Release Information for Natural Version 6.3.4

This chapter covers the following topics:

- New Features
- Changes and Enhancements
- Notice of Future Changes

New Features

Adabas 6 (Open Systems) and Adabas 8 (Mainframe) Support

With Natural Version 6.3.4, a new database driver ADA2 is delivered that supports features introduced with Adabas 6 (Open Systems) and Adabas 8 (mainframe). This includes support of Adabas large objects fields, Adabas LA fields and extended Adabas buffer lengths.

See also Adabas Database Management Interfaces ADA and ADA2 in the Programming Guide.

Parameters

The following new Natural parameter is provided in this version:

Parameter	Description
DO	Specifies how fields are to be interpreted for display on
	terminals that support bidirectional data.

Changes and Enhancements

Natural Web I/O Interface Daemon

Logging

An enhanced logging information system is now provided. See *Logging Information* in the *Natural Web I/O Interface* documentation.

Daemon Commands

In addition to editing the configuration file *nwosrvd.conf*, it is now also possible to configure the Natural Web I/O Interface daemon by specifying commands at the UNIX command prompt. See *Natural Web I/O Interface Daemon Commands* in the *Installation* documentation.

Natural Web I/O Interface Client

Java Version for J2EE Server

The prerequisite for using the Natural Web I/O Interface client on a J2EE server has changed. It is now required that Java Runtime 5 or above is installed.

Tracing

It is now possible to define a different trace directory for IIS.

It is now possible to enable tracing for a session on a J2EE server (Sun Application Server and JBoss Application Server). To do so, you set the trace attribute in a session definition to "true".

See Tracing in the Natural Web I/O Interface documentation.

Logging

In case of problems with the Natural Web I/O Interface client or Natural for Ajax on a J2EE server, you can now enable logging and thus write the logging information to an output file. See *Logging* (J2EE only) in the Natural Web I/O Interface documentation.

Notice of Future Changes

The following changes are planned for future versions of Natural.

Default Setting for Adabas Database Driver

With Natural Version 6.3.4, the database driver ADA is still used by default.

With a future version of Natural, the default setting for the database driver will change to ADA2.

Handling of the TF Parameter

With a future version of Natural, the handling of the TF parameter will be changed.

Currently, it is only possible to use the asterisk (*) notation for the database ID (DBID) and file number (FNR) of the production database. In a future version, it will also be possible to use the asterisk notation for the database ID and file number of the test database. It may then be possible that your applications will behave in a different way.