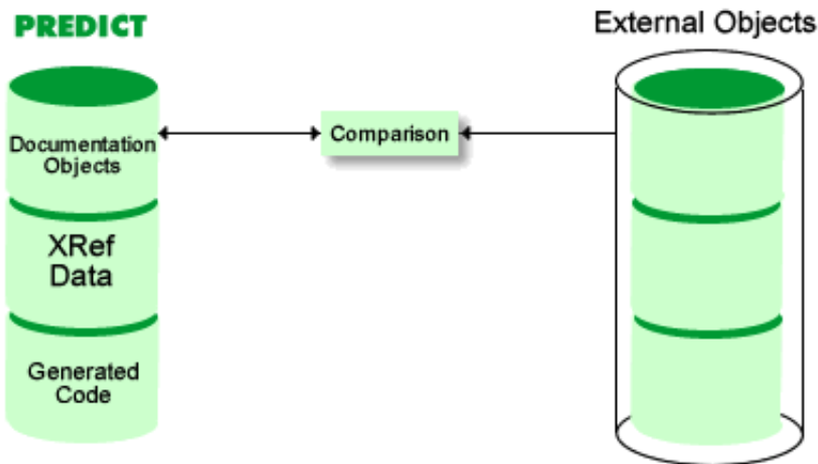


Comparison

Comparison functions help to keep Predict documentation and the actual implementation of an information processing system consistent. Comparison functions are needed because the external objects can be changed with utilities of the programming environment independent of Predict, even if protection options for external objects are activated. See function General Defaults > Protection in the section Defaults in the **Predict Administration documentation**.



This section covers the following topics:

- Concepts of Comparison
- Calling Comparison Functions
- Comparing Different Types of Objects
- Comparing Adabas Databases
- Comparing Adabas Files
- Comparing Vista Translation Tables
- Comparing DDMs
- Comparing Adabas Tables/Views
- Comparing DB2 Databases
- Comparing DB2 Storagegroups
- Comparing DB2 Tablespaces
- Comparing DB2 Tables and Views