

# Comparing Vista Translation Tables

## Prerequisites

Adabas Vista must be installed. See also General Prerequisites for Comparison Functions.

**Note:**

To compare a Vista translation table and Predict Vista elements, external and documentation objects do not have to be connected.

## Calling the Function

The Compare DD Objects with Vista screen is called with code C and object code AT in any Predict main menu or with the command COMPARE VISTATAB.

```
13:32:48          ***** P R E D I C T  4.2.2  *****
Plan    0          - Compare DD with Vista table -
                                         2002-07-31
                                         Profile HNO

Current VM ..... HOME

List Vista elements .....* D
```

<b>Parameters</b>	
Current VM	ID of Predict virtual machine object identifying the current environment. A read-only field. See table of Parameter descriptions in the section <b>Comparing Adabas Databases</b> for detailed information.
List Vista elements	<p>The amount of information to be displayed on entries in an Vista translation table.</p> <p><b>Y</b> All entries in the Vista translation table</p> <p><b>N</b> No entries</p> <p><b>D</b> Only entries in Vista tables differing from corresponding Predict Vista elements.</p>

## Comparing Vista Translation Tables in Batch Mode

Command: COMPARE VISTATAB

Enter parameter in next line.

Field	Keyword
List Vista elements	LIST

## Example

To compare an Vista translation table and list all Vista elements, code the command:

```
COMPARE VISTATAB  
LIST=Y
```

or

```
COMPARE VISTATAB  
Y
```

The above example uses the Natural parameter ID=, and IA==