in the vendor's system). • All active relationships of which it is the sourceld or destinationed are applicable. • The concept is not intended for active use. However, it remains a valid concept for historical purposes as part of the SNOMED CT commitment to the principle of ' concept permanence'. • Valid descriptions of the concept remain active allowing it to be appropriately viewed in human-
 The concept is not intended for active use. However, it remains a valid concept for historical purposes as part of the SNOMED CT commitment to the principle of 'concept permanence'. Valid descriptions of the concept remain active allowing it to be appropriately viewed in human-
as part of the SNOMED CT commitment to the principle of 'concept permanence'.Valid descriptions of the concept remain active allowing it to be appropriately viewed in human-
readable form.
An inactive concept cannot be the sourceId, destinationId or typeId of an active relationship.
The description contains a term that is a valid description of the concept referred to by the conceptId.
 An active description may refer to an inactive concept, in which case the term provides a valid description of that inactive concept. Text based searches should (by default) include only active descriptions that refer to active concepts.
The description is not a valid and the associated term should no longer be regarded as being associated with the concept referred to by conceptId.
The relationship represents a valid association of the type specified by the typeId, between two concepts referred to by the sourceId and destinationId;
An inactive concept cannot be the sourceld, destinationId or typeId of an active relationship.
The relationship is not valid. An inactive relationship should be ignored as it does not apply.
• This does not necessarily mean that the association indicated by the relationship does not apply. The relationship may be inactive because it is redundant and inferable based on other active relationships.
An inactive relationship may refer to either active or inactive components.
The refset member contains valid information applicable to the component referred to by the referencedComponentId .
The component referred to by the referencedComponentId may be active or inactive. An active refset member cannot make an inactive component active but may provide related information that continues.
to be relevant (e.g. the reason for inactivation).

3.1.5 History Mechanism

The effectiveTime and active fields in the release file enable the use of a "log style" append-only data model to track all changes to each component, providing full traceability. Once released, a row in any of these files will

always remain unchanged. Historic data is supplied in the RF2release files, dating back to the first release in RF1 format in 2002.

In order to change the properties of a current component a new version of that component is created with the same identifier. This done by adding a new row to the relevant release file, with the column values updated to represent the changes. The active field must be set to true and the timestamp in the effectiveTime field indicating the nominal date on which the new version was released. Note that the existing row is not changed in any way.

To inactivate a component, a new row is added, containing the same data as the final valid version of the component, but with the active field set to false and the timestamp in the effectiveTime fi eld indicating the nominal date of the release in which the final version ceased being valid. Note again that the existing row is not changed in any way.

Where editorial policy does not allow a particular property of a component to be changed whilst keeping the same Identifier, the component as a whole is inactivated (as described above), and a new row added with a new id, the effectiveTime set to the nominal date of the release in which this version of the component became valid, and the active field set to true.

It is thus possible to see both the current values and any historical values of a component at any point in time.

New content, changes and inactivations must have the effectiveTime for the release that it appears in. Pre-releases for testing may set the effectiveTime as the date of the future scheduled release but in general the effectiveTime must not be later that the scheduled release data, Where there is a business requirement for specifying a future activation date for some components, this may be represented using reference sets.

The following example demonstrates how the *history mechanism* works on the Concept, but the same rules apply equally well to the Description, Relationship and Reference set member files. In this example, the descriptions associated with the moduleId and definitionStatusId have been shown in place of their SCTID values.

A new concept (101291009) is ad ded on the 1st July 2007:

Table 3.1.5-1: History Example - Concept Added

Id	effectiveTime	active	moduleId	definitionStatusId
101291009	20070701	1	Module 1	900000000000074008 Primitive

In the following release (on 1st January 2008), the concept is moved from |Module 1| to |Module 2|. Because the moduleId field is not immutable, the concept may be updated simply by adding a new record with the same Id.

Table 3.1.5-2: History Example - Module Change

ld	effectiveTime	active	moduleId	definitionStatusId
101291009	20070701	1	Module 1	900000000000074008 Primitive

101291009	20080101	1	Module 2	900000000000074008 Primitive
				·

In the following release (on 1st July 2008), the concept is changed from being Primitive to being Fully defined.

Table 3.1.5-3: History Example - Definition Status Changed

ld	effectiveTime	active	moduleId	definitionStatusId
101291009	20070701	1	Module 1	900000000000074008 Primitive
101291009	20080101	1	Module 2	900000000000074008 Primitive
101291009	20080701	1	Module 2	900000000000073002 Defined

In the following release (on 1st January 2009), the concept is deactivated:

Table 3.1.5-4: History Example - Concept Made Inactive

Id	effectiveTime	active	moduleId	definitionStatusId
101291009	20070701	1	Module 1	900000000000074008 Primitive
101291009	20080101	1	Module 2	900000000000074008 Primitive
101291009	20080701	1	Module 2	900000000000073002 Defined
101291009	20090101	0	Module 2	900000000000074008 Primitive

Notes

- 1. At no stage in this process are previously written records ever amended. Once a record has been released in a release file, it will continue to be released in exactly the same form in future release files.
- 2. Changes are only recorded at the point of release in the RF2release files. If a component record is changed a number of times between releases (during an edit and review process), only the most recently amended record will be appended to the release file, not individual records showing each separate edit to the released component.
- 3. In the last example, as well as inactivating the concept (active=0), the definitionStatusId is changed from 9000000000073002 |Defined| to 9000000000074008 |Primitive|. In practice this change is not essential since the value of data columns is ignored when a component is inactive. Although the change is unnecessary and insignificant, it typically occurs since all the relationships of an inactive concept must also be inactive, and as a result, from the perspective of the authoring environment the concept cannot be regarded as 900000000000073002 |Defined|.

Related Links

• 3.1.4.1. Component features - History

3.1.6 Module Identification

Each SNOMED CT component is managed and maintained in a module identified by its moduleId field.

A SNOMED CT module is defined as a group of SNOMED CT components and/or reference set members managed, maintained, and distributed as a unit.

Notes

- Components and reference set members that are part of the same module share the same moduleld value.
- All *modules*, except the 9000000000012004 |SNOMED CT model component module|, have dependencies on other *modules* specified by the Module Dependency Reference Set.
 - components and reference set members, that are part of the same *module*, share the same moduleId value.
 - components and reference set members are part of only one module, at any given time.
- The organization responsible for maintaining an extension must:
 - create and maintain at least one *module* identified by a *moduleId* that it has created;
 - apply a moduleId that it has created to all components and reference set members in its extension;
 - manage and distribute information about the dependencies of its modules in accordance with SNOMED CT specifications.
- The organization responsible for maintaining an extension may:
 - create and maintain multiple modules;
 - organize its components and reference set members within the modules it manages in a way that best meets its business needs;
 - move a component or reference set member between its modules by creating a revised version of
 that component or reference set member with a different moduleId (It is then part of the
 new module from the effectiveTime of the revised version).
- Components and reference set members may be moved between *modules* maintained by different organizations. However, such moves must only be made:
 - with the consent of the organizations responsible for both the source and target modules; and

• in accordance with rules specified by SNOMED International.

3.2 Release Types

A SNOMED CT International Release includes three distinct release types. Table 3.2-1 describes the release types and the differences between them.

Table 3.2-1: SNOMED CT Release Types

Release type	Description
Full	A full release is a release type in which the release files contain every version of every component and reference set member ever released.
Snapshot	A snapshot release is a release type in which the release files contain only the most recent version of every component and reference set member released, as at the release date.
Delta	A delta release is a release type in which the release files contain only rows that represent component versions and reference set member versions created since the previous release date.
	 Notes Each row in a delta release file represents either a new component or reference set member, or a change to an existing component or reference set member since the previous release date. A delta release identifies differences between two versions of the same release package. A delta release added to the previous full release is identical to the full release of the new version. The previous release date, on which a delta release is based, is usually the date of the most recent previous release. However, that may not always be the case. For example, where interim releases are made between two major releases there may be a combined delta release covering a period since a previous major release.

There are practical use cases for each Release Type.

- The full release allows access to all versions of the release. This is valuable for reviewing data entered using earlier versions and more generally supporting change management.
- The snapshot release only includes the latest version of each component. This can be useful to optimize access to the current version but does not provide access to earlier versions.
- The delta release only includes changes made between one version and the next. This provides a simple way to identify new and changed components to support change management and can also be used to update

the previous version of the full release to the new version of the full release. However, the delta release cannot be used as a stand alone resource.

When considering which release type to use, it is worth noting that delta and snapshot views can be readily generated from the full release type. For this reason organizations that maintain SNOMED CT extensions are required to provide the full release type, while distribution of the other release types are optional.

3.3 Naming Conventions for Release Packages and Files

The release file naming convention specified in this section applies to all SNOMED International release files starting with the January 2010 International release. The release package naming convention specified was added subsequently to provide additional clarity through a structured name applied to the folder (and zip archive name) containing a set of release files. This package naming convention first applied to releases by SNOMED International during 2017.

These naming specifications provides the following benefits:

- A consistent naming convention across the International edition and each National edition.
- Predictable file naming, providing a stable structure for naming over time between releases.
- A standard way to identify the source country and namespace of the organization responsible for a release
- A consistent mechanism for representing version of release files and packages of release files.
- An human readable way to identify the content of a file, at a summary level.
- A mechanism for identifying the type of information stored in a release file(e.g. documentation, tooling, etc.).
- Guidance on file naming for release files in non-English extensions.
- Assurance that file names will be unique across the International release and releases from individual National release centers and across separate releases from each center over time.

Quality Assurance checks, performed during the International release process, ensure that this naming convention is enforced. Equivalent checks should also be performed as part of each National Release Center's release process.

- 3.3.1 Release Package Naming Conventions
- 3.3.2 Release File Naming Convention



Note

Prior to January 2010 other naming conventions were used. Implementers who need to review earlier releases should consult the documentation that accompanied the release that they need to review

3.3.1 Release Package Naming Conventions

Overall Package Naming Pattern

 $SnomedCT_[Product][Scope(optional)][Format(optional)]_[ReleaseStatus]_[ReleaseDate]T[ReleaseTime][TimeZone]$

Package Name Elements

Element	Values	Description	
Product	<any></any>	Camel case short title sufficient to identify the product.	
Scope (optional)	Edition	The release files included in the package fully resolve all dependencies of all modules included in the package.	
	Extension	The release files included in the package needs to be combined with the International Edition release package and any other packages required to resolve the dependencies declared by the Module Dependency Reference Set.	
Format (optional)	RF1	Required for any release packages containing Release Format 1 files.	
	RF2	Current value for all release packages.	
	<other></other>	Other values may be specified in future.	
ReleaseSta tus	ALPHA	The package is an alpha release package, which is defined as a SNOMED CT release package made available only for initial review and testing by implementers and other stakeholders.	
		Notes • An alpha release package must not be used in production clinical systems or in clinical settings. This includes Affiliate Licensees or any third parties, except those who have formally committed to test it. • An alpha release is used to test the format and content of the SNOMED CT release. Feedback is elicited and changes are made prior to publication of the beta release. • Alpha releases were formerly known as a technology preview releases.	

	ВЕТА	The package is a beta release package, which is defined as a SNOMED CT release package made available for review and testing only.
		Notes • Implementers and other stakeholders review and test the beta release. • The beta release package is made available prior to the production release. It must not be used in production clinical systems or in clinical settings. This includes Affiliate Licensees or any third parties, except those who have formally committed to test it. • The beta release status indicates it is expected to subsequently be confirmed as a production release. If there is significant issue in format or content, it may be withdrawn, or replaced with an updated beta release package. Whether or not it becomes a production release is decided shortly before the due date for the next release. If a beta release is subsequently confirmed as a production release, all updates are fully version-tracked from the date of the beta release. • Beta releases were formerly known as candidate baseline releases.
	PRODUCTI ON	The package is a production release package, which is defined as a final, formally endorsed SNOMED CT release package intended for live use in appropriately licensed operational systems.
		Notes • A production release package represents the authoritative release of the product. Implementers can use it in operational clinical systems. • The production release status indicates that the releasing party (SNOMED International or the owner of the extension) commits to maintain the release history. Thus the historical audit trail is maintained through the product's lifetime.
ReleaseDa te	YYYYMMD D	The package release date, time and timezone formatted in accordance with ISO-8601.
ReleaseTi me	HHMMSS	
TimeZone	Z	

3.3.2 Release File Naming Convention

Overall Naming Pattern

The basic pattern for SNOMED CT release file names consists of five elements, each separated by an underscore (" _ ") and followed by a full stop (" . ") and a file extension:

[FileType]_[ContentType]_[ContentSubType]_[CountryNamespace]_[VersionDate].[FileExtension]

Each element in the above structure is described in more detail by table in the following section.

FileType Element

The FileType element of the filename designates the type and intended use of the release file. It consists of a 3 to 5 alphanumeric code with letters in lowercase.

The code comprises the following three sub-elements. The Type sub-element is required in all cases, other elements are required where relevant and otherwise omitted.

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Sub- element	Values	Description	
Status	<blank></blank>	General release file	
	Х	Provisional release file (e.g. part of an alpha or beta release package).	
	z	Archival or unsupported file	
Туре	sct	Terminology Data File	
	der	Derivative Work Data File (e.g. Reference set release file)	
	doc	Documentation	
	res	Implementation Resource Data File (e.g. a data file not following a SNOMED CT standard release file format)	
	tls	Implementation Resource Tool (e.g. scripts or other software made available to process a release file)	
Format	1	Release Format 1	
	2	Release Format 2	

<blank>

Not specific to a release version

ContentType Element

The ContentSubType element is mandatory for all FileTypes. It describes the content and purpose of the file. It consists of 2-48 alphanumeric characters in camel case.

The content of this element depends on the first element (FileType) of the filename, as described below:



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Value	Usage
Concept	The file conforms to the 4.2.1 Concept File Specification and contains data related to a set of concepts.
Relationsh ip	The file conforms to the 4.2.3 Relationship File Specification and contains relationships that represent the distribution normal form inferred view of a set of concept definitions.
sRefset	The file conform to the single string reference set format. This only applies to the OWL Expression Reference Set and followed by the content sub-element _OWLExpression which contains stated concept definitions represented as OWL axioms and additional OWL ontology information.
Descriptio n	The file conforms to the 4.2.2 Description File Specification and contains at set of descriptions with description types Synonym and Fully specified name . Note that both these description types have a maximum term length of 255 characters.
TextDefinit ion	The file conforms to the 4.2.2 Description File Specification and contains at set of descriptions with description type. Note: This description type has a maximum term length of 4096 characters.
StatedRela tionship	The file conforms to the 4.2.3 Relationship File Specification and contains relationships that represent the stated view of a set of concept definitions. Note: It is likely this file will be phased out and replaced with a reference set containing a richer OWL representation of stated concept definition.
Identifier	The file conforms to the 4.2.4 Identifier File Specification. Note: This file does not contain any data rows in the International Edition.

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Va	lue	

Description

Refset	The file conforms to the 5.2.1.1 Simple Reference Set specification and contains the members of one or more simple reference sets.
<pre><pattern> Refset</pattern></pre>	The file conforms to the 5.1.1 Basic Reference Set Member File Format and include one or more additional columns, The number and order of the columns and their basic data types are specified by the <pattern> which precedes Refset. The <pattern> consists of a sequence of lowercase letters each of which represent an additional column with a datatype specified by the letter as listed below</pattern></pattern>
Pattern letter	
С	A SNOMED CT component identifier (SCTID) referring to a concept, description or relationship.
i	A signed integer.
S	A UTF-8 text string.
Examples	 cRefset: A refset with one additional column containing a component identifier. This pattern supports refset types including: 5.2.1.3 Attribute Value Reference Set, 5.2.2.1 Language Reference Set and 5.2.1.4 Association Reference Set). ciRefset: A refset with two additional columns, one containing a component identifier and one containing an integer. This pattern supports refset types including: 5.2.1.5 Ordered Association Reference Set. sRefset: A refset with one additional column containing a string. This pattern supports refset types including: 5.2.3.1 Simple Map from SNOMED CT Reference Set, 5.2.3.2 Simple Map to SNOMED CT Reference Set and 5.2.1.6 Annotation Reference Set.

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FileType	Value and Description				
doc	The title of the document in CamelCase, abbridges if necessary to fit within the length constraint.				
	Note: Abbreviations should not be used unless they are essential to fit the title within the available length.				
	Examples of ContentType for Documents				
	• doc_SnomedDecisionSupport_Current-en-US_INT_20170331.pdf (Title: Decision Support with SNOMED CT) • doc_SearchDataEntryGuide_Current-en-US_INT_20171122 (Title: SNOMED CT Search and Data Entry Guide)				
res	The value of the ContentType element may be determined on a case-by-case basis but, in conjunction with the ContentSubType element, should be adequate to identify the content and purpose of the file.				

ContentSubType Element

The ContentSubType element is mandatory for all FileTypes. It provides additional information to describe the content and purpose of the file, including the language/ dialect, where appropriate. Its format is 2-48 alphanumeric characters in camel case (except for the capitalization rules specified below for languagecode). Hyphen (" - ") is a permitted character in conjunction with a language code, as described below.

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Sub- elements	Values	Description
Summary		An optional short camel case summary of the usage of the file. The value of this sub-element may be determined on a case-by-case basis but, in conjunction with the ContentType element, should be adequate to identify the content and purpose of the file.
		Examples:
		• For references sets a brief indication about the type or purpose the reference set(s) in the file.
		Note: If there is a summary the ReleaseType or DocStatus follows this Summary sub-element immediately without a space or other separator.
ReleaseTy pe	Full	The file contains the Full view of the components or refset members within its scope (i.e. every version ever released).
	Snapshot	The file contains the Snapshot view of the components or refset members within its scope (i.e. only the most recent version released).
	Delta	The file contains the Delta view of the components or refset members within its scope (i.e. only additions/changes since previous release).
Language Code		Where it is necessary to specify the language or dialect used in a file, the appropriate language code must be included as the final sub-element of the ContentSubType. If a Summary or DocStatus sub-element is also included, the LanguageCode must be added after the last of those sub-elements and must be separated from it by a hyphen.
		Representation of the LanguageCode
		The language is specified with a 2 character ISO 639-1 language code (e.g. es = Spanish, fr = French, da = Danish). If necessary, a dialect code is added after the language code and separated from it by a hyphen.
		Depending on the specificity required the dialect code comes from one of two sources:
		If the dialect is general to an entire country, the two-letter ISO-3166 alpha-2 country code is used to specify the dialect (e.g. en-US = US English, en-GB British English)
		If dialect is less common or not country specific, the IANA language subtag should be used. Note this code consists strings of lower case letres letters. IANA is the Internet Assigned Numbers Authority.
		This approach follows Internet conventions.

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Sub- elements	Values	Description
Summary		An optional short camel case addition to the ContentType title. If there is a Summary the DocStatus follows this Summary sub-element immediately without a space or other separator.

DocStatus	Current	The document is up-to-date and complete for the current release of SNOMED CT, as indicated by the VersionDate element.				
	Draft	The document is a draft version; it may be incomplete and has not been approved in a final version.				
	Review	The document has been released for review and comments from SNOMED International Members, Affiliates and other stakeholders.				
LanguageCo de		Where it is necessary to specify the language or dialect used in a file, the appropriate language code must be included as the final sub-element of the ContentSubType. If a Summary or DocStatus sub-element is also included, the LanguageCode must be added after the last of those sub-elements and must be separated from it by a hyphen. Representation of the LanguageCode is described in detail in the final row of Unknown macro: 'caption-ref'				



Sub- elements	Values and Description
Summary	The value of this sub-element may be determined on a case-by-case basis but, in conjunction with the ContentType element, should be adequate to identify the content and purpose of the file.
LanguageC ode	If it is necessary to specify the language or dialect used in a resource data file or tool, the appropriate language code must be included as the final sub-element of the ContentSubType. If a Summary sub-element is also included, the LanguageCode must be added after the Summary sub-element and must be separated from it by a hyphen. Representation of the LanguageCode is described in detail in the final row of Unknown macro: 'caption-ref'

Examples of ContentSubType

- der2_cRefset_AttributeValueSnapshot_INT_20180131.txt
 - Summary=AttributeValue (type of refset),
 - Release type=Snapshot,
 - · Language not stated
- sct2_Description_**Snapshot-en**_INT_20180131.txt
 - Release type=Snapshot,
 - Language=English
- der2_cRefset_**LanguageSnapshot-en**_INT_20180131.txt
 - Summary=Language (type of refset),
 - Release type=Snapshot,
 - Language=English
- doc_lhtsdoGlossary_**Current-en-US_**INT_20170817.pdf

- DocStatus=Current,
- · Language=en-US.

CountryNamespace Element

The CountryNamespace element is mandatory for all FileTypes. It identifies the organization responsible for developing and maintaining the file. It is a string of 2 to 10 alphanumeric characters consisting of the two subelements described below. At least one of these two sub-elements must be present. SNOMED International or a National Release Center (NRC) may optionally include both sub-elements where they consider this to be appropriate.



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Sub- element	Values	Description
CountryCo de	INT	The file is maintained and distributed by SNOMED International.
ue	AA to ZZ	The file is maintained and distributed by the NRC for the country represented by this ISO-3166 alpha-2 country code . The code consists of exactly two uppercase characters from the latin alphabet.
	<blank></blank>	The file is maintained and released by an SNOMED CT extension provider that is not an NRC.
Namespac eld	0000000 to 9999999	The file is maintained and released by an SNOMED CT extension provider that is not an NRC. In which case, this value is a 7 digit namespace identifier allocated to that organization by SNOMED International.
		The file is maintained and distributed by either SNOMED International or an NRC and the distributing organization has chosen to include the namespace identifier to indicate that this is part of a release restricted to content in a single namespace.
	<blank></blank>	The file is maintained and distributed by either SNOMED International or an NRC and the distributing organization has not chosen to include the namespace identifier to indicate that this is part of a release restricted to content in a single namespace.

VersionDate Element

The VersionDate element is mandatory for all FileTypes. It identifies the SNOMED CT version with which the file is intended to be used. Its format is an 8-digit number in the pattern "YYYYMMDD", in compliance with the ISO-8601 standard.

- For Data Files(sct,der or res), and for Documentation (doc) with a status tag value of "Current", the value of this element should always be the same as the SNOMED CT version date with which the file is associated.
- For other file types, the VersionDate element will identify the (past) date of the SNOMED CT release for which the file was intended. A file distributed with a past version date has not been updated to reflect changes to SNOMED CT since that date, nor has it been validated as correct or appropriate for current use.

File Extension

The extension element of the filename identifies the file format (encoding convention) of the file, such as "txt", "pdf" or "zip". It has a format of 1-4 alphanumeric characters.



FileType	Values	Description			
sct or der	txt	All RF2 formatted release files are distributed as plain text UTF-8 files with the .txt suffix.			
doc	pdf	Portable Document Format is the default format for documents distributed and made available for download in a format suitable for local viewing or printing.			
	<other></other>	Other document formats including plain text (.txt) and HTML (.html) may be used where deemed appropriate. In all cases the file extension (suffix) used should be one of the widely recognized format. Unless there are exceptional requirements, the format should be accessible using freely available software.			
res	txt	Most resources should be provided as plain text UTF-8 files with the .txt suffix.			
	zip	Where appropriate a resource file, or a collection of such files, may be distributed as zip archive.			
	<other></other>	Other data formats may be used where appropriate.			
tls	<any></any>	No specific statements are made about the file extsions to be used for tooling files. However, in general such tools should be provided in a format that does not compromise system security. In most cases, tools should be provided through an interface such as GitHub and should not be included as part of general releases of the terminology.			

3.4 Release Package Contents

This subsection provides illustrated notes on the contents of the SNOMED CT International release package used to distribute the SNOMED International Edition. Similar folder structures should be present in other release packages. However, the files included may be limited to those required to represent the components and/or reference set members in that particular release package.

Figure 3.4-1 shows the overall structure of a release package. The top level folder is named according to the Release Package Naming Conventions. It contains one subfolder for each of the Release Types (Delta, Full and Snapshot). Each release type folder contains a Terminology folder and a Refset folder. The Refset folders contains separate folders for different groups of reference sets (Content, Language, Map and Metadata).

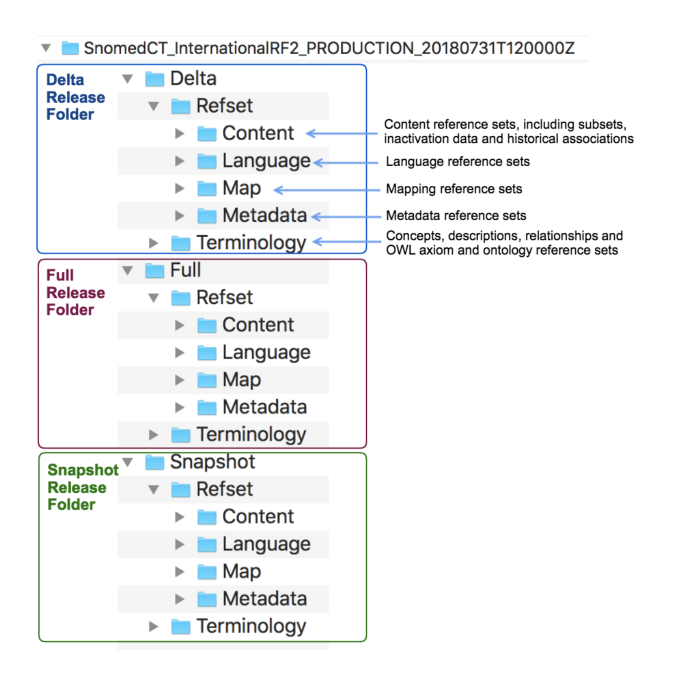


Figure 3.4-1: Release package folder structure

Figure 3.4-2 shows the contents of the Terminology folder. In this case, the files shown are those for the Full release type \(\frac{1}{2} \). Details of most of these files are shown in section 4 Component Release Files Specification, while the OWL refsets follow the specification of the OWL Expression Reference Set.

Notes

- The Identifier file contains no data in the International release and can be ignored.
- The Stated Relationship file will be deprecated at the end of a transition period that began in July 2018 and is scheduled to be completed in 2019.



Figure 3.4-2: Files in the Full/Terminology folder

Figure 3.4-3 shows the contents of the Refset subfolders. In this case, the files shown are those for the Full release type $\frac{1}{2}$. The names of the reference set files correspond the reference set types and the structure of each reference set type is specified in section 5.2 Reference Set Types.

(i) Other release packages may include different collections of reference sets to support the intended uses of that package. Similarly, subsequent releases of a package may include additional reference set files that support additional functionality.

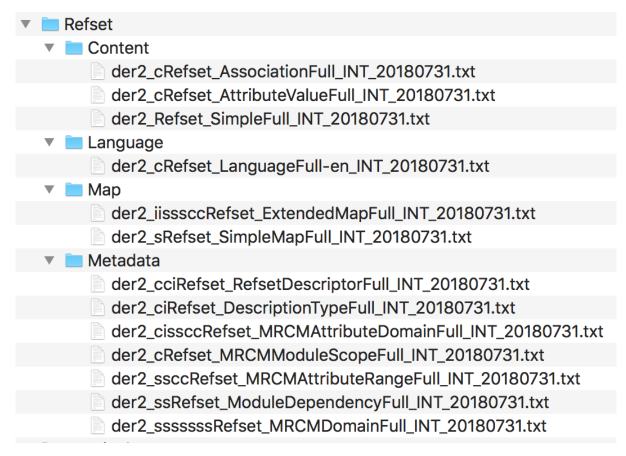


Figure 3.4-3: Files in the Full/Refset folders

The same file types are present in the other release type Terminology folders. However, the word "Full" in the filenames is replaced by the appropriate release type name ("Snapshot" or "Delta").

The same refset file types are present in the other release type Refset subfolders. However, the word "Full" in the filenames is replaced by the appropriate release type name ("Snapshot" or "Delta").

4 Component Release Files Specification

This guide describes SNOMED CT Release Format 2 (RF2), to be used for official production releases of SNOMED CT. This format is not mandated for internal terminology development usage or as an interchange mechanism between terminology development systems. RF2 provides a format that is flexible, unambiguous and useful. It was designed to strengthen SNOMED CT by providing a simple and stable format that enables innovation through adaptations to cater for changing requirements 1.

The component release files are defined in the following sections:

- 4.1 Associations Between Release Files
- 4.2 File Format Specifications
- 4.3 Metadata Hierarchy
- 1 This specification was developed by harmonizing proposals reviewed by IHTSDO Enhanced Release Format Project Group, including:
 - Enhanced Release Format Specification (SNOMED International Proposed Specification, 21 June 2007);
 - Reference Set Specification (SNOMED International Proposed Specification, 31 July 2007);
 - Alternate Release Format (proposed by NEHTA and their Australian Affiliates).

4.1 Associations Between Release Files

Associations between Component Files

The logical model of associations between the components in the release files is shown in Figure 4.1-1. The component class represents columns present in all three component files. The individual classes (description, concept and relationship) only show the additional columns present in those files. The colored lines between descriptions and concepts and between relationships and concepts represent the link between the foreign keys (shown in bold) and the id of the concept. These provide the functional connections between components described in this document. The grey lines indicate additional links between columns that are populated with concept identifiers that provide enumerated values.

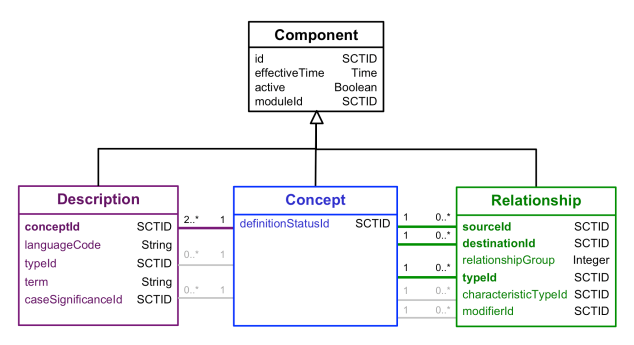


Figure 4.1-1: Logical Relationships Between Component Files

A More Complete View of Release File Associations

Figure 4.1-2 provides an extended view of the associations between release files following changes complete in July 2019 release of SNOMED CT $^{\cline{1}}$. These changes enable SNOMED CT to use enhanced description logic features and resulted in a significant change to the way in which the stated view of concept definitions are represented. However the changes but did not significantly affect the structure and associations between the main component files shown in Figure 4.1-1

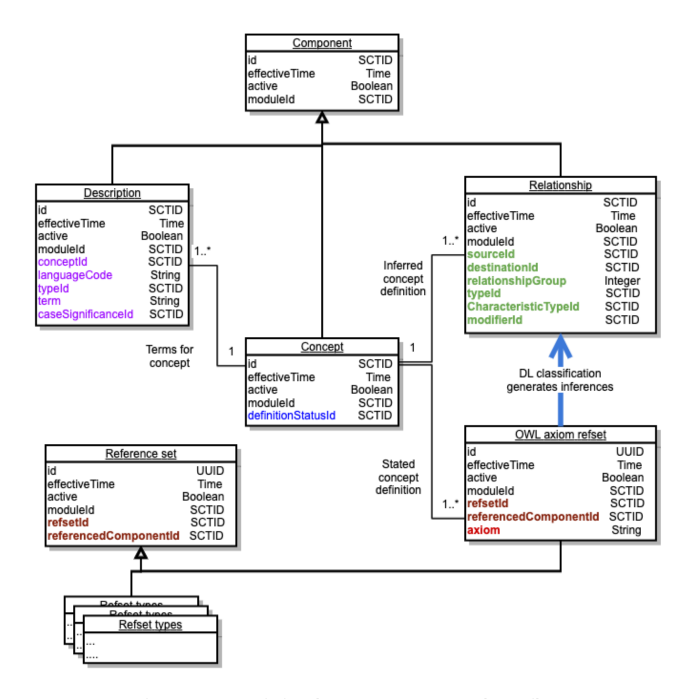


Figure 4.1-2: Associations between SNOMED CT Release Files

Detailed Notes of Release File Associations

Each concept is represented by a row in the Concept and the concept is identified by the id column in that row. There can be more than one row with the same id but with different effectiveTime values, in which case each of these rows represents a version of that same concept. Thus each row represents a version of a clinical concept.

Each concept has two or more descriptions associated with it:

- · At least one Fully Specified Name; and
- At least one synonym.

Each description is represented by a row in the description file and is identified by the id column in that row. There can be more than one row with the same id but with different effectiveTime values, in which case each of these rows represents a version of that same description. Thus each row represents a version of a description. Each description applies to one concept to which it is linked by the conceptId. All versions of a description must relate to exactly the same identified concept (i.e. the conceptId must not change between versions).

Each relationship, from a source concept to a destination concept, is represented by a row in the relationship file. There can be more than one row with the same id but with different effectiveTime values, in which case each of these rows represents a version of that same relationship. Thus each row represents a version of a relationship. The source, destination and type each relationship are identified respectively by the sourceld, destinationId and typeId columns. All versions of a relationship must have the same sourceId, destinationId and typeId. The typeId refers to concept, that is also held within the concept file. The only concepts that can be used as the relationship typeId are 116680003 |is a|or concepts that are subtypes of 410662002 |Concept model attribute|.

The most basic form of relationship is the 116680003 |is a|relationship. This relationship states that one concept is a subtype of another concept. Each subtype concept is connected to its parent subtype(s) by relationships with the typeId 116680003 |is a|and this form the main SNOMED CT hierarchy. In this hierarchy, a childconcept may have more than one parent concept. The root of the hierarchy is 138875005 |SNOMED CT Concept|, which has a set of top level children, each forming its own sub-hierarchy. Relationships with typeid values that are subtypes of 410662002 |Concept model attribute|are referred to as attribute relationship and contribute to the formal definition of the source concept.

The associations shown on the page are the results of changes that occured between July 2018 and July 2019. For documentation file associations before these changes please refer to Associations Between Release Files Prior to July 2018.

4.2 File Format Specifications

- 4.2.1 Concept File Specification
- 4.2.2 Description File Specification
- 4.2.3 Relationship File Specification
- 4.2.4 Identifier File Specification
- 4.2.5 Transitive Closure Files
- 4.2.6 Concrete Value File Specification

(i) An SQL schema, which represents the content of each of the files specified in the section as a relational table, is provided in the SNOMED CT - SQL Practical Guide

4.2.1 Concept File Specification

The Concept File holds the clinical concepts that make up SNOMED CT. A concept is given meaning by its Fully Specified Name, which is held in the Description. A concept may be distinguished from or refined by association with other concepts using relationships, which are held in the Relationship.

Table 4.2.1-1: Concept file - Detailed Specification

Field	Data type	Purpose	Mutab le	Part of Primary Key
id	SCTID	Uniquely identifies the concept.	NO	YES (Full/ Snapsh ot)
effectiveTime	Time	Specifies the inclusive date at which the component version's state became the then current valid state of the component. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator.	YES	YES (Full) Option al (Snaps hot)
active	Boole an	Specifies whether the concept was active or inactive from the nominal release date specified by the effectiveTime.	YES	NO
moduleId	SCTID	Identifies the concept version's module. Set to a descendant of 90000000000443000 Module within the metadata hierarchy.	YES	NO
definitionStatusId	SCTID	Specifies if the concept version is primitive or defined. Set to a descendant of 90000000000444006 Definition status in the metadata hierarchy.	YES	NO

Only one concept record with the same id field is current at any point in time. The current record will be the one with the most recent effectiveTime before or equal to the date under consideration. If the active field of this record is false ('0'), then the concept is inactive at that point in time.

When a concept is made inactive, the following operations take place:

- A new row is added to the Concepts file for the concept, with the active flag set to inactive and the definitionStatusId set to primitive;
- All relationships that have as source the concept to be inactivated will themselves be inactivated by adding a new row to the Relationship for each relationship, with the active flag set to inactive;
- All active descriptions associated with the concept will remain unchanged unless incorrect for the concept;
- Rows will be added as needed to the Historical Association Reference Sets, to model associations from the inactive concept to other concepts;

 Active descriptions that are still associated with the inactive concept will be added to the 90000000000490003 |Description inactivation indicator reference set|, with an associated value of 90000000000495008 |Concept non-current|

Related Links

- 3.1.1. Concepts
- Appendix C. Unicode UTF-8 encoding
- Concept
- 2.1 High Level Logical Model of SNOMED CT

4.2.2 Description File Specification

The Description holds descriptions that describe SNOMED CT concepts. A description is used to give meaning to a concept and provide well-understood and standard ways of referring to a concept.

Table 4.2.2-1: Description file - Detailed Specification

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	SCTID	Uniquely identifies the description.	NO	YES (Full/ Snapsh ot)
effectiveTime	Time	Specifies the inclusive date at which the component version's state became the then current valid state of the component Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator.	YES	YES (Full) Option al (Snaps hot)
active	Boolea n	Specifies whether the state of the description was active or inactive from the nominal release date specified by the effectiveTime .	YES	NO
moduleId	SCTID	Identifies the description version's module. Set to a child of 90000000000443000 Module within the metadata hierarchy.	YES	NO
conceptId	SCTID	Identifies the concept to which this description applies. Set to the identifier of a concept in the 138875005 SNOMED CT Concept hierarchy within the Concept. Note that a specific version of a description is not directly bound to a specific version of the concept to which it applies. Which version of a description applies to a concept depends on its effectiveTime and the point in time at which it is accessed.	NO	NO
languageCode	String	Specifies the language of the description text using the two character ISO-639-1 code. Note that this specifies a language level only, not a dialect or country code.	NO	NO
typeld	SCTID	Identifies whether the description is fully specified name a synonym or other description type. This field is set to a child of 900000000000446008 Description type in the Metadata hierarchy.	NO	NO
term	String	The description version's text value, represented in UTF-8 encoding.	YES	NO

caseSignificanceId	SCTID	Identifies the concept enumeration value that represents the case significance of this description version. For example, the term may be completely case sensitive, case insensitive or initial letter case insensitive. This field will be set to a child of 90000000000447004 Case significance within the metadata hierarchy.	YES	NO
--------------------	-------	--	-----	----

Only one description record with the same id field will be current at any point in time. The current record will be the one with the most recent effectiveTime before or equal to the point in time under consideration.

If the active field of this record is false ('0'), then the description is inactive at that point in time. If the active field is true ('1'), then the description is associated with the concept identified by the conceptId field.

The conceptId field, the languageCode field and the typeId field will not change between two rows with the same id, in other words they are immutable. Where a change is required to one of these fields, then the component will be inactivated (by appending a row with the same id and the active field set to false) and a another row will be added representing a new component with a new id. Only limited changes may be made to the term field, as defined by editorial rules.

Each concept will have at least one active description with a typeId of 9000000000013009 |synonym|and at least one active description with a typeId of 90000000000000001 |Fully specified name|.

Where a concept only has one active description with a typeId of 90000000000000001 | Fully specified name | across all language codes within a release, then that Description can be taken as the Fully Specified Name for all languages and dialects, and need not be explicitly included in every languagereference set associated with that release.

