
GemStone®

GemStone/S 64 Bit™

Release Notes

Version 3.3.3

December 2016



INTELLECTUAL PROPERTY OWNERSHIP

This documentation is furnished for informational use only and is subject to change without notice. GemTalk Systems LLC assumes no responsibility or liability for any errors or inaccuracies that may appear in this documentation.

This documentation, or any part of it, may not be reproduced, displayed, photocopied, transmitted, or otherwise copied in any form or by any means now known or later developed, such as electronic, optical, or mechanical means, without express written authorization from GemTalk Systems.

Warning: This computer program and its documentation are protected by copyright law and international treaties. Any unauthorized copying or distribution of this program, its documentation, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted under the maximum extent possible under the law.

The software installed in accordance with this documentation is copyrighted and licensed by GemTalk Systems under separate license agreement. This software may only be used pursuant to the terms and conditions of such license agreement. Any other use may be a violation of law.

Use, duplication, or disclosure by the Government is subject to restrictions set forth in the Commercial Software - Restricted Rights clause at 52.227-19 of the Federal Acquisitions Regulations (48 CFR 52.227-19) except that the government agency shall not have the right to disclose this software to support service contractors or their subcontractors without the prior written consent of GemTalk Systems.

This software is provided by GemTalk Systems LLC and contributors "as is" and any expressed or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall GemTalk Systems LLC or any contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

COPYRIGHTS

This software product, its documentation, and its user interface © 1986-2016 GemTalk Systems LLC. All rights reserved by GemTalk Systems.

PATENTS

GemStone software is covered by U.S. Patent Number 6,256,637 "Transactional virtual machine architecture", Patent Number 6,360,219 "Object queues with concurrent updating", Patent Number 6,567,905 "Generational garbage collector with persistent object cache", and Patent Number 6,681,226 "Selective pessimistic locking for a concurrently updateable database". GemStone software may also be covered by one or more pending United States patent applications.

TRADEMARKS

GemTalk, **GemStone**, **GemBuilder**, **GemConnect**, and the GemStone and GemTalk logos are trademarks or registered trademarks of GemTalk Systems LLC, or of VMware, Inc., previously of GemStone Systems, Inc., in the United States and other countries.

VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Sun, **Sun Microsystems**, and **Solaris** are trademarks or registered trademarks of Oracle and/or its affiliates. **SPARC** is a registered trademark of SPARC International, Inc.

Intel, **Pentium**, and **Itanium** are registered trademarks of Intel Corporation in the United States and other countries.

Microsoft, **MS**, **Windows**, **Windows 7**, **Windows 2008**, and **Windows 8** are registered trademarks of Microsoft Corporation in the United States and other countries.

Linux is a registered trademark of Linus Torvalds and others.

Red Hat and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc. in the United States and other countries.

Ubuntu is a registered trademark of Canonical Ltd., Inc., in the U.S. and other countries.

SUSE is a registered trademark of Novell, Inc. in the United States and other countries.

AIX, **POWER6**, **POWER7**, and **POWER8** are trademarks or registered trademarks of International Business Machines Corporation.

Apple, **Mac**, **Mac OS**, and **Macintosh** are trademarks of Apple Inc., in the United States and other countries.

Other company or product names mentioned herein may be trademarks or registered trademarks of their respective owners. Trademark specifications are subject to change without notice. GemTalk Systems cannot attest to the accuracy of all trademark information. Use of a term in this documentation should not be regarded as affecting the validity of any trademark or service mark.

GemTalk Systems
15220 NW Greenbrier Parkway
Suite 240
Beaverton, OR 97006



Preface

About This Documentation

These release notes describe changes in the GemStone/S 64 Bit™ version 3.3.3 release. Read these release notes carefully before you begin installation, conversion testing, or development with this release.

No separate Installation Guide is provided with this release. For instructions on installing GemStone/S 64 Bit version 3.3.3, or upgrading or converting from previous products or versions, see the Installation Guide for version 3.3.1.

These documents are available on the GemTalk website, as described below.

Terminology Conventions

The term “GemStone” is used to refer to the server products GemStone/S 64 Bit and GemStone/S, and the GemStone family of products; the GemStone Smalltalk programming language; and may also be used to refer to the company, now GemTalk Systems LLC, previously GemStone Systems, Inc. and a division of VMware, Inc.

