



►► Infor ERP Baan IV / Triton 3

Technical Notes Porting Set  
6.1c.07.15

## Copyright © 2007 Infor Global Technology Solutions GmbH and/or its affiliates and subsidiaries

All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor Global Solutions Technology GmbH and/or its affiliates and subsidiaries. All rights reserved. All other trademarks listed herein are the property of their respective owners.

### Important Notices

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

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 Global Solutions 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 Global Solutions pursuant to a separate agreement ("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 Global Solutions has taken due care to ensure that the material included in this publication is accurate and complete, Infor Global Solutions 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 Global Solutions 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.

### Trademark Acknowledgements

Infor, Infor Technologies are trademarks or registered trademarks of Infor in the United States and/or other countries.

Baan is a trademark of Infor Technologies, Inc. in the United States and/or other countries.

IBM, DB2, DB2 Universal Database, OS/2, Parallel Sysplex, MVS/ESA, AIX, S/390, AS/400, OS/390, OS/400, iSeries, pSeries, xSeries, zSeries, z/OS, AFP, Intelligent Miner, WebSphere, Netfinity, Tivoli, Informix and Informix Dynamic Server are trademarks or registered trademarks of IBM Corporation in USA and/or other countries.

Microsoft WINDOWS, Word, and SQL Server are registered trademarks of Microsoft Corporation.

All other company, product, trade or service names referenced may be registered trademarks or trademarks of their respective owners.

### Publication Information

**Document code:** U9286A US

**Release:** Infor ERP Baan IV / Triton 3

**Publication date:** July 07

# Table of Contents

<b>Chapter 1</b>	<b>Introduction.....</b>	<b>1-1</b>
	End-of-service notifications .....	1-1
	BCK and BCBE .....	1-1
	HP-UX 11.00 .....	1-1
	Solaris 8 .....	1-2
	Oracle 9.2 .....	1-2
	SUSE 8 .....	1-2
	Microsoft JVM .....	1-2
	Business Objects Crystal 10 .....	1-2
	Hardware support .....	1-2
<b>Chapter 2</b>	<b>Operating System Notes .....</b>	<b>2-1</b>
	HP PA-RISC HP-UX .....	2-1
	Required OS patches.....	2-1
	Java 1.4 and Java 1.5 support .....	2-2
	HP IA64 (Itanium 2) HP-UX .....	2-3
	Required OS patches.....	2-3
	Java support .....	2-4
	IBM Power5 AIX .....	2-5
	Required OS patches.....	2-5
	DB2 UDB .....	2-5
	Java 1.4 and java 1.5 support .....	2-5

Sun Sparc Solaris / Fujitsu Siemens Sparc Solaris .....	2-5
Required OS patches.....	2-6
Java 1.4 and java 1.5 support.....	2-6
Microsoft x86 Windows .....	2-6
Java support .....	2-7
Linux x86 Suse .....	2-9
If you move an existing Baan IV environment from another OS to Linux .....	2-9
Upgrade from porting set 6.1c.07.04.....	2-10
Informix .....	2-11
Oracle .....	2-11
Linux x86 RedHat .....	2-11
If you move an existing Baan IV environment from another OS to Linux .....	2-12
HP Alpha Tru64 .....	2-12
Required OS patches.....	2-13
Fujitsu Siemens Mips Reliant UNIX .....	2-13
<b>Chapter 3     RDBMS Notes .....</b>	<b>3-1</b>
IBM DB2 .....	3-1
IBM Informix.....	3-1
Informix 10, HP-UX only.....	3-2
Informix 7.31 .....	3-2
Informix 9.04 .....	3-2
Informix 10 .....	3-2
Microsoft SQL Server.....	3-2
SQL Server 2005 .....	3-3
Oracle .....	3-3
<b>Chapter 4     Java Notes.....</b>	<b>4-1</b>
Java options.....	4-1
Supported Java versions .....	4-1

<b>Chapter 5</b>	<b>New Features .....</b>	<b>5-1</b>
6.1c.07.13 features .....		5-1
[Unix/Linux] Shared memory allocation changed .....		5-1
6.1c.07.12 features .....		5-2
PAM Pluggable Authentication Module(s).....		5-2
Informix: update statistics.....		5-2
6.1c.07.10 features .....		5-2
Adjustable log size .....		5-2
JVM version .....		5-2
<b>Chapter 6</b>	<b>Known issues / Points of attention .....</b>	<b>6-1</b>
[Informix] IDS 10.00.xC6.....		6-1
Windows: Missing Visual C runtime DLL's.....		6-1
HP-UX Issue .....		6-2
6.1c.07.13 .....		6-2
bdbpre/ bdbpost option -q .....		6-2
Windows: Bentman.exe .....		6-2
[Informix] IDS 10 FC5 .....		6-2
[Virtual Servers] License manager not working.....		6-2
[Solaris] Adapter for BaanDB.....		6-3
[Solaris] Use of dbgjvmi .....		6-3
[Linux] BaanLogin doesn't work with NIS accounts .....		6-3
To upgrade from a porting set prior to 6.1c.07.12 .....		6-3
Suse 8 and 9 compiler incompatibility .....		6-3
Java: Crashes JIT compiler.....		6-3
Oracle 10.2 .....		6-4
To upgrade from a porting set before 6.1c.07.08 (Oracle with Solaris/Tru64/HP-UX PA-RISC).....		6-4
InstallShield-based BW removed, since 6.1c.07.08.....		6-5
Microsoft JVM, upgrade before 6.1c.07.08 .....		6-5
Recreate shm_values, upgrade before 6.1c.07.07 .....		6-5

