

Type-Specific Predict Commands

Type-specific commands and type-specific parameters used with standard functions are described in this section.

Note:

The standard maintenance, retrieval and active retrieval functions and the type-specific functions are described in more detail in the sections Maintenance, Retrieval and Active Retrieval and in the respective sections of the **Predefined Object Types in Predict** documentation.

This section covers the following topics:

Type-specific commands are available for the following object types:

- Database
- Dataspace
- Extract
- Field
- File
- File Relation
- Interface
- Keyword
- Library Structures
- Member
- Method
- Network
- Node
- Owner
- Packagelist
- Program
- Property
- Report Listing
- Server
- Storagespace
- System
- Trigger
- User
- Verification
- Virtual Machine
- UDE - User-Defined

Organization of this Section

The section is primarily organized by object type. The organization applying to each section on an object type is shown below.

The same organization applies to all object types. Function groups that do not apply are omitted.

Object Type

Maintenance

- Overview of functions and commands
- Parameters
- Type-specific maintenance commands (if applicable)

Retrieval

- Overview of functions and commands
- Parameters
- Type-specific retrieval commands (if applicable)

Active Retrieval - if applicable

- Overview of active retrieval functions and commands
- Parameters
- Type-specific commands (if applicable)

Administration - if applicable

- Functions and commands
- Parameters
- Type-Specific administration commands (if applicable)