The term field will be restricted as follows:

- to an overall maximum length of 32Kb;
- to a maximum length, configurable for each description type as defined in the 900000000000538005 |

 Description format reference set member associated with that description type- see the Description Format Reference Set specifications document for more details.
- The 9000000000538005 | Description format reference set | also defined the format of the term field (plain text, limited HTML, XHTML) for each description type.
- Control characters (including TABs, CRs and LFs) will not appear in 90000000000540000 | Plain text|or 90000000000541001 | Limited HTML| format types.

Related Links

- 3.1.2. Descriptions and Terms
- 5.2.4.3 Description Format Reference Set
- Appendix C. Unicode UTF-8 encoding
- Description

4.2.3 Relationship File Specification

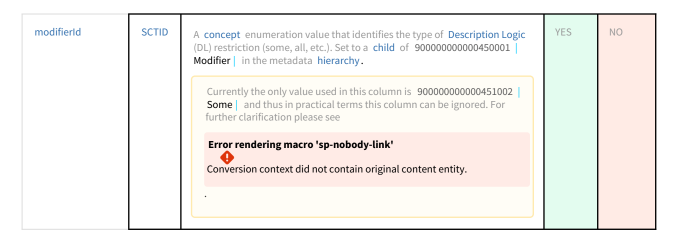
The Relationship file holds one relationship per row. Each relationship is of a particular type, and has a source concept and a destination concept. An example of a relationship is given below: 371883000 |Outpatient procedure| 116680003 |Is a| 71388002 |Procedure| where:

- 371883000 Outpatient procedure is the source concept;
- 116680003 | Is a is the relationship typeconceptand;
- 71388002 Procedure is the destination concept.

Table 4.2.3-1: Relationship file - Detailed specification

Field	Data type	Purpose	Mutab le	Part of Primary Key
id	SCTID	Uniquely identifies the relationship.	NO	YES (Full/ Snaps hot)
effectiveTime	Time	Specifies the inclusive date at which the component version's state became the then current valid state of the component. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator.	YES	YES (Full) Optiona l (Snapsh ot)
active	Boole an	Specifies whether the state of the relationship was active or inactive from the nominal release date specified by the effectiveTime field.	YES	NO
moduleId	SCTID	Identifies the relationship version's module. Set to a child of 90000000000443000 Module within the metadata hierarchy.	YES	NO
sourceld	SCTID	Identifies the source concept of the relationship version. That is the concept defined by this relationship. Set to the identifier of a concept.	NO	NO

destinationId	SCTID	Identifies the concept that is the destination of the relationship version. That is the concept representing the value of the attribute represented by the typeld column. Set to the identifier of a concept. Note that the values that can be applied to particular attributes are formally defined by the Error rendering macro 'sp-nobody-link' Conversion context did not contain original content entity.	NO	NO
relationshipGroup	Intege r	Groups together relationship versions that are part of a logically associated relationshipGroup. All active Relationship records with the same relationshipGroup number and sourceld are grouped in this way.	YES	NO
typeId	SCTID	Identifies the concept that represent the defining attribute (or relationship type) represented by this relationship version. That is the concept representing the value of the attribute represented by the typeld column. Set to the identifier of a concept. The concept identified must be either 116680003 Is a or a subtype of 410662002 Concept model attribute . The concepts that can be used as in the typeld column are formally defined as follows: 116680003 is a OR < 410662002 concept model attribute Note that the attributes that can be applied to particular concepts are formally defined by the Error rendering macro 'sp-nobody-link' Conversion context did not contain original content entity.	NO	NO
characteristicType Id	SCTID	A concept enumeration value that identifies the characteristic type of the relationship version (i.e. whether the relationship version is defining, qualifying, etc.) This field is set to a descendant of 9000000000000449001 Characteristic type in the metadata hierarchy.	YES	NO



Only one relationship record with the same id field will be current at any point in time. The current record will be the one with the most recent effectiveTime before or equal to the point in time under consideration.

If the active field of this record is false ('0'), then the relationship is inactive at that point in time. If the active field is true ('1'), then there is a relationship between the SNOMED CT concepts identified by sourceld and destinationId.

The sourceld, destinationId, relationshipGroup, typeId, characteristicTypeIdand modifierId will not change between two rows with the same id, in other words they are immutable. Where a change is required to one of these fields, then the current row will be de-activated (by appending a row with the same id and the active field set to false) and a new row with a new id will be appended.

The relationshipGroup field is used to group relationships with the same sourceld field into one or more logical sets. A relationship with a relationshipGroup field value of '0' is considered not to be grouped. All relationships with the same sourceld and non-zero relationshipGroup are considered to be logically grouped.

The relationshipGroup field will be an unsigned Integer, and will not be limited to a single digit value. There is no guarantee that they will be assigned sequentially, and the values will not be unique across concepts.

Related Links

- SNOMED CT Machine Readable Concept Model.
- 3.1.3. Relationships
- Appendix C. Unicode UTF-8 encoding
- Relationship

4.2.4 Identifier File Specification

Important Note

The Identifier File does not contain any data in the SNOMED CT International Release

The file structure is documented here only as a point of reference for others who may be using the files in an extension release.

This file provides a standardized way of assoc lating alternative Identifiers from various schemes with SNOMED CT components.

At any point in time, an alternative Identifier within a particular scheme will be associated with one and only one SNOMED CT component. A SNOMED CT component may be associated with zero or more alternative Identifiers within a single scheme.

It is important to note that the SNOMED CT component and it's alternative identifiers all identify precisely the same real-world object.

Note: The Identifier file is not currently used in the SNOMED CT International Release as use of the more flexible Simple map type references set structure is preferred for links to alternative codes. The only known current use of this file is for internal identification of components during the content development process.

Table 4.2.4-1: Identifier file - Detailed Specification

Field	Data type	Purpose	Mutabl e	Part of Primary Key
identifierSchemeld	SCTID	Identifier of the concept enumeration value from the Metadata hierarchy that represents the scheme to which the Identifier value belongs. Set to a descendant of 90000000000453004 Identifier scheme within the metadata hierarchy.	NO	YES (Full/ Snapsh ot)
alternateIdentifier	String	String representation of the alternative Identifier in its native scheme.	NO	YES (Full/ Snapsh ot)
effectiveTime	Time	Specifies the inclusive date at which the alternative Identifier was associated with the SNOMED CT component.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	Specifies whether the association was active or inactive from the point in time specified by the effectiveTime .	YES	NO

moduleid	SCTID	Identifies the source module that this association was created in. Set to a child of 90000000000443000 Module within the metadata hierarchy.	YES	NO
referencedCompon entId	SCTID	Uniquely identifies the SNOMED CT component with which the alternative Identifier is associated.	NO	NO

Only one record with the same identifierSchemeld and alternateIdentifier fields will be current at any point in time. The current record will be the one with the most recent effectiveTime before or equal to the point in time under consideration.

If the active field of this record is false ('0'), then the association is inactive at that point in time. If the active field is true ('1'), then there is an identity at that point in time between the referencedComponentId (a SNOMED CT component) and the alternateIdentifier in the scheme identified by identifierSchemeId.

4.2.5 Transitive Closure Files

Important Note

Transitive Closure Files are not distributed in the SNOMED CT International Release

The file structures documented here are points of reference for those generating transitive closure table from release data. SNOMED International provides a script file that can be used to generate the Snapshot Transitive Closure file from the snapshot Relationship File.

The Transitive Closure is the complete set of relationships between every concept and each of its super-type concepts, in other words both its parents and ancestors.

A transitive closure table is one of the most efficient ways to test for subsumption between concepts.

Snapshot Transitive Closure File

SNOMED International provides an example of a Transitive Closure Perl script file (click to download) that can be used to generating a snapshot view of the transitive closure from the snapshot release of the Relationship. The output of this script conforms to the following following file structure. Note that the primary key for this table consists of both columns.

Table 4.2.5-1: Transitive Closure File - Detailed Specification

Field	Data type	Purpose	Part of Primary Key
subtypeld	SCTID	Id of the concept playing the subtype role. Set to an Identifier of a concept.	YES
supertypeld	SCTID	Id of the concept playing the supertype role. Set to an Identifier of a concept.	YES

Versioned Transitive Closure

A versioned view of the Transitive Closure can also be generated by combining the snapshot views for different effective times and removing redundant rows (e.g. where the transitive closure has not changed between release versions). The generated file could then be represented using the example specification below. Note that the unique key for this file would consist of the **subtypeld**, **supertypeld** and **effectiveTime**.

Table 4.2.5-2: Versioned Transitive Closure File - Example Specification

Field	Data type	Purpose	Part of Primary Key
subtypeId	SCTID	Id of the concept playing the subtype role. Set to an Identifier of a concept.	YES
supertypeld	SCTID	Id of the concept playing the supertype role. Set to an Identifier of a concept.	YES
effectiveTime	Time	Specifies the inclusive date at which the transitive closure record was added or changed its active state.	YES
active	Boolea n	Specifies whether at the transitive closure represented by the subtypeld and supertypeld became valid (active) or invalid (inactive) from the point in time specified by the effectiveTime.	NO

Related Links

• 7.5.2 Transitive closure implementation

4.2.6 Concrete Value File Specification

The Concrete Value file holds one relationship per row. Each relationship is of a particular type, and has a source concept and a value. An example of a relationship taking a concrete value is given below:

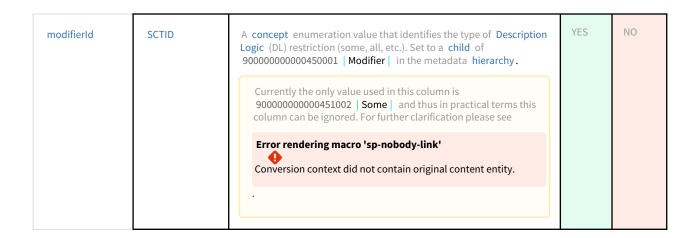
322236009 | Product containing precisely paracetamol 500 milligram/1 each conventional release oral tablet (clinical drug) | 1142135004 | Has presentation strength numerator value (attribute) | #500 where:

- 322236009 | Product containing precisely paracetamol 500 milligram/1 each conventional release oral tablet (clinical drug) | is the source concept;
- 732944001 | Has presentation strength numerator value (attribute) | is the relationship type concept and;
- #500 is the value

Table 4.2.6-1: Concrete Value file - Detailed specification

Field	Data type	Purpose	Muta ble	Part of Primar y Key
id	SCTID	Uniquely identifies the relationship.	NO	YES (Full/ Snaps hot)
effectiveTime	Time	Specifies the inclusive date at which the component version's state became the then current valid state of the component. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator.	YES	YES (Full) Option al (Snaps hot)
active	Boolean	Specifies whether the state of the relationship was active or inactive from the nominal release date specified by the effectiveTime field.	YES	NO
moduleId	SCTID	Identifies the relationship version's module. Set to a child of 90000000000443000 Module within the metadata hierarchy.	YES	NO
sourceld	SCTID	Identifies the source concept of the relationship version. That is the concept defined by this relationship. Set to the identifier of a concept.	NO	NO

value	Error rendring macro'sp- plaintextbody- link' Conversion context did not contain original content entity.	Identifies the concrete value that is related to the relationship version. This could be an Integer, Decimal or String. Numbers are prefixed with a # (hash) symbol. Strings are surrounded with " (double quote) with double quotes inside the string escaped using \ (backslash). Note that the values that can be applied to particular attributes are formally defined by the Error rendering macro 'sp-nobody-link' Conversion context did not contain original content entity.	NO	NO
relationshipGrou p	Integer	Groups together relationship versions that are part of a logically associated relationshipGroup. All active Relationship records with the same relationshipGroup number and sourceld are grouped in this way.	YES	NO
typeld	SCTID	Identifies the concept that represent the defining attribute (or relationship type) represented by this relationship version. That is the concept representing the value of the attribute represented by the typeld column. Set to the identifier of a concept. The concept identified must be a subtype of 4762706009 Concept model data attribute (attribute) . The concepts that can be used as in the typeld column of the Concrete Value file are formally defined as follows:	NO	NO
characteristicTy peld	SCTID	A concept enumeration value that identifies the characteristic type of the relationship version (i.e. whether the relationship version is defining, qualifying, etc.) This field is set to a descendant of 900000000000449001 Characteristic type in the metadata hierarchy.	YES	NO



In general, the rules and behaviour of the Concrete Value file is identical to that of the Relationship file, with the destinationId column replaced with a value column.

Only one relationship record with the same id field will be current at any point in time. The current record will be the one with the most recent effective Time before or equal to the point in time under consideration.

If the active field of this record is false ('0'), then the relationship is inactive at that point in time. If the active field is true ('1'), then there is a relationship between the SNOMED CT concepts identified by sourceld and value.

The sourceld, typeld, value, relationshipGroup, characteristicTypeld and modifierId will not change between two rows with the same id. In other words, they are immutable. Where a change is required to one of these fields, then the current row will be de-activated (by appending a row with the same id and the active field set to false) and a new row with a new id will be appended. The relationshipGroup field is used to group relationships with the same sourceld field into one or more logical sets. A relationship with a relationshipGroup field value of '0' is considered not to be grouped. All relationships with the same sourceld and non-zero relationshipGroup are considered to be logically grouped.

The relationshipGroup field will be an unsigned Integer, and will not be limited to a single digit value. There is no guarantee that they will be assigned sequentially, and the values will not be unique across concepts.

The value field is restricted to 4096 (4K) characters in length.

Related Links

- SNOMED CT Machine Readable Concept Model.
- 3.1.3. Relationships
- Appendix C. Unicode UTF-8 encoding
- Relationship

4.3 Metadata Hierarchy

As the release file formats contain a number of concept enumerations, it is necessary to define sets of concepts that represent the allowed values. As well as the enumerated values, other metadata supporting the extensibility mechanism and the concept model is required.

The concept 90000000000441003 | SNOMED CT Model Component (metadata) is a subtype of the root concept (138875005 | SNOMED CT Concept |), and contains the metadata, supporting the release.

The subtypes of 90000000000441003 | SNOMED CT Model Component (metadata) | are described in the following table and the top three levels of the hierarchy are shown in the figure below this.

Table 4.3-1: SNOMED CT Model Component (metadata) (90000000000441003)

Id	Term	Comment
106237007 Linkage concept (linkage concept)	106237007 Linkage concept (linkage concept)	Semantic Relationships between concepts(246061005 Attribute); and Asserted associations between statements in a record (416698001 Link assertion)
370136006 Namespace concept (namespace concept)	370136006 Namespace concept (namespace concept)	Concepts that specify the Extension Namespaces allocated by the SNOMED International.
90000000000442005 Core metadata concept (core metadata concept)	90000000000442005 Core metadata concept (core metadata concept)	Concepts that are referenced from enumerated fields within the International Release files (the Concept, Description, Relationship, Identifier).
90000000000454005 Foundation metadata concept (foundation metadata concept)	90000000000454005 Foundation metadata concept (foundation metadata concept)	The metadata that supports the extensibility mechanism, and is discussed in more detail in the Reference Sets Guide.

Table 4.3-2: SNOMED CT Metadata Hierarchy (2018-01-31) - Core metadata concepts (top 3 levels only)

```
90000000000441003 | SNOMED CT Model Component
  900000000000442005 | Core metadata concept
   900000000000447004 | Case significance
     900000000000448009 | Case insensitive
     90000000000017005 | Case sensitive
     900000000000020002 Initial character case insensitive
   900000000000449001 | Characteristic type
     900000000000227009 Additional relationship
     900000000000006009 Defining relationship
     900000000000225001 Qualifying relationship
   900000000000444006 | Definition status
     900000000000073002 | Defined
     900000000000074008 | Primitive
   900000000000446008 | Description type
     900000000000550004 | Definition |
     900000000000003001 | Fully specified name
     900000000000013009 | Synonym
   900000000000453004 | Identifier scheme
     900000000000294009 | SNOMED CT integer ID
     900000000000002006 | SNOMED CT UUID
   900000000000450001 | Modifier |
     900000000000452009 | All
     900000000000451002 | Some |
   900000000000443000 | Module
     90000000000445007 | IHTSDO maintained module
     466707005 | SNOMED CT Medical Devices module
  90000000000454005 | Foundation metadata concept | ... (see next table)
```

Table 4.3-3: SNOMED CT Metadata Hierarchy (2018-01-31) - Foundation metadata concepts (top 3 levels only - some long lists replaced by ...)

```
90000000000441003 | SNOMED CT Model Component
 90000000000442005 | Core metadata concept | ... (see previous table)
 90000000000454005 | Foundation metadata concept
   900000000000455006 | Reference set
     900000000000516008 | Annotation type
     900000000000521006 | Association type
     900000000000480006 | Attribute value type
     705109006 Code to expression type reference set
     447250001 Complex map type reference set
     609430003 | Concept model reference set
     900000000000538005 | Description format
     733614007 Expansion history reference set
     609331003 Extended map type reference set
     733613001 Intensional definition reference set
     900000000000506000 | Language type
     705111002 Map correlation and origin type reference set
     900000000000534007 | Module dependency
     723564002 MRCM reference set
     733618005 Ordered association type reference set
     733619002 Ordered component type reference set
     447258008 Ordered type reference set
     900000000000512005 Query specification type
     90000000000456007 Reference set descriptor
     900000000000496009 | Simple map
     446609009 Simple type reference set
   90000000000457003 | Reference set attribute
     447257003 "Linked to" reference set attribute
     900000000000511003 | Acceptability
     723569007 | Template
 106237007 Linkage concept
   246061005 Attribute
     410663007 | Concept history attribute
     410662002 | Concept model attribute
     116680003 Is a
     408739003 Unapproved attribute
   416698001 Link assertion
     417151001 | Has explanation
     416872009 Is etiology for
     417318003 Is manifestation of
 370136006 Namespace concept
   373872000 Core Namespace
   370137002 | Extension Namespace 1000000 |
```

... 713754005 |Extension Namespace 1000999|

5 Reference Set Release Files Specification

This section of the SNOMED CT Release Files Specification provides details of the structure and content of reference set files distributed by SNOMED International as part of the SNOMED CT International Release. This is also the standard format in which producers of SNOMED CT extension are required to distribute any reference sets that they produce to their sublicensees $\frac{1}{2}$.

Reference set data structures provide a generic mechanism for configuration and extensibility of SNOMED CT to a wide range of different requirements. Reference sets act as building blocks that provide a common foundation that enables those developing SNOMED CT extensions to customize the way their users interact with SNOMED CT. The flexibility offered by reference sets also enables adaptation of existing system to support changing requirements.

The reference set file formats are formally defined in following subsections.

- 5.1 General Features of Reference Sets
- 5.2 Reference Set Types

The files specified by this section form part of SNOMED CT Release Format 2 (RF2) - the standard release format for SNOMED CT since 2012. RF2 is a flexible, simple stable format with support for robust versioning. It enables innovation through adaptations to cater for changing requirements. This format is only mandated as the standard distribution format for SNOMED CT International and SNOMED CT Extensions. Internal representations of SNOMED CT resources within an application may vary provided such representations faithfully retain the information represented in the release files.

5.1 General Features of Reference Sets

This section provides summary information on the general features of reference sets. Section 5.2 Reference Set Types build on this providing detailed specifications of each of the internationally defined reference sets. However, for more detail of the purposes for which reference sets can be used and the ways in which the design of different reference set types meet practical requirements, please see the Practical Guide to Reference Sets.

- 5.1.1 Basic Reference Set Member File Format
- 5.1.2. Extending the Basic Reference Set Member File Format
- 5.1.3 Naming Conventions for Reference Sets
- 5.1.4 Metadata Supporting Reference Sets

5.1.1 Basic Reference Set Member File Format

The basic reference set data structure consists of the following fields:

Table 5.1.1-1: Basic Reference Set Data Structure

Field	Data type	Purpose	Mutab le	Part of Primary Key	
-------	--------------	---------	-------------	---------------------------	--

id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boole an	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 900000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs.	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set.	NO	NO
Zero or more other fields dependent on reference set type	SCTID, String, or Integer	Optional field(s) serving purposes specific to the reference set type. For details see Error rendering macro 'sp-nobody-link' Conversion context did not contain original content entity.	YES	NO

Each reference set is identified and named by a concept in the metadata hierarchy. Therefore the reference set is identified by a concept identifier (an SCTID).

Each row in a reference set file represents a reference set member.

- Individual reference set members are uniquely identified by a identifier represented as a UUID.
- Each reference set member belongs to a single reference set, and it is linked to that reference set by the refsetId field.

- Each reference set member is also associated with a single referenced component by its referencedComponentId field. The referenced component may be a concept, description, relationship. If the referenced component is a concept that identifies another reference set, that reference set may be considered to be the target of the reference.
- Like components, reference set members can be versioned to inactivate or change the status of the member. So there may be several rows in a full release file and in this case the one with the most recent effective Time before or equal to the point in time under consideration represents state of that reference set member. If the active field of this row is false ('0'), then the reference set member is inactive at that point in time, which means that component it refers to is not a member of the reference set. If the active field is true ('1'), then the component referenced by the referenced Component of the reference set.

The refsetId and referencedComponentId fields will not change between two rows with the same id, in other words they are immutable. Where a change is required to one of these fields, the current row will be inactivated (by appending a row with the same id and the active field set to false). Another row with a new id will be appended to reference another component.

A component may belong to any number of reference sets. A component may also be referenced by more that one member of the same reference set. This is not useful in the case of a simple reference set but is relevant for some reference sets. For example, a SNOMED CT concept may map to or from more than on codes in another code system.

5.1.2. Extending the Basic Reference Set Member File Format

The basic reference set file structure enables representation of subsets fo SNOMED CT components. However, the reference set format is extensible, allowing it to be used for a wide range of other purposes. For more details about the requirements that reference sets can address please see the Practical Guide to Reference Sets.

The basic reference set structure can be extended by adding one or more fields. Each of these fields will hold additional specific values related to each member. Three general data types are supported in the additional columns. These are

- Integer
- String and
- Component (a reference to a SNOMED CT component)

Finer grained interpretation of these data types can also be specified using a special metadata reference set known as the 90000000000456007 |Reference set descriptor|.

The reference Set patterns that are supported as part of the International Edition are documented in 5.2 Reference Set Types. Additional reference set patterns can also be created as part of an extension to support additional use case (see 5.1.2. Extending the Basic Reference Set Member File Format).

5.1.3 Naming Conventions for Reference Sets

National Release Centres and others may create additional reference sets. A namespace is required to create a new reference set, as each reference set is defined by a concept. The concept's FSN and a synonym are used to name the reference set. Where a new reference set is created against an existing pattern, then the following naming convention should be used (where the text "Specific name" is to be replaced by the specific name of the reference set).

Attribute Value Reference Set

- FSN = Specific name attribute value reference set (foundation metadata concept)
- PT = Specific name attribute value map

Language Reference Set

For a Language:

- FSN = Language name [International Organization for Standardization 639-1 code Language code] language reference set (foundation metadata concept)
 - Example: 90000000000507009 English [International Organization for Standardization 639-
- PT = Language name
 - Example: 90000000000507009 English

For a Dialect:

- FSN = Dialect name Language name language reference set (foundation metadata concept)
 - Example:
- PT = Dialect code Language name
 - Example: 900000000000508004 GB English

Annotation Reference Set

- FSN = Specific name annotation reference set (foundation metadata concept)
- PT = Specific name annotation reference set

Association Reference Set

- FSN = Specific name association reference set (foundation metadata concept)
- PT = Specific name association reference set

5.1.4 Metadata Supporting Reference Sets

Reference sets types are identified by concepts that are subtypes of the metadata concept 90000000000455006 | reference set|. Individual reference sets of a particular type are identified and named by concepts that are subtype descendants of the concept that identifies the reference set type.

Table 5.1.4-1: Reference Set Types in the Metadata Hierarchy (2018-01-31)

```
900000000000455006 | Reference set
  900000000000516008 | Annotation type
  900000000000521006 | Association type
  900000000000480006 | Attribute value type
  705109006 | Code to expression type reference set
  447250001 Complex map type reference set
  609430003 | Concept model reference set |
  900000000000538005 | Description format
  733614007 | Expansion history reference set
  609331003 Extended map type reference set
  733613001 Intensional definition reference set
  900000000000506000 | Language type
  705111002 | Map correlation and origin type reference set
  900000000000534007 | Module dependency
  723564002 MRCM reference set
  733618005 Ordered association type reference set
  733619002 Ordered component type reference set
  447258008 Ordered type reference set
  90000000000512005 Query specification type
  90000000000456007 Reference set descriptor
  900000000000496009 | Simple map
  446609009 | Simple type reference set
```

Other concepts within the metadata hierarchy are used to name additional attributes within particular types of reference sets and to provide values for those attributes.

Table 5.1.4-2: Reference Set Attributes in Metadata Hierarchy (2018-01-31) (some omitted)

```
90000000000457003 | Reference set attribute
  447257003 "Linked to" reference set attribute
  900000000000511003 | Acceptability
  90000000000518009 | Annotated component |
  900000000000519001 Annotation
  90000000000532006 | Association source component
  90000000000533001 | Association target component
  90000000000458008 Attribute description
  900000000000479008 | Attribute order
  723576002 Attribute rule
  900000000000459000 | Attribute type
  900000000000491004 | Attribute value
  733616009 Authoring substrate
  723571007 | Cardinality
  609431004 | Concept model domain
  609432006 Concept model range
  609642003 | Concept model relationship type
  723573005 | Concept model rule strength
  723574004 | Content type
  900000000000535008 | Dependency target |
  90000000000539002 | Description format
  90000000000510002 | Description in dialect |
  900000000000544009 | Description length
  723565001 Domain constraint
  733612006 Expansion substrate
  706999006 Expression
  90000000000514006 Generated reference set
  723572000 Grouped
  723570008 Guide URL
  900000000000504002 | Map advice
  609330002 Map category value
  900000000000501005 | Map group
  900000000000502003 | Map priority |
  900000000000503008 | Map rule
  900000000000500006 | Map source concept
  900000000000505001 | Map target
  723577006 MRCM rule reference set
  705116007 Original code system source for linked content value
  723566000 Parent domain
  447255006 Priority order reference set attribute
  723567009 | Proximal primitive constraint
  723568004 | Proximal primitive refinement
  900000000000515007 | Query
  733615008 Query language
  733617000 Query string
  723575003 Range constraint
```

... more attributes ...

5.2 Reference Set Types

This section describes four categories of reference set types, each of which contain several sub-types.

- 5.2.1 Content Reference Sets
 - 5.2.1.1 Simple Reference Set
 - 5.2.1.2 Ordered Component Reference Set
 - 5.2.1.3 Attribute Value Reference Set
 - 5.2.1.4 Association Reference Set
 - 5.2.1.5 Ordered Association Reference Set
 - 5.2.1.6 Annotation Reference Set
 - 5.2.1.7 Query Specification Reference Set
 - 5.2.1.8 Ordered Reference Set
 - 5.2.1.9 OWL Expression Reference Set
 - 5.2.1.10 Canonical Close to User Form Expression Reference Set
 - 5.2.1.11 Classifiable Form Expression Reference Set
- 5.2.2 Language Reference Sets
 - 5.2.2.1 Language Reference Set
- 5.2.3 Map Reference Sets
 - 5.2.3.1 Simple Map from SNOMED CT Reference Set
 - 5.2.3.2 Simple Map to SNOMED CT Reference Set
 - 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets
 - 5.2.3.4 Map to SNOMED CT with Correlation and Origin Reference Set
 - 5.2.3.5 Code to Expression Reference Set
 - 5.2.3.6 Simple map with correlation from SNOMED CT type reference set
 - 5.2.3.7 Simple map with correlation to SNOMED CT type reference set
 - 5.2.3.8 Simple map with correlation from SNOMED CT to SNOMED CT type reference set
- 5.2.4 Metadata Reference Sets
 - 5.2.4.1 Reference Set Descriptor
 - 5.2.4.2 Module Dependency Reference Set
 - 5.2.4.3 Description Format Reference Set
 - 5.2.4.4 MRCM Domain Reference Set
 - 5.2.4.5 MRCM Attribute Domain Reference Set
 - 5.2.4.6 MRCM Attribute Range Reference Set
 - 5.2.4.7 MRCM Module Scope Reference Set

Each reference set type follows a pattern and that pattern is also represented in a machine readable form using a set of Reference Set Descriptor members (known as a Descriptor Template, for short). In most case, the same pattern may be used to define a number of different reference sets to serve a variety of purposes. However, there are also some highly specific reference set types that exist for a single specified purpose. These are the Reference Set Descriptor Reference Set, Module Dependency Reference Set and Description Format Reference Set.

In each subsection, a reference set type is described under the following subheadings:

- The purpose of the reference set;
- The format of the reference set member record is detailed in a table;
- The metadata supporting the reference set;
- The machine readable reference set descriptor member records for the reference set type;
- Examples of the reference set type;

Related Links

• Reference Sets

- Unicode UTF-8 encoding
- Reference set

5.2.1 Content Reference Sets

- 5.2.1.1 Simple Reference Set
- 5.2.1.2 Ordered Component Reference Set
- 5.2.1.3 Attribute Value Reference Set
 - 5.2.3.1 Component Inactivation Reference Sets
- 5.2.1.4 Association Reference Set
 - 5.2.5.1 Historical Association Reference Sets
- 5.2.1.5 Ordered Association Reference Set
- 5.2.1.6 Annotation Reference Set
- 5.2.1.7 Query Specification Reference Set
- 5.2.1.8 Ordered Reference Set
- 5.2.1.9 OWL Expression Reference Set
- 5.2.1.10 Canonical Close to User Form Expression Reference Set
- 5.2.1.11 Classifiable Form Expression Reference Set

5.2.1.1 Simple Reference Set

Purpose

A 446609009 |Simple type reference set allows a set of components to be specified for inclusion or exclusion for a specified purpose. This type of reference ret represents an extensional definition of a subset of SNOMED CT components. Thus it can be used to fully enumerate a subset of concepts, descriptions or relationships.

See also Query specification reference set, which can be used to represent an intensional definition of a subset of SNOMED CT components. In an intensional definition, the members of the subset are specified by rules rather than by enumerations (e.g. all subtypes of a specified concepts).

Reference Set Data Structure

A Simple reference set does not have any additional fields.

Table 5.2.1.1-1: Simple Reference Set - Data Structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)

effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 900000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. A subtype descendant of: 446609009 Simple type reference set	NO	NO
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set.	NO	NO

Metadata

Simple References Sets are subtypes of 446609009 |Simple type reference set | in the metadata hierarchy.

Figure 5.2.1.1-1: Simple Reference Sets in the Metadata Hierarchy

90000000000441003 |SNOMED CT Model Component| 90000000000454005 |Foundation metadata concept| 900000000000455006 |Reference set| 446609009 |Simple type reference set|

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The table below shows the descriptor for a specific reference sets that follows the 446609009 |Simple type reference set pattern.

Table 5.2.1.1-2: Refset Descriptor rows for the Simple Reference Set Type

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045	447566000 Virtual	449608002	90000000000461	0
6007 Reference	medicinal product	Referenced	009 Concept type	
set descriptor	simple reference set	component	component	

Example Data

Table 5.2.1.1-3: Example Data for a Simple Reference Set

refsetId	referencedComponentId (Referenced component)
447565001 Virtual therapeutic moiety simple reference set	211009 Norethandrolone preparation

302007 Spiramycin
449005 Penicillin G procaine
544002 Melphalan
669007 Vaccinia virus vaccine
796001 Digoxin
847003 D-thyroxine preparation
922004 Pralidoxime
1039008 Mercaptopurine
1148001 Ticarcillin

5.2.1.2 Ordered Component Reference Set

Purpose

An |Ordered component type reference set (foundation metadata concept)| allows a collection of components to be defined with a specified order. This type of reference ret is therefore useful for creating ordered lists and to specify groups where the components that belong to the same group share the same order.

Data structure

An Ordered component reference set is an Integer Component reference set is used to represent ordered lists and alternative hierarchies. Its structure is shown in the following table.

Table 5.2.1.2-1: Ordered component reference set - Data structure

Field	Data type	Purpose Mutal e		Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effective Time. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.		YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.		YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 900000000000443000 Module (core metadata concept)	NO	NO
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set.	NO	NO
order	Integer	Specifies the sort order of the list. The list is ordered by applying an ascending sort of the order value. The value of order =1 represents the highest priority. A value of '0' is not allowed. Duplicate values are permitted and the sort order between two members with the same order value is not defined. Note: The name "order" is a reserved word in some database environments. Please consider this when using this column.	YES	NO

Metadata

The following metadata in the "Foundation metadata concept" hierarchy supports this reference set:

Table 5.2.1.2-2: Ordered Component Reference Sets in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept 900000000000455006 | Reference set | 733619002 Ordered component type reference set

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The tables below show the descriptor that defines the structure of the 733619002 Ordered component type reference set pattern and an example of descriptor for a specific reference set that follows this pattern.

Table 5.2.1.2-3: Refset Descriptor rows for an ordered reference set

refsetId	referencedComponen tld	attributeDescription	attributeType	attributeOrder
9000000000004560 07 Reference set descriptor	733619002 Ordered component type reference set	449608002 Referenced component	90000000000046 0005 Component type	0

9000000000004560	733619002 Ordered	447255006 Priority	90000000000047	1
07 Reference set	component type	order reference set	8000 Unsigned	
descriptor	reference set	attribute	integer	

Note: The table above omits the initial four columns of data present in the release file. These follow the standards versioning pattern id, effectiveTime, active, active. Additionally, to aid understanding, the table above also shows the term from one of the descriptions associated with each of the identified concept. The release file only contains the identifier.

Ordered reference set example

Fingers sorted A-Z

3694199015 Fifth digit of hand
3692499012 Fourth digit of hand
3690770011 Second digit of hand
3691300016 Third digit of hand
127053016 Thumb

Fingers sorted logically using an ordered component reference set

referencedComponentId	order
127053016 Thumb	1
3690770011 Second digit of hand	2
3691300016 Third digit of hand	3
3692499012 Fourth digit of hand	4
3694199015 Fifth digit of hand	5

Table 5.2.1.2-4: Rational ordering of finger concepts using an ordered component reference set

refsetId	referencedComponentId (Referenced component)	order (Attribute order)
733619002 Fingers ordered component reference set	127053016 Thumb	1
733619002 Fingers ordered component reference set	3690770011 Second digit of hand	2
733619002 Fingers ordered component reference set	3691300016 Third digit of hand	3

J

733619002 Fingers ordered component reference set	3692499012 Fourth digit of hand	4
733619002 Fingers ordered component reference set	3694199015 Fifth digit of hand	5

5.2.1.3 Attribute Value Reference Set

Purpose

An 90000000000480006 | Attribute value type reference set | allows a value from a specified range to be associated with a component. This type of reference set can be used for a range of purposes where there is a requirement to provide additional information about particular concepts, descriptions or relationships. For example, an 90000000000480006 | Attribute value type reference set | is used to indicate the reason why a concept has been inactivated.

Data Structure

An Attribute value reference set is a component reference set used to apply a tagged value to a SNOMED CT component. Its structure is shown in the following table.

Table 5.2.1.3-1: Attribute Value Reference Set - Data Structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note : In distribution files the effectiveTime should follow the short ISO date format ($\gamma\gamma\gamma\gamma MM DD$) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T .	YES	YES (Full) Optional (Snapsh ot)

active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 900000000000480006 Attribute value type reference set	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set.	NO	NO
valueld	SCTID	The tagged value applied to the referencedComponentId . A subtype of 90000000000491004 Attribute value .	Depe nds on specif ic use	NO

Metadata

The metadata concepts shown in Table 5.2.1.3-2 are examples of concepts that identify attribute value reference sets.

Table 5.2.1.3-2: Attribute Value Reference Sets in the Metadata Hierarchy

```
9000000000454005 |Foundation metadata concept|
90000000000455006 |Reference set|
90000000000480006 |Attribute value type|
900000000000489007 |Concept inactivation indicator reference set|
900000000000490003 |Description inactivation indicator reference set|
900000000000547002 |Relationship inactivation indicator reference set| /* <--
Not currently used */
/* Other attribute value reference sets exist but are not used to track component inactivation */
```

Item 5.2.1.3-1: Concept Inactivation Values (with usage notes)

```
9000000001043018 | Concept inactivation value |
723277005 | Nonconformance to editorial policy component | /* <--
New value introduced in 2017-07-31 International Release */
90000000000482003 | Duplicate |
90000000000483008 | Outdated |
90000000000484002 | Ambiguous |
90000000000485001 | Erroneous |
90000000000486000 | Limited |
90000000000487009 | Moved elsewhere |
900000000000492006 | Pending move | /* <-- NEVER used for descriptions in the International Release -
may have been used in extensions */
```

Table 5.2.1.3-3: Description Inactivation Values (with usage notes)

```
90000000001077011 Description inactivation value
   723277005 | Nonconformance to editorial policy component | /* <--
New value introduced in 2017-07-31 International Release */
   723278000 Not semantically equivalent component
New value introduced in 2017-07-31 International Release */
   900000000000483008 | Outdated
   900000000000485001 | Erroneous |
   90000000000495008 | Concept non-current |
   900000000000486000 Limited
NOT used for description inactivations after 2010-07-31 International Releases */
   90000000000487009 | Moved elsewhere | /* <--
NOT used for description inactivations before 2016-07-31 or after 2017-07-31 International Releases */
   900000000000482003 | Duplicate
                                     /* <--
NOT used for description inactivations before 2016-07-31 or after 2017-07-31 International Releases */
   900000000000494007 | Inappropriate | /* <--
NOT used for description inactivations before 2008-07-31 or after 2017-07-31 International Releases */
   90000000000492006 | Pending move | /* <-- NEVER used for descriptions in the International Release -
may have been used in extensions */
```

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The tables below show the descriptors that define examples of reference sets that follow the 90000000000480006 Attribute value type reference set pattern.

Table 5.2.1.3-4: Refset Descriptor Rows for the Concept Inactivation Indicator Reference Set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	900000000000489007 Concept inactivation indicator reference set	449608002 Referenced component	900000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	900000000000489007 Concept inactivation indicator reference set	90000000000481005 Concept inactivation value	900000000000461 009 Concept type component	1

Table 5.2.1.3-5: Refset Descriptor Rows for the Description Inactivation Indicator Reference Set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	900000000000490003 Description inactivation indicator reference set	449608002 Referenced component	900000000000462 002 Description type component	0
90000000000045 6007 Reference set descriptor	90000000000490003 Description inactivation indicator reference set	900000000000493001 Description inactivation value	900000000000461 009 Concept type component	1

Example Data

Example 5.2.1.3-1: Sample Rows from the Concept Inactivation Indicator Reference Set

refsetId	referencedComponentId (Referenced component)	valueId (Concept inactivation value)
900000000000489007 Concept inactivation indicator reference set	105000 Poisoning by pharmaceutical excipient	900000000000482003 Duplicate
900000000000489007 Concept inactivation indicator reference set	123008 Channel catfish virus disease	900000000000487009 Moved elsewhere
900000000000489007 Concept inactivation indicator reference set	141000 Glaucoma as birth trauma	900000000000482003 Duplicate
900000000000489007 Concept inactivation indicator reference set	157000 AIDS with low vision	900000000000484002 Ambiguous
900000000000489007 Concept inactivation indicator reference set	190000 Partial hysterectomy	900000000000484002 Ambiguous
900000000000489007 Concept inactivation indicator reference set	203004 Replacement of pacemaker in brain	900000000000484002 Ambiguous

90000000000489007 Concept inactivation indicator reference set	212002 Salmonella III arizonae 53:k:z	900000000000483008 Outdated
900000000000489007 Concept inactivation indicator reference set	215000 Operative procedure on fingers	900000000000482003 Duplicate
90000000000489007 Concept inactivation indicator reference set	220000 Unspecified monoarthritis	900000000000486000 Limited
900000000000489007 Concept inactivation indicator reference set	236003 Incision of vein	900000000000484002 Ambiguous

5.2.3.1 Component Inactivation Reference Sets

The *active* field of each component version indicates whether a component is active or inactive. However, it does not provide any information about why a concept or description has been inactivated. The reason why a concept or description has been inactivated is indicated by a row in a component Inactivation reference set. The reason for inactivation may determine the appropriate way to deal with data in existing records, protocols or queries that use a concept or description after it has been inactivated.

