

versioned view

A set of [component versions](#) and [reference set member versions](#) defined by characteristics of their [effectiveTimes](#).

Notes

- *Versioned views* and [release types](#) are closely related. A *release type* is a physical representation of a particular *versioned view*.
- Some *versioned views* are not instantiated as *release types* but all valid *versioned views* of a [SNOMED CT edition](#) can be generated from a [full release](#) of that *edition*.
- A [delta view](#) is a [view](#) of [SNOMED CT](#) that contains only rows that represent changes to [components](#) and [reference set members](#) since a specified date or between two specified dates in the past.
- A [full view](#) is a [view](#) of [SNOMED CT](#) that includes all versions of all [components](#) and [reference set members](#) in a [full release](#).
- A [snapshot view](#) is a [view](#) of [SNOMED CT](#) that includes the most recent version of all [components](#) and [reference set members](#) at a specified point in time.

Alternatives

- [View](#)

Related Links

- **Glossary**
 - [versioned view](#)
 - [delta view](#)
 - [full view](#)
 - [snapshot view](#)
 - [current snapshot view](#)
 - [retrospective snapshot view](#)
 - [release types](#)
 - [delta release](#)
 - [full release](#)
 - [snapshot release](#)
- **Release File Specification**
 - [3.2 Release Types](#)