

***** README.TXT *****

*

* Product: Natural
* Platform: UNIX
* Version: 9.1.1 PL 0
* Date of creation: 2018-10-11

*

* Software AG
* Uhlandstrasse 12
* D-64297 Darmstadt
* Germany

*

* Telephone: +49-6151-92-0
* Fax: +49-6151-92-1191

*

Table of Contents

1. Installation
2. Changes and Enhancements
3. Restrictions
 - 3.1 Intended Incompatibility to Natural on Mainframe Computers
 - 3.1.1 DEFINE WINDOW Statement
 - 3.2 Database Type ADA2
4. Known Issues
5. Solved Problems

1. Installation

n/a

2. Changes and Enhancements

n/a

3. Restrictions

- 3.1 Intended Incompatibility to Natural on Mainframe Computers

The underlying architecture of the different operating systems that are supported by Natural made it necessary to implement some features in a platform-specific way. This means that they will work differently on mainframe and Open Systems platforms. These features are described in the following.

- 3.1.1 DEFINE WINDOW Statement

The size of the windows and the visible fields within a window differ slightly because of the attribute bytes of the mainframe computers

(see the SIZE clause of the DEFINE WINDOW statement). The POSITION clause of the DEFINE WINDOW statement is not evaluated. Overlay lines which are positioned on the screen (%WP or CONTROL clause of the DEFINE WINDOW statement) are displayed behind all open windows because they belong to the main screen. Note: If multiple windows are visible, you can move a background window to the front by positioning the cursor in it.

The terminal commands %WX and %WY are not implemented; they are only available on mainframe computers.

3.2 Database Type ADA2

A database ID that has been defined as database type ADA2 in the global configuration file must not be referenced as physical database ID in an LFILE definition.

The physical database ID in an LFILE assignment has to refer to a database of type ADA.

4. Known Issues

n/a

5. Solved Problems

For the list of solved problems, see the file README.FIX.

(c) Copyright 1992 - 2018 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and or/its affiliates and/or their licensors.