

# Infor Enterprise Server Technical Notes for porting set 9.3j

#### Copyright © 2021 Infor

#### **Important Notices**

The material contained in this publication (including any supplementary information) constitutes and contains confidential and proprietary information of Infor.

By gaining access to the attached, you acknowledge and agree that the material (including any modification, translation or adaptation of the material) and all copyright, trade secrets and all other right, title and interest therein, are the sole property of Infor and that you shall not gain right, title or interest in the material (including any modification, translation or adaptation of the material) by virtue of your review thereof other than the non-exclusive right to use the material solely in connection with and the furtherance of your license and use of software made available to your company from Infor pursuant to a separate agreement, the terms of which separate agreement shall govern your use of this material and all supplemental related materials ("Purpose").

In addition, by accessing the enclosed material, you acknowledge and agree that you are required to maintain such material in strict confidence and that your use of such material is limited to the Purpose described above. Although Infor has taken due care to ensure that the material included in this publication is accurate and complete, Infor cannot warrant that the information contained in this publication is complete, does not contain typographical or other errors, or will meet your specific requirements. As such, Infor does not assume and hereby disclaims all liability, consequential or otherwise, for any loss or damage to any person or entity which is caused by or relates to errors or omissions in this publication (including any supplementary information), whether such errors or omissions result from negligence, accident or any other cause.

Without limitation, U.S. export control laws and other applicable export and import laws govern your use of this material and you will neither export or re-export, directly or indirectly, this material nor any related materials or supplemental information in violation of such laws, or use such materials for any purpose prohibited by such laws.

#### **Trademark Acknowledgements**

The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All rights reserved. All other company, product, trade or service names referenced may be registered trademarks or trademarks of their respective owners.

#### **Publication Information**

Release: Infor Enterprise Server Publication date: July 6, 2021 Document code: Inportset-93j

# Contents

About this guide	
Intended audience	
Related documents	
Contacting Infor	6
Chapter 1 Introduction	
Platform support: x64 based	
Performance and tuning	
<u> </u>	
Support Matrix	
Chapter 2 Operating System Notes	
Microsoft Windows	
Required OS patches	
HP UX 11i	(
Required OS patches	
IBM System AIX	
Required OS patches	
Linux x64	
Required OS patches	
Oracle SPARC Solaris	
Required OS patches	
Chapter 3 RDBMS Notes	
Oracle	11
Oracle RAC support	
Oracle Character Set	
Unicode installation:	11
MSQL	11
MSQL 2019	11

EDB	12
EDB PPAS 9.5-Infor	12
Chapter 4 Java Support	13
Java options	13
Supported Java versions	
Chapter 5 Installation instruction for Infor LN or Infor Baan 5.2a	14
Solution License Manager (SLM)	14
Installation procedure	14
Infor Staging wizard	14
Updating the Infor LN porting set	15
Chapter 6 Installation instruction for Infor Baan 5.0b/c and Baan IVc	16
Solution License Manager (SLM)	16
Adapter for Infor ERP (a.k.a. tmboaserver)	17
Installation procedure	17
Updating the Infor Baan 5.0b/c and Infor Baan IVc porting set	17
Chapter 7 Known Issues/Points of Attention	19
Generic	19
License management – Product Life Cycle policy – porting set 9.4a and later	19
Starting and stopping BSE services	20
JSON change for date support	
Environment variable	
Infor ES Database Connector	
Unicode-only mode for new installations	
UTC40	
OS specific	
Linux x64 SUSE/Red Hat	
Use of ASLR allowed	
Setting the OS environment LANG	
Database specific	
SQL Server	
Collation differences	22

## About this guide

This document provides technical notes about Infor Enterprise Server porting set 9.3j.