The two component inactivation Reference Sets are shown in Table 5.2.3.1-1.

Table 5.2.3.1-1: Component Inactivation Reference Sets

Reference Set Id and Name	Note
9000000000489007 Concept inactivation indicator attribute value reference set	Indicates the reason that a concept has been made inactive.
90000000000490003 Description inactivation indicator attribute value reference set	Indicates the reason that a description has been made inactive.

The reason for inactivation is specified by a concept enumeration. The permitted values for this enumeration for a concept are shown in Table 5.2.3.1-2 and the permitted values for a description are shown in Table 5.2.3.1-3.

Table 5.2.3.1-2: Concept Inactivation Values

Concept Id and Term	Description	Example

900000000000482003 Duplicate component	The concept has been made inactive because it has the same meaning as another concept.	The concept 727599004 Entire thyroglossal tract (body structure) was inactivated because it is a duplicate of 705323017 Entire thyroglossal duct (body structure) .
900000000000483008 Outdated component	The concept has been made inactive because it is an outdated concept that is no longer used.	The concept 1192004 Familial amyloid neuropathy, Finnish type (disorder) had an out of date or inappropriate fully specified name. It was replaced by the concept 3757892013 Hereditary gelsolin amyloidosis (disorder) .
900000000000484002 Ambiguous component	The concept has been made inactive because it is inherently ambiguous either because of an incomplete fully specified name or because it has several associated terms that are not regarded as synonymous or partial synonymous.	The concept 6835002 Fetal OR neonatal jaundice from bruising (disorder) was inactivated because it could mean either 591937013 Perinatal jaundice from bruising (disorder) or 1461890018 Neonatal jaundice (disorder) .
900000000000485001 Erroneous component	The concept has been made inactive because it contains an error.	The concept 727599004 Entire thyroglossal tract (body structure) was inactivated because is an NEC classification category which had previously been stated to be a subtype of 626562014 Hypoadrenalism (disorder) .
900000000000486000 Limited component	The concept is of limited value as it contains classification categories such as 'Not Elsewhere Classified', which do not have a semantically stable meaning. Until 2010 concepts with this status were regarded as active but since then they have been marked as inactive and should no longer be used.	The concept 42318001 Other adrenal hypofunction, NEC (disorder) was inactivated because it is a duplicate of 705323017 Entire thyroglossal duct (body structure) .
900000000000487009 Moved elsewhere	The concept was moved to another namespace or module.	The concept 417293005 Laryngeal tieforward (procedure) was inactivated and moved to namespace 1000009 (the Veterinary Terminology Service Laboratory, USA) as it is procedure applied to horses.

Pending move	The concept is still active but it is in the process of being moved to another namespace or module. When the move is complete it will be marked as inactive.	The concept 727599004 Entire thyroglossal tract (body structure) was inactivated because it is a duplicate of 705323017 Entire thyroglossal duct (body structure) .
--------------	---	---

Table 5.2.3.1-3: Description Inactivation Values

Id Term	Description	Example	
723278000 Not semantically equivalent component	The description does not represent the same meaning as the concept's Fully Specified Name (FSN).	The FSN Removal of device (procedure) has the synonym, Replacement of prosthetic device (procedure). The synonym has a more specific meaning	
	in 2017-07-31.	than the FSN, so it should be inactivated (see Synonym in the SNOMED CT Editorial Guide)	
723277005 Nonconformance to editorial policy component	A description fails to comply with the current editorial guidance.	Prior to 2017-07-31, the concept 167238004 Turbid urine (finding) had the fully specified name "Urine: turbid (finding)". This was inactivated and	
	in 2017-07-31.	replaced by a new fully specified name "Turbid urine (finding)" because this u of the colon is contrary to editorial guidance (see Punctuation and Symbolin the SNOMED CT Editorial Guide).	
900000000000483008 Outdated component	A description is outdated and is no longer current, useful, appropriate or acceptable.	The synonym "Funny looking kid" was inactivated from 112630007 Abnormal facies (finding) as it is not considered an appropriate term to use.	
900000000000485001 Erroneous component	The description has been made inactive because it contains an error.	Case significance changes (e.g. "Alpha" where the initial letter should be a lower case "a").	
		Spelling errors (e.g. a description where "Asthma" is misspelled "Assthma").	

900000000000495008 The description is **still active** but A concept that has been made inactive, Concept non-current the concept it refers to is now still has active descriptions to allow the inactive. inactive concept to be displayed with a valid term. These descriptions are marked with this inactivation value. The following values used in earlier releases are no longer used in the International Release 900000000000482003 The description has been made inactive because it duplicates another Duplicate component description. Do not apply to current or future description inactivations This value has not been used in the International Release since 2017-07-31. 900000000000486000 The description refers to a concept that has limited status. Limited component **A** Do not apply to current or future description inactivations This value has not been used in the International Release since 2017-07-31. 900000000000494007 The description has been made inactive because the associated term is does not Inappropriate component describe the associated concept. Do not apply to current or future description inactivations This value has not been used in the International Release since 2017-07-31. The following values related to transfer or responsibility for description are no longer used in the International Release 900000000000487009 The description was moved to another namespace or module.

⚠ Do not apply to current or future description Do not apply to

This value has not been used in the International Release since 2017-07-31. However, it may continue to be used in extensions.

International Release description inactivations

Moved elsewhere

900000000000492006 Pending move

The description is **still active** but it is in the process of being moved to another namespace or module. When the move is complete it will be marked as Inactive.



⚠ Do not apply to International Release description inactivations

The value has never been using the International Release. However, it may be used in extensions.

Related Links

• See also the formal specification of 5.2.3 Attribute Value Reference Sets.

5.2.1.4 Association Reference Set

Purpose

An 90000000000521006 | Association type reference set represents a set of unordered associations of a particular type between components.

Data structure

An Association reference set is a reference set used to represent associations between components. Its structure is shown in the following table.



📜 Unknown macro: 'caption-table'

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note : In distribution files the effectiveTime should follow the short ISO date format ($YYYYMM\ DD$) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T .	YES	YES (Full) Optional (Snapsh ot)

active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 90000000000521006 Association type	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. The source component of the association.	NO	NO
targetComponentId	SCTID	The identifier of the target component of the association. An inconsistency in this specification was resolved by the Modeling Advisory Group 20 10-15 decision that this field should be mutable.	YES	NO

Metadata

The following metadata supports this reference set:



📜 Unknown macro: 'caption-table'

900000000000455006 | Reference set | 90000000000521006 | Association type 734138000 | Anatomy structure and entire association reference set 734139008 | Anatomy structure and part association reference set 90000000000522004 | Historical association /* ... historical association types ... */

Example Descriptors and Data

See 5.2.5.1 Historical Association Reference Sets for an example of the reference set description and data representation in an association type reference set.

5.2.5.1 Historical Association Reference Sets

Purpose

Historical Association Reference Sets are used to link concepts that have been inactivated to active concepts that represent an identical, similar or possible meaning of the inactivated concept.

Historical Association Reference Sets follow the release file specification documented in 5.2.1.4 Association Reference Set with the inactive concept represented by the referencedComponentId, the type of association represented by the refsetId and the related active concept represented by the targetComponentId.

The following subsections identify the metadata used to represent different types of historical associations.

Metadata

The following metadata supports this reference set:

Table 5.2.5.1-1: Historical Association Reference Set names in the metadata hierarchy

```
90000000000521006 | Reference set |
90000000000521006 | Association type |
900000000000522004 | Historical association |
900000000000523009 | POSSIBLY EQUIVALENT TO association reference set |
900000000000524003 | MOVED TO association reference set |
90000000000525002 | MOVED FROM association reference set |
90000000000525001 | REPLACED BY association reference set |
90000000000527005 | SAME AS association reference set |
900000000000528000 | WAS A association reference set |
900000000000529008 | SIMILAR TO association reference set |
900000000000530003 | ALTERNATIVE association reference set |
900000000000531004 | REFERS TO concept association reference set |
```

Historical Association Rules and Guidance

Each member of a 90000000000522004 |Historical association| reference set represents a reference from an inactive component to other equivalent or related components that were current in the Release Version in which that component was inactivated.

Each 9000000000522004 |Historical association| reference set represents a different type of association between the components referred to by the referencedComponentId and the targetComponentId as shown in Table 5.2.5.1-2.

Table 5.2.5.1-2: Association reference set types in the International Release of SNOMED CT

Association reference set	Descriptions	

90000000000523009 POSSIBLY EQUIVALENT TO association reference set	Applies to a concept that is ambiguous. The targetComponent is an active concept that represents one of the possible meanings of the inactive concept. Multiple rows are used to refer to each of the possible meanings of the ambiguous concept.
90000000000524003 MOVED TO association reference set	Applies to a component that has been moved to (or are pending a move to) another namespace. The targetComponent identifies the target namespace (not the new component).
90000000000525002 MOVED FROM association reference set	Applies to a component that has been moved to this namespace from another namespace. The targetComponent identifies the original componentIdentifier in its previous namespace.
90000000000526001 REPLACED BY association reference set	Applies to an erroneous, obsolete and other inactive component for which there is a single active replacement. The targetComponent identifies the active component that replaces this component.
90000000000527005 SAME AS association reference set	Applies to a component that is a duplicate. The targetComponent identifies the active component that this component duplicates.
90000000000528000 WAS A association reference set	Links an inactive classification concept such as "not otherwise specified" or "otherwise specified" with the active concept that was formerly its most proximal supertype.
90000000000529008 SIMILAR TO association reference set	(not used currently)
90000000000530003 ALTERNATIVE association reference set	Links an inactive classification concept derived from ICD-9 Chapter XVI "Symptoms signs and ill-defined conditions" with the most similar active concept.
90000000000531004 REFERS TO concept association reference set	Applies to an inactive description which is inappropriate to the concept it is directly linked to but instead should refer to the concept referenced by the targetComponent.

The component identified by the targetComponentId must be an instance of the same class of component as the component identified by the referencedComponentId for all |Historical association| reference sets apart from the | REFERS TO concept association reference set |.

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The tables below show examples of the descriptors for specific reference sets that follow the 90000000000521006 Association type reference set pattern.

Table 5.2.5.1-3: Refset Descriptor rows for the SAME AS association reference set

refsetId	referencedCompone ntid (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045	90000000000527005	90000000000532006	900000000000460	0
6007 Reference	SAME AS association	Association source	005 Component	
set descriptor	reference set	component	type	
90000000000045	900000000000527005	900000000000533001	900000000000460	1
6007 Reference	SAME AS association	Association target	005 Component	
set descriptor	reference set	component	type	

Example Data

The following table holds example entries for the 90000000000526001 REPLACED BY association reference set.

Table 5.2.5.1-4: Sample content from

refsetId	referencedComponentId (Association source component)	targetComponentId (Association target component)
900000000000526001 REPLACED BY association reference set	100005 SNOMED RT Concept	138875005 SNOMED CT Concept
900000000000526001 REPLACED BY association reference set	212002 Salmonella III arizonae 53:k:z	398450001 Salmonella IIIb 53:k:z
900000000000526001 REPLACED BY association reference set	225005 Special care of patient with contagious disease	133895001 Care of patient with infectious disease
900000000000526001 REPLACED BY association reference set	244003 Evans and Lloyd-Thomas syndrome	66659007 Normal variation in position
900000000000526001 REPLACED BY association reference set	278009 Epidural injection of neurolytic substance, lumbar	17753007 Epidural injection of neurolytic solution, lumbar
900000000000526001 REPLACED BY association reference set	558000 Other disorder of the neurohypophysis, NEC	72442006 Disorder of posterior pituitary
900000000000526001 REPLACED BY association reference set	659001 Peptostreptococcus anaerobius	413524006 Anaerococcus tretradius
900000000000526001 REPLACED BY association reference set	696005 Chronobiologic disorder	387605007 Abnormal chronobiologic state
900000000000526001 REPLACED BY association reference set	700002 Salmonella III arizonae 50:z4,z23,z32:	404619004 Salmonella IIIa 50:z4,z23,z32:-
900000000000526001 REPLACED BY association reference set	822000 Salmonella arizonae 53:z4,z23:	13998005 Salmonella IV 53:z4,z23:

Relevant References

- Practical Guide or Reference Sets 3.2.6.3.2. Representing Historical Associations
- Terminology Services Guide 4.2.3 Historical Association Reference Sets.

5.2.1.5 Ordered Association Reference Set

Purpose

An 733618005 Ordered association type reference set (foundation metadata concept) can be used to specify ordered associations between different components. These can be used to specify several interrelated subsets of components and to define alternative hierarchies for navigation while searching for an appropriate concept or description.

Data structure

An Ordered association reference set is a component integer reference set that is used to represent ordered lists of associations and alternative hierarchies. Its structure is shown in the following table.

Table 5.2.1.5-1: Ordered association reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	ON	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO

refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 447258008 Ordered type reference set	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. Refers to the source component of the association.	NO	NO
targetComponentId	SCTID	The identifier of the target component of the association that acts as a grouper or hierarchy node, collecting together a subgroup from within the list. This field either enables reference set member linked into a number of subgroups. These subgroups can be nested allowing representation of alternative hierarchies. To link members into a subgroup, all components in the same subgroup should reference the same component. This can either be a component that represents the name of that subgroup or the first member of the subgroup. In the latter case, the first row of each subgroup will contain the same identifier in referencedComponentid and targetComponentid and with order =1. To link a number of children concepts to a single parent concept, one member record should exist per child, with the referencedComponentid field referencing the parent and this field referencing the child concept. The order field is then used to order the children concepts under the parent concept.	NO	NO
order	intege r	Specifies the sort order of the list. The list is ordered by applying an ascending sort of the order value. The value of order =1 represents the highest priority. A value of '0' is not allowed. Duplicate values are permitted and the sort order between two members with the same order value is not defined. If the targetComponentId value is not 0, sorting occurs within subgroups that share the same targetComponentId. Note: The name "order" is a reserved word in some database environments. Please consider this when using this column.	YES	NO

Metadata

The following metadata in the "Foundation metadata concept" hierarchy supports this reference set:

Table 5.2.1.5-2: Ordered Association References Set in the Metadata Hierarchy

9000000000454005 |Foundation metadata concept|
9000000000455006 |Reference set|
733618005 |Ordered association type reference set (foundation metadata concept)|

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The tables below show the descriptor that defines the structure of the 447258008 |Ordered type reference set| pattern and an example of descriptor for a specific reference set that follows this pattern.

Table 5.2.1.5-3: Refset Descriptor rows for an ordered association type reference set

refsetId	referencedComponentId	attributeDescription	attributeType	attributeOrde r
90000000000456 007 Reference set descriptor	733618005 Ordered association type reference set (foundation metadata concept)	449608002 Referenced component	90000000000046 0005 Component type	0
90000000000456 007 Reference set descriptor	733618005 Ordered association type reference set (foundation metadata concept)	900000000000533001 Association target component	9000000000046 0005 Component type	1
90000000000456 007 Reference set descriptor	733618005 Ordered association type reference set (foundation metadata concept)	447255006 Priority order reference set attribute	9000000000047 8000 Unsigned integer	2

Example

Ordered association reference sets can be used to specify and display a customized navigation hierarchy. Alternative hierarchical representations of SNOMED CT can support data entry by satisfying the requirements of a specific use case, and addressing some of the challenges of displaying an unordered polyhierarchy (as defined by SNOMED CT's subtype structure).

The figure below shows the way a navigation hierarchy is represented. The example reference set contains a set of description components used to describe finger structures.

The | All fingers | components is linked to the | Hand |, and the | Thumb | is linked to the | All fingers component | The | Thumb | is placed first because it has the order value 1. Similarly, the components for | Second finger |, | Third finger |, | Fourth finger | and | Fifth finger | are also linked to the | All finger | component in the order specified by the order value. As shown in the figure the direction of the associations goes from the referenceComponentId to the linkedTold, so the components referenced by the linkedTold are used to form the groups specified in the hierarchy

id	effect ive Time	ac tiv e	mod uleId	refse tld	refsetId_ter m	reference dCompon entId	referenced Component Id_term	targetC ompon entId	targetCo mponentI d_term	or de r
	20160 731	1	1999 9999 103	1599 9999 9105	Associations as ordered reference set	70327001	All fingers	1418190 19	Hand	1
•••	20160 731	1	1999 9999 103	1599 9999 9105	Associations as ordered reference set	12705301 6	Thumb	7032700 1	All fingers	1
•••	20160 731	1	1999 9999 103	1599 9999 9105	Associations as ordered reference set	13887301 9	Second finger	7032700 1	All fingers	2
•••	20160 731	1	1999 9999 103	1599 9999 9105	Associations as ordered reference set	10888401 0	Third finger	7032700 1	All fingers	3
•••	20160 731	1	1999 9999 103	1599 9999 9105	Associations as ordered reference set	13602101 1	Fourth finger	7032700 1	All fingers	4
	20160 731	1	1999 9999 103	1599 9999 9105	Associations as ordered reference set	21356012	Fifth finger	7032700 1	All fingers	5

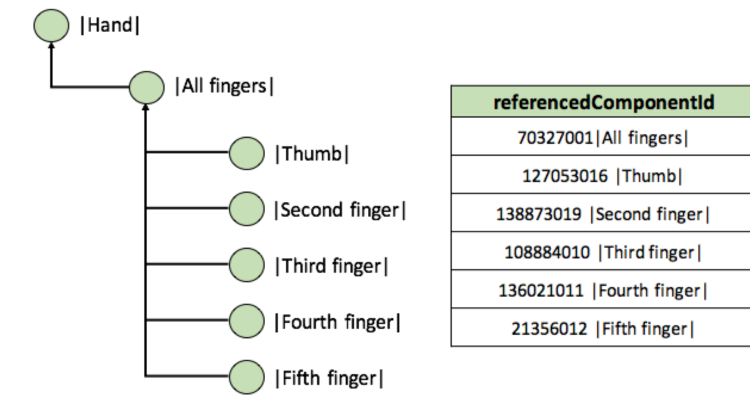


Figure 3.2.1.5-1: Navigation hierarchy example.

5.2.1.6 Annotation Reference Set

Purpose

An 9000000000516008 | Annotation type reference set | allows String to be associated with components for any specified purpose.

Data structure

An annotation reference set is a String reference set used to apply text annotation to selected SNOMED CT components.

Table 5.2.1.6-1: Annotation reference set - Data structure

Field Data Pi	Purpose	Mutabl e	Part of Primary Key
---------------	---------	-------------	---------------------------

id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 900000000000516008 Annotation type	NO	NO
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set. The component to which the annotation is being applied.	NO	NO
annotation	String	The text annotation to attach to the component identified by referencedComponentId .	YES	NO

The following metadata in supports this reference set:

Table 5.2.1.6-2: Annotation References Sets in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept 900000000000455006 | Reference set 900000000000516008 | Annotation type 900000000000517004 | Associated image

Reference Set Descriptor and Example Data

Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- · The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The tables below show the descriptors that define the structure of the 90000000000516008 | Annotation type reference set | pattern and examples of the descriptors for specific reference sets that follow this pattern.

Table 5.2.1.6-3: Descriptor Template for Annotation Reference Sets

refsetId	referencedCompo nentId	attributeDescripti on	attributeType	attributeOrder
90000000000456007 Reference set descriptor	90000000000051600 8 Annotation type	90000000000051800 9 Annotated component	90000000000046100 9 Concept type component	0
90000000000456007 Reference set descriptor	90000000000051600 8 Annotation type	9000000000051900 1 Annotation	90000000000046500 0 String	1

The attributeType for the Annotation field can be any descendant of the "string" concept in the metadata hierarchy. This hierarchy is described in more detail under the "Reference set descriptor" section.

Table 5.2.1.6-4: Descriptor for the Associated Image Annotation Reference set

refsetId	referencedCompo nentId	attributeDescripti on	attributeType	attributeOrder
90000000000456007 Reference set descriptor	9000000000051700 4 Associated image	9000000000051800 9 Annotated component	90000000000046100 9 Concept type component	0
900000000000456007 Reference set descriptor	90000000000051700 4 Associated image	9000000000052000 7 Image	90000000000046900 6 URL	1

Annotation Reference Set Example

As no annotation reference sets are included in the International Release, these sample rows are for illustration only.

Table 5.2.1.6-5: Example of Associated image Annotation Reference Set

refsetId	referencedComponentId	Annotation
900000000000517004 Associated image	80891009 Heart structure	http://en.wikipedia.org/wiki/ Heart#mediaviewer/ File:Wiki_Heart_Antomy_Ties_van_Brussel.jp g
900000000000517004 Associated image	86174004 Laparoscope	http://www.educationaldimensions.com/ eLearn/endoscope/bigScope.html

In the above example, the two URLs have been used to annotate two SNOMED CT concepts with images on the web. It is not recommended that this mechanism be used to annotate concepts with text that may require translation to other languages. Instead, such text should be included under an appropriate description type within the Description.

5.2.1.7 Query Specification Reference Set

Purpose

A 90000000000512005 | Query specification type reference set | allows a serialised query to represent the membership of a subset of SNOMED CT components. A query contained in the reference set is run against the content of SNOMED CT to produce a subset of concepts, descriptions or relationships. The query is referred to an intensional definition of the subset. It can be run against future releases of SNOMED CT to generate an updated set of subset members.

The members of the resulting subset may also be represented in an enumerated form as a Simple reference set. An enumerated representation of a subset is referred to as an extensional definition.

Data structure

A Query specification reference set is a String reference set containing query that represent intensional definitions of subsets of components. The result of running the query is an extensional representation of the subset of components which can be represented as a Simple reference set. Its structure is shown in the following table.

Table 5.2.1.7-1: Query specification reference set - Data structure

Field	Data type	Purpose	Mutab le	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boole an	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO

moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 900000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 90000000000512005 Query specification type	NO	NO
referencedCompone ntId	SCTID	A reference to the SNOMED CT component to be included in the reference set.	NO	NO
query	String	The serialised query that can be used to (re-)generate the reference set members. • The syntax for specifying the intensional definitions of concept subsets is specified in the Error rendering macro 'sp-nobody-link' Conversion context did not contain original content entity.	YES	NO

The following metadata in the "Foundation metadata concept" hierarchy supports this reference set:

Table 5.2.1.7-2: Hierarchy of Foundation metadata concept

90000000000454005 | Foundation metadata concept | 90000000000455006 | Reference set | 90000000000512005 | Query specification type | 900000000000513000 | Simple query specification |

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The table below shows the descriptor that defines the structure of the 900000000000512005 | Query specification type reference set pattern.

Table 5.2.1.7-3: Descriptor Template for Query Specification Reference Sets

refsetId	referencedComponen tld	attributeDescripti on	attributeType	attributeOrder
9000000000004560 07 Reference set descriptor	900000000000512005 Query specification type reference set	900000000005140 06 Generated reference set	900000000004610 09 Concept type component	0
9000000000004560 07 Reference set descriptor	900000000000512005 Query specification type reference set	900000000005150 07 Query	900000000004650 00 String	1

Example Data

In the example below, "serialised query 1" is a text string that can be used to generate members for Reference set1, which is a simple member reference set (without any additional fields within its member records).

Table 5.2.1.7-4: Example rows from Query Specification Reference Set

refsetId	referencedComponentId	query
900000000000513000 Simple query specification	Target reference set	< 19829001 disorder of lung : 116676008 associated morphology = << 79654002 edema

References

• See Expression Constraint Language - Specification and Guide for details of the language used to specify intensional definitions of concept subsets.

5.2.1.8 Ordered Reference Set

0

Deprecation Notice

The Ordered Reference Set pattern is now deprecated as it has been replaced with two reference set types each of which is specific to one of the two distinct use cases supported by the Ordered Reference set pattern.

The recommended Reference sets to address the purposes identified below are now:

- 5.2.1.2 Ordered Component Reference Set
 - This allows an ordered or prioritized list of components to be represented.
 - It omits the **linkedToId** field in the pattern shown below as this is not required to address this use case.
- 5.2.1.5 Ordered Association Reference Set
 - This enables representation of alternative navigation hierarchies (in which child concepts are ordered) and also also supports representation of groups of ordered components.
 - The **linkedTold** field in the pattern shown below is replaced by the targetComponentId (this name is used to align with the 5.2.1.4 Association Reference Set (used from unordered associations).

Deprecation does not prevent continued use of an existing reference set pattern. However it does indicate that a different solution is now specified and recommended to meet the requirements for this pattern

Purpose

An 447258008 Ordered type reference set allows a collection of components to be defined with a specified given a priority ordering. This type of reference ret can also be used to specify ordered associations between different components. These can be used to specify several interrelated subsets of components and to define alternative hierarchies for navigation and selection of concepts or descriptions.

Data structure

An Ordered reference set is an Integer Component reference set is used to represent ordered lists and alternative hierarchies. Its structure is shown in the following table.

Table 5.2.1.8-1: Ordered reference set - Data structure

Field	Data type	Purpose
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made active (i.e. removed from the active set) at a specified time.
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. The current version of this reference set member at time <i>T</i> is the version with the most recent effectiveTime prior to or equal to time <i>T</i> .
active	Boolean	The state of the identified reference set member as at the specified effectiveTime. If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime. The value must be a subtype of 900000000000443000 Module (core metadata concept) within the metadata hierarchy.
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, set to a subtype of 447258008 Ordered type reference set
referencedComponentId	SCTID	The identifier of a SNOMED CT component that is included in the ordered list of alternative hierarchy.

order	Integer	Specifies the sort order of the list. The list is ordered by applying an ascending sort of the order value. The value of order =1 represents the highest priority. A value of '0' is not allowed. Duplicate values are permitted and the sort order between two members with the same order value is not defined. If the linkedTold value is not 0, sorting occurs within subgroups that share the same linkedTold. Note: The name "order" is a reserved word in some database environments. Please consider this when using this column.
linkedTold	SCTID	The identifier of a SNOMED CT component that acts as a grouper or hierarchy node, collecting together a subgroup from within the list. This field either enables reference set member linked into a number of subgroups. These subgroups can be nested allowing representation of alternative hierarchies. To link members into a subgroup, all components in the same subgroup should reference the same component. This can either be a component that represents the name of that subgroup or the first member of the subgroup. In the latter case, the first row of each subgroup will contain the same identifier in referencedComponentId and linkedToId and with order =1. To link a number of childrenconcepts to a single parent concept, one member record should exist per child, with the referencedComponentId field referencing the parent and this field referencing the childconcept. The order field is then used to order the childrenconcepts under the parent concept. For ordered lists that do not require grouping or hierarchical arrangement the value of linkedToId should be the digit zero (0).

The following metadata in the "Foundation metadata concept" hierarchy supports this reference set

Table 5.2.1.8-2: Ordered References Sets in the Metadata Hierarchy

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 447258008 Ordered type reference set	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set . The component that is placed in order by this reference set row.	NO	NO
order	Integer	Specifies the sort order of the list. The list is ordered by applying an ascending sort of the order value. The value of order =1 represents the highest priority. A value of '0' is not allowed. Duplicate values are permitted and the sort order between two members with the same order value is not defined. If the linkedTold value is not 0, sorting occurs within subgroups that share the same linkedTold. Note: The name "order" is a reserved word in some database environments. Please consider this when using this column.	YES	NO

linkedToId	SCTID	The identifier of a SNOMED CT component that acts as a grouper or hierarchy node, collecting together a subgroup from within the list. This field either enables reference set member linked into a number of subgroups. These subgroups can be nested allowing representation of alternative hierarchies. To link members into a subgroup, all components in the same subgroup should reference the same component. This can either be a component that represents the name of that subgroup or the first member of the subgroup. In the latter case, the first row of each subgroup will contain the same identifier in referencedComponentId and linkedToId and with order =1. To link a number of children concepts to a single parent concept, one member record should exist per child, with the referencedComponentId field referencing the parent and this field referencing the child concept. The order field is then used to order the children concepts under the parent concept. For ordered lists that do not require grouping or hierarchical arrangement the value of linkedToId should be the digit zero (0).	YES	NO
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- 90000000000454005 Foundation metadata concept
 - 900000000000455006 Reference set
 - 447258008 Ordered type reference set

Reference Set Descriptor and Example Data

i Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The tables below show the descriptor that defines the structure of the 447258008 |Ordered type reference set pattern and an example of descriptor for a reference set that follows this pattern.

Table 5.2.1.8-3: Refset Descriptor rows for Ordered Reference Set

refsetId	referencedCompon entId	attributeDescription	attributeType	attributeOrder

900000000004560 07 Reference set descriptor	447258008 Ordered type reference set	449608002 Referenced component	900000000000460 005 Component type	0
9000000000004560 07 Reference set descriptor	447258008 Ordered type reference set	447255006 Priority order reference set attribute	900000000000478 000 Unsigned integer	1
9000000000004560 07 Reference set descriptor	447258008 Ordered type reference set	447257003 "Linked to" reference set attribute	900000000000460 005 Component type	2

Example Data

Table 5.2.1.8-4: Sample Content for an Ordered Reference Set

refsetId	referencedComponentId (Referenced component)	order (Attribute order)	linkedTo ("Linked to" reference set attribute)
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	1	123946008 Disorder by body site
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	2	370117001 Disorder of system
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	3	278919001 Communication disorder
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	4	74732009 Mental disorder
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	5	39898005 Sleep disorder

447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	6	370118006 Disorder of pregnancy / labor / delivery / puerperium
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	7	370119003 Fetal / neonatal / perinatal disorder
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	8	370120009 Endocrine / nutritional / metabolic disorder
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	9	370121008 Disorder of blood / lymphatics / immune system
447570008 SNOMED CT top level navigation hierarchy ordered reference set	64572001 Disease	10	281867008 Multisystem disorder

5.2.1.9 OWL Expression Reference Set

Purpose

An 762676003 OWL expression type reference set associates description logic statements with SNOMED CT concept in the OWL functional syntax.

The SNOMED CT International Release contains content in two reference sets that follow the 762676003 |OWL expression type reference set| pattern:

- The 733073007 OWL axiom reference set (foundation metadata concept), in which the OWL expressions represent axioms that form the logical definition of the concept identified by the referencedComponentId
- The 762103008 OWL ontology reference set (foundation metadata concept), in which the OWL expressions represent essential information about an ontology. This information includes, namespaces, ontology URI, ontology version URI, and import statements. The 762103008 OWL ontology reference set (foundation metadata concept) enables the use of prefixes in the ontology

Data Structure

An 762676003 OWL expression type reference set is structured as shown in the following table.

Field	Data type	Purpose	Mutabl e	Part of Primary
				Key

id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 762676003 OWL expression type reference set (foundation metadata concept)	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. The concept to which the OWL expression applies. In the case of the 733073007 OWL axiom reference set (foundation metadata concept) , the axiom contributes to the definition of the identified concept.	NO	NO
owlExpression	String	The text of OWL expression to attach to the component identified by referencedComponentId .	YES	NO

The following metadata supports this reference set:

90000000000454005 | Foundation metadata concept | 90000000000455006 | Reference set | 762676003 | OWL expression type reference set | 762103008 | OWL ontology reference set |

733073007 | OWL axiom reference set |
900000000000457003 | Reference set attribute |
706999006 | Expression |
762677007 | OWL expression |
900000000000459000 | Attribute type |
900000000000465000 | String |
762678002 | OWL 2 language syntax |

Descriptor Template and Examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or
 description referenced by that identifier. In some cases, the term is shown in the same column using the
 expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the
 standard reference set files only the identifier is present in the column and there is no added column for the
 term. When using reference sets, the term and other details of the component are looked up from the
 relevant component release files.

Descriptor Template

The table below shows the descriptors that define the structure of the 762676003 |OWL expression type reference set pattern and examples of the descriptors for specific reference sets that follow this pattern.

Table 4-1: Descriptor templates for OWL expression reference rets

refsetId	referencedComponent Id	attributeDescript ion	attributeType	attribut eOrder
900000000000456007 Reference set descriptor	762676003 OWL expression type reference set	449608002 Referenced component	900000000000461009 Concept type component	0
900000000000456007 Reference set descriptor	762676003 OWL expression type reference set	762677007 OWL expression	762678002 OWL 2 language syntax	1
900000000000456007 Reference set descriptor	762103008 OWL ontology reference set	449608002 Referenced component	900000000000461009 Concept type component	0

90000000000456007 Reference set descriptor	762103008 OWL ontology reference set	762677007 OWL expression	762678002 OWL 2 language syntax	1
90000000000456007 Reference set descriptor	733073007 OWL axiom reference set	449608002 Referenced component	900000000000461009 Concept type component	0
90000000000456007 Reference set descriptor	733073007 OWL axiom reference set	762677007 OWL expression	762678002 OWL 2 language syntax	1

OWL Ontology Reference Set Example

Table 4-2: OWL ontology reference set example

moduleId	refsetId	referencedCompon entId	owlExpression
900000000000012004 SNOMED CT model component module	762103008 OWL ontology reference set	734146004 OWL ontology namespace	Prefix(:= <http: id="" snomed.info=""></http:>)
900000000000012004 SNOMED CT model component module	762103008 OWL ontology reference set	734146004 OWL ontology namespace	Prefix(owl:= <http: <br="">www.w3.org/2002/07/ owl#>)</http:>
900000000000012004 SNOMED CT model component module	762103008 OWL ontology reference set	734146004 OWL ontology namespace	Prefix(rdf:= <http: <br="">www.w3.org/1999/02/22- rdf-syntax-ns#>)</http:>
900000000000012004 SNOMED CT model component module	762103008 OWL ontology reference set	734146004 OWL ontology namespace	Prefix(xml:= <http: <br="">www.w3.org/XML/1998/ namespace>)</http:>
900000000000012004 SNOMED CT model component module	762103008 OWL ontology reference set	734146004 OWL ontology namespace	Prefix(xsd:= <http: <br="">www.w3.org/2001/ XMLSchema#>)</http:>

900000000000012004 SNOMED CT model component module	762103008 OWL ontology reference set	734146004 OWL ontology namespace	Prefix(rdfs:= <http: <br="">www.w3.org/2000/01/rdf- schema#>)</http:>
9000000000000012004 SNOMED CT model component module	762103008 OWL ontology reference set	734147008 OWL ontology header	Ontology(<http: <br="">snomed.info/sct/ 9000000000000207008>)</http:>

OWL Axiom Reference Set Example

Table 4-3: OWL axiom reference set example

moduleid	refsetId	reference dCompon entId	owlExpression	Explanatory Notes
9000000000 0207008 SNOMED CT core module	7330730 07 OWL axiom referenc e set	404684003 Clinical finding (finding)	SubClassOf(:404684003 :138875005)	Example of SubClassOf, which is equivalent to an Is a relationship between most SNOMED CT concepts. A different OWL expression is used to represent Is a relationships between attributes. This is shown in the row below. • 404684003 Clinical finding (finding) • 138875005 SNOMED CT Concept (SNOMED RT+CTV3)
9000000000 0012004 SNOMED CT model component module	7330730 07 OWL axiom referenc e set	774081006 Proper part of (attribute)	SubObjectPropertyOf(:77408100 6:733928003)	Example of SubObjectPropertyOf, which is equivalent to an Is a relationship between attributes. • 774081006 Proper part of (attribute) • 733928003 All or part of (attribute)

90000000000 0207008 SNOMED CT core module	7330730 07 OWL axiom referenc e set	90708001 Kidney disease (disorder)	EquivalentClasses(:90708001 ObjectIntersectionOf(:64572001 ObjectSomeValuesFrom(:609096 000 ObjectSomeValuesFrom(:363698 007 :64033007))))	Example of EquivalentClasses. which is equivalent to stating that a concept is sufficiently defined by a set of necessary relationships. • 90708001 Kidney disease (disorder) • 64572001 Disease • 609096000 Role group (attribute) • 363698007 Finding site (attribute) • 64033007 Kidney structure (body structure)
9000000000 0207008 SNOMED CT core module	7330730 07 OWL axiom referenc e set	126516008 Neoplasm of skin of upper limb (disorder)	EquivalentClasses(:126516008 ObjectIntersectionOf(:64572001 ObjectSomeValuesFrom(:609096 000 ObjectIntersectionOf(ObjectSom eValuesFrom(:116676008 :108369006) ObjectSomeValuesFrom(:363698 007:371311000)))))	Example of a role group with a conjunction of two relationships as its value. • 126516008 Neoplasm of skin of upper limb (disorder) • 64572001 Disease • 609096000 Role group (attribute) • 116676008 Associated morphology (attribute) • 108369006 Neoplasm (morphologic abnormality) • 363698007 Finding site (attribute) • 371311000 Skin structure of upper limb (body structure)
9000000000 0012004 SNOMED CT model component module	7330730 07 OWL axiom referenc e set	774081006 Proper part of (attribute)	TransitiveObjectProperty(:77408 1006)	Example of a transitive object property. • 774081006 Proper part of (attribute)
9000000000 0012004 SNOMED CT model component module	7330730 07 OWL axiom referenc e set	127489000 Has active ingredient (attribute)	SubObjectPropertyOf(ObjectPropertyChain(:127489000:738774007):127489000))	 Example of a property chain. 127489000 Has active ingredient (attribute) 738774007 Is modification of (attribute)

9000000000 0207008 SNOMED CT core module	7330730 07 OWL axiom referenc e set	703264005 Secondary osteoporo sis (disorder)	SubClassOf(ObjectIntersectionO f(:64859006 ObjectSomeValuesFrom(:609096 000 ObjectSomeValuesFrom(:255234 002 :387713003)) ObjectSomeValuesFrom(:609096 000 ObjectSomeValuesFrom(:363698 007 :272673000))) :703264005)	Example of a general concept inclusion (GCI). • 703264005 Secondary osteoporosis (disorder) • 64859006 Osteoporosis (disorder) • 609096000 Role group (attribute) • 255234002 After (attribute) • 387713003 Surgical procedure (procedure) • 363698007 Finding site (attribute) • 272673000 Bone structure (body structure)
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Related Links

- SNOMED CT OWL Guide
- SNOMED CT Logic Profile Specification

5.2.1.10 Canonical Close to User Form Expression Reference Set

Purpose

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A 1119435002 |Canonical close to user form expression reference set (foundation metadata concept)| provides a standardized way to represent postcoordinated expressions as they were captured by the users, but in a canonical form. This representation is required for the subsequent processing of the postcoordinated expressions, and the reference set is thus useful for the implementation of a postcoordinated expression repository.