Range expression validation.....	6-5
HP-UX: hostname length limited to max 20 characters.....	6-6
Oracle 9.2.0.6 and 10.1.0.4 .....	6-7
RosettaNet Enabling Kit, Windows-only issue .....	6-7
Oracle 7 driver .....	6-7
<b>Chapter 7      Windows: To update a porting set .....</b>	<b>7-1</b>
Installation procedure.....	7-1
Preparation .....	7-1
Installation.....	7-1
<b>Chapter 8      Deprecation Notes .....</b>	<b>8-1</b>







## About this Guide

This document provides Technical Notes to inform you about the porting set 6.1c.07.15.

### **Send us your comments**

We continually review and improve our documentation. Any remarks/requests for information concerning this document or topic are appreciated. Please e-mail your comments to [documentation@infor.com](mailto:documentation@infor.com).

In your e-mail, refer to the document number and title. More specific information will enable us to process feedback efficiently.



For last-minute notes in regard to this porting set, check solution 15219 at the Infor OnePoint Support site:

<http://onepoint.infor.com>

## End-of-service notifications

The support described in these notes is restricted by the support provided by the actual vendor.

**For example:** Infor will provide support for Microsoft Windows 2003 on this porting set as long as Microsoft provides standard support for Windows 2003.

### BCK and BCBE

The support for the BaanConnectKit (BCK) and BCBE will be dropped by December 2007. Customers are advised to plan migration to Infor Integration.

### HP-UX 11.00

HP-UX 11.00 has now the support status 'obsolete' by HP since December 2006. Customers are advised to plan upgrade to a later HP-UX version

## Solaris 8

Solaris 8 has moved to Sun Vintage Support I by February 2007. Customers are advised to plan upgrade to a later version

## Oracle 9.2

Support for Oracle 9.2 will be ended July 2007 by Oracle. Customers are advised to plan migration to a later version.

## SUSE 8

Support for SUSE Linux Enterprise Edition 8 will be dropped by Novell November 2007. Customers are advised to plan migration.

## Microsoft JVM

The support for the Microsoft JVM will be dropped by December 2007. Customers are advised to move to the Sun JRE.

## Business Objects Crystal 10

Support for Crystal Enterprise is dropped June 8, 2007 by Business Objects.

## Hardware support

Infor ERP LN solutions, including Infor Baan IV, are supported on Intel and AMD-based x86, AMD64, and EM64T under the following conditions:

- The operating system must be an Infor supported platform.

### **Note:**

Infor supports the 32-bit and 64 bits variants of Windows. Check the Windows section to get specifics on 32/64 bits database support. For Linux RedHat and Suse both 32 and 64 bits OS are supported. Be aware that Infor BaanIVc4 is a 32-bit application and therefore needs the 32-bit clients of the selected database and java version.

The operating system vendor must support the hardware. The chosen hardware must minimally support the SSE2 instruction set, which is common for modern processors.

**Note:**

Make sure other required software, such as the RDBMS, is supported on the platform of your choice as well.

For Windows, check the Microsoft HCL list:

<http://www.microsoft.com/whdc/hcl/default.mspix>

For Suse Linux, check Novell's hardware requirements:

<http://www.novell.com/products/linuxenterpriseserver/sysreqs.html>

**Note:** Infor cannot guarantee that the information will be available on the provided links. These links are provided merely for your convenience.



This chapter describes which operating system and database combinations are supported to deploy Triton 3 and Baan IV.

Some Porting sets require minimum runtime patches for the OS compiler. Solution 205538 provides basic information on what your current runtime patch level is.

## HP PA-RISC HP-UX

Supported:

- HP-UX 11i v1, v2, v3 ; 32 and 64 bits

Supported databases:

- Oracle 9.2, 10.1, 10.2
- Informix: 7.31, 9.40, 10
- Bisam 2.1

### Required OS patches

6.1c.07.14 was the first porting set built based on HP aC++ A03.71. Be sure to install, at a minimum, the runtime patches for compiler version A03.71 for HP aC++. See the following link:

[http://h21007.www2.hp.com/dspp/tech/tech\\_TechSoftwareDetailPage\\_IDX/1,1703,1743,00.html](http://h21007.www2.hp.com/dspp/tech/tech_TechSoftwareDetailPage_IDX/1,1703,1743,00.html)

For 6.1c.07.12 or later you must install HP-UX patch PHSS\_33033 for HP-UX 11.11.