In this guide these Infor products are mentioned:

- Infor Baan IVc
- Infor Baan 5.0
- Infor Baan 5.2
- Infor LN

If a situation or issue applies to these Infor products, the products are grouped under one name:

Infor ERP

### Intended audience

This guide is intended for system administrators and consultants who are responsible for implementing or updating Infor ERP. This document contains:

- New features of this porting set.
- · Known issues in the porting set.
- Possible performance optimizations.

#### Related documents

You can find the documents in the product documentation section of the Infor Support Portal, as described in "Contacting Infor" on page 6.

- Infor LN Installation Guide (U9498 US)
- Infor LN Performance, Tracing and Tuning Guide (U9357 US)
- Infor Baan IVc SLM Adoption on Infor Baan IVc (U9555 US)
- Infor Enterprise Server Technical Reference Guide for DB2 Database Driver (U7829 US)
- Infor Enterprise Server Technical Reference Guide for Oracle Database Driver (U7076 US)

- Infor Enterprise Server Technical Reference Guide for SQL Server Database Driver (U8173 US)
- Infor Enterprise Server Technical Reference Guide for Enterprise DB Database Driver
- Infor Enterprise Server Unicode Migration Guide (U8887H US)

## **Contacting Infor**

If you have questions about Infor products, go to Infor Concierge at <a href="https://concierge.infor.com/">https://concierge.infor.com/</a> and create a support incident.

If we update this document after the product release, we will post the new version on the Infor Support Portal. To access documentation, select **Search > Browse Documentation**. We recommend that you check this portal periodically for updated documentation.

If you have comments about Infor documentation, contact documentation@infor.com.

## **Chapter 1 Introduction**

This chapter supplies information about the supported operating system and RDBMS versions for these Infor products:

- Infor LN.
- Infor Baan 5.2a.
- Infor Baan 5.0b and 5.0c.
- Infor Baan IVc.

The support described in this document is restricted by the standard support provided by the actual vendor.

**Example:** Infor will continue to provide support for IBM AIX 7.1 on this porting set if IBM continues standard support for AIX 7.1.

When path names are mentioned in this document forward slashes (/) and back slashes (\) are used. Use back slashes on a Windows OS and forward slashes on UNIX OS and Linux OS.

## Platform support: x64 based

Infor Baan IVc, Infor Baan 5.0c and Infor LN solutions are supported on Intel and AMD-based x64, AMD64, and EMT64 under these conditions:

- The operating system must be an Infor LN-supported platform.
- The hardware must be supported by the operating system vendor.
- Ensure that other required software, such as the RDBMS, is also supported on the platform of your choice.

## Performance and tuning

For more information on performance and tuning, see Infor Support Portal KB 22881401.

# **Support Matrix**

For the platform support matrix, the supported Java versions, the end-of-service notifications, and information about Virtualization support, see the latest version of the *Infor Enterprise Server Support Matrix for porting set (U9757)* in Infor Support Portal KB 1183466.

## **Chapter 2** Operating System Notes

Some porting sets require minimum runtime patches for the OS compiler. Infor Support Portal KB 22895665 provides basic information about your current runtime patch level.

You must install only the runtime patches for the compiler; the compiler itself is not required.

#### Microsoft Windows

## Required OS patches

As of porting set 9.3j, a new version of Visual Studio is used for compilation of the porting set. Therefore, a new version of Visual C++ Redistributable Runtime (vcredist) is delivered with the porting set. This new vcredist version is installed by the installation wizard when the porting set is installed. To avoid a forced reboot during the installation process, we recommend that you manually install the new vcredist version before installation of the porting set. You can find the vcredist installable in the porting set zip file:  $vcredist\_x64.exe$ .

#### HP UX 11i

### Required OS patches

9.3b is the first porting set build based on HP aC++A6.29. Ensure that you install the runtime patches for compiler version A6.29 or higher for HP aC++.

Download/install only the *runtime* patches for your operating system version/architecture from the HP website. Read the information on the Web page for details.

If you use the Java interface, for example, if you use Infor Integration, check whether the last OS patches are installed.