Data structure

A 1119435002 | Canonical close to user form expression reference set (foundation metadata concept)| is a type of 1119417006 | Postcoordinated expression type reference set (foundation metadata concept)|.

Table 5.2.1.10-1: Simple map reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary
				Key

id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 900000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 1119435002 Canonical close to user form expression reference set	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. A type of 1119436001 Canonical close to user form expression	NO	NO
expression	String	A SNOMED CT expression that represents a serialized representation of the close-to- user form expression produced by applying a set of rules that ensure a single unique representation.	YES	NO
substrate	Unifor m Resour ce Identifi er	The SNOMED CT content by which the close-to-user form expression is authored .	YES	NO

The following metadata hierarchy supports this reference set:

Table 5.2.1.10-2: Canonical close to user form expression reference set in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept 900000000000455006 | Reference set 1119417006 | Postcoordinated expression type reference set 1119435002 | Canonical close to user form expression reference set

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 900000000000496009 Simple map reference set pattern.

Table 5.2.1.10-3: Refset Descriptor rows for

refsetId	referencedCompone ntId (Referenced component)	attributeDescriptio n (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
----------	---	---	-----------------------------------	-------------------------------------

90000000000045 6007 Reference set descriptor	1119435002 Canonical close to user form expression reference set	449608002 Referenced component	1119460002 Postcoordinated expression type component	0
90000000000045 6007 Reference set descriptor	1119435002 Canonical close to user form expression reference set	1119436001 Canonical close to user form expression	1119454002 Compositional grammar expression	1
90000000000045 6007 Reference set descriptor	1119435002 Canonical close to user form expression reference set	733616009 Authoring substrate	1119461003 Uniform resource identifier	2

Canonical Close to User Form Expression Refset Examples

Table 5.2.1.10-4: Sample Content from a canonical close to user form expression reference set

refsetId	referencedComponentId	expression	substrate

5.2.1.11 Classifiable Form Expression Reference Set

Purpose

A 1119468009 |Classifiable form expression reference set| provides a standardized way to represent postcoordinated expressions and supports the implementation of a postcoordinated expression repository.

Data structure

A 1119468009 | Classifiable form expression reference set | is a type of 1119417006 | Postcoordinated expression type reference set (foundation metadata concept) |

Table 5.2.1.11-1: Classifiable form expression reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 1119468009 Classifiable form expression reference set	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. 1119460002 Postcoordinated expression type component	NO	NO

expression	String	1137375006 Classifiable form compositional grammar expression	YES	NO
substrate	String	1119461003 Uniform resource identifier	YES	NO

The following metadata hierarchy supports this reference set:

Table 5.2.1.11-2: Classifiable form expression reference set in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept 900000000000455006 | Reference set | 1119417006 | Postcoordinated expression type reference set 1119468009 | Classifiable form expression reference set

Reference Set Descriptor and Example Data

Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 900000000000496009 Simple map reference set pattern.

Table 5.2.1.11-3: Refset Descriptor rows for the classifiable form expression reference set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
9000000000004 56007 Reference set descriptor	1119468009 Classifiable form expression reference set (foundation metadata concept)	449608002 Referenced component	1119460002 Postcoordinated expression type component	0
9000000000004 56007 Reference set descriptor	1119468009 Classifiable form expression reference set (foundation metadata concept)	1137375006 Classifiable form compositional grammar expression (foundation metadata concept)	1119454002 Compositional grammar expression	1
9000000000004 56007 Reference set descriptor	1119468009 Classifiable form expression reference set (foundation metadata concept)	1119457009 Classification substrate (foundation metadata concept)	1119461003 Uniform resource identifier	2

Classifiable Form Expression Refset Examples

Table 5.2.1.11-4: Sample Content from a classifiable form expression reference set

refsetId	referencedComponentId	expression	substrate

5.2.2 Language Reference Sets

• 5.2.2.1 Language Reference Set

5.2.2.1 Language Reference Set

Purpose

A 90000000000506000 | Language type reference set | supports the representation of language and dialects preferences for the use of particular descriptions. The most common use case for this type of reference set is to specify the acceptable and preferred terms for use within a particular country or region. However, the same type of reference set can also be used to represent preferences for use of descriptions in a more specific context such as a clinical specialty, organization or department.

Data structure

A Language reference set is a Component reference set that is used to indicate which descriptions contain terms that are acceptable or preferred in a particular language or dialect. Its structure is shown in the following table.

Table 5.2.2.1-1: Language reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO

moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 900000000000506000 Language type	NO	NO
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set. Refers to the description to which the acceptability value is being applied.	NO	NO
acceptabilityId	SCTID	A subtype of 90000000000511003 Acceptability indicating whether the description is acceptable or preferred for use in the specified language or dialect .	YES	NO

Language Reference Rules and Guidance

In a Language reference set:

- No more than one description of a specific description type associated with a single concept may have the acceptabilityId value 90000000000548007 | Preferred |.
- Every active concept should have one preferred synonym in each language.
 - This means that a language reference set should assign the acceptabilityId 900000000000548007 |
 Preferred to one synonym (a description with typeId value 90000000000013009 |synonym|
) associated with each concept .
 - This description is the preferred term for that concept in the specified language or dialect.
- Any description which is not referenced by an active row in the reference set is regarded as unacceptable (i.e. not a valid synonym in the language or dialect).
 - If a description becomes unacceptable, the relevant language reference set member is inactivated by adding a new row with the same id, the effectiveTime of the the change and the value active=0.
 - For this reason there is no requirement for an "unacceptable" value.

Metadata

The following metadata supports this reference set:

Table 5.2.2.1-2: Language References Sets in the Metadata Hierarchy

9000000000454005 | Foundation metadata concept | 90000000000506000 | Language type | 90000000000507009 | English | 900000000000508004 | GB English | 900000000000509007 | US English |

The immediate children of Language type will represent languages. This level may be used to represent the "formal approved" language, where a language authority is formally recognized. In most cases, this level will not identify a specific reference set. Subtype of the language level are used to represent different dialects, national or regional variants.

Reference Set Descriptor and Example Data



(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix 'term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Language Reference Descriptor

The table below shows an example of the descriptor for a specific reference sets that follows the 90000000000506000 | Language type reference set | pattern.

Table 5.2.2.1-3: Refset Descriptor rows for a language reference set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	90000000000508004 GB English	90000000000510002 Description in dialect	900000000000462 002 Description type component	0
90000000000045 6007 Reference set descriptor	90000000000508004 GB English	90000000000511003 Acceptability	90000000000461 009 Concept type component	1

Language Reference Set Examples

Table 5.2.2.1-4: Sample content from the US English language reference set

refsetId	referencedComponentId (Description)	acceptabilityId (Acceptability in dialect)
900000000000509007 US English	42969009 Cauterization of skin {id:71693012}	90000000000548007 Preferred
900000000000509007 US English	42969009 Fulguration of subcutaneous tissue {id:71695017}	900000000000549004 Acceptable
900000000000509007 US English	80146002 Appendectomy {id:132967011}	900000000000548007 Preferred
900000000000509007 US English	80146002 Excision of appendix {id:132972019}	900000000000549004 Acceptable
900000000000509007 US English	271737000 Anemia {id:406636013}	900000000000548007 Preferred
900000000000509007 US English	271737000 Absolute anemia {id:406640016}	900000000000549004 Acceptable

Table 5.2.2.1-5: Sample content from the GB English language reference set

refsetId	referencedComponentId (Description)	acceptabilityId (Acceptability in dialect)
900000000000508004 GB English	42969009 Cauterisation of skin {id:493493018}	900000000000548007 Preferred
900000000000508004 GB English	42969009 Fulguration of subcutaneous tissue {id:71695017}	900000000000549004 Acceptable
900000000000508004 GB English	80146002 Excision of appendix {id:132972019}	900000000000549004 Acceptable

900000000000508004 GB English	80146002 Appendicectomy {id:132973012}	900000000000548007 Preferred
900000000000508004 GB English	271737000 Anaemia {id:406638014}	900000000000548007 Preferred
900000000000508004 GB English	271737000 Absolute anaemia {id:406641017}	900000000000549004 Acceptable

In the above examples, 80146002 | Excision of appendix | is acceptable in both US and GB English. However, 80146002 | Appendectomy | is preferred in US English and 80146002 | Appendicectomy | is preferred in GB English.

5.2.3 Map Reference Sets

- 5.2.3.1 Simple Map from SNOMED CT Reference Set
- 5.2.3.2 Simple Map to SNOMED CT Reference Set
- 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets
- 5.2.3.4 Map to SNOMED CT with Correlation and Origin Reference Set
- 5.2.3.5 Code to Expression Reference Set
- 5.2.3.6 Simple map with correlation from SNOMED CT type reference set
- 5.2.3.7 Simple map with correlation to SNOMED CT type reference set
- 5.2.3.8 Simple map with correlation from SNOMED CT to SNOMED CT type reference set

5.2.3.1 Simple Map from SNOMED CT Reference Set

Purpose

A 90000000000496009 |Simple map from SNOMED CT reference set | supports the representation of simple maps from SNOMED CT concepts to values in other code systems. No constraints are put on the number of coding schemes supported, the number of codes within a particular scheme mapped to by a single SNOMED CT concept or the number of SNOMED CT concepts mapping to a particular code. However, this type of reference set is usually only appropriate where there is a close "one-to-one" mapping between SNOMED CT concepts and coded values in another code system.

Data structure

A 9000000000496009 |Simple map from SNOMED CT reference set | is a String reference set used to represent maps **from** SNOMED CT concepts **to** codes in another terminology, classification or code system. Its structure is shown in the following table.

Table 5.2.3.1-1: Simple map from SNOMED CT reference set - Data structure

Field	Dat typ		e Mutabl e	Part of Primary Key
-------	------------	--	-------------------	---------------------------

id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 900000000000496009 Simple map from SNOMED CT type reference set	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. Refers to the SNOMED CT concept from which the mapTarget is mapped (i.e. the map source).	NO	NO
mapTarget	String	The equivalent code in the other terminology, classification or code system, to which the referencedComponentId is mapped.	YES	NO

The following metadata hierarchy supports this reference set:

Table 5.2.3.1-2: Simple Map from SNOMED CT Reference Sets in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept 900000000000455006 | Reference set 90000000000496009 | Simple map from SNOMED CT

Reference Set Descriptor and Example Data



Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 900000000000496009 Simple map from SNOMED CT reference set pattern.

Table 5.2.3.1-3: Refset Descriptor rows

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
9000000000045 6007 Reference set descriptor	900000000000496009 Simple map from SNOMED CT type reference set	90000000000500006 Map source	900000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	900000000000496009 Simple map from SNOMED CT type reference set	900000000000505001 Map target	90000000000465 000 String	1

Refset Examples

Table 5.2.3.1-4: Sample Content from a Simple Map From SNOMED CT Reference Set

refsetId	referencedComponentId (mapSource)	mapTarget
900000000000498005 SNOMED RT ID simple map	100005 SNOMED RT Concept	G-3000
900000000000498005 SNOMED RT ID simple map	101009 Quilonia ethiopica	L-55535
900000000000498005 SNOMED RT ID simple map	102002 Hemoglobin Okaloosa	F-D5972
900000000000498005 SNOMED RT ID simple map	103007 Squirrel fibroma virus	L-37904
90000000000498005 SNOMED RT ID simple map	104001 Excision of lesion of patella	P1-18376
900000000000498005 SNOMED RT ID simple map	105000 Poisoning by pharmaceutical excipient	DD-82950
90000000000498005 SNOMED RT ID simple map	106004 Structure of posterior carpal region	T-D8602
90000000000498005 SNOMED RT ID simple map	107008 Structure of fetal part of placenta	T-F1102
900000000000498005 SNOMED RT ID simple map	108003 Entire condylar emissary vein	T-49723
900000000000498005 SNOMED RT ID simple map	109006 Anxiety disorder of childhood OR adolescence	D9-12000

5.2.3.2 Simple Map to SNOMED CT Reference Set

Purpose

A 1187636009 |Simple map to SNOMED CT type reference set | supports the representation of simple maps from values in other code systems to SNOMED CT concepts. No constraints are put on the number of SNOMED CT concepts mapping to by a particular code. However, this type of reference set is usually only appropriate where there is a close "one-to-one" mapping between the coded values in another code system and SNOMED CT concepts.

Data structure

A 1187636009 |Simple map to SNOMED CT type reference set | is a String reference set used to represent maps **from** codes in another terminology, classification or code system **to** SNOMED CT concepts. Its structure is shown in the following table.

Table 5.2.3.2-1: Simple map to SNOMED CT reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO

refsetId	SCTID	Identifies the reference set to which this reference set member belongs.	NO	NO
		In this case, a subtype descendant of: 1187636009 Simple map to SNOMED CT type reference set		
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. Refers to the SNOMED CT concept to which the mapSource is mapped (i.e. the map target).	NO	NO
mapSource	String	The equivalent code in the other terminology, classification or code system, from which the referencedComponentId is mapped.	YES	NO

The following metadata hierarchy supports this reference set:

Table 5.2.3.2-2: Simple Map to SNOMED CT Reference Sets in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept 900000000000455006 | Reference set | 1187636009 | Simple map to SNOMED CT type reference set

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 1187636009 |Simple map to SNOMED CT type reference set (foundation metadata concept)|pattern.

Table 5.2.3.2-3: Refset Descriptor rows for Simple map to SNOMED CT type reference set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	1187636009 Simple map to SNOMED CT type reference set	90000000000505001 Map target	900000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	1187636009 Simple map to SNOMED CT type reference set	90000000000500006 Map source	90000000000465 000 String	1

Refset Examples

Table 5.2.3.2-4: Sample Content from a Simple Map to SNOMED CT Reference Set

refsetId	referencedComponentId (mapTarget)	mapSource
1193497006 MedDRA to SNOMED CT simple map reference set	131114008 Decreased vitamin D	10078111
1193497006 MedDRA to SNOMED CT simple map reference set	702809001 Drug reaction with eosinophilia and systemic symptoms	10058899
1193497006 MedDRA to SNOMED CT simple map reference set	95388000 Injection site pain	10058683
1193497006 MedDRA to SNOMED CT simple map reference set	410061008 Intentional poisoning	10036000

1193497006 MedDRA to SNOMED CT simple map reference set	55680006 Drug overdose	10068719

5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets

Purpose

A 447250001 |Complex map from SNOMED CT type reference set | supports the representation of maps where each SNOMED CT concept may map to one or more codes in a target scheme. This type of reference set supports the general set of mapping data required to enable a target code to be selected at run-time from a number of alternate codes. It supports target code selection by accommodating the inclusion of machine readable rules and/or human readable advice. An 609331003 |Extended map from SNOMED CT type reference set | adds an additional field to allow the categorization of maps.

Data structure

A 447250001 | Complex map from SNOMED CT type reference set | is an Integer - Integer - String - String - Component reference set. The pattern is currently used for the map to ICD-9-CM. Its structure is as shown in the following table, with one exception - the table below includes an additional field (mapCategoryId) which is not used for this type of map.

An 609331003 |Extended map type reference set (foundation metadata concept)| follows the same pattern but adds one additional column. It is an Integer - Integer - String - String - Component - Component reference set and this pattern is currently used for maps to ICD-10. Its structure is shown in the following table, and includes the mapCategoryId.

Table 5.2.3.3-1: Complex and Extended map from SNOMED CT type reference sets - Data structures

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)

active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 447250001 Complex map from SNOMED CT type reference set or 609331003 Extended map from SNOMED CT type reference set .	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. Refers to the SNOMED CT concept that is mapped to the other terminology or code system (i.e. the map source).	NO	NO
mapGroup	Integer	An Integer, grouping a set of complex map records from which one may be selected as a target code. Where a SNOMED CT concept maps onto 'n' target codes, there will be 'n' groups, each containing one or more complex map records.	YES	NO
mapPriority	Integer	Within a mapGroup, the mapPriority specifies the order in which complex map records should be checked. Only the first map record meeting the run - time selection criteria will be taken as the target code within the group of alternate codes.	YES	NO
mapRule	String	A machine-readable rule, (evaluating to either 'true' or 'false' at run-time) that indicates whether this map record should be selected within its mapGroup.	YES	NO
mapAdvice	String	Human-readable advice, that may be employed by the software vendor to give an end- user advice on selection of the appropriate target code from the alternatives presented to him within the group.	YES	NO
mapTarget	String	The target code in the target terminology, classification or code system.	YES	NO
correlationId	SCTID	A child of 1193546000 Map source to map target correlation (foundation metadata concept) in the metadata hierarchy, identifying the correlation between the SNOMED CT concept and the target code.	YES	NO

The following additional field only applies to $\,$ 609331003 $\,$ | Extended map type reference set |

mapCategoryId	SCTID	Identifies the SNOMED CT concept in the metadata hierarchy which represents the MapCategory for the associated map member. The categories vary for different target code systems, each set of categories is represented by a subtype of 609330002 Map category value . In the case of ICD-10 the individual category values are subtypes of: 447634004 ICD-10 map category value .	YES	OZ	
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Release File Specification – SNOMED CT Release File Specifications

Map Group, Priority and Rules

Values for mapGroup are allocated on a sequential basis (for each refsetId and referencedComponentId combination) during authoring starting at 1. However, distributed mapGroup are not necessarily sequential, as some mapGroup may be created and removed during a mapping process between releases. For maps where each SNOMED CT concept only maps to at most one of a group of alternate target codes, the mapGroup field are usually be set to '1'.

Values for mapPriority will be allocated on a sequential basis (within each map group) starting from '1'. For maps that do not require run - time alternatives, the mapPriority field is set to '1'.

The mapRule and mapAdvice fields enable run-time selection (within vendor's software) from a number of alternative map records within a mapGroup. Where there are no alternatives maps these columns of the release files will be empty (zero length string). Where alternative maps exist one or both of columns will be populated where relevant information is available.

Where both fields are populated, and a vendor's system is capable of processing a machine readable rule, this should take priority over the human readable advice. Where neither field is populated, a vendor's system should allow the end-user to select the appropriate target code from the alternates.

For more details on this topic in relation to the ICD-10 maps released as part of the SNOMED CT International Edition please see the ICD-10 Mapping Technical Guide

Mapping Rule Specifications

The specific grammar and content of the rules for resolving complex mapping cases depends on the nature of the target code system or classification. In general, each map is accompanied by a rule which is tested against other data and can be evaluated to return one of the following values:

- True in which case the map target applies;
- False in which case the map target does not apply;
- **Indeterminate** in cases where there is insufficient accessible data to determine whether the map target applies. In this case manual resolution of the map using the map advice provided will be required.

The mapping rules assume access to a number of variables, that can be bound to appropriate attributes in the vendor's system information model. These include the age and gender of the patient and information about coexisting situations (e.g. records of other disorders, procedures or events in the same patient record).

Detailed definitions of the mapping rules used forms part of individual specifications for maps to particular target code systems and classifications. This will initially be provided separately and will accompany the release of the relevant mapping files. For example, the set of rules used for mapping to ICD-10 are included in the ICD-10 Mapping Technical Guide.

Metadata

The following metadata supports this reference set:

Table 5.2.3.3-2: Complex and Extended Map from SNOMED CT References Sets in the Metadata Hierarchy

```
90000000000454005 |Foundation metadata concept|
90000000000455006 |Reference set|
447250001 |Complex map from SNOMED CT type reference set|
609331003 |Extended map from SNOMED CT type reference set|
```

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Templates

The tables below examples of the descriptors for specific reference sets that follow the 447250001 |Complex map type reference set and 609331003 Extended map type reference set patterns.

Table 5.2.3.3-3: Refset Descriptor Rows for a Complex Map from SNOMED CT Reference Set

refsetId	referencedComponen tld (Referenced component)	attributeDescriptio n (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	447563008 SNOMED CT to ICD-9-CM equivalence complex map reference set	9000000000050000 6 Map source concept	90000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	447563008 SNOMED CT to ICD-9-CM equivalence complex map reference set	90000000000050100 5 Map group	900000000000478 000 Unsigned integer	1

90000000000045 6007 Reference set descriptor	447563008 SNOMED CT to ICD-9-CM equivalence complex map reference set	9000000000050200 3 Map priority	900000000000478 000 Unsigned integer	2
90000000000045 6007 Reference set descriptor	447563008 SNOMED CT to ICD-9-CM equivalence complex map reference set	9000000000050300 8 Map rule	90000000000465 000 String	3
90000000000045 6007 Reference set descriptor	447563008 SNOMED CT to ICD-9-CM equivalence complex map reference set	9000000000050400 2 Map advice	90000000000465 000 String	4
90000000000045 6007 Reference set descriptor	447563008 SNOMED CT to ICD-9-CM equivalence complex map reference set	90000000000050500 1 Map target	90000000000465 000 String	5
9000000000045 6007 Reference set descriptor	447563008 SNOMED CT to ICD-9-CM equivalence complex map reference set	1193546000 Map source to map target correlation	900000000000461 009 Concept type component	6

Table 5.2.3.3-4: Refset Descriptor Rows for an Extended Map from SNOMED CT type Reference Set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	90000000000500006 Map source concept	90000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	90000000000501005 Map group	90000000000478 000 Unsigned integer	1

90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	900000000000502003 Map priority	90000000000478 000 Unsigned integer	2
90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	90000000000503008 Map rule	90000000000465 000 String	3
90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	900000000000504002 Map advice	90000000000465 000 String	4
90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	900000000000505001 Map target	90000000000465 000 String	5
90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	1193546000 Map source to map target correlation	90000000000461 009 Concept type component	6
90000000000045 6007 Reference set descriptor	447562003 SNOMED CT to ICD-10 complex map reference set	609330002 Map category value	90000000000461 009 Concept type component	7

Example Data

Table 5.2.3.3-5: Sample Content from an Extended Map from SNOMED CT Reference Set

refSetId	reference dCompon entId (Map source)	map Grou p (Map grou p)	mapP riorit y (Map priori ty)	mapRule (Map rule)	mapAdvice (Map advice)	map Targ et (Map targe t)	correlationId (Map source to map target correlation)	mapCate goryId (Map category)	
----------	--	--	--	-----------------------	------------------------------	--	---	--	--

44756200 3 ICD-10 complex map reference set	127009 Miscarriag e with laceration of cervix	1	1	TRUE	ALWAYS O03.8	O03.8	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified
44756200 3 ICD-10 complex map reference set	127009 Miscarriag e with laceration of cervix	2	1	TRUE	ALWAYS O08.6	O08.6	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified
44756200 3 ICD-10 complex map reference set	140004 Chronic pharyngiti s	1	1	IFA 90979004 Chronic tonsillitis (disorder)	IF CHRONIC TONSILLITI S CHOOSE J35.0 MAP OF SOURCE CONCEPT IS CONTEXT DEPENDEN T	J35.0	447561005 SNOMED CT source code to target map code correlation not specified	44763900 9 Map of source concept is context depende nt
44756200 3 ICD-10 complex map reference set	140004 Chronic pharyngiti s	1	2	IFA 232406009 Chronic pharyngeal candidiasis (disorder)	IF CHRONIC PHARYNGE AL CANDIDIASI S CHOOSE B37.8 MAP OF SOURCE CONCEPT IS CONTEXT DEPENDEN T	B37.8	447561005 SNOMED CT source code to target map code correlation not specified	44763900 9 Map of source concept is context depende nt

44756200 3 ICD-10 complex map reference set	140004 Chronic pharyngiti s	1	3	OTHERWIS E TRUE	ALWAYS J31.2	J31.2	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified
44756200 3 ICD-10 complex map reference set	Severe manic bipolar I disorder without psychotic features	1	1	TRUE	ALWAYS F31.1	F31.1	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified
44756200 3 ICD-10 complex map reference set	177007 Poisoning by sawfly larvae	1	1	TRUE	ALWAYS T63.4	T63.4	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified
44756200 3 ICD-10 complex map reference set	177007 Poisoning by sawfly larvae	2	1	TRUE	ALWAYS X25	X25	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified
44756200 3 ICD-10 complex map reference set	181007 Hemorrha gic bronchop neumonia	1	1	TRUE	ALWAYS J18.0	J18.0	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified

44756200 3 ICD-10 complex map reference set	183005 Autoimm une pancytop enia	1	1	TRUE	ALWAYS D61.8	D61.8	447561005 SNOMED CT source code to target map code correlation not specified	44763700 6 Map source concept is properly classified
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Related Links

• ICD-10 Mapping Technical Guide

5.2.3.4 Map to SNOMED CT with Correlation and Origin Reference Set

Purpose

The 705111002 |Map to SNOMED CT with correlation and origin type reference set | is used to meet the requirements for representation of maps **from** codes in another code system (other-codes) **to** a SNOMED CT concept, where the following requirements apply.

- 1. A requirement to indicate the degree of correlation between the SNOMED CT concept and the other-codes.
- 2. A requirement to indicate whether a concept or code was added to either code system as a result of the mapping process and, in this case, to indicate in which code system the concept or code originated.
- 3. A requirement to represent the SNOMED CT attribute to which the other-code should be applied in order to capture the full specificity of the value represented by the other-code.
- 4. No requirements for mapping rules or advice to be included with each map.

Data Structure

Table 5.2.3.4-1: Map to SNOMED CT with Correlation and Origin Reference Set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)

effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version.	YES	YES (Full) Optional
		Note : In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator.		(Snapsh ot)
		The current version of this reference set member at time ${\it T}$ is the version with the most recent effectiveTime prior to or equal to time ${\it T}$.		
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime .	YES	NO
		If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.		
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime.	YES	NO
		The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .		
refsetId	SCTID	Identifies the reference set to which this reference set member belongs.	NO	NO
		In this case, a subtype descendant of: 705111002 Map to SNOMED CT with correlation and origin type reference set (foundation metadata concept)		
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set.	NO	NO
		The SNOMED CT concept to which the code in the other terminology or code system is mapped.		
mapSource	String	The other-code which maps to the SNOMED CT concept specified as the referencedComponentId.	NO	NO
attributeld	SCTID	A reference to the SNOMED CT concept representing the attribute to which the referencedComponentId (other-code) applies. In some cases, other-codes may be overloaded with a meaning that combines the meaning of a specific attribute with a value applied to it in the SNOMED CT concept model $\frac{1}{2}$, in these cases accurate mapping needs to specify both aspects of the meaning. The attributeId provides effective disambiguation in these cases. Values of attributeId are restricted to subtypes of $ $ Concept model attribute $ $.	YES	NO

correlationId	SCTID	The correlation from the other-code to the SNOMED CT concept. Possible values are the following subtypes of 1193546000 Map source to map target correlation (foundation metadata concept) : 1193552004 Map source to map target correlation not specified 1193551006 Map source not mappable to map target 1193550007 Partial overlap between map source and target 1193549007 Narrow map source to broad map target 1193548004 Exact match between map source and map target 1193547009 Broad map source to narrow map target	YES	NO
contentOriginId	SCTID	An indication of whether the concept was initially in one of the terminologies (SNOMED CT or other-codes) and added to the other as part of mapping or was in both terminologies at the outset. Values are subtypes of 705116007 Original code system source for linked content value .	YES	NO

The following metadata hierarchy supports this reference set:

Table 5.2.3.4-2: Map to SNOMED CT with correlation and origin type reference set in the **Metadata Hierarchy**

90000000000454005 | Foundation metadata concept 900000000000455006 | Reference set | 705111002 | Map to SNOMED CT with correlation and origin type reference set

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 1187636009 |Simple map to SNOMED CT type reference set (foundation metadata concept)|pattern.

Table 5.2.3.4-3: Refset Descriptor rows for Map to SNOMED CT with correlation and origin type reference set

refsetId	referencedComponen tld (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	705111002 Map to SNOMED CT with correlation and origin type reference set	90000000000505001 Map target	90000000000461 009 Concept type component	0
9000000000045 6007 Reference set descriptor	705111002 Map to SNOMED CT with correlation and origin type reference set	90000000000500006 Map source	90000000000465 000 String	1
90000000000045 6007 Reference set descriptor	705111002 Map to SNOMED CT with correlation and origin type reference set	734866006 Concept attribute	900000000000461 009 Concept type component	2
90000000000045 6007 Reference set descriptor	705111002 Map to SNOMED CT with correlation and origin type reference set	1193546000 Map source to map target correlation	900000000000461 009 Concept type component	3
90000000000045 6007 Reference set descriptor	705111002 Map to SNOMED CT with correlation and origin type reference set	705116007 Original code system source for linked content value	90000000000461 009 Concept type component	4

Refset Examples

Table 5.2.3.4-4: Sample Content from a Map to SNOMED CT with correlation and origin type reference set

refsetId	referencedCompo nentId (mapTarget)	mapSourc e	attributeId	correlationI d	contentOriginId
705112009 LOINC part to SNOMED CT map reference set	96257008 Cathine (substance)	LP16063-7	704324001 Process output	ТВС	705119000 Originally in both LOINC and SNOMED CT
705112009 LOINC part to SNOMED CT map reference set	373500002 Pheniramine (substance)	LP16246-8	246093002 Component	ТВС	705119000 Originally in both LOINC and SNOMED CT
705112009 LOINC part to SNOMED CT map reference set	388067000 Lactuca sativa specific immunoglobulin E	LP148077-3	246093002 Component	ТВС	705119000 Originally in both LOINC and SNOMED CT
705112009 LOINC part to SNOMED CT map reference set	30326004 Atrial natriuretic factor	LP15149-5	246093002 Component	ТВС	705119000 Originally in both LOINC and SNOMED CT
705112009 LOINC part to SNOMED CT map reference set	95971004 Urea nitrogen (substance)	LP14492-0	246093002 Component	TBC	705119000 Originally in both LOINC and SNOMED CT

Related Links

• For further information see Using LOINC with SNOMED CT: 4.2.1 LOINC Part Map Reference Set.

5.2.3.5 Code to Expression Reference Set

Purpose

The 705109006 |Code to expression type reference set | is designed to enable associations between codes in another code system (other-codes) and SNOMED CT concepts, where the following constraints apply:

- 1. Some of the other-codes cannot be mapped to an individual SNOMED CT concept.
- 2. Licensing conditions (or other considerations) prevent addition of new SNOMED CT concepts to represent the same meaning as the other-codes.
- 3. The other-codes can be logically defined using the SNOMED concept model to represent the same meaning (sufficiently defined) or a similar though less specific meaning (primitive).

- 4. Other requirements similar for those applicable to mapping may also apply including:
 - a. An indication of the degree of correlation between the other-code and the SNOMED CT expression.
 - b. An indication of whether the other-code was created before any single concept representation of that meaning in SNOMED CT or whether the single concept representation in SNOMED CT predated the creation of the association.

Data Structure

The general approach to the above requirements is to associate each of the other-codes with a representation of the same logic based definition as would have been applied to a SNOMED CT concept with that meaning. However, since the other-code are not identified by an SCTID, the logical definition cannot be represented using defining relationships. There are two potential approaches to this, one would be to use a general purpose description logic language (e.g. OWL) and the other is to use a SNOMED CT expression to represent each definition. The |Code to expression type reference set| is designed to support the expression-based approach.

Table 5.2.3.5-1: Code to Expression Reference Set - Data structure

Field	Data type	Purpose	Mutab le	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boole an	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleid	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 900000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO

refsetId	SCTID	Identifies the reference set to which this reference set member belongs.	NO	NO
		In this case, a subtype descendant of: 705109006 Code to expression type reference set		
referencedCompone ntId	SCTID	A reference to the SNOMED CT component to be included in the reference set. A subtype of 705113004 Terminology system identifying the code system from which the code in the mapTarget field is derived. • For example: 705114005 LOINC Code System .	NO	NO
mapSource	String	The other-code which is mapped to the SNOMED CT expression.	NO	NO
expression	String	A SNOMED CT expression that represents the meaning of the other-code. This expression may be a stated or inferred view of the definition provided that documentation of each identified reference set specifies the view provided. The expression must conform to the syntax defined in the Error rendering macro 'sp-plaintextbody-link' Conversion context did not contain original content entity. (http://snomed.org/scg).	YES	NO
definitionStatusId	SCTID	Indicates whether or not the expression contains a sufficient definition of the other-code in the mapSource field. Possible values are the following subtypes of 90000000000444006 Definition status : 9000000000000074008 Not sufficiently defined by necessary conditions definition status 90000000000000073002 Sufficiently defined by necessary conditions definition status	YES	NO
correlationId	SCTID	The correlation between the other-code and the SNOMED CT expression. Possible values are the following subtypes of 1193546000 Map source to map target correlation (foundation metadata concept) : 1193552004 Map source to map target correlation not specified 1193551006 Map source not mappable to map target 1193550007 Partial overlap between map source and target 1193549007 Narrow map source to broad map target 1193548004 Exact match between map source and map target 1193547009 Broad map source to narrow map target When these values are applied to this reference set type, the phrase "map source" refers to the other-code. and the "map target" refers to the SNOMED CT expression.	YES	NO

contentOriginId SC

The following metadata hierarchy supports this reference set:

Table 5.2.3.5-2: Code to Expression Reference Set in the Metadata Hierarchy

90000000000454005 |Foundation metadata concept| 9000000000455006 |Reference set| 705109006 |Code to expression type reference set|

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the
 concept or description referenced by that identifier. In some cases, the term is shown in the same
 column using the expression syntax, in other cases an additional column with a name suffix '_term'
 has been added. In the standard reference set files only the identifier is present in the column and
 there is no added column for the term. When using reference sets, the term and other details of the
 component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 705109006 | Code to expression type reference set (foundation metadata concept) | pattern.

Table 5.2.3.5-3: Refset Descriptor rows for a Code to Expression Reference Set

refsetId	referencedCompon entId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	705109006 Code to expression type reference set	449608002 Referenced component	900000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	705109006 Code to expression type reference set	900000000000505001 Map target	90000000000465 000 String	1
90000000000045 6007 Reference set descriptor	705109006 Code to expression type reference set	706999006 Expression	706999006 Expression	2
90000000000045 6007 Reference set descriptor	705109006 Code to expression type reference set 705109006 Code to expression type reference set	734867002 Expression definition status	900000000000461 009 Concept type component	3
90000000000045 6007 Reference set descriptor	705109006 Code to expression type reference set	447247004 SNOMED CT source code to target map code correlation value	900000000000461 009 Concept type component	4
9000000000045 6007 Reference set descriptor	705109006 Code to expression type reference set	705116007 Original code system source for linked content value	90000000000461 009 Concept type component	5

Refset Examples

Table 5.2.3.5-4: Sample Content from a Code to Expression Type Reference Set

705110001 LOINC Term to Expression reference set	705114005 LOINC Code System	48023- 6	363787002:2460930 02=720113009,3701 34009=123029007,2 46501002=7026750 06,704327008=1225 92007,370132008=1 17363000,70431900 4=50863008,704318 007=705057003	9000000000000000073002 Sufficiently defined by necessary conditions definition status	447557004 Exact match map from SNOMED CT source code to target code	705117003 Originally in LOINC
705110001 LOINC Term to Expression reference set	705114005 LOINC Code System	51406- 7	363787002:7043230 07=123027009,7043 21009=718500008,7 04327008=1225750 03,704322002=6403 3007,704318007=11 8544000,370132008 =30766002,7043240 01=706939009	9000000000000000073002 Sufficiently defined by necessary conditions definition status	Exact match map from SNOMED CT source code to target code	705117003 Originally in LOINC
705110001 LOINC Term to Expression reference set	705114005 LOINC Code System	51406- 7	363787002:3701340 09=123029007,7043 27008=122592007,7 04318007=1185560 04,370132008=3076 6002,704319004=50 863008,246093002= 4546008	9000000000000000073002 Sufficiently defined by necessary conditions definition status	Exact match map from SNOMED CT source code to target code	705117003 Originally in LOINC
705110001 LOINC Term to Expression reference set	705114005 LOINC Code System	59878- 9	363787002:3701340 09=123029007,7043 27008=258459007,7 04318007=1185560 04,246093002=2739 48005,370132008=3 0766002,704319004 =31773000	9000000000000000073002 Sufficiently defined by necessary conditions definition status	447557004 Exact match map from SNOMED CT source code to target code	705117003 Originally in LOINC
705110001 LOINC Term to Expression reference set	705114005 LOINC Code System	51921- 5	363787002:7043180 07=118539007,3701 34009=123029007,7 04326004=7037650 07,704327008=1225 92007,370132008=3 0766002,704319004 =50863008,2460930 02=387067003	90000000000000000073002 Sufficiently defined by necessary conditions definition status	447557004 Exact match map from SNOMED CT source code to target code	705117003 Originally in LOINC

Related Links

• For further information see Using LOINC with SNOMED CT: 4.2.2 LOINC Term to Expression Reference Set.

5.2.3.6 Simple map with correlation from SNOMED CT type reference set

Purpose

A 1193542003 |Simple map with correlation from SNOMED CT type reference set| supports the representation of simple maps **from** SNOMED CT concepts **to** values in other code systems. No constraints are put on the number of codes mapped from a single SNOMED CT concept.

Data structure

A 1193542003 |Simple map with correlation from SNOMED CT type reference set | is a String - Component reference set used to represent maps **from** SNOMED CT concepts **to** codes in another terminology, classification or code system, with the correlation between these codes. Its structure is shown in the following table.

Table 5.2.3.6-1: Simple map with correlation from SNOMED CT type reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO

refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: Simple map with correlation from SNOMED CT type reference set (foundation metadata concept)	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. The SNOMED CT concept that is mapped to the code in the other terminology or code system.	NO	NO
mapTarget	String	The other-code to which the SNOMED CT concept is mapped.	NO	NO
correlationId	SCTID	The correlation between the SNOMED CT concept and the other-code. Possible values are the following subtypes of 1193546000 Map source to map target correlation (foundation metadata concept) : 1193552004 Map source to map target correlation not specified 1193551006 Map source not mappable to map target 1193550007 Partial overlap between map source and target 1193549007 Narrow map source to broad map target 1193548004 Exact match between map source and map target 1193547009 Broad map source to narrow map target < 447247004 SNOMED CT source code to target map code correlation value	YES	NO

The following metadata hierarchy supports this reference set:

Table 5.2.3.6-2: Simple map with correlation from SNOMED CT type reference sets in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept | 90000000000455006 | Reference set | 1193542003 | Simple map with correlation from SNOMED CT type reference set |

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 1193546000 Map source to map target correlation (foundation metadata concept) pattern.