If you use the Java interface, for example, when you use Infor Integration, check the following link for patches:

<http://www.hp.com/products1/unix/java/patches/index.html>

## Java 1.4 and Java 1.5 support

To enable java 1.4:

- 1 Make sure the LD\_PRELOAD is set. Take the following steps:
  - a Create a script, for example bshell\_j14, in \$BSE/bin with the following content:
 

```
#!/bin/ksh
export DS_AS=bshell_j14
export
LD_PRELOAD=/opt/java1.4/jre/lib/PA_RISC2.0/hotspot/libjvm.sl:/opt/java
1.4/jre/lib/PA_RISC2.0/hotspot/libjsig.sl
$BSE/bin/bshell6.1 "$@"
```
  - b Create a new bshell entry in the \$BSE/lib/ipc\_info like bshell\_j14 that points to the script.
 

Simply copy the bshell entry and change the entries. For example:

```
bshell_j14    s  0  0  p  ${BSE}/bin/bshell_j14
```
  - c Make sure the bshell name in the BW configuration is: bshell\_j14.
- 2 Make sure the file \${BSE}/java/jvm\_options exists and contains: -Xusealtsigs
- 3 Make sure the SHLIB\_PATH in \${BSE}/lib/bse\_vars points to the Java 1.4 libraries:

```
SHLIB_PATH=/opt/java1.4/jre/lib/PA_RISC2.0:/opt/java1.4/jre/lib/PA_RISC2.0/hotspot:/opt/java1.4/jre/lib/PA_RISC2.0/native_threads
```

To enable java 1.5, a similar procedure is needed as for java 1.4.

Due to a bug in Java 1.5, however, you must run the following command once:



```
chatr -B deferred -B nonfatal bshell6.1
```

You must run this program as root and no bshells must be running when you run this program.

## HP IA64 (Itanium 2) HP-UX

Supported:

- HP-UX v2, v3

Supported databases:

- Oracle 9.2, 10.1, 10.2 (level 2 only)
- Informix: 10 (level 2 only)

Usage of this porting set requires a license key. Solution 146337 provides a correction program to add the related commercial function.

*If you move an existing Infor Baan IV environment from another OS to HP-UX Itanium 2:*

Be sure to install solution 146337 and run the correction program *before* you move the BSE environment, because you cannot perform subsequent installation when you do not have the required license-key.

## Required OS patches

6.1c.07.14 was the first porting set built based on HP aC++A6.13. Be sure to install as a minimum the *runtime* patches for compiler version A6.13 for HP aC++.

[www.hp.com/go/cpp](http://www.hp.com/go/cpp) (runtime patches are described in green)

Select 'Latest Version and patch information'

PHSS\_34860 linker + fdp cumulative patch

PHSS\_34853 libm cumulative patch

PHSS\_34441 or PHSS\_35055.

patch fix list aC++ runtime patch

PHSS\_35753 u2comp/be patch

PHSS 34859 unwind library cumulative patch

In addition, Infor recommends that you install the core patches distributed on the extension software media.

If you use the Java interface, for example, when you use Infor Integration, check the following link for patches:

<http://www.hp.com/products1/unix/java/patches/index.html>

## Java support

To enable Java 1.4:

- 1 Make sure the LD\_PRELOAD is set. Take the following steps:
  - a Create a script, for example bshell\_j14, in \$BSE/bin with the following content:
 

```
#!/bin/ksh
export DS_AS=bshell_j14
export
LD_PRELOAD=/opt/java1.4/jre/lib/IA64N/hotspot/libjvm.so:/opt/java1.4/jre/lib/IA64N/hotspot/libjsig.so
$BSE/bin/bshell6.1 "$@"
```
  - b Create a new bshell entry in the \$BSE/lib/ipc\_info like bshell\_j14, pointing to the script.
 

Simply copy the bshell entry and change the entries, for example:

```
bshell_j14    s    0    0    p    ${BSE}/bin/bshell_j14
```
  - c Make sure the bshell name in the BW configuration is bshell\_j14.
- 2 Make sure the file \${BSE}/java/jvm\_options exists and contains -Xusealtsigs.
- 3 Make sure LD\_LIBRARY\_PATH in \${BSE}/lib/bse\_vars points to the Java 1.4 libraries:
 

```
LD_LIBRARY_PATH =/opt/java1.4/jre/lib/IA64N:/opt/java1.4/jre/lib/IA64N/hotspot:/opt/java1.4/jre/lib/IA64N/native_threads
```

To enable java 1.5, a similar procedure is needed as for java 1.4.

