

# List XREF For Natural - Overview

In addition to documentation data, the Predict system file contains information on which members are actually implemented in an application and how these members are used (how they are actively referenced). Information on active references to members is stored in Predict XRef data. XRef data mirrors the 'real world': an application in its current status.

XRef data for Natural objects can be evaluated with functions of the Natural LIST XREF command. This 'command' is in fact a comprehensive utility offering a wide range of retrieval functions. The Natural LIST XREF utility is described in this section.

Other ways of evaluating XRef data are described under

- Active Retrieval
  - LIST XREF for Third Generation Languages and
  - XRef Evaluation Client.
- See the section **Remote Development** in the **Natural for Windows documentation** for further information.

For a general description of how XRef data is created and used, see the section XRef data in the **Introduction to Predict documentation**.

This section covers the following topics:

- Creation of XRef Data for Natural
- Maintaining XRef Data
- Contents of XRef Data
- Types of LIST XREF Functions
- Steplib Support
- Multilanguage Support
- Calling LIST XREF Functions
- Retrieving Information for Individual Members
- Verify Application Integrity
- Using Sets
- Maintaining a LIST XREF Profile
- LIST XREF Commands