Table 5.2.3.6-3: Refset Descriptor rows for Simple map with correlation from SNOMED CT type reference set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
900000000004 56007 Reference set descriptor	1193542003 Simple map with correlation from SNOMED CT type reference set	90000000000500006 Map source	90000000000046100 9 Concept type component	0
900000000004 56007 Reference set descriptor	1193542003 Simple map with correlation from SNOMED CT type reference set	900000000000505001 Map target	9000000000046500 0 String	1
900000000004 56007 Reference set descriptor	1193542003 Simple map with correlation from SNOMED CT type reference set	1193546000 Map source to map target correlation (foundation metadata concept)	90000000000046100 9 Concept type component (foundation metadata concept)	2

Simple Map with Correlation Refset Examples

Table 5.2.3.6-4: Sample Content from a Simple map with correlation from SNOMED CT type reference set

refsetId	referencedComponentId (mapSource)	mapTarget
SNOMED CT to EDQM pharmaceutical dose forms map with correlation	66076007 Conventional release chewable tablet (dose form)	10228000
SNOMED CT to EDQM pharmaceutical dose forms map with correlation	385060002 Prolonged-release oral tablet (dose form)	10226000
SNOMED CT to EDQM pharmaceutical dose forms map with correlation	385223009 Powder for conventional release solution for injection (dose form)	11205000

5.2.3.7 Simple map with correlation to SNOMED CT type reference set

Purpose

A 1193543008 |Simple map with correlation to SNOMED CT type reference set (foundation metadata concept) supports the representation of simple maps **from** values in other code systems **to** SNOMED CT concepts. No constraints are put on the number of SNOMED CT concepts to which a particular code is mapped.

Data structure

A 1193543008 |Simple map with correlation to SNOMED CT type reference set (foundation metadata concept) is a String - Component reference set used to represent maps **from** codes in another terminology, classification or code system **to** SNOMED CT concepts. Its structure is shown in the following table.

Table 5.2.3.7-1: Simple map with correlation to SNOMED CT type reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)

effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 1193543008 Simple map with correlation to SNOMED CT type reference set (foundation metadata concept)	NO	NO
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set. The SNOMED CT concept to which the code in the other terminology or code system is mapped.	NO	NO
mapSource	String	The other-code which maps to the SNOMED CT concept.	NO	NO
correlationId	SCTID	The correlation from the other-code to the SNOMED CT concept. Possible values are the following subtypes of 1193546000 Map source to map target correlation (foundation metadata concept) : 1193552004 Map source to map target correlation not specified 1193551006 Map source not mappable to map target 1193550007 Partial overlap between map source and target 1193549007 Narrow map source to broad map target 1193548004 Exact match between map source and map target 1193547009 Broad map source to narrow map target	YES	NO

The following metadata hierarchy supports this reference set:

Table 5.2.3.7-2: Simple map with correlation to SNOMED CT type reference set (foundation metadata concept) in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept | 900000000000455006 | Reference set |

1193543008 | Simple map with correlation to SNOMED CT type reference set (foundation metadata concept)

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the
 concept or description referenced by that identifier. In some cases, the term is shown in the same
 column using the expression syntax, in other cases an additional column with a name suffix '_term'
 has been added. In the standard reference set files only the identifier is present in the column and
 there is no added column for the term. When using reference sets, the term and other details of the
 component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 1187636009 |Simple map to SNOMED CT type reference set (foundation metadata concept) | pattern.

Table 5.2.3.7-3: Refset Descriptor rows for Simple map with correlation to SNOMED CT type reference set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
900000000004 56007 Reference set descriptor	1193543008 Simple map with correlation to SNOMED CT type reference set	90000000000505001 Map target	9000000000046100 9 Concept type component	0

900000000004 56007 Reference set descriptor	1193543008 Simple map with correlation to SNOMED CT type reference set	90000000000500006 Map source	90000000000046500 0 String	1
900000000004 56007 Reference set descriptor	1193543008 Simple map with correlation to SNOMED CT type reference set	1193546000 Map source to map target correlation (foundation metadata concept)	9000000000046100 9 Concept type component (foundation metadata concept)	2

Simple Map Refset Examples

Table 5.2.3.7-4: Sample Content from a Simple Map to SNOMED CT Reference Set

refsetId	referencedComponentId (mapSource)	mapSource
EDQM to SNOMED CT pharmaceutical dose forms map with correlation	66076007 Conventional release chewable tablet (dose form)	10228000
EDQM to SNOMED CT pharmaceutical dose forms map with correlation	385060002 Prolonged-release oral tablet (dose form)	10226000
EDQM to SNOMED CT pharmaceutical dose forms map with correlation	385223009 Powder for conventional release solution for injection (dose form)	11205000

5.2.3.8 Simple map with correlation from SNOMED CT to SNOMED CT type reference set

Purpose

A 1193544002 |Simple map with correlation from SNOMED CT to SNOMED CT type reference set (foundation metadata concept) | supports the representation of simple maps **from** SNOMED CT concepts **to** SNOMED CT concepts. No constraints are put on the number of SNOMED CT concepts to which each SNOMED CT concept is mapped.

Data structure

A |Simple map with correlation from SNOMED CT to SNOMED CT type reference set (foundation metadata concept) is a Component - Component reference set used to represent maps **from** SNOMED CT concepts **to** SNOMED CT concepts. Its structure is shown in the following table.

Table 5.2.3.8-1: Simple map with correlation from SNOMED CT to SNOMED CT type reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 1193544002 Simple map with correlation from SNOMED CT to SNOMED CT type reference set (foundation metadata concept)	NO	NO
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set. The SNOMED CT concept (mapSource) that is mapped to another SNOMED CT concept.	NO	NO
mapTarget	SCTID	The SNOMED CT concept to which the referencedComponentId is mapped.	NO	NO

correlationId	SCTID	The correlation between the referencedComponentId (mapSource) and the mapTarget. Possible values are the following subtypes of 1193546000 Map source to map target correlation (foundation metadata concept) :	YES	NO
		1193552004 Map source to map target correlation not specified 1193551006 Map source not mappable to map target 1193550007 Partial overlap between map source and target 1193549007 Narrow map source to broad map target 1193548004 Exact match between map source and map target 1193547009 Broad map source to narrow map target		

The following metadata hierarchy supports this reference set:

Table 5.2.3.8-2: Simple map with correlation to SNOMED CT type reference set (foundation metadata concept) in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept | 900000000000455006 | Reference set |

 $1193544002~|{\rm Simple}$ map with correlation from SNOMED CT to SNOMED CT type reference set (foundation metadata concept)

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the
 concept or description referenced by that identifier. In some cases, the term is shown in the same
 column using the expression syntax, in other cases an additional column with a name suffix '_term'
 has been added. In the standard reference set files only the identifier is present in the column and
 there is no added column for the term. When using reference sets, the term and other details of the
 component are looked up from the relevant component release files.

Descriptor template and examples

The tables below show the descriptors that define examples of reference sets that follow the 1187636009 |Simple map to SNOMED CT type reference set (foundation metadata concept)|pattern.

Table 5.2.3.8-3: Refset Descriptor rows for

refsetId	referencedComponent Id (Referenced component)	attributeDescriptio n (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	1193544002 Simple map with correlation from SNOMED CT to SNOMED CT type reference set	9000000000050000 6 Map source	900000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	1193544002 Simple map with correlation from SNOMED CT to SNOMED CT type reference set	90000000000050500 1 Map target	900000000000461 009 Concept type component	1
90000000000045 6007 Reference set descriptor	1193544002 Simple map with correlation from SNOMED CT to SNOMED CT type reference set	1193546000 Map source to map target correlation	900000000000461 009 Concept type component	2

Refset Examples

Table 5.2.3.8-4: Sample Content from a Simple Map with correlation from SNOMED CT to SNOMED CT Reference Set

refsetId	referencedComponentId (mapSource)	mapTarget
281000036105 SNOMED CT-AU to INT substance mapping reference set	1799011000036105 amoxicillin (AU substance)	372687004 Amoxicillin (substance)

281000036105 SNOMED CT-AU to INT substance mapping reference set	2442011000036104 paracetamol (AU substance)	387517004 Paracetamol (substance)
281000036105 SNOMED CT-AU to INT substance mapping reference set	2571011000036104 salbutamol (AU substance)	372897005 Salbutamol (substance)

5.2.4 Metadata Reference Sets

- 5.2.4.1 Reference Set Descriptor
- 5.2.4.2 Module Dependency Reference Set
- 5.2.4.3 Description Format Reference Set
- 5.2.4.4 MRCM Domain Reference Set
- 5.2.4.5 MRCM Attribute Domain Reference Set
- 5.2.4.6 MRCM Attribute Range Reference Set
- 5.2.4.7 MRCM Module Scope Reference Set

5.2.4.1 Reference Set Descriptor

Purpose

The 90000000000456007 | Reference set descriptor | is a reference set that is used to specify the format of all reference sets included in a release. The data type and meaning of the referenced component and each additional field within each reference set is described by this reference set .

Reference set descriptor can be used to define

- The order of appearance of additional attributes (other than those mandatory for all reference sets);
- The name and purpose of the additional attributes;
- The data types for the additional attributes.

This allows for a reference set to be validated using the metadata embedded within the reference set descriptor in the following ways:

- the data type of its attributes may be validated against the data type declared in the reference set descriptor;
- the column order can be checked against the reference set descriptor.

Data structure

The Reference set descriptor reference set is a Component - Component - Integer reference set that specifies the structure of reference sets. Its structure is shown in the following table.



Field	Data type	Purpose	Mutabl e	Part of Primary Key	
-------	--------------	---------	-------------	---------------------------	--

id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, the refsetId is always 900000000000456007 Reference set descriptor as there is only one reference set of this type.	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. Refers to the concept that identifies the reference set (or reference set type) defined by this descriptor.	NO	NO
attributeDescription	SCTID	Specifies the name of an attribute that is used in the reference set to which this descriptor applies. Set to a descendant of 900000000000457003 Reference set attribute (foundation metadata concept) in the metadata hierarchy, that describes the additional attribute extending the reference set .	NO	NO
attributeType	SCTID	Specifies the data type of this attribute in the reference set to which this descriptor applies. Set to a descendant of 90000000000459000 attribute type (foundation metadata concept) in the metadata hierarchy, that describes the type of the additional attribute extending the reference set .	NO	NO

attributeOrder int	Specifies the position of this attribute in the reference set to which this descriptor applies. A zero value identifies the referencedComponentId within the reference set. Other values specify an additional attributes by its position relative to the referencedComponentId. Within a particular descriptor, attributeOrder values for a particular referencedComponentId must be contiguous. An unsigned Integer, providing an ordering for the additional attributes extending the reference set.	NO	NO
--------------------	--	----	----

At least one row must exist for each reference set included in a release. This row must have an attributeOrder value of '0' and an attributeType of 'component type' (or one of its descendants). The referencedComponentId identifies the reference set defined by the descriptor.

There is one additional row for each additional column present in the specified reference set .

Creation of Reference set descriptor data is mandatory when creating a new reference set in the International Release or in a National Extension .

Creation of a Reference set descriptor is optional when creating a reference set in another Extension. If a descriptor is not created, the descriptor of the closest ancestor of the reference set is used when validating reference set member records.

Metadata

The following metadata in the |Foundation metadata concept | hierarchy supports the reference set descriptor reference set .

The Reference Set Descriptor Reference Set is specified by the 900000000000456007 |Reference set descriptor concept in the metadata hierarchy.

- 900000000000441003 | SNOMED CT Model Component
 - 90000000000454005 | Foundation metadata concept
 - 900000000000455006 Reference set
 - 90000000000456007 Reference set descriptor



Values in the Reference Set are populated from:

- 90000000000454005 Foundation metadata concept
 - 900000000000457003 | Reference set attribute
 - 900000000000458008 Attribute description
 - 900000000000459000 Attribute type
 - 900000000000460005 | Component type
 - 900000000000461009 Concept type component
 - 90000000000462002 Description type component
 - 90000000000463007 Relationship type component
 - 90000000000464001 Reference set member type component
 - 900000000000465000 String
 - 900000000000466004 Text
 - 900000000000467008 | Single character
 - 900000000000468003 | Text < 256 bytes
 - 900000000000469006 URL
 - 900000000000470007 HTML reference
 - 900000000000471006 | Image reference | ...

- 900000000000474003 UUID
- 900000000000475002 |Time|
- 900000000000476001 Integer
 - 900000000000477005 | Signed integer
 - 900000000000478000 | Unsigned integer
- 900000000000460005 Component type ...
- 900000000000465000 | String | ...
- 900000000000476001 Integer ...
- 900000000000479008 Attribute order
- 900000000000491004 Attribute value ...



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Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The table below shows the descriptor that defines the structure of the 90000000000456007 |Reference set descriptor. Note that this descriptor is itself part of the 9000000000456007 Reference set descriptor that it describes!



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refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045	900000000000456007	449608002	900000000000461	0
6007 Reference	Reference set	Referenced	009 Concept type	
set descriptor	descriptor	component	component	

90000000000045 6007 Reference set descriptor	900000000000456007 Reference set descriptor	900000000000458008 Attribute description	900000000000461 009 Concept type component	1
90000000000045 6007 Reference set descriptor	900000000000456007 Reference set descriptor	900000000000459000 Attribute type	900000000000461 009 Concept type component	2
90000000000045 6007 Reference set descriptor	900000000000456007 Reference set descriptor	900000000000479008 Attribute order	900000000000478 000 Unsigned integer	3

5.2.4.2 Module Dependency Reference Set

Purpose

The |Module dependency reference set | represents dependencies between different SNOMED CT release modules. In each case, the dependency indicates which targetEffectiveTime of each particular module a given sourceEffectiveTime of the dependent module requires.

Data structure

The 9000000000534007 |Module dependency reference set | is a String - String reference set which is used to represent dependencies between modules, taking account of module versioning. Its structure is shown in the following table.



Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	ON	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)

active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set. Note: A module dependency should only be inactivated if it is found to be erroneous.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime. The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy. The moduleId for in the Module Dependency Reference Set represents the source module (i.e. the module declaring a dependency on another module). Note: In all other situations moduleId is mutable. However, in the Module Dependency Reference Set a change to the moduleId would also change the source of the dependency. Therefore, it should not be treated as mutable.	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, always 900000000000534007 Module dependency reference set as there is only one Module Dependency Reference set.	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. This refers to the target of the dependency (i.e. the module on which the module identified by moduleid depends).	NO	NO
sourceEffectiveTime	Time	The effective time of the dependent source module (identified by moduled). This specifies a version of that module, consisting of all components that have the same moduleId as this refset member in their states as at the specified targetEffectiveTime.	YES	NO
targetEffectiveTime	Time	The effective time of the target module required to satisfy the dependency (identified by referencedComponentId). This specifies a version of that module, consisting of all components with the moduleId specified by referencedComponentId in their states as at the specified targetEffectiveTime.	YES	NO

Rules and Guidance

Introduction to Modules

Each row in the release files for components and reference set members has a moduleId. This refers to the module that the component is maintained in. Each module is either part of the SNOMED International Release or part of a single SNOMED CT Extension . The moduleId has a partition-id which indicates whether it is part of the SNOMED International Release and, if not, its namespace identifier indicates the SNOMED CT Extension that it belongs to.

A module is simply a collection of SNOMED CT components maintained as a unit by a single organization. It is the organization 's responsibility to organize the components in each extension that it is responsible for into one or more modules, in a way that best fits its business needs.

A module is represented by a descendant of 900000000000443000 |Module| in the metadata hierarchy. The immediate subtype descendants of 90000000000443000 |Module| represent groups of modules maintained by an organization and subtypes of these can be used to arrange that organizations modules into a number of groups. For example, all modules maintained by SNOMED International will be children of 90000000000445007 | SNOMED International maintained module.

At any point in time a component must be in one, and only one module. It is possible for components and reference set members to be moved between modules (subject to constraints explained elsewhere). In this case, a new row is added to the release file with the same id but with a new effective Time and a new module ld.

Introduction to Module Dependencies

Each extension must include one or more modules. Each module must be part of either the SNOMED International Release or one and only one extension. A module may not move from one extension to another over time. If components or reference set members in a module are to be moved from an extension to the SNOMED International Release or to another extension, they must either be added to an existing or newly created module maintained by the destination organization.

The 9000000000443000 |Module| sub-hierarchy does NOT represent dependencies between module. Instead, module dependencies are modeled using the 90000000000534007 | Module dependency reference set | .

At the point of release, if any component within a module has changed, then a new row must be added to the Module dependency reference set | for each dependency of that module. The effectiveTime of the added rows must set to the date of the new release. The updated |Module dependency reference set| records indicate that some components within the module have been updated in this release. If there have been no additions, updates or inactivations of components or reference set members within a module, then a new | Module dependency reference set records need not be added unless there is a requirement to declare that the unchanged module is compatible with a later release of the module(s) on which it dependents.

Identifying and Versioning Module Dependencies

id

The recommended practice is for the refset.id column to contain the same identifier for all versions of the dependencies between the same pair of modules. This approach means that at any given time only one version of each module has effective dependencies. The dependencies of earlier versions can be reviewed by reviewing a snapshot for the effectiveTime of the earlier release.



(i) Value of the id column

An alternative approach has been suggested by some people in which a new identifier is allocated to each dependency of each module. This would then mean that all past dependencies would be visible in a snapshot view. It would also mean that it would be possible release updated dependencies for an existing module version while also releasing more up-to-date versions of the same module with different dependencies. This added flexibility comes at the price of additional complexity and for the time-being the International Release modules continue to use the simpler approach in which each new version of a dependency supersedes the dependency between earlier versions of the same pair of modules.

effectiveTime

The effectiveTime of at least one row for each pair of modules should be the same as the sourceEffectiveTime. Otherwise, there will be a period of time when a snapshot view will not show the dependencies. However, it is theoretically possible for an additional row to be added with a later effectiveTime in cases where an otherwise unchanged release of an extension, declares itself to be compatible with an updated release of the target module (in this case the effectiveTime and targetEffectiveTime are changed but the sourceEffectiveTime remains unchanged.

active

A module dependency only needs to be inactivated if the dependency is found to be erroneous. This is because, the module dependency is specific to a particular version of the source and target module. Therefore, if that dependency was valid at the outset it remains valid indefinitely in respect of those specified module versions, even if the dependencies between subsequent versions differ.

refsetId

Module version dependencies are represented using a single 90000000000534007 | Module dependency reference set|. Thus all module dependency rows have the same refsetId (9000000000534007 | Module dependency reference set (foundation metadata concept)|).

It is the responsibility of the organization owning and maintaining a dependent module to identify all modules on which it depends. They do this by adding rows to the 9000000000534007 | Module dependency reference set | within the dependent module. Because these added member must be in the dependent module, the moduleId of the reference set member record is also the identifier of the dependent (source) module.

Module Identification

Source Module (moduleId)

The moduleId column not only indicates that this reference set member is in the specified module, it also indicates that this is the module that is the source of the dependency. As a result, in this reference set the moduleId column is immutable (i.e Mutable=NO). This is an exception to the usual rule and implies that a member of this reference set cannot move from one module to another.

Target Module (referencedComponentId)

The target module on which the source module depends is identified by the referencedComponentId. Like the source module this is also immutable and this implies that if a module ceases to be dependent on another module, a new row inactivating the dependency can be added but the same member cannot be used to represent a different dependency (even if that dependency is a direct replacement of the inactivated dependency). However as noted above,

A module version may depend on one or more other module versions, and many module versions may have a dependency on a single module version. Cyclic module version dependencies are not allowed. If module-A depends on module-B, then module-B cannot depend on module-A.

Dependencies are not transitive and this means that dependencies cannot be inferred from a chain of dependencies. If module-A depends on module-B and module-B depends on module-C, the dependency of module-A on module-C must still be stated explicitly.

Any release should consist of a set of module versions that are certified as being compatible. Each release should also identify other module versions that it is dependent on even when these are outside the scope of the release. For example, the dependencies of modules in an Extension on the International Release must be stated.

Dependencies are specified between module versions, not just dependencies between modules. Therefore, it is possible to specify a dependency from a module released on one date to an earlier version of another module. The version of the dependent module is specified by the sourceEffectiveTime and the version of the module on which it depends is specified by the targetEffectiveTime.

Metadata

The following metadata in the "Foundation metadata concept" hierarchy supports this reference set:



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90000000000454005 | Foundation metadata concept 90000000000455006 | Reference set | 90000000000534007 | Module dependency

Reference Set Descriptor and Example Data



(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor

The table below shows the descriptor that defines the structure of the 90000000000534007 | Module dependency reference set .



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refsetId	referencedCompo nentId (Referenced component)	attributeDescripti on (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
900000000004 56007 Reference set descriptor	900000000005340 07 Module dependency	900000000005350 08 Dependency target	90000000000046 1009 Concept type component	0

900000000004 56007 Reference set descriptor	900000000005340 07 Module dependency	900000000005360 09 Source effective time	9000000000047 5002 Time	1	
900000000004 56007 Reference set descriptor	900000000005340 07 Module dependency	9000000000005370 00 Target effective time	9000000000047 5002 Time	2	

Note: The table above omits the initial four columns of data present in the release file. These follow the standards versioning pattern id, effectiveTime, active, active. Additionally, to aid understanding, the table above also shows the term from one of the descriptions associated with each of the identified concept. The release file only contains the identifier.

Example Data

Example The table below holds example entries for the 90000000000534007 |Module dependency reference set| in a snapshot view of the January 2014 SNOMED CT International Release .

This SNOMED CT International Release contains three modules:

- 9000000000012004 | SNOMED CT model component | which has no dependencies;
- 9000000000000207008 | SNOMED CT core | which depends on the 9000000000012004 | SNOMED CT model component | ; and
- 449080006 | SNOMED CT to ICD-10 rule-based mapping module | which depends on both the other modules.

In this case all the 2014-01-31 modules depend on 2014-01-31 versions of the other modules. However, in some case a module may depend on an earlier version of another model (e.g. an extension module may be releases after the SNOMED CT International Release to which it applies).

Dependencies are not transitive. The fact that 449080006 | SNOMED CT to ICD-10 rule-based mapping module | is dependent on 90000000000207008 | SNOMED CT core | may seem to imply a dependency on 90000000000012004 | SNOMED CT model component | . However, in practice all dependencies must be explicitly specified, not just immediate dependencies.



moduleId	refsetId	referencedCompon entId (Dependency target)	sourceEffectiveTim e (Source effective time)	targetEffectiveTime (Target effective time)
90000000000020700 8 SNOMED CT core	90000000000 534007 Module dependency	90000000000001200 4 SNOMED CT model component	20140131	20140131

449080006 SNOMED CT to ICD-10 rule- based mapping module	90000000000 534007 Module dependency	90000000000001200 4 SNOMED CT model component	20140131	20140131
449080006 SNOMED CT to ICD-10 rule- based mapping module	90000000000 534007 Module dependency	90000000000020700 8 SNOMED CT core	20140131	20140131

5.2.4.3 Description Format Reference Set

Purpose

The 90000000000538005 | Description format reference set|specifies the text format and maximum length of each supported description type. This permits additional description types to be specified in future in addition to the three existing description types (synonym, fully specified name and textual definition).

Data structure

The 9000000000538005 | Description format reference set | is a C-I (component-Integer) reference set which is used to specify the length and format of the terms in descriptions of this description type. Its structure is shown in the following table.

Table 5.2.4.3-1: Description format reference set - Data structure

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)

active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 900000000000538005 Description format reference set (foundation metadata concept)	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. Refers to the concept that represents the description type for which this row defines the format.	NO	NO
descriptionFormat	SCTID	A reference to a subtype of 900000000000539002 Description format (foundation metadata concept) attribute which specifies the format of terms in descriptions of this description type.	NO	NO
descriptionLength	intege r	The maximum length in bytes of the terms in descriptions of this description type.	NO	NO

Metadata

The following metadata supports the description format reference set:

Table 5.2.4.3-2: Description Format Reference Set in the Metadata Hierarchy

90000000000454005 | Foundation metadata concept | 90000000000455006 | Reference set | 900000000000538005 | Description format |

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor

The table below shows the descriptor that defines the structure of the 90000000000538005 | Description format reference set .

Table 5.2.4.3-3: Refset Descriptor rows for Description Format Reference Set

refsetId	referencedCompone ntId (Referenced component)	attributeDescription (Attribute description)	attributeType (Attribute type)	attributeOrder (Attribute order)
90000000000045 6007 Reference set descriptor	900000000000538005 Description format	900000000000462002 Description type component	900000000000461 009 Concept type component	0
90000000000045 6007 Reference set descriptor	90000000000538005 Description format	900000000000539002 Description format	900000000000461 009 Concept type component	1
90000000000045 6007 Reference set descriptor	900000000000538005 Description format	90000000000544009 Description length	900000000000478 000 Unsigned integer	2

Example Data

This example holds the all the members of the 900000000000538005 | Description format reference set in the SNOMED CT International Release for July 2014. Other members may added to future versions of the International Release if new description types are introduced. Owners of Extensions that support additional description types must also add members to the 900000000000538005 |Description format reference set|.

Table 5.2.4.3-4: Sample Content from the Description Format Reference Set

refsetId	referencedComponentId (Description type component)	descriptionFormat (Description format)	descriptionLength (Description length)
9000000000053800 5 Description format	900000000000003001 Fully specified name	90000000000540000 Plain text	255
9000000000053800 5 Description format	900000000000013009 Synonym	900000000000540000 Plain text	255
9000000000053800 5 Description format	90000000000550004 Definition	900000000000540000 Plain text	4096

Note: The tables above omit the initial four columns of data present in the release file. These follow the standards versioning pattern id, effectiveTime, active, active. Additionally, to aid understanding, the tables above also show the term from one of the descriptions associated with each of the identified concept. The release file only contains the identifier.

5.2.4.4 MRCM Domain Reference Set

Purpose

An 723589008 | MRCM domain reference set | enumerates the concept domains to which SNOMED CT attributes may be applied, and provides additional information to support these concept domains.

Each concept domain is uniquely identified by a SNOMED CT concept. When the scope of a domain covers the concepts in a particular hierarchy (or subhierarchy), the supertype concept of this hierarchy (or subhierarchy) is used to identify the domain. When a domain is defined based on membership in a reference set, the associated reference set concept is used to identify the domain. In some situations, a query may be required to define a complex domain. In these cases, the query's expansion reference set (referred to by the 'referencedComponent' of the relevant Query reference set) is used to identify the domain.

For each domain in the SNOMED CT concept model, the 723589008 |MRCM domain reference set | will contain exactly one member. This reference set member will include an Expression Constraint that defines the concepts in the domain, the identifier of the immediate parent domain (or domains), the domain constraint defined in terms of its proximal primitive concepts and associated mandatory refinements, a generic Domain Expression Template for both precoordinated and postcoordinated content, and a reference to the associated guidance that provides additional human-readable text describing this domain. Please note that it is anticipated that the generic Domain

Expression Templates will be specialized further for authoring of specific subdomains using specializations stored in a Template Library.

Data Structure

An 723589008 | MRCM domain reference set | is structured as shown in the following table.

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 723589008 MRCM domain reference set	NO	NO
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. A reference to the SNOMED CT concept that identifies the relevant concept domain.	NO	NO
domainConstraint	String	An expression constraint, which defines the set of concepts included in the given concept domain. This string can be parsed using the ABNF syntax defined for the Expression Constraint Language.	YES	NO

parentDomain	String	An expression constraint, which represents the set of immediate parent domains. An immediate parent domain is a domain that is a proper superset of the given domain, and which is not a proper superset of any other parent domain.	YES	NO
proximalPrimitive Constraint	String	The domain constraint, as it would be represented for proximal primitive modelling. If the domain concept is sufficiently defined, then its proximal primitive parent will be used instead, while if the domain concept is primitive, then the concept itself is used. Additional constraints on the proximal primitive parent are also included. The expansion of the given constraint must be further filtered to find those concepts with a definitionStatusId = 90000000000074008 Primitive . This string can be parsed using the ABNF syntax defined for the Expression Constraint Language .	YES	NO
proximalPrimitive Refinement	String	The template representation of any additional refinements that are required to model in the given domain using proximal primitive modelling. These mandatory refinements reflect the defining relationships of the domain concept, when it is sufficiently defined. This string can be parsed using the 'refinement' rule in the ABNF syntax defined for the Expression Constraint Language.	YES	NO
domainTemplate ForPrecoordination	String	A general template that may be used to author precoordinated content. This template incorporates all of the mandatory attribute domain and range rules rules for precoordinated SNOMED CT content. This string can be parsed using the Expression Template Language (currently under development).	YES	NO
domainTemplate ForPostcoordination	String	A general template that may be used to author postcoordinated content. This template incorporates all of the mandatory attribute domain and range rules rules for postcoordinated SNOMED CT content. This string can be parsed using the Expression Template Language (currently under development).	YES	NO
guideURL	URL	A Uniform Resource Locator (URL) that references a web resource in which the given domain is described in further detail. This URL uses the following pattern: "http://snomed.org/dom <conceptid>"</conceptid>	YES	NO

Metadata

The following metadata hierarchy supports this reference set:

- 90000000000454005 | Foundation metadata concept
 - 900000000000455006 | Reference set |
 - 723564002 MRCM reference set
 - 723589008 MRCM domain reference set
 - 723560006 MRCM domain international reference set
 - 900000000000457003 | Reference set attribute
 - 723565001 Domain constraint
 - 723570008 Guide URL
 - 723566000 Parent domain
 - 723567009 Proximal primitive constraint
 - 723568004 Proximal primitive refinement
 - 723569007 Template

- 723599003 Domain template
 - 723600000 Domain template for precoordination
 - 723601001 Domain template for postcoordination

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The table below shows the reference set descriptor for a reference set that follows the 723589008 | MRCM domain reference set pattern.

refsetid	referencedComponentId	attributeDescription	attributeType	attribu te Order
900000000000456007 Reference set descriptor	723589008 MRCM domain reference set	449608002 Referenced component	900000000000461009 Concept type component	0
90000000000456007	723589008 MRCM domain	723565001 Domain	707000009 SNOMED CT	1
Reference set descriptor	reference set	constraint	parsable string	
90000000000456007 Reference set descriptor	723589008 MRCM domain reference set	723566000 Parent domain	707000009 SNOMED CT parsable string	2
90000000000456007	723589008 MRCM domain	723567009 Proximal	707000009 SNOMED CT	3
Reference set descriptor	reference set	primitive constraint	parsable string	
90000000000456007	723589008 MRCM domain	723568004 Proximal	707000009 SNOMED CT	4
Reference set descriptor	reference set	primitive refinement	parsable string	

90000000000456007	723589008 MRCM domain	723600000 Domain template	707000009 SNOMED CT	5
Reference set descriptor	reference set	for precoordination	parsable string	
90000000000456007	723589008 MRCM domain	723601001 Domain template	707000009 SNOMED CT	6
Reference set descriptor	reference set	for postcoordination	parsable string	
90000000000456007 Reference set descriptor	723589008 MRCM domain reference set	723570008 Guide URL	707000009 SNOMED CT parsable string	7

Example Data

The table below shows some example rows from a reference set that uses the format of the 723589008 |MRCM domain reference set | .

Please note that the generic domain templates defined for the SNOMED CT International Edition are designed to support a proximal primitive parent authoring approach. However, domain templates included in an extension's 723589008 |MRCM domain reference set| may be designed to support a proximal parent authoring approach if required.

refsetId	referenced Component Id	domain Constraint	parent Domain	proximal Primitive Constraint	proximal Primitive Refinement	domainTemplateForPrecoordinatio n	domainTemplateForPostcoordinatio n	guideURL
----------	----------------------------	----------------------	------------------	-------------------------------------	-------------------------------------	--------------------------------------	---------------------------------------	----------

			ı	Т	Т	1		1
723560006	71388002	<< 71388002		< 71388002		[[+id(<< 71388002 Procedure	[[+scg(<< 71388002 Procedure	http://
						(procedure))]]: [[0*]] { [[0*]]	(procedure))]]: [[0*]] { [[0*]]	snomed.org/
MRCM domain	Procedure	Procedure		Procedure		260507000 Access = [[+id(<<	260507000 Access = [[+scg(<<	dom71388002
international	(procedure)	(procedure)	(pr	rocedure)		309795001 Surgical access values	309795001 Surgical access values	d011171300002
reference set						(qualifier value))]], [[0*]]	(qualifier value))]], [[0*]]	
						363699004 Direct device	363699004 Direct device	
						= [[+id(<< 49062001 Device	= [[+scg(<< 49062001 Device	
						(physical object))]], [[0*]]	(physical object))]], [[0*]]	
						363700003 Direct morphology	363700003 Direct morphology	
						= [[+id(<< 49755003	= [[+scg(<< 49755003	
						Morphologically abnormal structure	Morphologically abnormal structure	
						(morphologic abnormality))]], [[0*]]	(morphologic abnormality))]], [[0*]]	
						363701004 Direct substance	363701004 Direct substance	
						= [[+id(<< 105590001 Substance	= [[+scg(<< 105590001 Substance	
						(substance) OR << 373873005	(substance) OR << 373873005	
						Pharmaceutical / biologic product	Pharmaceutical / biologic product	
						(product))]], [[0*]] 363702006	(product))]], [[0*]] 363702006	
						Has focus = [[+id(<< 404684003	Has focus = [[+scg(<< 404684003	
						Clinical finding (finding) OR <<	Clinical finding (finding) OR <<	
						71388002 Procedure (procedure))	71388002 Procedure (procedure))	
]], [[0*]] 363703001 Has intent]], [[0*]] 363703001 Has intent	
						=[[+id(<< 363675004 Intents	= [[+scg(<< 363675004 Intents	
				l		(nature of procedure values) (qualifier	(nature of procedure values) (qualifier	
						value))]], [[0*]] 363710007	value))]], [[0*]] 363710007	
						Indirect device = [[+id(<<	Indirect device = [[+scg(<<	
						49062001 Device (physical object))	49062001 Device (physical object))	
				l]], [[0*]] 363709002 Indirect	13062001 Device (physical object) 13062001 Device (physical object) 13062001 130620001 130620001 130620001 130620001 130620001 130620001 130620001 130620001 13	
						morphology = [[+id(<< 49755003	morphology = [[+scg(<< 49755003	
						Morphologically abnormal structure	Morphologically abnormal structure	
						(morphologic abnormality))]], [[0*]]	(morphologic abnormality))]], [[0*]]	
						260686004 Method = [[+id(<<	260686004 Method = [[+scg(<<	
						129264002 Action (qualifier value))	129264002 Action (qualifier value))	
]], [[0*]] 260870009 Priority]], [[0*]] 260870009 Priority	
						= [[+id(<< 272125009 Priorities	= [[+scg(<< 272125009 Priorities	
						(qualifier value))]], [[0*]]	(qualifier value))]], [[0*]]	
						405815000 Procedure device	405815000 Procedure device	
						= [[+id(<< 49062001 Device	= [[+scg(<< 49062001 Device	
						(physical object))]], [[0*]]	(physical object))]], [[0*]]	
						405816004 Procedure morphology	405816004 Procedure morphology	
						= [[+id(<< 49755003	= [[+scg(<< 49755003	
				l		Morphologically abnormal structure	Morphologically abnormal structure	
				l		(morphologic abnormality))]], [[0*]]	(morphologic abnormality))]], [[0*]]	
				l		363704007 Procedure site	363704007 Procedure site	
				l		= [[+id(<< 442083009 Anatomical or	= [[+scg(<< 442083009 Anatomical	
						acquired body structure (body	or acquired body structure (body	
						structure))]], [[0*]] 405813007	structure))]], [[0*]] 405813007	
				l		Procedure site - Direct = [[+id(<<	Procedure site - Direct = [[+scg(<<	
						442083009 Anatomical or acquired	442083009 Anatomical or acquired	
						body structure (body structure))]], [[body structure (body structure))]], [[
				l		0*]] 405814001 Procedure site -	0*]] 405814001 Procedure site -	
						Indirect = [[+id(<< 442083009	Indirect = [[+scg(<< 442083009	
				l		Anatomical or acquired body structure	Anatomical or acquired body structure	
						(body structure))]], [[0*]]	(body structure))]], [[0*]]	
						370131001 Recipient category	370131001 Recipient category	
						= [[+id(<< 125676002 Person	= [[+scg(<< 125676002 Person	
		ı	ı I			(person) OR << 35359004 Family	(person) OR << 35359004 Family	

	(social concept) OR << 133928008 Community (social concept) OR << 105455006 Donor for medical or surgical procedure (person) OR << 389109008 Group (social concept)]], [[0*]] 246513007 Revision status = [[+id(<< 261424001 Primary operation (qualifier value) OR << 257958009 Part of multistage procedure (qualifier value) OR << 257958009 Part of multistage procedure (qualifier value)]], [[0*]] 425391005 Using access device = [[+id(<< 49062001 Device (physical object))]], [[0*]] 424226004 Using device = [[+id(<< 49062001 Device (physical object)]], [[0*]] 424244007 Using energy = [[+id(<< 78621006 Physical force (physical force))]], [[0*]] 424361007 Using substance = [[+id(<< 105590001 Substance (substance)]]] }	(social concept) OR << 133928008 Community (social concept) OR << 105455006 Donor for medical or surgical procedure (person) OR << 389199008 Group (social concept))]], [[0*]] 246513007 Revision status = [[+scg(<< 261424001 Primary operation (qualifier value) OR << 255231005 Revision - value (qualifier value) OR << 257958009 Part of multistage procedure (qualifier value))]], [[0*]] 425391005 Using access device = [[+scg(<< 49062001 Device (physical object))]], [[0*]] 424226004 Using device = [[+scg(<< 49062001 Device (physical object))]], [[0*]] 424244007 Using energy = [[+scg(<< 78621006 Physical force (physical force)]], [[0*]] 424361007 Using substance = [[+scg(<< 105590001 Substance (substance))]] }
--	--	---