## IBM Power5 AIX

Supported:

- AIX 5.2, 5.3; 32 and 64 bits

Supported databases:

- Oracle 9.2, 10.1, 10.2
- Informix: 7.31, 9.40, 10
- DB2 UDB: 8.1, 8.2, 9
- Bisam 2.1

### Required OS patches

6.1c.07.14 was the first porting set built based on XL C/C++ ED V8.0.0.5. Make sure the required XL C/C++ Enterprise Edition V8.0.0.5 library runtime patches or later are installed:

<http://www-306.ibm.com/software/awdtools/xlcpp/support/>

### DB2 UDB

Make sure the shared library search path LIBPATH of the environment points to the DB2 libraries.

### Java 1.4 and java 1.5 support

Make sure the file \${BSE}/java/jvm\_options exists and contains:  
-Djava.compiler=NONE

## Sun Sparc Solaris / Fujitsu Siemens Sparc Solaris

Supported:

- Solaris: 9, 10; 32 and 64 bits

Supported RDBMS:

- Oracle 9.2, 10.1, 10.2
- Informix: 7.31, 9.40, 10
- DB2 UDB 8.1, 8.2, 9 (level 2, BaanIVc only)
- Bisam 2.1

## Required OS patches

Porting set 6.1c.07.09 was the first porting set built on Sun Studio 10. Make sure the required 32-bit shared library patch for C++ for your Solaris version is installed.

<http://docs.sun.com/source/819-0485/patches.html>

Make sure the following Sun OS patches are installed:

Solaris 9:

- patch 111711

## Java 1.4 and java 1.5 support

Make sure the file `${BSE}/java/jvm_options` exists and contains: `-Xusealtsigs`.

Make sure the `LD_LIBRARY_PATH` in `${BSE}/lib/bse_vars` points to the Java 1.4 or java 1.5 libraries.

## Microsoft x86 Windows

With 6.1c.07.14 the chosen hardware must minimally support the SSE2 processor instruction set, which is common for modern processors.

Triton 3 is not supported on Windows.

Supported OS version:

- Windows 2003 SP1 + R2; 32 and 64 bits
  - Standard and Enterprise Edition
  - Small Business Server

**Supported RDBMS:**

- Oracle: 9.2, 10.1, 10.2  
Only 32 bits version
- Informix: 7.31, 9.40, 10  
Only 32 bits version
- DB2 UDB: 8.1, 8.2, 9  
Only 32 bits version
- SQL Server 2000, 2005  
32 and 64 bits version

**Important note for BCK customers:**

The Windows porting set 6.1c.07.12 was the last porting set supporting BCK. With the Windows porting set 6.1c.07.13 and later BCK is not delivered anymore.

The 6.1c.07.12 porting set code will be the base for resolving issues for customers using the BCK integration.

**Java support**

In the future, Microsoft will discontinue support for Microsoft Java Virtual Machine. See <http://www.microsoft.com/mscorp/java/>.

Therefore, the porting set by default supports the Sun JRE on Windows.

Both MS JVM and SUN JRE will be supported for a while to enable a smooth transition.

Support for MS JVM will be removed in a future release of the porting set, according to the end-of-support by Microsoft.

To enable the Sun JRE, take the following steps:

- 1 Install the Sun JRE
- 2 Make sure the System Environment PATH variable contains the following paths:
  - Required path of the JRE, for example: <JRE install dir>\bin
  - Required path of the hotspot library, for example <JRE install dir>\bin\hotspot (java1.3)

- Required path of the jvm.dll, for example <JRE install dir>\bin\client (java 1.4 and java 1.5)
- C:\Baan\shlib, assuming default installation of Baan
- C:\Baan\bin, assuming default installation of Baan

**Caution:** To activate these variables, you must restart Infor BaanIV.

To avoid having to restart Microsoft Windows, you can add or adjust the PATH variable to the environment variables in the Baan NT Manager:

To enable the Microsoft JVM:

- Configure the use of the Microsoft JVM for the Baan ERP environment:
  - Add use\_msjava\_dll:1 to the \$BSE\lib\defaults\bshell file.
- or:
- Use USE\_MSJAVA\_DLL=1 as environment variable.

The default value of this variable is **0**, which enables the Sun JRE.

## Linux x86 Suse

With 6.1c.07.14 the chosen hardware must minimally support the SSE2 instruction set, which is common for modern processors.

Supported:

- SLES 8, 9, 10; 32 and 64 bits
- Note: Oracle is not yet validated for Suse 10.

Supported databases:

- Informix: 9.40, 10
- Oracle 9.2, 10.1, 10.2
- Bisam 2.1

Porting set 6.1c.07.14 is the first porting set optimized for the SSE2 processor instruction set.