Technical Support

Support Website

gemtalksystems.com

GemTalk’s website provides a variety of resources to help you use GemTalk products:

- ▶ **Documentation** for the current and for previous released versions of all GemTalk products, in PDF form.
- ▶ **Product download** for the current and selected recent versions of GemTalk software.

- ▶ **Bugnotes**, identifying performance issues or error conditions that you may encounter when using a GemTalk product.
- ▶ **TechTips**, providing information and instructions that are not in the documentation.
- ▶ **Compatibility matrices**, listing supported platforms for GemTalk product versions.

This material is updated regularly; we recommend checking this site on a regular basis.

Help Requests

You may need to contact Technical Support directly, if your questions are not answered in the documentation or by other material on the Technical Support site. Technical Support is available to customers with current support contracts.

Requests for technical assistance may be submitted online, by email, or by telephone. We recommend you use telephone contact only for more serious requests that require immediate evaluation, such as a production system down. The support website is the preferred way to contact Technical Support.

Website: techsupport.gemtalksystems.com

Email: techsupport@gemtalksystems.com

Telephone: (800) 243-4772 or (503) 766-4702

When submitting a request, please include the following information:

- ▶ Your name and company name.
- ▶ The versions of GemStone/S 64 Bit and of all related GemTalk products, and of any other related products, such as client Smalltalk products.
- ▶ The operating system and version you are using.
- ▶ A description of the problem or request.
- ▶ Exact error message(s) received, if any, including log files if appropriate.

Technical Support is available from 8am to 5pm Pacific Time, Monday through Friday, excluding GemTalk holidays.

24x7 Emergency Technical Support

GemTalk offers, at an additional charge, 24x7 emergency technical support. This support entitles customers to contact us 24 hours a day, 7 days a week, 365 days a year, for issues impacting a production system. For more details, contact GemTalk Support Renewals.

Training and Consulting

GemTalk Professional Services provide consulting to help you succeed with GemStone products. Training for GemStone/S is available at your location, and training courses are offered periodically at our offices in Beaverton, Oregon. Contact GemTalk Professional Services for more details or to obtain consulting services.



Table of Contents

Chapter 1. GemStone/S 64 Bit 3.3.3 Release Notes

Overview	7
Supported Platforms	7
Platforms for Version 3.3.3	7
GemBuilder for Smalltalk (GBS) Versions	8
VSD Version.	8
Upgrade and ICU library version	9
Changes and Bug Fixes	9
GsNMethod recompile could not resolve non-class literals	9
Remote page server log not deleted on stone shutdown.	9
Updated SSL libraries	9
Changes in listening on hostname for Ubuntu	9
Incorrect tranlog entries for insert into a large byte object.	10
Gem log handling in case of disconnect during login	10
Excessive root page reads during remote login.	10
Stone frozen after random data sent to listening port	10
DateTime asStringISO8601 reported time/timezone incorrectly	10
Issues involving gslist	10
gslist -m did not report information on non-netldi process	10
gslist column width for PID increased	10
GsNMethod instance variables not protected.	10
Connecting on secure socket may hang rather than timeout	11
AES Encryption issues	11
AES decryption failed with non single byte strings.	11
AES encryption with wrong argument size handled incorrectly	11
listReferences could have missed first dynamic instance variable key	11
changeClassTo: disallowed for NSCs with fewer named instance variables	11
Object >> storeOn: failed for large strings	11
Debugger issues	11

Saving method in block context in GBS debugger may corrupt session. . . 11
Argument variable references within block not included in debugger frame
11
Improved reporting of method needs recompile error after upgrade 12
_tempObjSpaceMax can return negative values on large TOC 12
Unclear compiler error when assigning to an argument 12
GsSysLog write handling of non-string input 12
ProfMonitorTree object creation report not generated 12
Subclassing GsExternalSession 12

GemStone/S 64 Bit

3.3.3 Release Notes

Overview

GemStone/S 64 Bit 3.3.3 is a new version of the GemStone/S 64 Bit object server. This release fixes a number of issues, and includes an updated version of VSD.