## **IBM System AIX**

## Required OS patches

As of porting set 9.1h, the porting set has been built with the XL C/C++ V16.1.0.5 compiler. Therefore, you must install the accompanying V16.1.0.5 (December 2019 PTF or later) C++ Runtime environment. To download this runtime, go to <a href="http://www-01.ibm.com/support/docview.wss?uid=swg21110831">http://www-01.ibm.com/support/docview.wss?uid=swg21110831</a>.

Ensure that your AIX version is at a supported technology level. The lowest supported level progresses as time advances. For more information, see <a href="https://www-945.ibm.com/support/fixcentral/aix/selectFixes?release=7.1&function=release">https://www-945.ibm.com/support/fixcentral/aix/selectFixes?release=7.1&function=release</a>. At the time of publishing this document, the lowest supported technology levels are AIX 7.1 TL5 and AIX 7.2 TL3.

#### Linux x64

### Required OS patches

The 9.3c porting set is built on a new runtime version, so check the version. The porting set has been built with a C++ compiler. Ensure you install, as a minimum, the required RUNTIME for compiler version but not the compiler itself:

- glibc-2.17-260.el7
- libstdc++-4.8.5-36.el7

#### **Oracle SPARC Solaris**

## Required OS patches

As of porting set 9.2b, the used compiler is Oracle Solaris Studio 12.6.

Ensure that the required (C++) runtime patches for your Solaris version are installed. See, for Solaris 11, <a href="https://docs.oracle.com/cd/E77782">https://docs.oracle.com/cd/E77782</a> 01/html/E77785/gozsu.html#OSSIGgozvi.

## Chapter 3 RDBMS Notes

#### Oracle

### Oracle RAC support

Oracle RAC can be used for high-available systems or solutions where one system cannot handle the load. Customers who implement RAC are expected to solve their own configuration and performance issues concerning RAC or have a clear arrangement about this with a consulting organization. An RAC environment is more complex than a non-RAC environment. Measurements show that locking can take longer, and more total CPU power is required.

#### **Oracle Character Set**

#### Unicode installation:

The national character set (NLS\_NCHAR\_CHARACTERSET) should always be set to AL16UTF16. The character set (NLS\_CHARACTERSET) is not relevant.

#### **MSQL**

#### **MSQL 2019**

Customers upgrading their Infor LN environment from SQL Server 2016 to SQL Server 2019 are informed that Infor multi-user OLTP benchmarks show these performance effects:

Response times can increase by 15%.

• CPU utilization can increase by 10% - 15%.

**Note:** These figures are based on internal testing by the Infor Performance & Benchmark Center, running the same workload on both versions of SQL Server. Your mileage may vary.

## **EDB**

#### EDB PPAS 9.5-Infor

For the use of this database, a specific product ID is required. See also Infor Support Portal KB 1671517 for last minute updates and installation information for this database.

# Chapter 4 Java Support

## Java options

Raise the maximum heap size; set this value in \$BSE/java/jvm options:

-Xmx256m

## Supported Java versions

Use the latest available minor version of a major release. For supported major releases, see the support matrix.

If the vendor no longer supports a specific J2SE version, support by Infor will also end.

All platforms: The JAVA\_HOME environment variable can be used for JVMI-2 to point to a Java VM. If JAVA\_HOME is set to a non-empty value, then the java executable is expected to stay in <JAVA\_HOME>/bin. If JAVA\_HOME is not set, or empty, then PATH is used to find the java executable. Specify JAVA\_HOME in the \$BSE/lib/bse vars file.

# Chapter 5 Installation instruction for Infor LN or Infor Baan 5.2a

This chapter describes some requirements or issues you must take into account when installing Infor LN or Infor Baan 5.2a.

## Solution License Manager (SLM)

This list shows the SLM Client and Server requirements:

- The version of the SLM Server must be equal to, or higher than, the version of the SLM Clients.
- The current last supported version is 7.5.0.2.
- As of porting set 9.3j, the minimum Client version is 7.5.0.2.