If you create an account on your operating system that will serve as Informix account, do not use a capital letter as the first letter for the password. The Informix binary cannot handle a password that starts with a capital letter.

To use this porting set, you require a license key. Solution 142799 provides a correction program to add the related commercial function.

## If you move an existing Baan IV environment from another OS to Linux

Be sure to install solution 142799 and run the correction program before you move the BSE environment, because you cannot perform subsequent installation when you do not have the required license-key..

To enable the porting set, take the following steps:

- 1 Install solution 142799.
- 2 Run correction program ottcorlinux.
- 3 Migrate the Baan IV environment to the Linux platform.
- 4 Activate **Porting Set Linux x86 Suse** in the Maintain Requested System Configuration (ttadv0145m000) session and request a new license key.

Infor recommends the Java engine Sun JRE.

This porting set supports the remote bisam database and distributed Baan IV application servers.

## Upgrade from porting set 6.1c.07.04

To upgrade from porting set 6.1c.07.04, you require a new validation key. Two procedures are possible:

### Standard procedure:

Use this procedure if you can perform the installation during office hours:

- 1 Inform Infor Validation, [Infor.Validation@infor.com](mailto:Infor.Validation@infor.com), that they can expect a new key request soon and that you expect the request to be handled quickly.
- 2 Install the new porting set using the standard procedure.
- 3 Request a new validation key, wait for the response from Infor validation, and rebrand the environment.

The advantage of this method is that you use standard procedures. Note, however, that this procedure requires close cooperation with Infor Validation if uptime of the environment is important.

### High-availability procedure:

With this procedure, the new key request is separated from the actual porting set implementation.

Key request:

- 1 Unpack the porting set in a separate directory.



- 2 Create a new directory *<temp BSE env>/bin* and copy the file *<new porting set>/bin/brand6.1* to this directory.
- 3 Start a BW connection with the following setting in the **Command** field:  

```
-- -set BSE_BIN=<temp BSE env>/bin
```
- 4 Follow the steps of the process to request a new license key up to and including the step "Print the requested system configuration."
- 5 Send the key request to Infor Validation, [Infor.Validation@infor.com](mailto:Infor.Validation@infor.com), and wait for the response.

Installation:

- 6 Install the porting set by means of the standard procedure.
- 7 Run the Maintain Security Code / Validation Key session and create a new brand file.

## Informix

Informix IDS 9.40 requires a minimum of Suse 8 Service Pack 3.

Informix 10 requires a minimum of Suse 9.

## Oracle

Suse SLES 8 with SP3 is recommended as a minimum.

## Linux x86 RedHat

With 6.1c.07.14 the chosen hardware must minimally support the SSE2 instruction set, which is common for modern processors.

Supported:

- RedHat ES 4 and AS 4; 32 and 64 bits

Supported databases:

- Informix: 9.40, 10
- Oracle 9.2, 10.1, 10.2

- Bisam 2.1

If you create an account on your operating system that will serve as Informix account, do not use a capital letter as the first letter for the password. The Informix binary cannot handle a password that starts with a capital letter.

To use this porting set, you require a license key. Solution 142799 provides a correction program to add the related commercial function.

## If you move an existing Baan IV environment from another OS to Linux

Be sure to install solution 142799 and run the correction program before you move the BSE environment, because you cannot perform subsequent installation when you do not have the required license-key.

To enable the porting set, take the following steps:

- 1 Install solution 142799.
- 2 Run correction program ottcorlinux.
- 3 Migrate the Baan IV environment to the Linux platform.
- 4 Activate **Porting Set Linux x86 Suse**<sup>1</sup> in the Maintain Requested System Configuration (ttadv0145m000) session and request a new license key.

It is recommended to use the Java engine Sun JRE .

This porting set supports the remote bisam database and distributed Baan IV application servers.

## HP Alpha Tru64

Supported:

- Tru64: 5.1b-3

Supported databases:

- Oracle: 9.2, 10.1

---

<sup>1</sup> For RedHat the same porting set build is used as for Suse.

- Informix: 7.31, 9.40, 10.1
- Bisam 2.1

If you create an account on your operating system that will serve as an Informix account, do not use a capital letter as the first letter for the password.

The Informix binary cannot handle a password that starts with a capital letter.

### Required OS patches

Porting set 6.1c.07.10 was the first porting set built on HP C++ V7.1. Make sure the required patches for your Tru64 version are installed.

Check the following link if you require a newer C++ redistribution kit. The redistribution kit must be compatible with V7.1

<ftp://ftp.compaq.com/pub/products/C-CXX/tru64/cxx/CXXREDIST.HTM>

Before you use the combination HP Tru64/Informix 7.31, be sure to install Informix patch IDS 7.31.FD1 or later.

## Fujitsu Siemens Mips Reliant UNIX

Supported:

- Reliant Unix V5.45

Supported RDBMS:

- Informix: 7.31, 9.40
- Bisam 2.1

The porting set for Reliant UNIX is available on request. Contact your support representative.