		ı	ı	ı	ı			1
723560006 MRCM domain international reference set	386053000 Evaluation procedure (procedure)	<< 386053000 Evaluation procedure (procedure)	71388002 Procedure (procedure)	< 71388002 Procedure (procedure)	[[1*]] 260686004 Method = [[+ (<<	[[+id(<< 71388002 Procedure (procedure))]]; [[0*]] {[1*]] 260686004 Method = [[+id(<< 129265001 Evaluation - action)]], [[0.*]] 246093002 Component = [[+id(<< 123037004 Body structure OR << 410607006 Organism OR << 105590001 Substance OR << 260787004 Physical object OR << 373873005 Pharmaceutical / biologic product OR << 419891008 Record artifact OR << 419891008 Record artifact OR << 363787002 Observable OR <= 123038009 Specimen OR <= 123038009 Specimen Specimen	[[+scg(<< 71388002 Procedure (procedure)]]]: [[0*]] {[[1*]] 260686004 Method = [+scg(<< 129265001 Evaluation - action]]], [[0.*]] 246093002 Component = [[+scg(<< 123037004 Body structure OR << 410607006 Organism OR << 105590001 Substance OR << 123038009 Specimen OR << 260787004 Physical object OR << 373873005 Pharmaceutical / biologic product OR << 419891008 Record artifact OR << 363787002 Observable entity]], [[0*]] 16686009 Has specimen = [[+scg(<< 123038009 Specimen (specimen)]]], [[0*]] 370129005 Measurement method = [[+scg(<< 127789004 Laboratory procedure categorized by method (procedure)]], [[0*]] 370130000 Property = [[+scg(<< 118598001 Property of measurement (qualifier value))]], [[0*]] 370132008 Scale type = [[+scg(<< 30766002 Quantitative OR << 26716007 Qualitative OR << 117363000 Ordinal value OR << 117365007 Ordinal or quantitative value OR << 117362005 Nominal value OR << 117364006 Narrative va	http:// snomed.org/ dom386053000
						Property = [[+id(<< 118598001 Property of measurement (qualifier value))]], [[0.*]] 370132008 Scale type = [[+id(<< 30766002 Quantitative OR << 26716007 Qualitative OR << 117363000 Ordinal value OR << 117365007 Ordinal or quantitative value OR << 117362005 Nominal value OR << 117364006 Narrative value OR << 117444000 Text value)]], [[0.*]] 370134009 Time aspect = [[+id(<< 7389001 Time frame (qualifier value)	Property = [[+scg(<< 118598001 Property of measurement (qualifier value))]], [[0.*]] 370132008 Scale type = [[+scg(< 30766002 Quantitative OR << 26716007 Qualitative OR << 117363000 Ordinal value OR << 117365007 Ordinal or quantitative value OR << 117362005 Nominal value OR << 117364006 Narrative value OR << 117444000 Text value)]], [[0.*]] 370134009 Time aspect = [[+scg(<< 7389001 Time frame	
						= [[+id(<< 309795001 Surgical access values (qualifier value))]], [[0*]] 363699004 Direct device = [[+id(<< 49062001 Device	260507000 Access = [[+scg(<< 309795001 Surgical access values (qualifier value))]], [[0*]] 363699004 Direct device	
						Clinical Findson Substance OR << 373873005 Pharmaceutical / biologic product (product))]], [[0.*]] 363702006 Has focus = [[+id(<< 404684003 Clinical finding (finding) OR << 71388002 Procedure (procedure))], [[0.*]] 363703001 Has intent = [[+id(<< 363675004 Intents (nature of procedure values) (qualifier value))]], [[0.*]] 363710007	Sos/101004 Direct substance	

Indirect device = [[+id(<< 49062001 | Device (physical object) |)]], [[0..*]] 363709002 | Indirect morphology = [[+id(<< 49755003 Morphologically abnormal structure (morphologic abnormality) |)]], [[0..*]] 260686004 | Method | = [[+id(<< 129264002 | Action (qualifier value) |)]], [[0..*]] 260870009 | Priority | = [[+id(<< 272125009 | Priorities (qualifier value))]], [[0..*]] 405815000 | Procedure device = [[+id(<< 49062001 | Device (physical object) |)]], [[0..*]] 405816004 | Procedure morphology = [[+id(<< 49755003 Morphologically abnormal structure (morphologic abnormality) |)]], [[0..*]] 363704007 | Procedure site = [[+id(<< 442083009 | Anatomical or acquired body structure (body structure) |)]], [[0..*]] 405813007 Procedure site - Direct = [[+id(<< 442083009 | Anatomical or acquired body structure (body structure) |)]], [[0..*]] 405814001 | Procedure site -Indirect = [[+id(<< 442083009 | Anatomical or acquired body structure (body structure) |)]], [[0..*]] 370131001 | Recipient category = [[+id(<< 125676002 | Person (person) | OR << 35359004 | Family (social concept) | OR << 133928008 Community (social concept) OR << 105455006 | Donor for medical or surgical procedure (person) OR << 389109008 | Group (social concept) |)]], [[0..*]] 246513007 | Revision status = [[+id(<< 261424001 | Primary operation (qualifier value) OR << 255231005 Revision - value (qualifier value) OR << 257958009 | Part of multistage procedure (qualifier value))]], [[0..*]] 425391005 | Using access device = [[+id(<< 49062001 Device (physical object) |)]], [[0..*]] 424226004 Using device = [[+id(<< 49062001 | Device (physical object) |)]], [[0..*]] 424244007 | Using energy = [[+id(<< 78621006 | Physical force (physical force) |)]], [[0..*]] 424361007 Using substance =[[+id(<< 105590001 | Substance (substance))]]}

```
value) | )]], [[0..*]] 363710007 |
Indirect device = [[+scg(<<
49062001 | Device (physical object) | )
]], [[0..*]] 363709002 | Indirect
morphology = [[+scg(<< 49755003
Morphologically abnormal structure
(morphologic abnormality) | )]], [[0..*]]
 260686004 | Method | = [[+scg(<<
129264002 | Action (qualifier value) | )
]], [[0..*]] 260870009 | Priority |
= [[+scg(<< 272125009 | Priorities
(qualifier value) | )]], [[0..*]]
405815000 | Procedure device |
= [[+scg(<< 49062001 | Device
(physical object) | )]], [[0..*]]
405816004 | Procedure morphology |
=[[+scg(<< 49755003
Morphologically abnormal structure
(morphologic abnormality) | )]], [[0..*]]
 363704007 Procedure site
= [[+scg(<< 442083009 | Anatomical
or acquired body structure (body
structure) )]], [[0..*]] 405813007
Procedure site - Direct = [[+scg(<<
442083009 | Anatomical or acquired
body structure (body structure) | )]], [[
0..*]] 405814001 | Procedure site -
Indirect = [[+scg(<< 442083009 |
Anatomical or acquired body structure
(body structure) | )]], [[0..*]]
370131001 | Recipient category
= [[+scg(<< 125676002 | Person
(person) OR << 35359004 | Family
(social concept) | OR << 133928008
Community (social concept)
OR << 105455006 | Donor for
medical or surgical procedure (person)
OR << 389109008 | Group (social
concept) | )]], [[0..*]] 246513007 |
Revision status = [[+scg(<<
261424001 | Primary operation
(qualifier value) OR << 255231005
Revision - value (qualifier value)
OR << 257958009 | Part of
multistage procedure (qualifier value)
)]], [[0..*]] 425391005 | Using
access device = [[+scg(<< 49062001
Device (physical object) | )]], [[0..*]]
424226004 Using device
= [[+scg(<< 49062001 | Device
(physical object) | )]], [[0..*]]
424244007 | Using energy
= [[+scg(<< 78621006 | Physical force
(physical force) | )]], [[0..*]]
424361007 | Using substance |
= [[+scg(<< 105590001 | Substance
(substance) | )]]}
```

5.2.4.5 MRCM Attribute Domain Reference Set

Purpose

An 723604009 |MRCM attribute domain reference set | allows attributes to be associated with the domains in which they may be applied. It also allows grouping and cardinality constraints to be specified for each attribute and domain combination. For each attribute-domain rule, the strength of the rule (e.g. 723597001 |Mandatory concept model rule | or 723598006 |Optional concept model rule |) and the content type over which this rule applies (e.g. 723596005 |All SNOMED CT content |, 723594008 |All precoordinated SNOMED CT content |) is also specified.

Each attribute is identified by its concept id, while each domain is identified by the same concept id used in the referencedComponentId of the 723589008 | MRCM domain reference set |.

Data Structure

An 723604009 MRCM attribute domain reference set is structured as shown in the following table.

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO

refsetId	SCTID	Identifies the reference set to which this reference set member belongs.	NO	NO
		In this case, a subtype descendant of: 723604009 MRCM attribute domain reference set		
referencedComponen tld	SCTID	A reference to the SNOMED CT component to be included in the reference set. A reference to the SNOMED CT attribute concept to which the attribute-domain rule defined by this member applies.	NO	NO
domainId	SCTID	A reference to the SNOMED CT concept that identifies the relevant concept domain.	NO	NO
grouped	Boolea n	Whether or not the given attribute (identified by referencedComponentId) is treated by a Description Logic reasoner as belonging to a relationship group, when applied to a concept in the given domain.	YES	NO
		If grouped = 1 (true) then the given attribute (identified by referencedComponentId) is treated by a Description Logic reasoner as belonging to a relationship group.		
		If grouped = 0 (false) then the given attribute (identified by referencedComponentId) is treated by a Description Logic reasoner as not belonging to a relationship group.		
attributeCardinality	string	The number of times the given attribute can be assigned a distinct (non-redundant) value within the definition of each concept or expression.	YES	NO
		This string can be parsed using the following ABNF rule (together with the subrules defined in the Expression Constraint Language):		
		attributeCardinality = minimum to maximum		
attributeInGroupCardin ality	string	The number of times the given attribute can be assigned a distinct (non-redundant) value within a single relationship group as part of the definition of a concept or expression.	YES	NO
		This string can be parsed using the following ABNF rule (together with the subrules defined in the Expression Constraint Language):		
		attributeCardinality = minimum to maximum		
ruleStrengthId	SCTID	A subtype of 723573005 Concept model rule strength which specifies whether the given rule is mandatory (resulting in an error) or optional (resulting in a warning).	YES	NO
contentTypeId	SCTID	A subtype of 723574004 Content type which indicates the type of SNOMED CT content over which this rule applies. In many cases, this will be set to 723596005 All SNOMED CT content .	YES	NO

Metadata

The following metadata hierarchy supports this reference set:

- 90000000000454005 Foundation metadata concept
 - 900000000000455006 Reference set
 - 723564002 MRCM reference set
 - 723604009 MRCM attribute domain reference set

- 723561005 MRCM attribute domain international reference set
- 900000000000457003 | Reference set attribute
 - 723571007 | Cardinality
 - 723602008 Attribute cardinality
 - 723603003 Attribute in group cardinality
 - 723574004 | Content type | 1
 - 723593002 All new precoordinated SNOMED CT content
 - 723594008 All precoordinated SNOMED CT content
 - 723596005 All SNOMED CT content
 - 723595009 All postcoordinated SNOMED CT content
 - 723596005 All SNOMED CT content
 - 609431004 Domain
 - 723572000 Grouped
 - 723573005 Concept model rule strength
 - 723597001 Mandatory concept model rule
 - 723598006 Optional concept model rule
- L Please note that the 723574004 Content type hierarchy is designed using 'universal restriction' logic. The hierarchy may therefore appear to be 'upside down'. However, it was designed in this way because if an MRCM rule applies to 723596005 | All SNOMED CT content| then it also applies to the Content Types that are a supertype of this - including 723594008 | All precoordinated SNOMED CT content | and 723595009 | All postcoordinated SNOMED CT content .

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix 'term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The table below shows the reference set descriptor for a reference set that follows the 723604009 MRCM attribute domain reference set pattern.

refsetId	referencedComponentId	attributeDescription	attributeType	attribu te Order
90000000000456007	723604009 MRCM attribute	449608002 Referenced	900000000000461009	0
Reference set descriptor	domain reference set	component	Concept type component	
90000000000456007 Reference set descriptor	723604009 MRCM attribute domain reference set	609431004 Domain	900000000000461009 Concept type component	1
90000000000456007 Reference set descriptor	723604009 MRCM attribute domain reference set	723572000 Grouped	90000000000478000 Unsigned integer	2
90000000000456007	723604009 MRCM attribute	723602008 Attribute	707000009 SNOMED CT	3
Reference set descriptor	domain reference set	Cardinality	parsable string	
900000000000456007	723604009 MRCM attribute	723603003 Attribute In Group	707000009 SNOMED CT	4
Reference set descriptor	domain reference set	Cardinality	parsable string	
90000000000456007	723604009 MRCM attribute	723573005 Concept model	90000000000461009	5
Reference set descriptor	domain reference set	rule Strength	Concept type component	
90000000000456007 Reference set descriptor	723604009 MRCM attribute domain reference set	723574004 Content type	90000000000461009 Concept type component	6

Example Data

The table below shows some example rows from a reference set that follows the format of the 723604009 | MRCM attribute domain reference set | .

refsetId	referencedComponent Id	domainId	groupe d	attribute Cardinality	attribute InGroup Cardinality	ruleStrengthId	contentTypeId
723561005 MRCM attribute domain international reference set	255234002 After	404684003 Clinical finding (finding)	1	0*	0*	723597001 Mandatory concept model rule	723596005 All SNOMED CT content
723561005 MRCM attribute domain international reference set	255234002 After	272379006 Event (event)	1	0*	0*	723597001 Mandatory concept model rule	723596005 All SNOMED CT content
723561005 MRCM attribute domain international reference set	408729009 Finding context	413350009 Finding with explicit context (situation)	1	0*	01	723597001 Mandatory concept model rule	723596005 All SNOMED CT content
723561005 MRCM attribute domain international reference set	272741003 Laterality	91723000 Anatomical structure (body structure)	0	01	00	723597001 Mandatory concept model rule	723594008 All precoordinated SNOMED CT content

5.2.4.6 MRCM Attribute Range Reference Set

Purpose

An 723592007 |MRCM attribute range reference set| allows attributes to be associated with a valid value range for a given SNOMED CT content type and rule strength. The range of each attribute is defined using an Expression Constraint. This expression constraint represents the set of concepts, expressions, or concrete values that may be used as the value of the given attribute. 1

The 723592007 |MRCM attribute range reference set | also provides a summary of the concept model rule associated with each attribute (including all valid domains and the given range) using an Expression Constraint representation. This attribute rule can be completely auto-generated by combining information from the 723604009 |MRCM attribute domain reference set | and the 723592007 |MRCM attribute range reference set | .

Data Structure

An 723592007 MRCM attribute range reference set is structured as shown in the following table.

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy .	YES	NO

refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, a subtype descendant of: 723592007 MRCM attribute range reference set	NO	NO
referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set. A reference to the SNOMED CT attribute concept to which the range defined by this member applies.	NO	NO
rangeConstraint	string	A parsable string, which defines the valid set of values that may be used for the given attribute (identified by the referencedComponentId). If the attribute in the referencedComponentId is a subtype of 762705008 Concept model object attribute (attribute) then the rangeConstraint must be an expression constraint, which can be parsed using the ABNF rules defined by the Expression Constraint Language. If the attribute in the referencedComponentId is a subtype of 762706009 Concept model data attribute (attribute) then the rangeConstraint must be parsable using the concreteValueReplacement ABNF rule specified in the SNOMED CT Template Syntax. For example, the following rangeConstraint includes the set of all positive integers: int (>#0)	YES	NO
attributeRule	string	An Expression Constraint that captures the domain, range and cardinality constraints for the given attribute, rule strength and content type. This string can be parsed using the ABNF syntax defined for the Expression Constraint Language. If ranges with concrete values are required, the Expression Constraint Language can be extended as described above (for rangeConstraint).	YES	NO
ruleStrengthId	SCTID	A subtype of 723573005 Concept model rule strength which specifies whether the given rule is mandatory (resulting in an error) or optional (resulting in a warning).	YES	NO
contentTypeId	SCTID	A subtype of 723574004 Content type which indicates the type of SNOMED CT content over which this rule applies.	YES	NO

Metadata

The following metadata hierarchy supports this reference set:

- 90000000000454005 Foundation metadata concept
 - 900000000000455006 | Reference set |
 - 723564002 MRCM reference set
 - 723592007 MRCM attribute range reference set
 - 723562003 MRCM attribute range international reference set
 - 900000000000457003 | Reference set attribute
 - 723576002 Attribute rule
 - 723574004 | Content type | 2
 - 723593002 All new precoordinated SNOMED CT content
 - 723594008 All precoordinated SNOMED CT content
 - 723596005 All SNOMED CT content
 - 723595009 All postcoordinated SNOMED CT content
 - 723596005 All SNOMED CT content

- 723575003 Range constraint
- 723573005 Concept model rule strength
 - 723597001 Mandatory concept model rule
 - 723598006 Optional concept model rule
- 🗓 If ranges including concrete values (such as integers or strings) are required, the Expression Constraint Language can be extended, as described for rangeConstraint in the Data Structure section on this page.
- 2 Please note that the 723574004 | Content type | hierarchy is designed using 'universal restriction' logic. The hierarchy may therefore appear to be 'upside down'. However, it was designed in this way because if an MRCM rule applies to 723596005 All SNOMED CT content then it also applies to the Content Types that are a supertype of this - including 723594008 | All precoordinated SNOMED CT content | and 723595009 | All postcoordinated SNOMED CT content .

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The table below shows the reference set descriptor for a reference set that follows the 723592007 MRCM attribute range reference set pattern.

refsetId	referencedComponentId	attributeDescription	attributeType	attribu te Order
90000000000456007 Reference set descriptor	723592007 MRCM attribute range reference set	449608002 Referenced component	900000000000461009 Concept type component	0
90000000000456007 Reference set descriptor	723592007 MRCM attribute range reference set	723575003 Range constraint	707000009 SNOMED CT parsable string	1

90000000000456007 Reference set descriptor	723592007 MRCM attribute range reference set	723576002 Attribute rule	707000009 SNOMED CT parsable string	2
90000000000456007 Reference set descriptor	723592007 MRCM attribute range reference set	723573005 Concept model rule strength	900000000000461009 Concept type component	3
90000000000456007 Reference set descriptor	723592007 MRCM attribute range reference set	723574004 Content type	90000000000461009 Concept type component	4

Example Data

The table below shows some example rows from a reference set that follows the format of the 723592007 | MRCM attribute range reference set |.

refsetId	referencedComponent Id	rangeConstraint	attributeRule	ruleStrengthId	contentTypeId
723562003 MRCM attribute range international reference set	255234002 After	<< 404684003 Clinical finding (finding) OR << 71388002 Procedure (procedure)	(<< 404684003 Clinical finding (finding) OR << 272379006 Event (event)): [0*] { [0*] 255234002 After = (<< 404684003 Clinical finding (finding) OR << 71388002 Procedure (procedure)) }	723597001 Mandatory concept model rule	723596005 All SNOMED CT content
723562003 MRCM attribute range international reference set	408729009 Finding context	< 410514004 Finding context value (qualifier value)	<pre><< 413350009 Finding with explicit context (situation) :[0*]{[01] 408729009 Finding context =<< 410514004 Finding context value (qualifier value) }</pre>	723597001 Mandatory concept model rule	723596005 All SNOMED CT content
723562003 MRCM attribute range international reference set	272741003 Laterality	<< 182353008 Side (qualifier value)	<< 91723000 Anatomical structure (body structure) : [01] 272741003 Laterality =<< 182353008 Side (qualifier value)	723597001 Mandatory concept model rule	723596005 All SNOMED CT content

5.2.4.7 MRCM Module Scope Reference Set

Purpose

An 723563008 |MRCM module scope reference set| specifies the set of MRCM reference sets that should be applied to the content in each module. Within a SNOMED CT Edition, the MRCM rules applied to the included modules must be consistent, to ensure data integrity within an edition is maintained.

Data Structure

An 723563008 MRCM module scope reference set is structured as shown in the following table.

Field	Data type	Purpose	Mutabl e	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member. Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full / Snaps hot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version. Note: In distribution files the effectiveTime should follow the short ISO date format (YYYYMM DD) and should not include the hours, minutes, seconds or timezone indicator. The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T.	YES	YES (Full) Optional (Snapsh ot)
active	Boolea n	The state of the identified reference set member as at the specified effectiveTime . If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCTID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime . The value must be a subtype of 90000000000443000 Module (core metadata concept) within the metadata hierarchy.	YES	NO
refsetId	SCTID	Identifies the reference set to which this reference set member belongs. In this case, set to 723563008 MRCM module scope reference set	NO	NO

referencedComponen tId	SCTID	A reference to the SNOMED CT component to be included in the reference set. Identifies the SNOMED CT module to which the given concept model refset is applied. The value must be a subtype of 900000000000443000 Module within the metadata hierarchy.	NO	NO
mrcmRuleRefsetId	SCTID	A subtype of 723564002 MRCM reference set that defines the concept model rules that are applied to content in the module identified by referencedComponentId.	NO	NO

Metadata

The following metadata hierarchy supports this reference set:

- 90000000000454005 Foundation metadata concept
 - 900000000000455006 Reference set
 - 723564002 MRCM reference set
 - 723563008 MRCM module scope reference set
 - 900000000000457003 | Reference set attribute
 - 723577006 MRCM rule reference set

Reference Set Descriptor and Example Data

(i) Notes on the tables used to show descriptors and examples

The reference set example tables on this page have been revised as follows to aid clarity and understanding:

- The first four columns which are present in all release files are not shown. The omitted columns (id, effectiveTime, active, moduleId) are used in the same way in all referenced sets to support identification, versioning and packaging. They do not directly affect the specific features of a particular reference set or reference set type.
- · Reference set columns that contain SNOMED CT identifiers are expanded to show details of the concept or description referenced by that identifier. In some cases, the term is shown in the same column using the expression syntax, in other cases an additional column with a name suffix '_term' has been added. In the standard reference set files only the identifier is present in the column and there is no added column for the term. When using reference sets, the term and other details of the component are looked up from the relevant component release files.

Descriptor Template

The table below shows the reference set descriptor for the 723563008 MRCM module scope reference set pattern.

refsetId	referencedComponentId	attributeDescription	attributeType	attribu teOrde r
90000000000456007 Reference set descriptor	723563008 MRCM module scope reference set	449608002 Referenced component	900000000000461009 Concept type component	0

90000000000456007	723563008 MRCM module	723577006 MRCM rule	900000000000461009	1
Reference set descriptor	scope reference set	reference set	Concept type component	

Example Data

The table below shows some example rows from the 723563008 MRCM module scope reference set.

refsetId	referencedComponentId	mrcmRuleRefsetId
723563008 MRCM module scope reference set	90000000000207008 SNOMED CT core module (core metadata concept)	723560006 MRCM domain international reference set
723563008 MRCM module scope reference set	900000000000207008 SNOMED CT core module (core metadata concept)	723561005 MRCM attribute domain international reference set
723563008 MRCM module scope reference set	900000000000207008 SNOMED CT core module (core metadata concept)	723562003 MRCM attribute range international reference set

6 SNOMED CT Identifiers

SNOMED Clinical Terms Components are identified and referenced using numeric identifiers. These identifiers have the data type SCTID (SNOMED CT Identifier).

The SCTID data type is 64-bit integer which is allocated and represented in accordance with a set of rules. These rules enable each SCTID to refer unambiguously to a unique component. They also support separate partitions for allocation of Identifiers for particular types of component. In the case of components that originate in an Extension, the SCTID also supports separate namespaces that distinguish between different issuing organizations.

Details of the SCTID are described in the following sections:

- 6.1 SCTID Data Type
- 6.2 SCTID Representation
- 6.3 SCTID Constraints
- 6.4 Check-digit
- 6.5 Partition Identifier
- 6.6 Namespace-Identifier
- 6.7 Item-Identifier Digits
- 6.8 Example SNOMED CT identifiers
- 6.9 The Namespace Hierarchy

6.1 SCTID Data Type

The SCTID data type is a 64-bit positive integer.

When rendered as a string an SCTID must always be represented using decimal digits and when rendered as a string has a maximum permitted length of 18 digits and a minimum length of 6 digits.

Note: Leading zeros are always omitted from the string rendering of an SCTID. For example the value "101291009" must <u>not</u> be rendered as "0101291009".

6.2 SCTID Representation

Each SCTID identifies a SNOMED CT component. The identifier itself does not contain information related to the meaning of a concept or description. This means it is not possible to infer anything about the meaning of a concept from the numeric value of the identifier or from the sequence of digits. The meaning of a concept can be determined from relationships to other concepts and from associated descriptions that include human readable terms

The SCTID does however have a structure which includes valuable information about the nature and source of the identified component and the validity of the identifier. This structure supports the following features:

- · Check-digit validation of the identifier.
 - The check-digit is the final digit in the decimal rendering of the identifier. This can be checked to minimize errors from transcription or incomplete copy-paste actions.
- Partitioning between identifiers for different types of SNOMED CT component.
 - A two-digit partition identifier distinguishes the identifiers of different component types and prevents the same identifier from being allocated to both a concept and a description. As a result, when an SCTID is read from a record or other resource, it is possible to determine whether it represents a concept, a relationship or a description, before searching for the identified component.
- Namespaces to separate component identifiers originated by different organizations.

- Organizations are only permitted to issue identifiers which fall within a specified namespace of potential identifier values. This prevents collisions between identifiers issues by different organizations which would otherwise result in ambiguity and errors when sharing data.
- There are two formats used for representing namespaces.
 - Short format in which partition identifiers are reserved for an organization which is permitted
 to issue any valid identifiers within the allocated partitions. The short format approach does
 not require a specific namespace identifier and is only applicable to components originated
 and maintained by the SNOMED International as part of the International Release of SNOMED
 CT
 - Long format in which the partition identifier value indicates that a separate namespace identifier is required to distinguish between components originated as part of an extension created by an appropriately authorized organization .

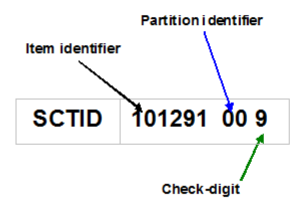


Figure 6.2-1: SCTID Short Format - Applicable to components originating from the International Release

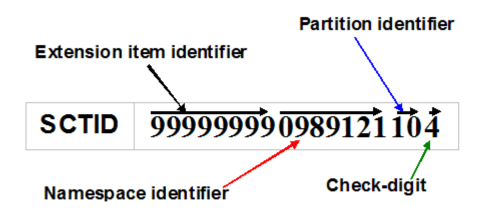


Figure 6.2-2: SCTID Long Format - Applicable to components originating from a SNOMED CT Extension

The SNOMED International allocates namespace identifiers to organizations such as Members and Affiliates to enable them to create content and or derivatives in an extension. The namespace identifiers enables unique SCTID to be issued by many organizations and allow each SCTID to be traced to an authorized originating organization.

6.3 SCTID Constraints

The permissible value for the SCTIDs are limited by the following rules:

- Only positive integer values that are greater than 10^5 and less than 10^{18} are permitted.
- The only valid string renderings of the identifier value are String of decimal digits (0-9), commencing with a non zero digit.
- The second and third digits from the right hand end of the string rendering of the identifier must match one of the partition-identifier values specified in this guide.
- The rightmost digit of the string rendering is a check-digit and must match the value calculated using the specified check-digit computation.

(i) Note

- As a result of these rules, many 64-bit integers are not valid SCTIDs. The value limitations enable any valid SCTID to be stored in either a signed or unsigned 64-bit integer.
- The rules also ensure that an SCTID can be distinguished from code from one of the antecedent code systems Read Codes(which are 4 or 5 characters in length) and legacy Identifiers from SNOMED RT and it predecessors (which always start with a letter).
- SNOMED RT identifiers are SCTIDs identical to those used in SNOMED CT but in some cases will now refer to inactive concepts. In these cases, data in the 9000000000489007 | Concept inactivation indicator reference set and 90000000000522004 | Historical association reference set can be used to find the identifier of the closest equivalent active concept.

Warning

In some systems and frameworks the default numeric data type is a floating point representation according to IEEE 754. For example, as of today in JavaScript the number type (by default) is a double precision floating precision data type allowing representation of 53-bit integers, which is not sufficient for SCTIDs.

It is recommended that you specify a 64-bit integer type for representing SCTIDs rather than using a default numeric data type. Where a 64-bit integer data type is not available, please use a string data type to represent the SCTIDs.

6.4 Check-digit

The final digit of the SCTID is a check-digit.

Users should be required to type SCTID values but in some case during design and development it may be necessary to copy or paste identifiers. The objective of the check-digit is to detect the commonest types of error that may occur due to typographical errors on those situations or in other cases where transcription or communication mechanisms may introduce error. Examples may include high-level development such as creating or modifying protocols or pre-specified queries.

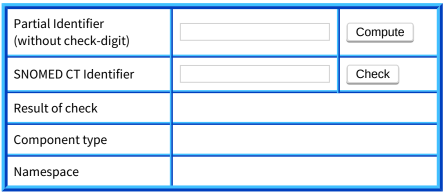
An SCTID is checked by using the Verhoeff check, which is a Dihedral D 5 Check. This detects a higher proportion of common typographical errors than either the IBM or Modulus 11 check. Unlike the Modulus 11 check it is effective on decimal strings longer than ten-digits. Furthermore its value can always be represented as a decimal digit without excluding any values.

Related Links

- See Check-Digit Computation for detailed information about the Verhoeff check-digit algorithm and links to sample program code.
- See http://snomed.org/verhoeff for a sample web form that can be used to compute a check-digit or check the validity of an SCTID.

6.4.1 SNOMED CT Identifier Check

The form below performs the SCTID Check-Digit computation and checking. It also identifies the namespace element of an identifier. Below the form is an expandable box including the JavaScript code used to perform these computations.



This Verhoeff checking part of this code was based on a webpage at:

http://www.augustana.ab.ca/~mohrj/algorithms/checkdigit.html

i The source HTML and JavaScript code for this form is shown in 6.4.2 Check-digit Computation.

6.4.2 Check-digit Computation

The SCTID(see 3.1.4.2. Component features - Identifiers) includes a check-digit, which is generated using Verhoeff's dihedral check. This section explains the algorithm used and includes sample source code for generating and checking the check-digit in Java Script and Microsoft Visual Basic.

Verhoeff's Dihedral Group D5 Check

The mathematical description of this technique may appear complex but in practice it can be reduced to a pair of two-dimensional arrays, a single dimensional inverse array and a simple computational procedure. These three arrays are shown in the following tables.

- The first array contains the result of "Dihedral D5" multiplication;
- The second array consists of 8 rows of which two are defined while the rest are derived by applying the following formula: F(i, j) = F(i 1, F(1, j));
- The third array consists of a single row containing the inverse of the Dihedral D5 array it identifies the location of all the zero values in the first array.

Table 6.4.2-1: Results of Dihedral D5 multiplication

0	1	2	3	4	5	6	7	8	9

0	0	1	2	3	4	5	6	7	8	9
1	1	2	3	4	0	6	7	8	9	5
2	2	3	4	0	1	7	8	9	5	6
3	3	4	0	1	2	8	9	5	6	7
4	4	0	1	2	3	9	5	6	7	8
5	5	9	8	7	6	0	4	3	2	1
6	6	5	9	8	7	1	0	4	3	2
7	7	6	5	9	8	2	1	0	4	3
8	8	7	6	5	9	3	2	1	0	4
9	9	8	7	6	5	4	3	2	1	0

Table 6.4.2-2: The full array for Function F

	0	1	2	3	4	5	6	7	8	9
0	0	1	2	3	4	5	6	7	8	9
1	1	5	7	6	2	8	3	0	9	4
2	5	8	0	3	7	9	6	1	4	2
3	8	9	1	6	0	4	3	5	2	7

4	9	4	5	3	1	2	6	8	7	0
5	4	2	8	6	5	7	3	9	0	1
6	2	7	9	3	8	0	6	4	1	5
7	7	0	4	6	9	1	3	2	5	8

Table 6.4.2-3: The Inverse D5 array

0	1	2	3	4	5	6	7	8	9	
0	4	3	2	1	5	6	7	8	9	

The identifier is checked by starting at the rightmost digit of the identifier (the check-digit itself) and proceeding to the left processing each digit as follows:

• Check = ArrayDihedralD5 (Check, ArrayFunctionF((Position Modulus 8), Digit))

Check = the running value of the check-sum (starts at zero and modified by each step).

Position = the position of the digit (counted from the right starting at zero).

Digit = the value of the digit.

The final value of *Check* should be zero. Otherwise the check has failed.

When calculating the check-digit the same process is applied with a minor variation:

- Position is the position that the digit will have when the check-digit has been appended.
- The final value of *Check* is applied to the Inverse D5 array to find the correct check-digit.

Check-digit= ArrayInverseD5 (Check).

Sample Java Script for computing Verhoeff's Dihedral Check

A live version of an HTML form and JavaScript is available in section 6.4.1 SNOMED CT Identifier Check.

HTML Code for Form Calling the JavaScript below

```
p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Helvetica}
span.s1 {color: #021da7}
span.s2 {color: #f9975e}
span.s3 {color: #ff9450}
span.s4 {color: #ab4500}
span.s5 {color: #a7a400}
table {border-width: 6px; border-color: #0080ff; border-collapse: collapse; border-style: ridge;}
td {border-width: 3px; border-color: #0080ff; border-collapse: collapse; padding: 6px; border-style:
ridge;}
</style>
<form action="" name="form">
   Partial Identifier <br/>
<br/>(without check-digit)&nbsp; 
        <input name="num" size="18"/>
        <input onclick="VerhoeffCompute()" type="button" value="Compute"/>
         SNOMED CT Identifier 
        <input name="numcd" size="18"/>
        <input onclick="VerhoeffCheck()" type="button" value="Check"/>
      Result of check  

      Component type 
        <td width="115" height="23" colspan="2" id="component"> </td>
      Namespace 

      This Verhoeff checking part of this code was based
     on a webpage at: 
  <u1>
     <1i>>
        <a href="http://www.augustana.ab.ca/~mohrj/algorithms/checkdigit.html">
          http://www.augustana.ab.ca/~mohrj/algorithms/checkdigit.html </a>
```

</form>

Java Script Code for SCTID Validation and Check-Digit Computation var FnF = new Array(); FnF[0] = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9];FnF[1] = [1, 5, 7, 6, 2, 8, 3, 0, 9, 4];for (var i = 2; i < 8; i++) FnF[i] = [,,,,,,,;; for (var j = 0; j < 10; j++) FnF[i][j] = FnF[i - 1][FnF[1][j]];} var Dihedral = new Array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9], [1, 2, 3, 4, 0, 6, 7, 8, 9, 5], [2, 3, 4, 0, 1, 7, 8, 9, 5, 6], [3, 4, 0, 1, 2, 8, 9, 5, 6, 7], [4, 0, 1, 2, 3, 9, 5, 6, 7, 8], [5, 9, 8, 7, 6, 0, 4, 3, 2, 1], [6, 5, 9, 8, 7, 1, 0, 4, 3, 2], [7, 6, 5, 9, 8, 2, 1, 0, 4, 3], [8, 7, 6, 5, 9, 3, 2, 1, 0, 4], [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]); var InverseD5 = new Array(0, 4, 3, 2, 1, 5, 6, 7, 8, 9); function VerhoeffCheck() var check = 0; var IdValue = document.form.numcd.value; document.getElementById("out").innerText = ""; document.getElementById("out").setAttribute("style","color:red;"); document.getElementById("component").innerText ="Invalid partition"; document.getElementById("component").setAttribute("style", "color:green;"); document.getElementById("extnamespace").innerText ="No namespace"; document.getElementById("extnamespace").setAttribute("style", "color:red;"); for (var i=IdValue.length-1; i >=0; i--) check = Dihedral[check][FnF[(IdValue.length-i-1) % 8][IdValue.charAt(i)]]; if (check != 0) { document.getElementById("out").innerText = "Check-digit ERROR"; } else if (IdValue.length < 6) {document.getElementById("out").innerText = "SCTID too short";}</pre> else if (IdValue.length > 18) {document.getElementById("out").innerText = "SCTID too long";} else {document.getElementById("out").innerText = "Check-digit OK"; document.getElementById("out").setAttribute("style", "color:green;"); switch (IdValue.substr(IdValue.length-3,2)) { case "00": document.getElementById("component").innerText ="Concept"; document.getElementById("extnamespace").innerText ="International"; break; case "01": document.getElementById("component").innerText ="Description"; document.getElementById("extnamespace").innerText ="International";

break;

```
case "02":
       document.getElementById("component").innerText ="Relationship";
       document.getElementById("extnamespace").innerText ="International";
       break:
    case "03":
        document.getElementById("component").innerText ="Subset (RF1)";
       document.getElementById("extnamespace").innerText ="International";
       break:
    case "04":
       document.getElementById("component").innerText ="Cross Map Set (RF1)";
       document.getElementById("extnamespace").innerText ="International";
       break:
    case "05":
       document.getElementById("component").innerText ="Cross Map Target (RF1)";
       document.getElementById("extnamespace").innerText ="International";
       break;
    case "10":
       document.getElementById("component").innerText ="Concept";
       document.getElementById("extnamespace").innerText =IdValue.substr(IdValue.length-10,7);
       break;
    case "11":
       document.getElementById("component").innerText ="Description";
       document.getElementById("extnamespace").innerText =IdValue.substr(IdValue.length-10,7);
       break;
    case "12":
       document.getElementById("component").innerText ="Relationship";
       document.getElementById("extnamespace").innerText =IdValue.substr(IdValue.length-10,7);
       break:
    case "13":
       document.getElementById("component").innerText ="Subset (RF1)";
       document.getElementById("extnamespace").innerText =IdValue.substr(IdValue.length-10,7);
    case "14":
       document.getElementById("component").innerText ="Cross Map Set (RF1)";
       document.getElementById("extnamespace").innerText =IdValue.substr(IdValue.length-10,7);
   case "15":
       document.getElementById("component").innerText ="Cross Map Target (RF1)";
       document.getElementById("extnamespace").innerText =IdValue.substr(IdValue.length-10,7);
   default:
       document.getElementById("component").setAttribute("style","color:red;");
   }
   if (document.getElementById("extnamespace").innerText=='International')
{document.getElementById("extnamespace").setAttribute("style", "color:green;");}
   else if (IdValue.length>10) {document.getElementById("extnamespace").setAttribute("style", "color:green;
");}
   else {document.getElementById("extnamespace").innerText="Invalid Namespace";
   }
   }
   }
function VerhoeffCompute( )
   var IdValue = document.form.num.value; var check = 0;
```

```
document.form.numcd.value= "";
for ( var i = IdValue.length-1; i >=0; i-- )
check = Dihedral[check][FnF[(IdValue.length-i) % 8][IdValue.charAt(i)]];
document.form.numcd.value = document.form.num.value + InverseD5[check];
VerhoeffCheck();
document.getElementById("out").innerText = "Computed check-digit";
}
```

Sample Visual Basic for computing Verhoeff's Dihedral Check

```
Visual Basic Code for Check-Digit Computation
Option Explicit
Private Dihedral(9) As Variant
Private FnF(7) As Variant
Private InverseD5 As Variant
Public Function VerhoeffCheck(ByVal IdValue As String) As Boolean
'Check the supplied value and return true or false
Dim tCheck As Integer, i As Integer
VerhoeffArrayInit
For i = Len(IdValue) To 1 Step -1
tCheck = Dihedral(tCheck)(FnF((Len(IdValue) - i) Mod 8)(Val(Mid(IdValue, i, 1))))
VerhoeffCheck = tCheck = 0
End Function
Public Function VerhoeffCompute(ByVal IdValue As String) As String
'Compute the check digit and return the identifier complete with check-digit
Dim tCheck As Integer, i As Integer
VerhoeffArrayInit
For i = Len(IdValue) To 1 Step -1
tCheck = Dihedral(tCheck)(FnF((Len(IdValue) - i + 1) Mod 8)(Val(Mid(IdValue, i, 1))))
VerhoeffCompute = IdValue & InverseD5(tCheck)
Private Sub VerhoeffArrayInit()
'Create the arrays required
Dim i As Integer, j As Integer
'if already created exit here
If VarType(InverseD5) >= vbArray Then Exit Sub
'create the DihedralD5 array
Dihedral(0) = Array(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
Dihedral(1) = Array(1, 2, 3, 4, 0, 6, 7, 8, 9, 5)
Dihedral(2) = Array(2, 3, 4, 0, 1, 7, 8, 9, 5, 6)
Dihedral(3) = Array(3, 4, 0, 1, 2, 8, 9, 5, 6, 7)
Dihedral(4) = Array(4, 0, 1, 2, 3, 9, 5, 6, 7, 8)
Dihedral(5) = Array(5, 9, 8, 7, 6, 0, 4, 3, 2, 1)
Dihedral(6) = Array(6, 5, 9, 8, 7, 1, 0, 4, 3, 2)
Dihedral(7) = Array(7, 6, 5, 9, 8, 2, 1, 0, 4, 3)
Dihedral(8) = Array(8, 7, 6, 5, 9, 3, 2, 1, 0, 4)
Dihedral(9) = Array(9, 8, 7, 6, 5, 4, 3, 2, 1, 0)
'create the FunctionF array
FnF(0) = Array(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
FnF(1) = Array(1, 5, 7, 6, 2, 8, 3, 0, 9, 4)
'compute the rest of the FunctionF array
For i = 2 To 7
FnF(i) = Array(0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
For j = 0 To 9
FnF(i)(j) = FnF(i - 1)(FnF(1)(j))
Next
'Create the InverseD5 array
```

```
InverseD5 = Array("0", "4", "3", "2", "1", "5", "6", "7", "8", "9")
End Sub
```

Reasons for using a check-digit

Although a user should rarely type the SCTID, experience suggests that from time to time this will happen. A user may also copy and paste an SCTID. There is a significant risk of errors in these processes and inclusion of a checkdigit is intended to reduce the risk of such errors passing undetected. The choice of check-digit algorithm has been made to maximize the detection of common typographical errors. These have been analyzed by in a paper by J. Verhoeff ("Error Detecting Decimal Codes", *Mathematical Center Tract 29*, The Mathematical Center, Amsterdam, 1969) and subsequently cited in Wagner and Putter, ("Error Detecting Decimal Digits", *CACM*, Vol 32, No. 1, January 1989). These papers give a detailed categorization of the sorts of errors humans make in dealing with decimal numbers, based on a study of 12000 errors:

- single errors: a becomes b (60% to 95% of all errors).
- omitting or adding a digit (10% to 20%).
- adjacent transpositions: ab becomes ba (10% to 20%).
- twin errors: aa becomes bb (0.5% to 1.5%).
- jump transpositions: acb becomes bca (0.5% to 1.5%).
- jump twin errors: aca becomes bcb (below 1%).
- phonetic errors: a0 becomes 1a -similar pronunciation e.g. thirty or thirteen (0.5% to 1.5%).