These release notes describe changes between the previous version of GemStone/S 64 Bit, version 3.3.1, and version 3.3.3. Version 3.3.2 was a limited distribution release; all changes in 3.3.2 are included in these release notes. If you are upgrading from a version prior to 3.3.1, review the release notes for each intermediate release to see the full set of changes.

The Installation Guide has not been updated for this release. For installation, upgrade and conversion instructions, use the Installation Guide for version 3.3.1.

Supported Platforms

Platforms for Version 3.3.3

GemStone/S 64 Bit version 3.3.3 is supported on the following platforms:

- ▶ Solaris 10 and 11 on SPARC
- ▶ Solaris 10 on x86
- ▶ AIX 6.1 on POWER6 and POWER7 and AIX 7.1 on POWER7 and POWER8
- ▶ Red Hat Enterprise Linux Server 6.4, 6.5, 6.7, and 7.1; Ubuntu 12.04 and 14.04; and SUSE Linux Enterprise 12, all on x86
- ▶ OS X 10.9.5 (Mavericks), with Darwin 13.4.0 kernel, on x86

Supported Windows client platforms are

- ▶ Windows 7, Windows 2008 R2, Windows 8, and Windows 10

For more information and detailed requirements for each supported platforms, please refer to the GemStone/S 64 Bit v3.3.1 Installation Guide for that platform.

GemBuilder for Smalltalk (GBS) Versions

GemStone/S 64 Bit version 3.3.3 requires GBS version 8.1 or later for VisualWorks Smalltalk, or version 5.4.3 or later for VA Smalltalk. The following versions of GBS are certified with GemStone/S 64 Bit version 3.3.3:

GBS version 8.2

VisualWorks 7.10.1 32-bit	VisualWorks 7.10.1 64-bit	VisualWorks 8.1.1 32-bit and 64-bit
<ul style="list-style-type: none"> ▶ Windows 8, Windows 2008 R2, and Windows 7 ▶ Solaris 10 on SPARC ▶ RedHat ES 6.7 and 7.1, SUSE ES 12, and Ubuntu 14.04 	<ul style="list-style-type: none"> ▶ Windows 7 ▶ RedHat ES 6.7 and 7.1 	<ul style="list-style-type: none"> ▶ Windows 10, Windows 8, Windows 2008 R2, and Windows 7 ▶ Solaris 10 on SPARC ▶ RedHat ES 6.7 and 7.1, SUSE ES 12, and Ubuntu 14.04

GBS version 8.1

VisualWorks 7.10.1 32-bit
<ul style="list-style-type: none"> ▶ Windows 8, Windows 2008 R2, and Windows 7 ▶ Solaris 10 on SPARC ▶ RedHat ES 6.4, 6.5, 6.7, and 7.1, SUSE ES 12, and Ubuntu 12.04 and 14.04

GBS version 5.4.3

VA Smalltalk 8.6.2	VA Smalltalk 8.5.2
<ul style="list-style-type: none"> ▶ Windows 10, Windows 8, Windows 2008 R2 and Windows 7 	<ul style="list-style-type: none"> ▶ Windows 2008 R2 and Windows 7

For more details on supported GBS and client Smalltalk platforms and requirements, see the *GemBuilder for Smalltalk Installation Guide* for that version of GBS. Consult the matrices on the website, gemtalksystems.com/products/gbs-vw or gemtalksystems.com/products/gbs-va, for the latest updates.

VSD Version

The GemStone/S 64 Bit v3.3.3 distribution includes VSD version 5.3. The previous version of GemStone/S 64 Bit, v3.3.1, included VSD v5.2.

VSD v5.3 includes a number of new features, including control over saving display preferences and secondary sort keys.

For more information, see the [Release Notes for VSD v5.3](#), or the [VSD home page](#).

Upgrade and ICU library version

Version 3.3 included a new version of the ICU libraries. Since this controls sort ordering of any strings that use ICU/Unicode collation, GemStone now requires that the ICU libraries that are loaded have an ICU version matching that stored in the repository.

If you are upgrading from a 3.2.x version, there is an additional step required to configure version of the ICU library that will be loaded. The *Installation Guides* for v3.3.1 provides the specific steps that are required as part of upgrade.