This chapter provides database specific information.

## IBM DB2

Supported:

- DB2: V8.1, V8.2, 9

Supported in 32 and 64 bits mode for Unix.

Supported in 32 bits mode for Windows.

For DB2 v8.1, 8.2: You are advised not to install fixpack 9, 10 or 11 as they can lead to error “db2 error sqlcode -99999 ][CLI Driver] CLI0125E” in certain situations.

Fixpack 12, 13 and 14 passed the Infor internal validation.

## IBM Informix

Supported:

- Informix IDS: 7.31, 9.40, 10 Enterprise Edition

Supported in 32 and 64 bits mode for Unix.

Supported in 32 bits mode for Windows..

### Informix 10, HP-UX only

It is recommended to install IDS 10FC5 or later, which positively impacts performance.

IDS FC5 can crash or hang sometimes. Workaround is to disable read ahead feature in Informix. Therefore the RA\_PAGES parameter in the onconfig file must be set to 0.

### Informix 7.31

The minimum required patch level required is IDS 7.31.FD1

### Informix 9.04

For performance reasons we recommend 9.40.C.08 or higher

### Informix 10

For performance reasons 10.00 C04 or higher is recommended.

## Microsoft SQL Server

Supported:

- SQL Server 2000, 2005

Enterprise Edition, Standard Edition

Workgroup Edition in combination with Windows 2003 Small Business Server.

- SQL Server 2000 SP3a, SP4
- SQL Server 2005 SP1

Supported in 32 and 64 bits mode.

Level 2 is supported with SQL Server 2000 and 2005 for Infor Baan IVc4.

To enable the driver:

- 1 Install solution 142802.
- 2 Run correction program ottcormsql.
- 3 Click **Activate MSQL Server Level II** in the Maintain Requested System Configuration (ttadv0145m000) session and request a new license key

## SQL Server 2005

If you migrate to SQL Server 2005, make sure to install SQL\_DMO as part of the SQL Server 2005 installation, because BaanIV requires this module for SQL Server administration.

## Oracle

Supported:

- Oracle SE/EE 9.2, 10.1, 10,2
  - Standard Edition
  - Enterprise Edition
  - Standard Edition One

Supported in 32 and 64 bits mode for Unix platforms

For Windows supported in 32 bits mode.





This chapter provides Java specific information

### Java options

It is recommended that you raise the maximum heap size. Set the following values in `$BSE/java/jvm_options`:

```
- Xmx256m
```

### Supported Java versions

Use the latest available minor java version of a major version.

For example:  
from the major release 1.4, currently the latest minor release is 1.4.2

<b>OS</b>	<b>Java 1.4</b>	<b>Java 1.5</b>	<b>Java 6</b>
HP Tru64_Unix	Yes	No	No
HP PARISC HP-UX	Yes	Yes	No
HP IA64 HP-UX	Yes	Yes	No
IBM Power5 AIX	Yes	No	No
Linux x86 Suse (Sun JRE) / RedHat	Yes	Yes	No
Microsoft x86 Windows <sup>1</sup>	Sun JRE (recommended)	Sun JRE (recommended)	No
Microsoft x86 Windows <sup>1</sup>	MS JVM 3167 and higher		No
Sun Sparc Solaris	Yes	Yes	No
Fujitsu-Siemens Sparc Solaris	Yes	Yes	No

<sup>1</sup> For more information, refer to the “Java Support” section of Microsoft x86 Windows in Chapter 2.

Validation will be expected shortly after the release of this porting set.

This chapter describes the features provided with the latest porting sets. If a porting set number is not given it means there were no new features introduced with that porting set.

### 6.1c.07.13 features

#### [Unix/Linux] Shared memory allocation changed

With porting set 6.1c.07.13 the allocation of a shared memory segment is changed. The memory segments are allocated dynamically instead of based on the predefined addresses in `$BSE/lib/shm_param` with a default fixed size.

#### **Use previous shared memory manager behavior**

It's also possible to fall back to the previous shared memory behavior, thus by using the binary `shm_values6.2` and the parameter file `$BSE/lib/shm_param`

Do so by adding the following line to `$BSE/lib/defaults/all`

```
shm_compat_mode:1
```

## 6.1c.07.12 features

### PAM Pluggable Authentication Module(s)

Only applicable for the UNIX and Linux flavors:

With this porting set the blogin daemon is enabled to use PAM authentication if configured on OS level.

### Informix: update statistics

The Informix driver will now automatically update the IDS statistics, having a positive impact on database performance.

## 6.1c.07.10 features

### Adjustable log size

By default the size of the logfiles in \$BSE/log is 512k. When the log file exceeds that size it will move the logfile to type olg and start writing from scratch.