In the explanations above, a is not equal to b, but c can be any decimal digit.

A brief comparison of check-digit effectiveness

The IBM Check

The check-sums used for credit cards (the IBM check) picks up the most common errors but miss some adjacent transpositions and many jump transpositions. Assuming the pattern of errors described above, on average it will miss between 4% and 5% of expected errors.

The ISBN Check (Modulus 11)

The ISBN modulus 11 (used for UK NHS number) picks up more errors than the IBM checksum. Leaving 2% to 3% of errors undetected. However, it generates a check-sum value of 0 to 10 and thus cannot be represented as a single check-digit in about 9% of cases. The ISBN convention is to use "X" to represent the check-digit value 10 but this is incompatible with an Integer representation. The UK NHS number uses this check-sum but regards and number generating a check-sum of 10 as an invalid identifier. This approach could be applied to the SCTID but this would render 9% of possible values unusable in each partition and namespace. This would prevent a simple sequence of values from being allocated as the *item identifier* within any namespace. More significantly the unusable *item identifier* would differ in each namespace or partition and this would prevent simple transpositions of *item identifiers* between partitions and namespaces.

Partitions could be a useful way of distinguishing developmental and released components and revising the partition and recalculating the check-digit would then be an elegant way to activate these components for a distribution version. It seems unwise to prevent future development and maintenance by using a check-sum that will prevent this.

Verhoeff's Check

Verhoeff's check catches all single errors, all adjacent transpositions, over 95% of twin errors, over 94% of jump transpositions and jump twin errors, and most phonetic errors. Therefore, like modulus 11, the Verhoeff check reduces the undetected error rate to 2% or 3%. Unlike modulus 11, it does this using a single decimal checkdigit and without limiting the range of valid numbers.

The majority of the undetected errors with both modulus 11 and Verhoeff result from additions or omissions of digits. Any check-digit method is likely to miss 10% of such errors and since these comprise 10% to 20%. The Verhoeff scheme also misses four jump twin errors involving digits with a difference of 5 (i.e. 050 vs. 505, 161 vs. 616, 272 vs. 727, and 494 vs. 949).

6.5 Partition Identifier

The penultimate two-digits of the SCTID (second and third from the right), are the partition identifier.

The partition identifier indicates the nature of the component identified. This allows the identifier of a description to be distinguished from the identifier of a concept.

The partition identifier also indicates whether the SCTID contains a namespace identifier (*long format*) or follows the *short format* applicable to identifiers of components that originated in the International Release. Identifiers of components that originated in the International Release of SNOMED CT have one of the following partition identifier values:

Table 6.5-1: Partition identifier Values for Short Format SCTIDs

PartitionId	Component type
00	Concept
01	Description
02	Relationship

Identifiers of components that originated in an extension have one of the following partition identifier values:

Table 6.5-2: Partition identifier Values for Long Format SCTIDs

PartitionId	Component type
10	Concept

11	Description
12	Relationship

All other partition identifier values are reserved for future use.

6.6 Namespace-Identifier

If the partition-identifier indicates a long format SCTID, the seven-digits immediately to the left of the partition-digit are a namespace-identifier. The namespace-identifier is an integer value, left padded with 0 s as necessary to ensure there are always seven digits in the value. The namespace-identifier does not hold meaning.

Each organization that is authorized to generate SCTID is allocated a namespace-identifier by the SNOMED International. Each allocated namespace is represented in the Namespace Concept metadata sub-hierarchy, released as part of the International release (see details in The Namespace hierarchy).

6.7 Item-Identifier Digits

The string of digits to the left of the partition-identifier (in a short format SCTID) or to the left of the namespace-identifier (in a long format SCTID) is referred to as the item-identifier.

These values are available to uniquely identify an individual entity within the specified partition or namespace. The same *item-identifier* can be allocated in each partition of each namespace as the SCTID is rendered unique by the partition-identifier and the namespace-identifier. For components in the International Release of SNOMED CT, *item-identifiers* will usually be issued in the arbitrary order in which components are added to SNOMED Clinical Terms. However, due to management of the editing process the sequence of issued *item-identifiers* may be discontinuous.

CAUTION:

In all cases, the value of an *item-identifier* on its own is meaningless. The only way to determine the meaning of an SCTID is by looking up the complete value in an appropriate distribution file.

6.8 Example SNOMED CT identifiers

The following examples conform to the SNOMED CT identifier specification and illustrate a range of possible Identifiers within different partitions and namespaces.

SctId	partition identifier	check-digit	Notes
100005	00 = concept, using short format	5	The Item identifier digits 100 are the lowest permitted value. Therefore this is the lowest SctId that can be allocated to a concept.
100014	01= description, using short format	4	This is the lowest SctId that can be allocated to a description.

100022	02= relationship, using short format	2	This is the lowest SctId that can be allocated to a relationship.
1290023401004	00= concept, using short format	4	A valid Sctld for a concept.
1290023401015	01= description, using short format	5	A valid Sctld for a description.
9940000001029	02= relationship, using short format	9	A valid SctId for a relationship.
11000001102	10= concept, using long format	2	A valid long format SctId for a concept in the 1000001 namespace.
10989121108	10= concept, using long format	8	A valid long format SctId for a concept in the 0989121 namespace.
1290989121103	10= concept, using long format	3	A valid long format SctId for a concept in the 0989121 namespace.
1290000001117	11= description, using long format	7	A valid long format SctId for a description in the 0000001 namespace.
9940000001126	12= relationship, using long format	6	A valid long format SctId for a relationship in the 0000001 namespace.
999999999989121 104	10= concept, using long format	4	The maximum valid Sctld for a concept in the 0989121 namespace.

6.9 The Namespace Hierarchy

SNOMED CT core release files include metadata concepts that represent each of the allocated namespace-identifiers.

A namespace concept has the following characteristics:

- It is a subtype child of 370136006 Namespace concept .
- The fully specified name of the concept has the term
 - Extension Namespace {nnnnnnn} (namespace concept)

- A synonym associated with each concept has the term
 - Extension Namespace {nnnnnnn}
- Where appropriate further synonyms may be included to identify the nature of the responsible organization.
- (i) In the terms shown above {nnnnnnn} is the seven digit namespace identifier of the responsible organization.

Appendix A: Notes on Release File Changes

Representation of the Logical Model - Before July 2018

This is a historical record of the representation of the SNOMED CT Logical Model before July 2018. During a period of transition between July 2018 and July 2019 the model was revised to enable more advanced description logic axioms to be represented. The Logical model following those changes is shown in 2.2 Representation of the Logical Model

Figure 1 shows how SNOMED CT release files prior to July 2018 represented the various elements in the logical model. The revised representation of these element is shown on in 2.2 Representation of the Logical Model: Figure 1.

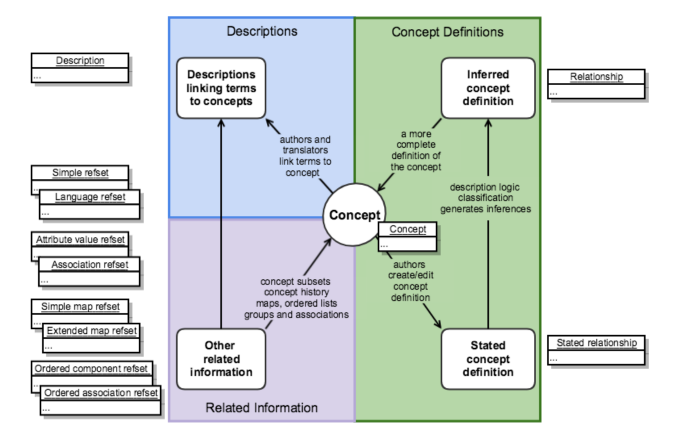


Figure 1: Practical representation of the logical model of SNOMED CT (before update)

Table 1: Release file representation of the logical model (before update)

Logi cal Mod el	Release File Representation	References
Con cept s	Each concept is represented by a row in the concept release file.	4.2.1 Concept File Specification
Desc ripti ons	Each description is represented by a row in the description release file.	4.2.2 Description File Specification
Stat ed Con cept Defi nitio ns	Each stated concept definition is represented by a set of rows in the stated relationship release file. Each row in the set that set defines a concept, represents a defining relationship with another concept. The definitionStatusId column in the concept file row indicates whether the set of defining relationships is sufficient to define the concept. The stated relationship file has the same format as the relationship file. This representation of stated definitions is being replaced by a transition process starting in July 2018 and ending during 2019.	4.2.3 Relationship File Specification Stated Relationship file
Infer red Con cept Defi nitio ns	Each inferred concept definition is represented by a set of rows in therelationship release file. Each row in the set that set defines a concept, represents a defining relationship with another concept. The definitionStatusId column in the concept file row indicates whether the set of defining relationships is sufficient to define the concept.	4.2.3 Relationship File Specification
Othe r Rela ted Infor mati on	Represented by a range of reference set release files that conform to the extensible reference set file format. Each row in a reference set refers to a concept or description as a member of the set. The extensible structure allows different types of related information to be associated with the referenced component.	5.2 Reference Set Types Practical Guide to Reference Sets

Associations Between Release Files Prior to July 2018



⚠ For details of the Stated Definition View since July 2019 please see 4.1 Associations Between Release Files.

The stated relationship file, was used to represent the stated view of relationships prior to a transition process between July 2018 and July 2019. In July 2019 this file became obsolete and was completely replaced by two OWL Expression Reference Sets (the OWL axiom reference set file and the OWL ontology reference set file).

Figure 1 shows the associations between files that represent the stated and inferred views prior to the transition. Error: Referenced caption id not found!

Captions on current page:

- Figure: with ID: assoc-2018

shows the associations between the release files that following these changes.

The stated relationship file is now obsolete as it has been completely replaced by two OWL Expression Reference Sets (the OWL axiom reference set file and the OWL ontology reference set file).

During the transitional period the stated relationship file continued to be distributed, but the OWL axiom reference set introduced advanced aspects to concept definitions which could not be represented in the stated relationship file.

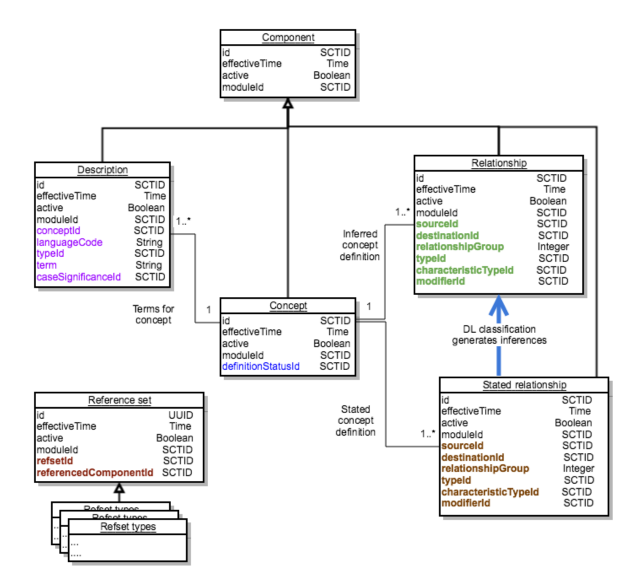


Figure 1: Associations between SNOMED CT Release Files Prior to July 2019 (now obsolete)

Notes on modifierId

These notes provide additional information about the modifierId column in the Relationship File. The modifierId column was included in the specification of the relationships file in the expectation that it would in future distinguish between different types of description logic axiom. However, in practice it has not been used. Different approaches to enhanced use of description logic are under consideration and it now seems unlikely that this column will be used as originally intended. Therefore, until further notice it is recommended that the contents of this column should be ignored.

The following notes were included in the original specification of modifierId and are retained here for consistency.

Original release notes on modifierId

The modifierId field will initially be set to 900000000000451002 |Some to keep compatibility with the RF1 release. Widening the range of this field to include other values (such as |All|) will in future increase the expressive power of SNOMED CT. However, this is likely to come at the cost of an increase in reasoning complexity, leading to potential issues for classification tooling.

Notes:

- 1. The modiferId field has been included at this stage as the RF2 format is likely to be stable for at least a five year period, without addition or deletion of fields. Within that period it is anticipated that other modifierId values will be added. Therefore, although not fully implemented at this stage, this field has been included in the initial RF2 specification as it represents an integral part of the Description Logic used by SNOMED CT.
- 2. Any expansion of SNOMED CT to include relationships with a modifierId set to a value other than 9000000000451002 Some will be discussed with Members prior to introduction.
- 3. Changes have been made to the "Immutability" values shown in the above table in the 2014-07-31 version. These changes reflect the fact that the values in the following columns of a uniquely identified relationship have occurred in historical data and in these cases tracking the history of these changes is of greater value that insisting on immutability.
 - relationshipGroup: The number can change though the logical content of the group represented should not change. Additionally no significance should be read into the relationshipGroup value of an inactive relationship;
 - characteristicType: This has changed in historical data but should not change in future;
 - modifierId: Since there is currently only one value for this no changes are possible but if the permitted values are extended as suggested above then it is likely that changes would be required.

RF1 Compatibility and Conversion Tools

In January 2012 the SNOMED International switched from the original Release Format (used for SNOMED CT distribution since 2002), to the more flexible and consistent Release Format 2(RF2). This means that from that date onward the primary source data for the SNOMED CT International Release is maintained and distributed in the RF2 format.

The SNOMED International recognizes that, while implementers will which to benefit from the features of the new format, there is inevitably a transitional period during which both format are in use. Therefore, the SNOMED International provides the following resources to support users whose system do not yet support SNOMED CT Release Format 2:

- Release Format 1 files will continue to be included in the International Release for a limited period
 - These files are not the authoritative version of SNOMED CT but are generated from the authoritative RF2 data using a software utility developed for this purpose.
 - The resulting RF1 data retains the functionality of the original release data but does not support any of the features of RF2. While all the clinically relevant SNOMED CT hierarchies are identical in both releases, the additional "Metadata Hierarchy" added as part of the RF2 upgrade is not included in the RF1 converted data. In addition there are some cases where Cross Maps
- The RF2 to RF1 Conversion Tool used for generating the RF1 files is also available to all Members and Affiliate Licensees
 - The "RF2 Conversion Tool" is an open source, Java-based, software tool to facilitate the conversion of SNOMED CT files released in RF2 format into RF1 format. The tool provides both a command line utility and a Graphical User Interface(GUI) to facilitate configuration, progress tracking and the maintenance of additional data whenever it is not available as part of an RF2 release.
 - The limitations of RF2 to RF1 conversion (noted above) will also apply to conversion undertaken using this tool. To enable the conversion to be completed successfully in a way that retains and replaces Identifiers consistently for the RF1 environment a set of auxiliary files (the "RF1 Compatibility Package") is also required.

The "RF2 to RF1 Conversion Tool" and the "RF1 Compatibility Package" are available for Members and Affiliates to download in the same way as the SNOMED CT International Release.



Caution!

These resources and tools are intended for use during a transitional period and should not be considered as a long term alternative to migration to support direct use of RF2 data within applications. As SNOMED CT continues to evolve more of the specific feature of RF2 will be used to add value to the terminology. Some of the added value delivered by RF2 is soon likely to be regarded as essential for effective solutions to user requirements.

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)
- |
- Identifier file
- id (field)
- identifierSchemeId (field)
- Integer (data type)
- K
- Keyword (field)
- L
- linkedToId (field)
- M
- mapAdvice (field)
- mapGroup (field)
- mapCategoryId (field)
- mapPriority (field)
- mapRule (field)
- mapTarget (field)
- modifierId (field)

- moduleId (field)
- 0
- 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
- typeId (field)
- U
- Unicode
- UTF-16
- UTF-8
- UUID (data type)
- V
- valueId (field)
- value (field)
- W
- Word equivalents table
- WordBlockNumber (field)
- WordKey table
- WordRole (field)
- WordText (field)
- WordType (field)

Α

- acceptabilityId (field)
- active (field)
- alternateIdentifier (field)
- annotation (field)
- attributeDescription (field)
- attributeOrder (field)
- attributeType (field)

acceptabilityId (field)

A field in a 90000000000506000 |Language type reference set| that indicates the acceptability of a Description in the language or dialect specified by that Reference Set. Values include "preferred" and "acceptable".

Note: Field name in a 900000000000506000 | Language type reference set |

active (field)

A Boolean field that specifies whether an identified component or is an active from the point in time specified by the effectiveTime .

Note: Field name in SNOMED CT Release Format 2.

Related Links

- Meaning of the active field
- 3.2 Release Types
- AAA

alternateIdentifier (field)

A field in the Identifier file containing the representation of an Identifier in another code system that is irrevocably linked to a SNOMED CT identifier.

Related Links

Identifier

annotation (field)

An Annotation Reference Set field containing additional information linked to a SNOMED CT component.

Note: Field name in SNOMED CT Release Format 2.

Related Links

• 5.2.1.6 Annotation Reference Set

attributeDescription (field)

A reference to a concept that specifies the name and/or usage of an additional attribute in a Refset. If the attributeType is component reference, the values applied to this additional attribute are restricted to subtypes of this concept .

Note: Field name in a SNOMED CT Release Format 2 Reference Set Descriptor.

attributeOrder (field)

An integer representing the position of an additional attribute in a Refset. The value 0 (zero) refers to the referencedComponentId. All other values refer to the position of an additional attribute relative to the referencedComponentId.

Note: Field name in a SNOMED CT Release Format 2 Reference Set Descriptor.

attributeType (field)

A reference to a concept that specifies the data type of an additional attribute in a Refset .

Note: Field name in a SNOMED CT Release Format 2 Reference Set Descriptor.

В

• Boolean (data type)

Boolean (data type)

A datatype that represents either true or false.

Note: In SNOMED CT release files the value 0 (zero) represents "false" and the value 1 (one) represents true.

C

- caseSignificanceId (field)
- characteristicTypeId (field)
- · Concept file
- conceptId (field)
- correlationId (field)

caseSignificanceId (field)

A field in the Description Release File containing a SNOMED CT identifier that indicates whether the text of the term can be modified to by switching characters from upper to lower case (or vice-versa).

Note: Field name in SNOMED CT Release Format 2

Related Links

- 4.1.4 Concept Enumerations for caseSignificanceId
- Description

characteristicTypeId (field)

A reference to a concept that specifies the nature of a Relationship . Values include "defining", "qualifying" etc.

Note: Field name in the SNOMED CT Release Format 2 relationships table.

Concept file

The file structure used to distribute SNOMED CT concepts.

Note: Component File name in SNOMED CT Release Format 2

Related Links

• 4.2.1 Concept File Specification

conceptId (field)

A field in the Description file that associates a term with the concept to which it applies.

Note: Field name in the Description file.

correlationId (field)

A field in the Complex Map Reference Set containing a SNOMED CT identifier which represents the correlation between the SNOMED CT concept and the target code .

Note: Field name in SNOMED CT Release Format 2

Related Links

Data structure

D

- definitionStatusId (field)
- Description file
- descriptionFormat (field)
- descriptionLength (field)
- destinationId (field)
- Dualkey (field)
- Dualkey table

definitionStatusId (field)

A field in the Concept Release File containing a SNOMED CT identifier which specifies whether the concept is fully defined or primitive .

Note: Field name in the SNOMED CT Release Format 2 concepts table.

Related Links

- 4.1.2 Concept Enumerations for definintionStatusId
- Concept

Description file

The file structure used to distribute SNOMED CT descriptions.

Note

• Component File name in SNOMED CT Release Format 2

Related Links

• 4.2.2 Description File Specification

descriptionFormat (field)

A 5.2.4.3 Description Format Reference Set field reference to a concept that specifies the maximum length and format of the term fields for a particular type of Description .

Note: By default the term is a UTF-8 string of up to 255 characters without markup. However, description types can be specified which are longer in length and/or contain format markup (e.g. HTML). For more details of how this is specified see the file structure specification.

Related Links

• 5.2.4.3 Description Format Reference Set

descriptionLength (field)

A 5.2.4.3 Description Format Reference Set field containing an integer which indicates the maximum length of the term string for a specified type of Description .

Note: By default the term is a UTF-8 string of up to 255 characters without markup. However, description types can be specified which are longer in length and/or contain format markup (e.g. HTML). For more details of how this is specified see the file structure specification.

Related Links

• 5.2.4.3 Description Format Reference Set

destinationId (field)

A field in the Relationship Release File containing a SNOMED CT identifier that refers to the concept that represents the destination (or attribute-value) of the associated Relationship .

Note: Field name in SNOMED CT Release Format 2. In RF1 this field was called ConceptId2

Related Links

Relationship

Dualkey (field)

A key used to facilitate textual searches of SNOMED CT that consists of the first three letters of a pair of words in a Description. All possible pairs of words in each Description may be paired irrespective of their relative position in the Description. Dualkeys are represented as a row in the Dualkeys Table.

Note: Field name in SNOMED CT toolkit

Dualkey table

A table in which each row represents a Dualkey. See [see 6.1.5.2 Word Search Tables - Summary].

Note: File or Table name in SNOMED CT toolkit

F

- effectiveTime (field)
- Excluded word (field)
- Excluded words table
- expression (field)

effectiveTime (field)

Specifies the inclusive date at which the component version's state became the then current valid state of the component.

Note: Field name in SNOMED CT Release Format 2

Excluded word (field)

A word that in a given language is so frequently used, or has so poor a discriminating power, that it is suggested for exclusion from the indices used to support textual searches of SNOMED CT. *Excluded Words* are represented as a row in the Excluded Words Table

Note: Field name in SNOMED CT toolkit

Excluded words table

A data table in which each row represents an Excluded Word. See [see 6.1.5.2 Word Search Tables - Summary].

Note: File or Table name in SNOMED CT toolkit

expression (field)

I

- Identifier file
- id (field)

- identifierSchemeId (field)
- Integer (data type)

Identifier file

The file structure used to distribute alternative Identifiers for SNOMED CT components.

Note: The Identifier file is not currently used in the SNOMED CT International Release as use of the more flexible 5.2.3.1 Simple Map from SNOMED CT Reference Set / 5.2.3.2 Simple Map to SNOMED CT Reference Set structures are preferred for links to/from alternative codes. The only known current use of this file is for internal identification of components during the content development process.

Related Links

· Identifier file

id (field)

A field that provides the unique identifier of a component (concept, description or relationship) or reference set member .

Note:

- The data type of the id for a component is SCTID and this identifier is used to refer to the component.
- The data type of the *id* for a reference set member is UUID. This identifier is only used to support versioning of a rows (member) in a Reference set it does not identify the Reference set itself (see refsetId) nor does it identify to a component refered to by the Reference set (see referencedComponentId).

identifierSchemeId (field)

A field in the RF2 Identifier file containing a SNOMED CT identifier which identifies the alternate code system.

Note: In practice, the identifier file is not used in the SNOMED CT International Release as the use of 5.2.3.1 Simple Map from SNOMED CT Reference Set or 5.2.3.2 Simple Map to SNOMED CT Reference Set is preferred. The only current use of this file is for internal identification during the development process.

Related Links

Identifier

Integer (data type)

A datatype that represents a whole number.

Note: In SNOMED CT release file specifications integers are represented as a string of decimal digits. The range of values and support for negative values may be constrained for the specification are specified for each usage of this datatype. However, unless otherwise specified, all release file fields of data type *integer* are assumed to be 32-bit signed integers.

Related Links

• 3.1.2 Release File Data Types

K

• Keyword (field)

Keyword (field)

A field containing a potential search text in one of the WordKey Tables or a word excluded for key generation in the Excluded Words Table.

Note: Field name in SNOMED CT toolkit

L

linkedToId (field)

linkedToId (field)

An Ordered Reference Set field containing a SNOMED CT identifier which refers to either a sub-group of components or a child concept in the alternative hierarchy represented by the Reference set. The parent of grouping component is represented by the referencedComponentId.

Note: Field name in SNOMED CT Release Format 2.

Related Links

• 5.2.1.8 Ordered Reference Set

M

- mapAdvice (field)
- mapGroup (field)
- mapCategoryId (field)
- mapPriority (field)
- mapRule (field)
- mapTarget (field)
- modifierId (field)
- moduleId (field)

mapAdvice (field)

Field in a 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets containing human-readable advice, that may be employed by the software vendor to give an end-user advice on selection of the appropriate target code from the alternatives presented to him within the group.

mapGroup (field)

Field in a 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets containing an integer that groups a set of complex map records from which one may be selected as a target code. Where a SNOMED CT concept maps onto 'n' target codes, there will be 'n' groups, each containing one or more complex map records.

mapCategoryId (field)

Field in a 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets that identifies the SNOMED CT concept in the metadata hierarchy which represents the MapCategory for the associated map member.

Note: The categories vary for different target code systems, each set of categories is represented by a subtype of 609331003 |Map category value|. For example in the case of ICD-10 the individual category values are subtypes of: 447634004 |ICD-10 Map category value|.

mapPriority (field)

Field in a 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets that specifies the order in which complex map records should be checked. Only the first map record meeting the run - time selection criteria will be taken as the target code within each mapGroup.

mapRule (field)

Field in a 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets containing a machine-readable rule, (evaluating to either 'true' or 'false' at run-time) that indicates whether this map record should be selected within its mapGroup.

mapTarget (field)

Field in a 5.2.3.1 Simple Map from SNOMED CT Reference Set or a 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets that contains the target code(s) to which the SNOMED CT concept represented the referencedComponentId is mapped in the target scheme .

modifierId (field)

A field in the relationship file that indicates the description logic modifier that applies to that defining Relationship (e.g. "some" or "all").

Usage: Field name in SNOMED CT Release Format 2.

moduleId (field)

A field in each component release file which represents the development module within which it was created and is maintained.

Note: Field name in SNOMED CT Release Format 2, which is specified in [see 3.1.6 Module Identification].

0

- order (field)
- OWL Expression Reference Set file
- OWL ontology reference set file

order (field)

Order ... to be defined.

Note: Field name in SNOMED CT Release Format 2

OWL Expression Reference Set file

A release file that follows the OWL Expression Reference Set pattern and contains expressions that represent general statements about the SNOMED CT ontology and axioms that define SNOMED CT concepts.

Notes

• The OWL expression reference set contains two reference sets, the OWL ontology reference set and the OWL axiom reference set.

Related Links

- OWL ontology reference set
- OWL axiom reference set
- Release File Specification
 - 5.2.1.9 OWL Expression Reference Set

OWL ontology reference set file

A release file that follows the OWL Expression Reference Set pattern and contains general ontology information related to a SNOMED CT edition.

Q

• query (field)

query (field)

A field in a 5.2.1.7 Query Specification Reference Set that contains a text string representing criteria for selection of SNOMED CT components to be included in 5.2.1.1 Simple Reference Set

Note: A standard syntax for use in these queries is currently under development and is due for publication in late 2014.

R

- referencedComponentId (field)
- Reference Set file
- refsetId (field)
- Relationship file
- relationshipGroup (field)

referencedComponentId (field)

A field in a Reference Set containing an Identifier which refers to the component to which a row in the Reference Set applies.

Note: This field is present in all types of Reference Set and, unless otherwise specified, the field data type is SCTID.

Related Links

- 5.2 Reference Set Types
- Simple Reference Set
- The basic reference set member file format

Reference Set file

The file structure used to distribute SNOMED CT Reference sets.

Related Links

- 3.2.1. Reference Sets
- 5.2 Reference Set Types

refsetId (field)

A field in a Reference Set which uniquely Identifier which refers to the component to which a row in the Reference Set applies.

Note: This field is present in all types of Reference Sets and its data type is SCTID. It links together all the members of a Reference Set and refers to a concept that names the Reference Set .

Related Links

- 5.1.1 Basic Reference Set Member File Format
- 5.2 Reference Set Types
- Simple Reference Set

Relationship file

The file structure used to distribute SNOMED CT relationships.

Related Links

- 4.2.3 Relationship File Specification
- · Concept Enumerations for Relationship typeId

relationshipGroup (field)

Field in the Relationship File is used to group Relationships together for a concept. For example, where a particular type of prosthesis is inserted a joint, the Defining characteristics describing the prosthesis type would be in one group whereas those describing the location or laterality of the joint would be in another group.

S

- SCTID (data type)
- sourceEffectiveTime (field)
- sourceId (field)
- Stated Relationship file
- String (data type)
- substrate (field)

SCTID (data type)

A unique integer identifier applied to each SNOMED CT component (Concept, Description, Relationship).

Note: The value of an SCTID is structured to include an item identifier, a check-digit and a partition identifier. Depending in the value of the partition identifier it may also include a namespace identifier.

Related Links

- 3.1.2 Release File Data Types
- 6 SNOMED CT Identifiers

sourceEffectiveTime (field)

A field in the Module Dependency Reference Set which specifies the effectiveTime of the version of the source module with depends on the specified version of the target module. The effectiveTime must match exactly.

Note: Field name in SNOMED CT Release Format 2

Related Links

- 4.2.4 Module Dependency Reference Set
- 5.2.4.2 Module Dependency Reference Set

sourceId (field)

A field in the Relationship Release File containing a SNOMED CT identifier that refers to the concept that represents the source of the associated Relationship. The *sourceld* refers to the concept that is defined by the Relationship .

Note: Field name in SNOMED CT Release Format 2. In RF1 this field was called ConceptId1

Related Links

Relationship

Stated Relationship file



The stated relationships file is no longer maintained and distributed. From July 2019 it was replaced by the OWL Expression Reference Set File.

A previously used distribution file that contained the stated form represented by SNOMED CT relationships .

Notes:

- 1. The stated form of a Concept is the Description Logic definition that is directly edited by authors or editors. It consists of the stated 116680003 |is a relationships plus the defining relationships that exist prior to running a classifier on the logic definitions.
- 2. Prior to July 2019 the stated form of a Concept was represented by a collection of relationships: one or more 116680003 |Is a | relationships and zero or more defining relationships.

String (data type)

A datatype representing a sequence of characters.

Note: In SNOMED CT release file specifications strings are represented using *UnicodeUTF-8* encoding.

Related Links

- 3.1.2 Release File Data Types
- Appendix C. Unicode UTF-8 encoding

substrate (field)

Τ

- targetComponentId (field)
- targetEffectiveTime (field)
- term (field)
- Time (data type)
- Transitive closure file
- typeId (field)

targetComponentId (field)

An Association Reference Set field containing a SNOMED CT identifier which specifies the target of the association from the source component (e.g. a concept or Description) referred to by the referencedComponentId.

Note: Field name in SNOMED CT Release Format 2.

Related Links

5.2.1.4 Association Reference Set

targetEffectiveTime (field)

A field in the Module Dependency Reference Set which specifies the effectiveTime of the version of the target module on which the specified version of the source module depends. The effectiveTime must match exactly.

Note: Field name in SNOMED CT Release Format 2

Related Links

- 4.2.4 Module Dependency Reference Set
- 5.2.4.2 Module Dependency Reference Set

term (field)

A text string that represents the concept referenced by the conceptId field in the Description file .

Note:

By default the term is a UTF-8 string of up to 255 characters. However, description types can be specified which are longer in length and/or contain format markup (e.g. HTML).

Field name in the Description file.

Time (data type)

A datatype representing a date or time.

Note: In SNOMED CT release file specifications date and times are represented as strings using the ISO 8601 basic format.

- The date format used is YYYYMMDD.
- Where time is included the format is YYYYMMDDThhmmssZ. The time is separated from the date by the letter "T" and followed by the letter "Z" indicating that the timezone is UTC.

Examples:

July 31st 2012: 20120731.

13:15 UTC on August 2nd 2012: 20120802T131500Z

Related Links

- http://en.wikipedia.org/wiki/ISO_8601
- 3.1.2 Release File Data Types

Transitive closure file

A file containing the transitive closure of the SNOMED CT subtype hierarchy.

The transitive closure file is not currently distributed but can be generated from the snapshot relationship file using a script file. The script file is available for download at http://snomed.org/transclose or via GitHub as part of one of the database loaders (mysql-loader-with-optimized-views).

Related Links

See 4.2.5 Transitive Closure Files for further details.

typeId (field)

A field in the Description and Relationship Release Files which contains a SNOMED CT identifier that represents the type of Description or Relationship represented.

- Description. typeId represents the type of Description. Description types include subtypes of 90000000000446008 |Description type (core metadata concept)|. These include 9000000000013009 | Synonym (core metadata concept)| and 90000000000000001 |Fully specified name (core metadata concept) |. There is no typeId value for "Preferred term" as the preferred term is the synonym marked as "Preferred" in the appropriate [see 4.2.1 Language Reference Sets].
- Relationship. *typeld* represents the type of Relationship between the concept identified by sourceld and the concept identified by destinatonId. Relationship types are 116680003 |Is a (attribute)| and subtypes of 410662002 |Concept model attribute (attribute)|.

Note: Field name in the Description file and in the Relationship file.

Related Links

- Concept Enumerations for Description typeId
- Concept Enumerations for Relationship typeId
- Concept model attribute
- Description
- Relationship

U

- Unicode
- UTF-16
- UTF-8
- UUID (data type)

Unicode

A standard character set, which represents most of the characters used in the world using a 16-bit encoding.

Note: The Unicode character set can be encoded using either UTF-16 or UTF-8. UTF-16 uses two bytes for every character. UTF-8 is able to store the most commonly used characters in western alphabets using a single byte, but it requires two bytes to encode accented characters and three bytes to encode symbols used in many non-European scripts.

UTF-16

A standard method of directly encoding Unicode using two bytes for every character.

Note: SNOMED CT release files do not use UTF-16. However, the UTF-8 representation used in release files can be converted to UTF-16.

Related Links

- 3.1.2 Release File Data Types
- · Appendix C. Unicode UTF-8 encoding

UTF-8

A standard method of encoding Unicode characters in a way optimized for the ASCII character set. *UTF-8* is described in [see Appendix C. Unicode UTF-8 encoding].

Note: This encoding is used for release file fields of data type "String".

Related Links

- 3.1.2 Release File Data Types
- Appendix C. Unicode UTF-8 encoding

UUID (data type)

A datatype representing a Universally Unique Identifier encoded as a 128-bit integer.

Note: In SNOMED CT release files *UUIDs* are represented as a string following the standard canonical form. In this string form a *UUID* is represented by 32 hexadecimal digits, displayed in five groups separated by hyphens, in the form 8-4-4-12 for a total of 36 characters (32 digits and four hyphens).

Example: ac527bed-9c70-4aad-8fc9-015828b148d9

Related Links

http://en.wikipedia.org/wiki/Universally_unique_identifier

V

- valueId (field)
- value (field)

valueId (field)

Valueld ... to be defined.

Note: Field name in SNOMED CT Release Format 2

value (field)

Value identifies the concrete value that is related to the relationship version.

This could be an Integer, Decimal or String. Numbers are prefixed with a # (hash) symbol. Strings are surrounded with " (double quote) with double quotes inside the string escaped using \ (backslash).

Note that the values that can be applied to particular attributes are formally defined by the SNOMED CT Machine Readable Concept Model.

Note: Field name in SNOMED CT Release Format 2

W

- Word equivalents table
- WordBlockNumber (field)
- WordKey table
- WordRole (field)
- WordText (field)
- WordType (field)

Word equivalents table

A data table in which each row represents a Word Equivalent. See [see 6.1.3 Word Equivalents].

Note: File or Table name in SNOMED CT toolkit

WordBlockNumber (field)

A field in the Word Equivalents Table, which links together several rows which have an identical or similar meaning.

Note: Field name in SNOMED CT toolkit

WordKey table

A data table relating each word used in SNOMED CT (other than Excluded Words) to the Descriptions. See [see 6.1.5.2 Word Search Tables - Summary].

Note: File or Table name in SNOMED CT toolkit

WordRole (field)

A field in the Word Equivalents Table, which specifies the usual usage of this word, abbreviation or phrase, or the usage in which it has a similar meaning to the text in one or more other rows of the table that share a common WordBlockNumber.

Note: Field name in SNOMED CT toolkit

WordText (field)

A field in the Word Equivalents Table, which contains a word, phrase, acronym or abbreviation that is considered to be similar in meaning to the text in one or more other rows of the table that share a common WordBlockNumber.

Note: Field name in SNOMED CT toolkit

WordType (field)

A field in the Word Equivalents Table , which specifies whether this row contains a word, phrase, acronym or abbreviation.

Note: Field name in SNOMED CT toolkit

Appendix C. Unicode UTF-8 encoding

UTF-8 is an efficient encoding of Unicode character - String that recognizes the fact that the majority of text-based communications are in ASCII. It therefore optimizes the encoding of these characters.