The latest version of the SLM software can be retrieved through Infor Support Portal KB 22881484.

## Installation procedure

In case of a porting set update, ensure all Infor LN users have logged off.

Stop the Infor LN environment. To do this, use \$BSE/etc/rc.stop on UNIX or the Infor Manager on Windows. You must also stop all other binaries running against this environment; otherwise the Installation Wizard cannot replace them.

For an update of the Windows porting set, you must close the event viewer.

For an update on UNIX, you must also stop the baanlogin process.

## Infor Staging wizard

The staging wizard may show this message:

The wizard requires that you restart your computer.

If you click **Next**, your computer is immediately restarted. If you do not want to restart your computer, click **Cancel**.

## Updating the Infor LN porting set

As a minimum, installation of this porting set requires Infor Installation Wizard 15.7.34.1.

- 1 From Infor Support Portal KB 22923520, download the appropriate porting set and installation wizard to a temporary folder.
  - On Windows, create a temporary folder on the LN server.
  - On UNIX (remote installation), the temporary folder can reside on your client. For Unix installations, you must stop the environment manually using the standard procedures.
- 2 Stage installable units to your existing staging area.
  - Double-click <Staging Area>\Start\StartFirst.exe to start the update process.
- 3 In the **Infor Installation** dialog box, click the appropriate link to start the Infor Staging Wizard.
- 4 The Welcome to the Infor Staging Wizard dialog box is displayed, click Next.
- In the **Source directory name** field, select the name of the temporary folder to which the Installable Units of the Installation Wizard and porting set are downloaded.
- 6 Click Next.
- 7 Select the required Installable Units and click **Next**.
- 8 Verify the summary information. To make adjustments in this dialog box, click Back. Otherwise, click Next.
- 9 A progress bar is displayed. When the stage process has successfully installed the Infor Staging area, click Next.
- 10 In the Infor Installation dialog box, click the appropriate link to start the Infor Installation Wizard.
- 11 In the Welcome to the Infor Installation Wizard dialog box, click Next.
- 12 Select the LN environment to be updated and click **Next**.
- 13 Select the Infor ES porting Set Installable Unit and click Next.
- 14 In the **Select Porting Set** dialog box, select the porting set for the appropriate platform and click **Next**.

The remainder of the steps varies by platform. For information on these steps, see the installer online Help or *Infor LN – Specific Installation Guide - Updates (U9497 US)*.

# Chapter 6 Installation instruction for Infor Baan 5.0b/c and Baan IVc

You can retrieve this document from the specific porting set Infor Support Portal KBs. For the specific numbers, see general Infor Support Portal KB 22923521.

Ensure you use Infor Installation Wizard 15.7.34.1. This version also supports a secure ftp connection.

Only use the major porting set versions (9.xa) for installation of new environments.

Exception: 9.3e can be used for AIX and DB2 11.5 version.

## Solution License Manager (SLM)

This list shows the SLM Client and Server requirements:

- The version of the SLM Server must be equal to, or higher than, the version of the SLM Clients.
- As of porting set 9.3j, the minimum Client version is 7.5.0.2.

#### For Baan IVc:

- If you have an Infor support maintenance contract, add product-id 10365 and request for new license activation through Infor Validation.
- SLM requires the installation of these updates:
  - Infor Support Portal KB 22914879: containing 4GL Tools updates.
  - Infor Support Portal KB 22927504 and Infor Support Portal KB 22911301: containing the security files for the Tools and Application packages. These KBs were not available yet at the release of porting set 6.1c.08.

The latest version of the SLM software can be retrieved through Infor Support Portal KB 22881484.

## Adapter for Infor ERP (a.k.a. tmboaserver)

This note is only applicable for customers who use the Adapter for ERP (tmboaserver) and are migrating from the old 6.1c porting set. In that case see Infor Support Portal KB 22917206 "Integration 6.x Adapter for BaanIV, BaanERP 5.0, and BaanERP 5.2 (tmboaserver)".