With the newly introduced resource 'log\_size' the size of the log files can be adjusted. The default value is: 512

### JVMI version

With the following command:

```
java -cp bjvmi.jar BJVMIVersion
```

the JVMI version will be provided.

---

## Chapter 6

### Known issues / Points of attention

# 6

This chapter describes known issues as well as points of attention when upgrading from an earlier porting set version.

#### [Informix] IDS 10.00.xC6

A new feature called INDEX\_SELFJOIN is introduced by IBM. This feature needs to be enabled in the Informix **onconfig** file and can improve performance of Infor products. More details can be found :

[http://publib.boulder.ibm.com/infocenter/idshelp/v10/index.jsp?topic=/com.ibm.docnotes.doc/uc6/ids\\_perf\\_docnotes\\_10.0.html](http://publib.boulder.ibm.com/infocenter/idshelp/v10/index.jsp?topic=/com.ibm.docnotes.doc/uc6/ids_perf_docnotes_10.0.html)

#### Windows: Missing Visual C runtime DLL's

During installation you may get the message: "The Visual C runtime DLL's are maybe not yet installed (see technical notes porting set)."

Apply these required runtime dll's by running the vcredist\_x86.exe

## HP-UX Issue

HP patch PHSS\_33037 introduces a problem, resulting in a malfunctioning porting set. You need to install HP patch PHSS\_35379 (or its successor) to correct the problem introduced with PHSS\_33037.

## 6.1c.07.13

### bdbpre/ bdbpost option -q

The -q option of bdbpre and bdbpost has been identified as a redundant and confusing option. The -E and -O option deliver the same functionality. Therefore, the -q option is not available anymore.

### Windows: Bentman.exe

The bentman interface for managing Baan IV related Windows services is not delivered anymore with porting set 6.1c.07.13 and later. The same functionality is offered via the baanman snapin (c:\windows\baan\bin\baanman.msc).

## [Informix] IDS 10 FC5

IDS FC5 can sometimes crash or hang. The workaround is to disable the read ahead feature in Informix. Therefore the RA\_PAGES parameter in the onconfig file must be set to 0

## [Virtual Servers] License manager not working

Although not formally supported some customers have their ERP environment deployed in a virtual server environment. Be aware that the license daemon will not run in an OS based on a virtual server.

## [Solaris] Adapter for BaanDB

The Adapter for BaanDBB can crash. To resolve this set the environment variable

```
CORE=1
```

## [Solaris] Use of dbgjvmi

When enabling dbgjvmi logging on Sun, the bshell crashes with a stacktrace.

## [Linux] BaanLogin doesn't work with NIS accounts

When BaanLogin is used NIS will not work as authentication mechanism, only local accounts or PAM authentication work.

## To upgrade from a porting set prior to 6.1c.07.12

### Suse 8 and 9 compiler incompatibility

The Suse 9 compiler is not compatible with the Suse 8 compiler. Therefore you will receive errors when you try to build a C++ application on Suse 9 or later including porting set libraries because this porting set is build on SLES 8.

### Java: Crashes JIT compiler

If the JIT compiler stops responding when you use the Java interface, it is recommended that you disable the JIT compiler.

To do so, set the following value in \$BSE/java/jvm\_options:

```
-Djava.compiler=NONE
```

## Oracle 10.2

When first using Oracle 10.2 a message can occur to inform you that the shared libraries are not available.

In that case, check the file permissions for 'others' on settings of the Oracle install directory, especially the lib and client directories.

## To upgrade from a porting set before 6.1c.07.08 (Oracle with Solaris/Tru64/HP-UX PA-RISC)

For the operating systems Solaris, HPTru64 and PA-RISC HP-UX the binding with the oracle client is changed from static to shared library based. The advantage is that you are now able to use the Oracle client appropriate for your environment, rather than depend on the client libraries used during the build of this porting set.

If Oracle is running on a system other than your Infor ERP environment (like Baan IV), take the following steps to prepare your environment:

- 1 Prepare the Oracle connection from the ERP system to the Oracle instance.
- 2 Make sure the appropriate Oracle client is installed on the ERP system.
- 3 Configure OracleNet on the ERP system to point to your Oracle instance.
- 4 Check if this connection is working, for instance, using sqlplus on the ERP system to connect to your Oracle instance.

In all cases:

- 5 If you made manual changes to \$BSE/lib/ora/oracle\_home, make sure these are reflected in the configured oracle communication.
- 6 Run \$BSE/bin/ora\_update. This script will remove \$BSE/lib/ora/oracle\_home and perform some other adjustments.
- 7 Test the environment.



## InstallShield-based BW removed, since 6.1c.07.08

Infor provides an MSI-based BW installation. This BW installation is a replacement for the IS3-based BW installation, which is no longer delivered.