Unicode is preferred to ASCII because it permits the inclusion of accents, scientific symbols and characters used in languages other than English. The UTF-8 format is a standard encoding that provides the most efficient means of encoding 16-bit Unicode characters in cases where the majority of characters are in the ASCII range. Both UTF-8 and the alternative UTF-16 encoding are supported by all widely used operating systems and major applications. UTF-8 was adopted is an IETF Internet Standard (it was initially adopted by IETF in 1996 to restrict some code values in 1998 and 2003). In 2008 UTF-8 became the most widely used for of encoding in web pages.

SNOMED CT uses the UTF-8 representation $\frac{1}{2}$ of characters in terms and other text fields.

Note that SNOMED CT does not use, or require use of, the Byte Order Mark (BOM) specified by the Unicode standard because all SNOMED CT release files use UTF-8.

Summary of Unicode Encoding Rules

Character encoding

- ASCII characters (in the range 0-127) are encoded as a single byte.
- Greek, Hebrew, Arabic and most accented European characters are encoded as two bytes;
- · Other characters are encoded as three bytes;
- The individual characters are encoded according to the following rules.

Single byte encoding

Characters in the range 'u+0000' to 'u+007f' are encoded as a single byte.

Table 1: UTF-8 Single Byte Encoding

byte 0	
0	bits 0-6

Two byte encoding

Characters in the range 'u+0080' to 'u+07ff' are encoded as two bytes.

Table 2: Two byte encoding

byte 0			byte 1		
1 0 bits 6-10		bits 6-10	1	0	bits 0-5

Three byte encoding

Characters in the range 'u+0800' to 'u+ffff' are encoded as three bytes:

Table 3: UTF-8 Three Byte Encoding

byte 0		byte 1			byte 2			
1	1 1 1 0 bits 12-15		1	0	bits 6-11	1	0	bits 0-5

Notes on encoding rules

The first bits of each byte indicate the role of the byte. A zero bit terminates this role information. Thus possible byte values are:

Table 4: UTF-8 Encoding Rules

Bits	Byte value	Role
0???????	000-127	Single byte encoding of a character
10??????	128-191	Continuation of a multi-byte encoding
110?????	192-223	First byte of a two byte character encoding
1110????	224-239	First byte of a three byte character encoding
1111???	240-255	Invalid

Example encoding

Table 5: UTF-8 Encoding Example

Chara cter	S	С	Т	®		3		
Unico de	0053	0043	0054	00AE		2462		
Bytes	01010011	01000011	01010100	11000010	10101110	11101111	10111111	10111111

Appendix D: Concept Definition Illustrations

A concept definition is a set of one or more axioms that partially or sufficiently specify the meaning of a SNOMED CT concept.

This appendix illustrates some of the features of concept definitions outlined in section 2.3 Concept Definitions.

- D.1 Stated and Inferred Definitions Examples
- D.2 Necessary and Sufficient Examples



The information in this section is particularly relevant to those wishing to understand the changes being made to enhance the representation of stated concept definitions between July 2018 and 2019. The transitional period for these changes begins with the July 31 release of the SNOMED CT International Edition and is scheduled to be completed during 2019.

D.1 Stated and Inferred Definitions - Examples

The appendix contains an extended version of 2.3.1 Stated and Inferred Concept Definitions supported by more detailed examples.

Stated View of Concept Definitions

SNOMED CT concepts are defined by assertions made by SNOMED CT authors. The concept definitions asserted by SNOMED CT authors are known as the stated view.

The stated view is a representation of concept definitions consisting only of assertions made or revised by SNOMED CT authors.

Notes

- In contrast to the inferred view, the *stated view* does not include inferences generated by applying a description logic classifier.
- The stated view is represented by axioms, that conform to the OWL functional syntax.
 These axioms are distributed in the OWL axiom reference set file

Description Logic Classification

A description logic classifier can apply logical rules to the stated view to create inferences. The end result of this process is an inferred view of concept definitions.

Inferred Views of Concept Definitions

The inferred view is a representation of concept definitions that is logically derived by applying a description logic classifier to the stated view.

Notes

- Different *inferred views* can be derived from the same stated view by applying different rules that selectively exclude some types of assertions.
- Different *inferred views* may be semantically equivalent to one another provided that assertions are only excluded if they are redundant (i.e. can be *inferred* from assertions that are included). However, in some cases, an *inferred view* may not completely represent the concept definition but may serve a specific purpose.

Illustration of the Effect of Classification

Table D.1-1 shows the stated view of the definitions of 710785000 |Laparoscopic repair of hernia|. Compare this with the inferred view of the same concept in Table D.1-2 and you can see that the single supertype concept 71388002 |Procedure| been replaced by four supertype concepts in the inferred view.

The classifier has compared the definition of 710785000 |Laparoscopic repair of hernia| with the concept definitions shown in Table D.1-3 and determined that 710785000 |Laparoscopic repair of hernia| is a subtype of all these concepts.

In fact, the classifier will also have found several other supertypes but the inferred view distributed in the relationship file only includes proximal supertypes (parents). Other supertype ancestors are excluded from the file because they are redundant $\frac{1}{2}$.

Table D.1-1: Stated view of the definition of |Laparoscopic repair of hernia|

Concept	Stated View of Concept Definition
710785000 Laparoscopic repair of hernia	=== 71388002 Procedure :

Table D.1-2: Inferred view of the definition of the concept |Laparoscopic repair of hernia|

Concept	Inferred View of Concept Definition
---------	-------------------------------------

```
710785000 |Laparoscopic repair of hernia|

=== 363321000 |Surgical repair procedure by device| +
50465008 |Hernia repair| +
51316009 |Laparoscopic procedure| +
264274002 |Endoscopic operation| :
{ 363700003 |Direct morphology| = 414402003 |
Hernial opening (morphologic abnormality)|,
425391005 |Using access device| = 86174004 |
Laparoscope, device|,
260686004 |Method| = 257903006 |Repair - action
| }
```

Table D.1-3: Stated views of the four supertype concepts in the inferred |Laparoscopic repair of hernia|

Concept	Stated View of Concept Definition
363321000 Surgical repair procedure by device	=== 4365001 Surgical repair : { 405815000 Procedure device = 49062001 Device ,
50465008 Hernia repair	=== 4365001 Surgical repair : { 363700003 Direct morphology = 414402003 Hernial opening (morphologic abnormality) ,
4365001 Surgical repair A supertype in the two definitions above	=== 128927009 Procedure by method : 260686004 Method = 257903006 Repair - action
51316009 Laparoscopic procedure	=== 363687006 Endoscopic procedure : 425391005 Using access device = 86174004 Laparoscope, device

Supertype ancestor relationships are not included in the inferred view distributed in the relationship file because they do not contribute directly to the concept definition and can be reached transitively.

D.2 Necessary and Sufficient - Examples

The appendix contains an extended version of 2.3.2 Necessary Conditions and Sufficient Definitions supported by more detailed examples.

Assertions

The stated view of concept definition consists of one or more assertions made by SNOMED CT authors.

Necessary Conditions

Each time an assertion is made about a concept, an author must decide if that assertion is a necessary condition. If the assertion is always true for that concept and its subtypes, it is a necessary condition.

• This implies that for all instances of that concept or its subtypes, the assertion must be true, even if it has not been explicitly stated.

A necessary condition is defined as a characteristic that is always true of a concept.

Example

• If you have a 71620000 | fracture of femur|, the morphological abnormality 72704001 | fracture | must be present. Therefore, 116676008 | morphology | = 72704001 | fracture | is a *necessary condition* of 71620000 | fracture of femur|.

Sufficient Definitions

For each concept an author must decide if there are one or more sets of assertions that form a sufficient definition of that concept. A set of assertions is a sufficient definition if it distinguishes a concept and its subtypes from other concepts.

• This implies that if all assertions in the set are true for a concept, it must be an instance of the defined concept or a subtype of that concept.

A sufficient definition is a set of characteristics which distinguish a concept and its subtypes from all other concepts.

Notes

- Any concept that matches the sufficient definition is equivalent to or a subtype of the defined concept.
- A concept may have more than one *sufficient definition*. In that case any concept that matches at least one of these *sufficient definitions* is equivalent to or a *subtype* of the defined concept.

Examples

• The following set of assertions is a sufficient definition for 74400008 |appendicitis (disorder)| because any concept for which this set of assertions is true must either be the disorder appendicitis or a subtype of appendicitis.

```
18526009 |disorder of appendix| +
302168000 |inflammation of large intestine|:
116676008 |associated morphology| = 23583003 |inflammation|,
363698007 |finding site| = 66754008 |appendix structure|
```

• Both the following sets of assertions are sufficient definitions for the concept 8801005 | Secondary diabetes mellitus (disorder) |:

```
73211009 | Diabetes mellitus | : 246075003 | Causative agent | = 105590001 | Substance |

73211009 | Diabetes mellitus | : 42752001 | Due to | = 64572001 | Disease |
```

While each of the assertions 246075003 | Causative agent| = 105590001 | Substance| and 42752001 | Due to| = 64572001 | Disease| form part of a sufficient definition, neither of these assertions are necessary conditions because *only one* of them needs to be true. This illustrates that an assertion that is part of a sufficient definition need not be a necessary condition.

Concepts with no Sufficient Definitions

A concept that has no sufficient definitions is a primitive concept.

Because primitive concepts have no sufficient definitions it is not possible for a description logic classifier to determine if other concepts are subtypes of this concept. Similarly, it is not possible to automatically determine whether an expression is a subtype of a primitive concept. Therefore, only concepts or expressions that explicitly state they are subtypes of primitive concepts will be treated as subtypes when applying expression constraints or undertaking analysis.

However, note that this does not prevent a primitive concept being classified as a subtype of a sufficiently defined concept.

Concepts with a Sufficient Definition

A concept that has at least one sufficient definition is a sufficiently defined concept.

A description logic classifier can determine whether the stated definitions of other concepts meet at least one of the sufficient definitions and if so will classify these concepts as its subtypes. Similarly, it is possible to determine whether an expression is equivalent to or a subtype of a sufficiently defined concept. Therefore, where expression constraints or queries refer to sufficiently defined concepts the results will include the inferred subtypes of these concepts.

Sufficiently Defined Concepts with Necessary Conditions

If a sufficiently defined concept has one or more additional necessary conditions then any concept or expression that satisfies one of its sufficient definitions will also inherit any necessary conditions.

For example one sufficient definition of 397825006 | Gastric ulcer (disorder) | is an ulcer in a stomach structure:

```
=== 64572001 |disease| :{ 116676008 |associated morphology| = 56208002 |ulcer| , 363698007 |finding site| = 69695003 |stomach structure| }
```

However, another definition could be created with a more specific site gastric mucosa:

```
=== 64572001 |disease|:{ 116676008 |associated morphology| = 56208002 |ulcer| , 363698007 |finding site| = 78653002 |gastric mucosa| }
```

In both cases these definition are equivalent to 397825006 |Gastric ulcer (disorder)|. The more general definition is flexible when it comes to allowing refinement to a specific location of the ulcer within the stomach, which is actually useful information. It also avoids requiring an expression to refer specifically to the mucosa (stomach lining), which is where all gastric ulcers occur.

For example, an expression including the specific location could look like this

```
=== 64572001 |disease| : { 116676008 |associated morphology| = 56208002 |ulcer| , 363698007 |finding site| = 127869006 |Anterior wall of fundus of stomach| }
```

This satisfies the sufficient definition because the finding site is a subtype of stomach structure. This will therefore classify as a type of 397825006 |Gastric ulcer (disorder)| located in the anterior wall of the gastric fundus. The problem is that a query for disorders of the gastric mucosa will not find this expression. << 64572001 |disease|: 363698007 |finding site| = 78653002 |gastric mucosa| However, adding the definition that refers to the gastric mucosa as an additional necessary condition can solve this problem. The expression satisfies the sufficient definition implying this is a type of 397825006 |Gastric ulcer (disorder)|. The fact that it is a type of gastric ulcer

causes it to inherit 363698007 |finding site| = 78653002 |gastric mucosa| so it will now be included in the query for disease in the gastric mucosa.

A Definition that is Both Necessary and Sufficient

The definition shown in Table D.2-1 provides an example of a simple case.

- The === symbol indicates that the concept definition is equivalent to the concept.
 - This means that each of the assertions in the definition is **necessarily** true for all instance of the concept 710785000 |Laparoscopic repair of hernia|.
 - It also means that this definition is **sufficient**, because if all the assertions are true, this implies this is either the concept or a subtype of the concept.

Table D.2-1: Stated view of the definition of |Laparoscopic repair of hernia|

Concept	Stated View of Concept Definition		
710785000 Laparoscopic repair of hernia	=== 71388002 Procedure :		
	T10785000 Laparoscopic repair of hernia (procedure) 71588002 Procedure (procedure) 98270003 Direct morphology (attribute) 141440000 Memail opening (morphologic abnormality) 1525991005 Laparoscope, device (physical object) 257900006 Method (attribute) 257900006 Repair - action (qualifier value)		

A Definition that is Necessary but Not Sufficient

The definition shown in Table D.2-2 provides an example of another simple case.

- The <<< symbol indicates that the concept is a subtype of the concept definition.
 - This means that each of the assertions in the definition is **necessarily** true for all instance of the concept 173574009 |Acute benign pericarditis (disorder)|.
 - However, this definition is **not sufficient**, because it is represent a more general meaning. Put another way, it does not capture one or more distinguishing features or the 173574009 |Acute benign pericarditis (disorder)|. This means that even if all the assertions are true, it may or may not be this concept or one of its subtypes.

Table D.2-2: Stated view of the definition of | Acute benign pericarditis |

Concept	Stated View of Concept Definition
173574009 Acute benign pericarditis (disorder)	<pre><<< 64572001 Disease : 263502005 Clinical course = 424124008 Sudden onset AND/OR short duration { 116676008 Associated morphology = 4532008 Acute inflammation , 363698007 Finding site = 24949005 Pericardial sac structure }</pre>
	Acute benign pericarditis (disorder) Acute benign pericarditis (disorder) Desease (disorder) Acute benign pericarditis (disorder) Acute benign pericarditis (disorder) Desease (disorder) Acute benign pericarditis (disorder) Acute benign pericarditis (disorder) Acute inflammation (possifier value) Acute inflammation (morphologic abnormality) Acute inflammation (morphologic abnormality) Pericardial sac structure (body structure)

A Definition that is Sufficient with Assertions that are Not Necessarily True



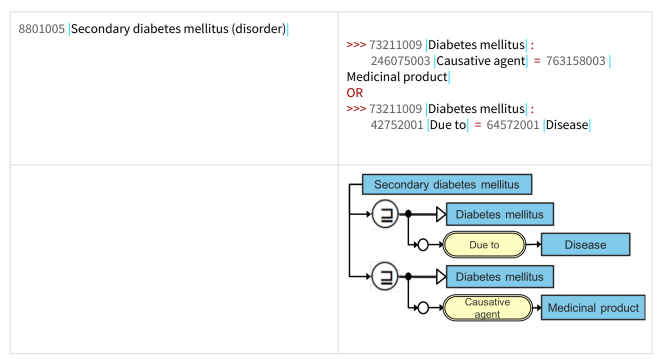
This example illustrates a type of definition that was not supported prior to the enhancement to SNOMED CT support for advanced description logic. Therefore, the definition shown is for illustration only and will not be found in current releases of SNOMED.

The definition shown in Table D.2-3 provides an example of a more complex case.

- The >>> symbol indicates that the concept definition represents a subtype of the concept.
 - This means that each instance of the definition is **sufficient to represent a** subtype of the concept 8801005 |Secondary diabetes mellitus (disorder)|.
 - The definition does not represent a necessary condition, i.e. the definition is not necessarily true for all instances of the concept 8801005 |Secondary diabetes mellitus (disorder)|. Or, said in other words, not all cases of 8801005 |Secondary diabetes mellitus (disorder)| are caused by a medicinal product or a disease.

Table D.2-3: Possible stated view of the definition of |Secondary diabetes mellitus|

cept	Stated View of Concept Definition
------	-----------------------------------



Sufficiently Defined

1. A sufficiently defined concept is a concept with one or more sufficient definitions.

Notes

- A SNOMED CT concept is expressed in a human-readable form by its fully specified name (FSN).
- A *sufficiently defined concept* has at least one sufficient definition that distinguishes it from any concepts or expressions that are neither equivalent to, nor subtypes of, the defined concept.

Examples

• The concept 74400008 |appendicitis (disorder)| is *sufficiently defined* by the following definition because any concept for which these defining relationships are true, is either the disorder *appendicitis* or a subtype of *appendicitis*.

```
74400008 |appendicitis (disorder)|
=== 18526009 |disorder of appendix|:
116676008 |associated morphology| = 23583003 |inflammation|,
363698007 |finding site| = 66754008 |appendix structure|
```

• If a concept has a *sufficient* definition, it is possible to infer whether another concept or a postcoordinated expression is a subtype of, or equivalent to, that concept.

2. Primitive

A primitive concept is a concept without a sufficient definition in the necessary normal form distributed in the relationship.

Notes

- The meaning of a SNOMED CT concept is expressed in a human-readable form by its fully specified name. Each concept also has a formal concept definition that provides a computer-processable representation of the meaning of the concept.
- A *primitive concept* has a concept definition that is not sufficient to computably distinguish it from other concepts.

Example

• The concept 5596004 atypical appendicitis (disorder) is *primitive* because the following definition is not sufficient to distinguish *atypical appendicitis* from any other type of *appendicitis*:

```
5596004 |atypical appendicitis (disorder)|

<< 116680003 |is a| = 74400008 |appendicitis|

116676008 |associated morphology| = 23583003 |inflammation|

363698007 |finding site| = 66754008 |appendix structure|
```

Necessary Conditions

All SNOMED CT defining relationships currently released are necessarily (always) true for the concept defined. Relationships that are necessarily true are also know as necessary conditions.

A necessary condition is defined as a characteristic that is always true of a concept.

Example

• If you have a 71620000 | fracture of femur|, the morphological abnormality 72704001 | fracture | must be present. Therefore, 116676008 | morphology | = 72704001 | fracture | is a *necessary condition* of 71620000 | fracture of femur|.

Sufficient Sets of Conditions

In practice there can be several sufficient definitions for a concept. That is to say several different ways in which a concept could be sufficiently defined by different sets of defining relationships For example:

Gastric ulcer is defined as follows:

This is a *sufficient* definition because any 56208002 |ulcer|in a 69695003 |stomach structure|is by definition a 397825006 |gastric ulcer| .Based on this definition:

Any postcoordinated expression that specified a disease involving an 56208002 |ulcer| with 363698007 |finding site| 69695003 |stomach structure| would be equivalent to or a subtype of 397825006 |gastric ulcer|

However, a query for all disorders involving 78653002 |gastric mucosa|would incorrectly exclude 397825006 |gastric ulcer|as the site is specified as 78653002 |gastric mucosa|which is more specific than 69695003 |stomach structure|. In reality there is another sufficient set defining relationships

but this is not currently represented in SNOMED CT. The reason for this is that currently the profile of description logic used by SNOMED CT does not support representation of multiple sufficient sets.

When multiple sufficient sets are supported, satisfying a single sufficient set enables an inference to be made that all necessary conditions must also be true. For example

- The definition 363698007 |finding site = 78653002 |gastric mucosa is a *necessary* condition for 397825006 | gastric ulcer:
 - This is true because all gastric ulcers necessarily involve the 78653002 gastric mucosal
- The definition 116676008 |morphology|= 56208002 |ulcer| and 363698007 |finding site|= 69695003 |stomach structure| is a *sufficient* definition for 397825006 |gastric ulcer|:
 - This is true because any ulcer in a stomach structure is a 397825006 | gastric ulcer |
- Therefore, an assertion that a person has an 56208002 |ulcer|with 363698007 |finding site| 69695003 | stomach|is *sufficient* to imply that they have a 397825006 |gastric ulcer|:
 - Since a gastric ulcer necessarily involves the 78653002 |gastric mucosa|it should be possible to
 deduce that a person with an "ulcer" with finding site 69695003 |stomach|has a disorder of with a site
 78653002 |gastric mucosa|

However, as the current profile does not enable recognition of multiple sufficient sets, the general rule is to represent the most general sufficient set as this gives the greatest coverage for subsumption testing. This approach is taken because including more defining relationships, without distinguishing them from the sufficient set means some logically equivalent expressions will not compute as equivalent to or subsumed by the defined concept. This occurs in any cases where the expression does not include one of the attributes in the definition - even if it was not part of the logically sufficient set.

Appendix E: Concept Enumerations

SNOMED CT core *components* have some fields that have values represented by concepts in specific parts of the SNOMED CT hierarchy. These are referred to as *concept* enumerations.

The range of permitted values for each of the *concept* enumerations is the set of subtypes of a specified *concept* which is itself a *subtype* of 900000000000442005 |Core metadata concept (core metadata concept)|. The current set of *concept* enumeration types is shown in Table Appendix E:-1. The values of each of these and the ways they should be used in implemented systems are described in the following subsections.

Table Appendix E:-1: Core metadata concept (core metadata concept) (9000000000442005)

Concept	Comment
90000000000443000 Module (core metadata concept)	Each <i>subtype</i> of this <i>concept</i> represents a development module. These <i>concepts</i> provide values to the moduleId field that is present in all <i>component</i> release files. The value indicates the <i>module</i> within which a <i>component</i> was created and is being maintained.
90000000000444006 Definition status (core metadata concept)	Each <i>subtype</i> of this <i>concept</i> represents a value that can be applied to the concept.definitionStatusId field. This is used to indicate whether the current set of defining relationships applied to a <i>concept</i> are sufficient to define it relative to its supertypes.
90000000000446008 Description type (core metadata concept)	Each <i>subtype</i> of this <i>concept</i> represents a value that can be applied to the description.typeld field. This is used to indicate whether the <i>description</i> represents a fully specified name, a synonym, a text definition or some other symbolic or textual representation of the associated <i>concept</i> .
90000000000447004 Case significance (core metadata concept)	Each <i>subtype</i> of this <i>concept</i> represents a value that can be applied to the description.caseSignificanceId field. This is used to indicate whether the text of the <i>term</i> can be modified to by switching characters from upper to lower case (or vice-versa).
90000000000449001 Characteristic type (core metadata concept)	Each <i>subtype</i> of this <i>concept</i> represents a value that can be applied to the relationship.characteristicTypeId field. This is used to indicate whether a <i>relationship</i> forms part of the definition of the source <i>concept</i> .

90000000000450001 Modifier (core metadata concept)	Each <i>subtype</i> of this <i>concept</i> represents a value that can be applied to the relationship.modifierId field. This is used to indicate the type of description logic (DL) restriction (some, all, etc.) that applies to the <i>relationship</i> .
90000000000453004 Identifier scheme (core metadata concept)	Each <i>subtype</i> of this <i>concept</i> represents a value that can be applied to the identifier.identifierSchemeld field. This is used to indicate the scheme to which the identifier value belongs.

Note: Many of the concept enumerations include values that significantly impact the meaning or use of a *component*. Therefore, implementers may find it necessary to partially hard-code the way their systems process particular values. In these cases, the *concept* referenced by the value is only of value when there is a requirement to display a human readable rending of the value. The main exceptions to this are 900000000000443000 |Module (core metadata concept)| and 90000000000453004 |Identifier scheme (core metadata concept)| both of which represent extensible sets of values as new modules or alternative *identifier* schemes may be added in local Extensions .

E.1 Concept Enumerations for moduleId

This concept enumeration applies to the moduleId field which is present in all released SNOMED CT components (RF2). The value applied to a particular component indicates the development module within which that component was created and is being maintained.

Each of the values in Exhibit E.1-1 represents a SNOMED CT module. The range of permitted values is extensible by addition of branches to the hierarchy shown in modules managed by other organizations (i.e. in an extensions namespace) and to add specific module identifiers within each branch.



Some concepts in the moduleId hierarchy are groupers, created only for the purpose of organizing the hierarchy. These grouper concepts should not be used as a moduleId. For example, the concept 90000000000445007 |International Health Terminology Standards Development Organisation maintained module| must not itself be used as a moduleId.

Exhibit E.1-1: Hierarchy of SNOMED CT moduleId values

```
90000000000055018 | Module |
466707005 | SNOMED CT Medical Devices module |
900000000000445007 | IHTSDO maintained module |
449079008 | SNOMED CT to ICD-9CM equivalency mapping module |
449080006 | SNOMED CT to ICD-10 rule-based mapping module |
449081005 | SNOMED CT Spanish edition module |
705115006 | Technology Preview module |
715151008 | International Classification for Nursing Practice and SNOMED CT equivalency mapping module |
715152001 | International Health Terminology Standards Development Organisation general and family practitioner module |
715515008 | LOINC - SNOMED CT Cooperation Project module |
```

```
718291003 | International Health Terminology Standards Development Organisation dentistry module |
722133002 | International Health Terminology Standards Development Organisation starter set module |
733981006 | International Health Terminology Standards Development Organisation - nursing module |
735233007 | EDQM simple map reference set module |
741814003 | SNOMED CT to UCUM simple map reference set module |
784009001 | SNOMED CT to Orphanet simple map type reference set module |
816211006 | Medical Dictionary for Regulatory Activities simple map module |
827022005 | International Patient Summary module |
9000000000000012004 | SNOMED CT model component |
9000000000000000207008 | SNOMED CT core |
```

E.2 Concept Enumerations for definintionStatusId

This concept enumeration represents a value that can be applied to the concept.definitionStatusId field. This is used to indicate whether the current set of relationships applied to a *concept* are sufficient to define it relative to its supertypes. Table E.2-1 shows the current set of values for this concept enumeration.

Table E.2-1: Definition status (core metadata concept) (900000000000444006)

Concept	Comment
90000000000073002 Sufficiently defined by necessary conditions definition status	The set of defining relationships applied to the concept are asserted to fully define the concept. Any concept or expression for which all these defining relationships are true is either equivalent to or subsumed by this concept. Any concept or expression for which any of these defining relationships is not true is neither equivalent to nor subsumed by this concept.

90000000000074008 Not sufficiently defined by necessary conditions definition status	The set of defining relationships applied to the concept are asserted to be incompletely define the concept. The concept is currently considered to be primitive. A concept or expression for which all these defining relationships are true may be equivalent to or subsumed by this concept. However, it is not possible to compute this
	from the definition - because the missing element in the definition may or may not apply to the other concept or expression. Any concept or expression for which any of these defining relationships is not true is neither equivalent to nor subsumed by this concept.

E.3 Concept Enumerations for Description typeId

This concept enumeration represents a value that can be applied to the *description*.typeld field. This is used to indicate whether the description represents a fully specified name, a synonym a definition or some other symbolic or textual representation of the associated concept. Table E.3-1 shows the current set of values for this concept enumeration.

Table E.3-1: Description type (core metadata concept) (90000000000446008)

Concept	Comment
900000000000003001 Fully specified name	The description.term represents the fully specified name of the associated concept in the language indicated by the description.languageCode.
90000000000013009 Synonym	The description.term represents a term that is used to represent the associated concept in the language indicated by the description.languageCode. Note: The preferred term used in a given language or dialect is a synonym. Preference and acceptability of a particular synonyms is indicated by a language reference set.
90000000000550004 Definition	The description.term represents a textual definition of the associated concept in the language indicated by description.languageCode.

E.4 Concept Enumerations for caseSignificanceId

This concept enumeration represents a value that can be applied to the *description*.caseSignificanceId field. This is used to indicate whether the text of the term can be modified to by switching characters from upper to lower case (or vice-versa). Table E.4-1 shows the current set of values for this concept enumeration.

Table E.4-1: Case significance (core metadata concept) (90000000000447004)

Concept	Comment
90000000000017005 Entire term case sensitive (core metadata concept)	The text of the description.term must be presented in the case in which it is specified.
900000000000020002 Only initial character case insensitive (core metadata concept)	The initial character of the description.term is case insensitive and can be changed from upper to lower case (or vice-versa) if appropriate to the context in which it is used. This applies only to the first character of the term as a whole, not to the initial character of other words in the term.
90000000000448009 Entire term case insensitive (core metadata concept)	The entire description.term is case insensitive and can be can be changed from upper to lower case (or vice-versa) if appropriate to the context in which it is used.

E.5 Concept Enumerations for characteristicTypeId

This concept enumeration enumeration represents a value that can be applied to the *relationship*.characteristicTypeId field. This is used to indicate that a relationship forms part of the definition of the source concept.

Table E.5-1 shows the current set of values for this *concept enumeration*.

Table E.5-1: Characteristic type (core metadata concept) (90000000000449001)

Concept	Comment
90000000000000000000000000000000000000	A general value which is a <i>supertype</i> of 900000000000011006 Inferred relationship and 900000000000010007 Stated relationship . This value is not applied to any released <i>relationships</i> .

900000000000011006 Inferred relationship Indicates that this defining relationship was inferred by a description logic classifier from the stated view of the concept definition. ⚠ Since 2018 the characteristicTypeId of all released relationships has this value. This is because, stated view definitions are now represented by OWL axioms rather than relationships. Obsolete values that are no longer used 900000000000010007 | Stated relationship Indicates that this defining relationship was stated by a terminology author. A Not used since 2018 as stated views of concept definitions are now represented using OWL axioms rather than relationships. The *relationship* is not part of the definition of the *concept* 900000000000225001 Qualifying relationship but indicates a possible qualification that may be applied to refine a postcoordinated expression that refers to the source concept. Note used since 2012 when Release Format 2 was introduced. 900000000000227009 Additional relationship The *relationship* is not part of the definition of the *concept* but is used to convey some additional information about the concept. This additional information may only be applicable to a particular jurisdiction or use case. Note used since 2012 when Release Format 2 was introduced.

E.6 Concept Enumerations for modifierId

This concept enumeration represents a value that can be applied to the relationship. modifierId field. This is used to indicate the type of Description Logic (DL) restriction (some, all, etc.) that applies to the relationship.

Table E.6-1 shows the current set of values for this concept enumeration.

Table E.6-1: Modifier (core metadata concept) (90000000000450001)

Concept	Comment
90000000000045100 2 Existential restriction modifier (core metadata concept)	Indicates that description logic restriction represented by this defining relationship applies to some aspect of the concept.
90000000000045200 9 Universal restriction modifier	Indicates that description logic restriction represented by this defining relationship applies to all aspects of the concept.
(core metadata concept)	⚠ This value is not used for any concepts.

E.7 Concept Enumerations for Relationship typeId

This concept enumeration represents a value that can be applied to the *relationship*.typeId field. This is used to identify the concept model attribute that determines the type of relationship between two concepts.

Exhibit E.7-1 shows the full range of values of values that can be applied to the relationship.typeId field.



⚠ The concept model attribute values that can be applied depend on the concept model domain of the concept in the relationship.sourceId of the defining relationship. See 4.13 Get Concept Model Rules for information on terminology services used to determine the concept model domain and the attributes that can be applied to concept in a specific domain. For further details related to the concept model see the Machine Readable Concept Model specification and guide.

Exhibit E.7-1: Subtype and Concept Model Attributes

```
/* subtype relationship to a supertype concept */
116680003 Is a
2472316017 | Concept model attribute
 /* concept model attributes that take concepts as values */
  762705008 | Concept model object attribute
    47429007 Associated with
     42752001 Due to
      246075003 | Causative agent
      726633004 Temporally related to
       255234002 After
       288556008 Before
```

```
371881003 During
116676008 Associated morphology
116686009 Has specimen
118168003 | Specimen source morphology
118169006 | Specimen source topography
118170007 | Specimen source identity
118171006 | Specimen procedure
131195008 | Subject of information
246090004 | Associated finding
246093002 | Component
246112005 | Severity
246454002 Occurrence
246456000 Episodicity
246501002 Technique
246513007 Revision status
246514001 Units
260507000 Access
260686004 Method
260870009 Priority
263502005 | Clinical course
272741003 Laterality
363589002 Associated procedure
363698007 | Finding site
363701004 Direct substance
363702006 | Has focus
363703001 | Has intent
363704007 | Procedure site
 405813007 | Procedure site - Direct
 405814001 | Procedure site - Indirect |
363705008 Has definitional manifestation
363713009 | Has interpretation
363714003 Interprets
370129005 | Measurement method
370130000 Property
370131001 Recipient category
370132008 | Scale type
370133003 | Specimen substance
370134009 | Time aspect
370135005 Pathological process
405815000 Procedure device
 363699004 Direct device
 363710007 Indirect device
 424226004 Using device
   425391005 Using access device
405816004 Procedure morphology
 363700003 Direct morphology
 363709002 Indirect morphology
408729009 | Finding context
408730004 | Procedure context
408731000 Temporal context
408732007 | Subject relationship context
```

```
410675002 Route of administration
411116001 Has manufactured dose form
418775008 Finding method
419066007 | Finding informer
424244007 Using energy
424361007 Using substance
424876005 Surgical approach
609096000 | Role group
704319004 Inheres in
704320005 Towards
704321009 Characterizes
704322002 Process agent
704323007 Process duration
704324001 Process output
704325000 | Relative to
704326004 Precondition
704327008 | Direct site
704346009 Specified by
704347000 Observes
704647008 Is about
718497002 Inherent location
719715003 Relative to part of
719722006 Has realization
726542003 Has disposition
732943007 | Has BoSS
732944001 | Has presentation strength numerator value
732945000 | Has presentation strength numerator unit
732946004 | Has presentation strength denominator value
732947008 | Has presentation strength denominator unit
733722007 | Has concentration strength denominator unit
733723002 | Has concentration strength denominator value
733724008 | Has concentration strength numerator value
733725009 | Has concentration strength numerator unit
733928003 | All or part of
 774081006 Proper part of
   733930001 Regional part of
     733933004 Lateral half of
   733931002 | Constitutional part of
   733932009 | Systemic part of
734136001 | Contained in
734137005 Tributary of
736472000 | Has dose form administration method
736473005 | Has dose form transformation
736474004 | Has dose form intended site
736475003 | Has dose form release characteristic
736476002 Has basic dose form
736518005 | Has state of matter
738774007 Is modification of
762951001 Has ingredient
 127489000 | Has active ingredient
   762949000 | Has precise active ingredient
```

```
763032000 | Has unit of presentation |
766939001 | Plays role |
766952006 | Count of base of active ingredient |
766953001 | Count of active ingredient |
766954007 | Count of base and modification pair |
774158006 | Has product name |
774159003 | Has supplier |
774160008 | Contains clinical drug |
774163005 | Has pack size |
774163005 | Has pack size unit |
784276002 | Count of clinical drug type |

/* concept model attributes that take concrete data values */
762706009 | Concept model data attribute |
/* values will be added for planned future use */
```

{expression}

E.8 Concept Enumerations for Reference Set Attribute Values

Subtypes of the 9000000001073010 |Attribute value| provide sets of values for use in specific attributes of specific types of reference sets. Exhibit E.8-1 shows some of the values in this part of the metadata hierarchy. Additionally branches of the hierarchy can be added to support new requirements for specific reference set types.

Exhibit E.8-1: Reference Set Attribute Values

```
900000000001073010 | Attribute value
  450995009 ICPC-2 map category value
    450996005 | Map source concept is outside of the scope of ICPC-2|
    450997001 Map source concept is properly classified in ICPC-2
    450998006 Map source concept cannot be classified in ICPC-2 with available data
    450999003 Map of source concept to ICPC-2 is context dependent
    451000004 | Source SNOMED CT concept is ambiguous in the context of mapping to ICPC-2
    451001000 | Source SNOMED CT concept is incompletely modeled in the context of mapping to ICPC-2
    451002007 ICPC-2 code is ambiguous
    451003002 | Source SNOMED CT concept is retired from ICPC-2 map scope
  900000000000226000 | Refinability value
    900000000000007000 | Not refinable
    900000000000216007 Optional refinability
    90000000000218008 | Mandatory refinability
  90000000000481005 | Concept inactivation value
    723277005 Nonconformance to editorial policy component
    900000000000482003 | Duplicate
    900000000000483008 | Outdated
    900000000000484002 | Ambiguous |
```

```
900000000000485001 | Erroneous |
 900000000000486000 Limited
 900000000000487009 | Moved elsewhere
 900000000000492006 | Pending move
90000000000493001 | Description inactivation value
 723277005 | Nonconformance to editorial policy component
 723278000 | Not semantically equivalent component
 900000000000482003 | Duplicate
 900000000000483008 | Outdated
 900000000000485001 Erroneous
 900000000000486000 Limited
 900000000000487009 Moved elsewhere
 900000000000492006 | Pending move
 900000000000494007 | Inappropriate
 90000000000495008 | Concept non-current |
900000000000545005 | Active value
 900000000000492006 | Pending move
 90000000000495008 | Concept non-current
900000000000546006 | Inactive value
 723277005 | Nonconformance to editorial policy component
 723278000 | Not semantically equivalent component
 900000000000482003 | Duplicate
 900000000000483008 | Outdated
 900000000000484002 | Ambiguous |
 900000000000485001 | Erroneous |
 900000000000486000 | Limited |
 900000000000487009 | Moved elsewhere
 900000000000494007 | Inappropriate |
```

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- 5.2.3.6 Simple map with correlation from SNOMED CT type reference set 2022-Jan-28 created by Linda Bird
- 5.2.3.7 Simple map with correlation to SNOMED CT type reference set 2022-Jan-28 created by Linda Bird
- 5.2.3.3 Complex and Extended Map from SNOMED CT Reference Sets 2022-Jan-28 updated by Linda Bird view change
- 5.2.3.5 Code to Expression Reference Set 2022-Jan-28 updated by Linda Bird view change
- 5.2.3.4 Map to SNOMED CT with Correlation and Origin Reference Set 2022-Jan-28 updated by Linda Bird view change
- 5.2.3.2 Simple Map to SNOMED CT Reference Set 2022-Jan-28 created by Linda Bird
- 5.2.3.1 Simple Map from SNOMED CT Reference Set 2022-Jan-28 created by Linda Bird
- **5.2.3 Map Reference Sets**2022-Jan-26 created by Peter G. Williams
- 5.2.3.5 Code to Expression Reference Set
 2022-Jan-25 updated by Peter G. Williams view change
- Identifier file 2022-Jan-24 updated by Peter G. Williams view change
- = mapTarget (field)
 - 2022-Jan-24 updated by Peter G. Williams view change
- 3.3.2 Release File Naming Convention
 2022-Jan-24 updated by Peter G. Williams view change
- identifierSchemeld (field)
 2022-Jan-24 updated by Peter G. Williams view change
- 5.2.4.7 MRCM Module Scope Reference Set

 2022-Jan-06 updated by Peter G. Williams view change
- 5.2.4.6 MRCM Attribute Range Reference Set 2022-Jan-06 updated by Peter G. Williams view change
- 5.2.4.5 MRCM Attribute Domain Reference Set
 2022-Jan-06 updated by Peter G. Williams view change
- 5.2.4.4 MRCM Domain Reference Set
 2022-Jan-06 updated by Peter G. Williams view change
- 5.2.1.11 Classifiable Form Expression Reference Set 2022-Jan-06 created by Peter G. Williams