## Installation procedure

In case of a porting set update, ensure all Infor ERP users have logged off.

Stop the Infor ERP environment. To do this, use \$BSE/etc/rc.stop on UNIX or the Infor Manager on Windows. You must also stop all other binaries running against this environment; otherwise the Installation Wizard cannot replace them.

For an update of the Windows porting set, you must close the event viewer.

For an update on UNIX, you must also stop the blogind process.

# Updating the Infor Baan 5.0b/c and Infor Baan IVc porting set

As a minimum, installation of this porting set requires Infor Installation Wizard 15.7.34.1.

- 1 From Infor Support Portal KB 22923520, download these components to a temporary folder:
  - Infor Installation Wizard
  - Infor Porting set
- 2 Extract installable units in your temporary folder.
- **3** To start the Installation Wizard, run <temporary folder>\<installation wizard path>\setup\setup\setup.exe.
  - On Windows, copy the temporary folder to the LN server.
  - On UNIX (remote installation), the temporary folder can reside on your client. For UNIX installations, you must stop the environment manually using the standard procedures.
- 4 In the Welcome to the Infor Installation Wizard dialog box, click Next.
- In the **Environment** dialog box, select the 'environment' name to be updated, and click **Next**.
  - **Note:** For UNIX, specify a new Environment name.
- 6 In the Select Installable Units dialog box, select Infor ES Porting Set and click Next.
- 7 In the **Select Porting Set** dialog box, select the porting set for the appropriate platform and click **Next**.

- 8 In the  ${f Host\ name}$  dialog box, check the Hostname and login name and click  ${f Next.}$ 
  - The **Hostname** dialog box differs per operating system.
- 9 In the **Destination directory** dialog box, click **Next**.
  - On UNIX, specify the destination directory of the environment to be updated.
- 10 On UNIX, click **Next** in the **Configuration Files** dialog box.
- 11 When the **Ready to Install** dialog box is displayed, click **Install**.

## Chapter 7 Known Issues/Points of Attention

This chapter describes generic and specific issues or points of attention.

#### Generic

This section contains the generic notes.

# License management – Product Life Cycle policy – porting set 9.4a and later

In Aug 2021, Enterprise Server 10.8 will be released with porting set 9.4a.

The Product Life Cycle policy of Infor LN is being applied to porting set 9.4a and later. For the Product Life Cycle policy, see Infor Support Portal KB 1946498.

For customers who upgrade to porting set 9.4a or any newer version, these conditions apply:

- For customers with a product version in Mainstream Maintenance, there is no difference regarding porting set updates.
- Customers with a product version in Extended Maintenance can use porting set 9.4a or any
  newer version, if they contracted Extended Maintenance license and the corresponding key is
  issued (SLM key Product ID 8003, License type = Server).
- Customers with a product version in Extended Maintenance, who do not contract Extended Maintenance license, cannot use porting set 9.4a or any newer version. The latest runnable porting set for these customers is 9.3j, which was released in April 2021.
- Customers with a product version in Sustaining Maintenance cannot use porting set 9.4a or any newer version.

The definitions of the Maintenance stages for the product versions/releases of Infor LN, are outlined in the Product Support schedule. This schedule is published in the Infor LN Product Life Cycle policy.

Customers who are not entitled to upgrade to porting set 9.4a or later can remain using previous porting set releases, which continue to be available through the Support Portal.

## Starting and stopping BSE services

As of porting set 9.3j, the porting set includes two new scripts: rc.start\_bseservices and rc.stop bseservices. These are only for Unix systems.

## JSON change for date support

For JSON the date was not supported, and this was handled as a string of 10 positions. JSON now supports the date format. Therefore, from porting set 9.3, the JSON schema for date columns contains these properties:

```
"type": "string",
    "format": "date "
}
```

#### Environment variable

You should not use the USER environment variable anymore. When it is required to set the user environment variable, you can set BSE\_USER.