## Microsoft JVM, upgrade before 6.1c.07.08

The Sun JRE has become the default JVM in porting set 6.1c.07.08. If you still want to use the Microsoft JVM, be sure to make the following adjustments in the environment:

Configure the use of the Sun JRE for the Baan ERP environment:

- Add use\_msjava\_dll:1 to the \$BSE\lib\defaults\bshell file

Or:

- Use USE\_MSJAVA\_DLL=1 as environment variable.

## Recreate shm\_values, upgrade before 6.1c.07.07

With porting set 6.1c.07.08, the layout of the shm\_param file is changed, so if you upgrade from a porting set before 6.1c.07.08, plan the following action:

After you install this porting set, you must recreate the shm\_param file. This file can be found in the directory; **\$BSE/lib**.

You must run shm\_values6.1 and redirect the output to shm\_param.

The reason for this recreation is that in the shm\_param file, shared memory parameters are stored that are related to the version of your operating system. In the past, this relation was stored incorrectly.

## Range expression validation

With porting set 6.1c.07.09, the validation of domain range expressions has been extended with additional logging.

Until now, the porting set tolerated particular domain range constructions, which are actually incorrect and can lead to behavior other than that intended by the developer.

The validation of domain ranges is improved so that from now on erroneous range definitions are reported.

Examples of range definitions that are reported include:

- **[c-a]**  
Reported as a problem because **A** comes before **C**. During runtime, only **C** will be selected.

By using **[a-c]**, the developer receives the range of A, B, and C.

The expression to specify A or C or a hyphen is: **[c\-a]** or **[-ac]**.

- **[-.]**  
Again, in the range, the dot comes before the underscore. During runtime, only the underscore is selected.

By using **[-.\_]**, the developer selects the range of dot up until underscore.

Or:

The user perhaps wanted to have the selection of dot, underscore, and dash. In that case, the user can use **[-.\-]** [**underscore dot backslash dash**].

Because dash is a special character, in the range definition, the dash is preceded by a backslash to indicate that the character must be handled as a range character.

Erroneous range definitions are reported as a domain: range expression error 60.

## HP-UX: hostname length limited to max 20 characters

HP-UX 11.23.05.05 and later support extended hostname lengths. Baan IV does not support host names beyond 20 characters in length.

## Oracle 9.2.0.6 and 10.1.0.4

At the time this porting set was released, an issue with Oracle 9.2.0.6 and 10.1.0.4 existed. After you upgrade to this Oracle patch, you probably will not be able to log on again and receive error 7413 (ORA-6413).

Check solution 200328 for the latest information on this issue.

## RosettaNet Enabling Kit, Windows-only issue

If the Baan IVc4 environment runs on a Windows platform and the integration with the Infor RosettaNet Enabling Kit is required, be sure to install the Microsoft dll MSVCP60.dll.

The Microsoft DLL MSVCP60.dll can be downloaded through solution 147212.

## Oracle 7 driver

The Oracle 7 driver has been removed since porting set 6.1c.07.06



---

## Chapter 7

### Windows: To update a porting set

# 7

This chapter describes the procedure to update a porting set in an existing Baan IV environment on Windows.

Make sure you have the porting set available, for instance by downloading it via solution 15219 on <http://onepoint.infor.com>

## Installation procedure

### Preparation

Run the self extracting executable to unpack the files in a temporary folder.

Porting set 6.1c.07.14 and later need the visual studio 2005 SP1 runtime libraries. If they are not installed yet on your environment run the following command before installing the porting set:

```
..\i386-Windows2003\vc8dist_x86.exe
```

### Installation

Before installation, make sure all bshells are stopped.

**If you have an SLM server running it's required to stop that and be sure to close the Eventviewer if you have that open. During the installation**

**the c:\windows\baan\bin\baanmsg.dll is updated and this dll can be locked by SLM Server and Eventviewer.**

Make sure to be logged in with an account having Windows Administrative right, preferable 'baan'.

On the system where you need to install the porting set:

- 1 Start the installer by executing:  
InstallationWizard\setup\setup.exe
- 2 On the **Welcome** dialog box click **Next**
- 3 In the **Environment** dialog box select the BSE environment that needs to be updated and click **Next**
- 4 On the **Select Installable Units** dialog box, select the porting set and click **Next**
- 5 On the **Select Porting Set** dialog box click **Next**
- 6 On the **Location** dialog box, click **Next**
- 7 On the **Host Name** dialog box click **Next**
- 8 Verify the Destination directory and click **Next**
- 9 On the **Ready to Install** dialog box, check the settings and click **Install**
- 10 If Baan related services are still running the installer will detect that and ask for confirmation to stop them.
- 11 On the 'Installation Completed' screen, click **Finish**

The Logic and shared memory service are automatically restarted at the end of the installation.

---

## Chapter 8

### Deprecation Notes

# 8

This chapter identifies areas in the porting set that will not be supported in the future.