#### Infor FS Database Connector

Simultaneously with the release of porting set 9.1a, a new ODBC driver has been introduced for Infor LN/Baan, called the Infor LN ODBC Driver 10.5. This driver is the successor of the OpenWorld-based Infor Integration Connector for ODBC. The Infor LN ODBC Driver 10.5 is now available both in 32-bit and 64-bit. This driver is self-contained, that is, it does not require the "DB Connector" and Infor Integration/OpenWorld anymore. The Infor LN ODBC Driver 10.5 supports Unicode and it allows for enhanced security through SSL-based authentication, with self-signed certificates.

As a result of this, the following applies:

- 1 We strongly recommend that you replace the Infor Integration Connector for ODBC, including the "DB Connector", with the new Infor LN ODBC Driver 10.5.
- 2 Choose the 32-bit or 64-bit installation so that it matches with your ODBC Consumer architecture.
- 3 After the Infor LN ODBC Driver 10.5 has been implemented, the ODBC Client part does not contain any porting set components anymore. So, for example, the jbdb executable/binary only runs on the Infor LN/Baan server. Porting set updates are therefore no longer required for the

- ODBC client part, as used to be the case with the DB Connector. There is no dependency anymore between the Infor LN ODBC Driver and the porting set.
- 4 The Infor LN ODBC Driver 10.5 also supports JDBC, but changes are required to re-use existing JDBC Clients. For more information, see *Infor LN ODBC Driver Administration Guide*.
- 5 The DB Connector installation type of the porting set installable unit has been removed as of porting set 9.1a.
- 6 If the Infor Integration version of the ODBC driver is installed, including the DB connector, the DB Connector part cannot be updated to porting set 9.1a, because it is incompatible. Note that in most cases, the DB connector will not be installed or updated as a separate installable unit because it is silently installed by the Infor ES installer.
- 7 The Infor Integration Connector for ODBC/JDBC, including the "DB Connector", will no longer be maintained.

## Unicode-only mode for new installations

As of porting set 9.1a, the functionality for new installations will be limited to Unicode installations only. The porting set can be used for current non-Unicode installations as an upgrade. For clean installations, however, the only option will be Unicode.

#### UTC40

UTC times are expressed as the number of seconds since January 1, 1970. The maximum time LN could handle is a time on January 19, 2038. This is solved with the new UTC40 functionality. For more information, see Infor Support Portal KB 1824355.

## OS specific

This section contains the OS specific notes.

#### Linux x64 SUSE/Red Hat

#### Use of ASLR allowed

As of 9.3h, ASLR could be enabled again for Linux; the binaries of the porting set will have it disabled in the compiled objects, but then it can be enabled for system in general.

## Setting the OS environment LANG

During a fresh OS installation of Linux, the environment variable LANG is set by default. Unset this variable before installing/starting the Infor LN environment. Otherwise this variable causes problems with some characters later. For more information, see Infor Support Portal KB 1351800.

## Database specific

This section contains database-specific notes.

#### SQL Server

#### Collation differences

#### Symptoms:

Sorting on SQL Server is sometimes a bit different than expected. For example, see these records:

- 98
- 9-9

When sorting these records on SQL Server in a Unicode environment, the order is:

- 98
- 9-9.

When sorting these records on a single byte environment, the order is:

- 9-9
- 98

This is not a problem we can fix in our driver, but something that is dictated by the SQL Server database. The problem is in the Variable Weighting elements. For details, see: <a href="http://unicode.org/reports/tr10/#Variable\_Weighting">http://unicode.org/reports/tr10/#Variable\_Weighting</a>

Table 13 of this web page shows an overview of comparison of variable ordering.

What is expected based on the single byte ordering, or in other databases is the ignorable sorting order. However, this option is not provided by SQL Server. At this moment the only solution for SQL Server is to not use these characters in fields that are used for sorting or are part of an index.