Alternately, you would have to resort SortedCollections and rebuild Dictionaries that involve ICU comparisons.

However, due to the way libraries are loaded on AIX, setting this parameter is not effective. On AIX, you must rename the shared library files or create symbolic links. For example:

```
cd $GEMSTONE/lib
chmod +w .
mv libicudata.54.1.so libicudata.54.1.so.save
ln -s libicudata.51.2.so libicudata.54.1.so
mv libicui18n.54.1.so libicui18n.54.1.so.save
ln -s libicui18n.51.2.so libicui18n.54.1.so
mv libicuuc.54.1.so libicuuc.54.1.so.save
ln -s libicuuc.51.2.so libicuuc.54.1.so
```

Changes and Bug Fixes

GsNMethod recompile could not resolve non-class literals

Change in 3.3.3; not fixed in 3.3.2

Upgrade to v3.3.x requires method recompile, which can be done either by filein or sending recompileAllMethods to the class. The recompile failed if the method included non-class literals. (#46519)

Remote page server log not deleted on stone shutdown

Change in 3.3.3; not fixed in 3.3.2

Remote page servers create a runpgsvrmain* log in a directory that is by default the users' home directory. This log was not deleted on clean exit. (#46535).

Updated SSL libraries

The version of OpenSSL has been updated to 1.0.2j.

Changes in listening on hostname for Ubuntu

Ubuntu by default creates entries for 127.0.1.1 for hostname. Listening on "any interface" or on localhost did not pick up connects to 127.0.1.1, and so these listens would not detect connects using the hostname. Now, the Stone and NetLDI will also listen on the hostname port when that is not the same as localhost. (#46452)

Incorrect tranlog entries for insert into a large byte object

When a large object is modified, changes to leaf objects composing it must be tranlogged. In the case of byte objects (such as Strings), insert operations did not correctly log the changes, so after restore the state could be inconsistent. (#46474)

Gem log handling in case of disconnect during login

During the login process, after the gem log is created but before the login completes, if the client exits then the Gem sees this as an error. However, since the client may have elected to exit, this may not actually be an error, so for this case, the exit was done cleanly and the log deleted. However, fatal client errors during login also were handled this way, so log file handling has been changed. (#46419)

Now, while the Gem still exits cleanly, the Gem log file is not deleted.

Excessive root page reads during remote login

When a remote Gem logs in, and there is not already a page server for that remote node on the Stone's host, the page server that is started on the Stone's host reads the root pages for each extent. The page servers read each root page several times, which impacted performance when there was a large number of extents. (#46476)

Stone frozen after random data sent to listening port

When random data is sent to GemStone listening ports, it could have resulted in the Stone freezing. (#46477)

DateTime asStringISO8601 reported time/timezone incorrectly

The method `DateTime >> asStringISO8601` should report the time as adjusted for the `DateTime`'s timezone, followed by the timezone offset. Instead, it was reporting the time in local time, but including the timezone offset for the timezone. This produced incorrect results when executed for `DateTimes` that were not in the current timezone. (#46315)

Issues involving gslist

gslist -m did not report information on non-netldi process

`gslist -m` reports information on remote servers; however, it incorrectly only reported information on NetLDI processes, omitting information on Stone and other processes. (#46262).

gslist column width for PID increased

`gslist` formats output in fixed-width fields. The width for the `gslist -l` output area for the process PID has been increased to 8 spaces, to improve layout for systems in which the PID has more than 5 digits. (#46501)

GsNMethod instance variables not protected

Some instance variables are unsafe to access directly due to the way they are stored in memory. These accesses are protected; however, `instVarAt:` was not reimplemented to provide safe access. This method has been added to `GsNMethod`. (#46405)

Connecting on secure socket may hang rather than timeout

`GsSecureSocket >> secureConnect` and `secureAccept` may have waited forever if the connection did not complete, rather than timing out. (#46375)

AES Encryption issues

AES decryption failed with non single byte strings

An AES encrypted kind of `MultiByteString` is not handled correctly by decryption, resulting in an error. (#46439)

AES encryption with wrong argument size handled incorrectly

Encryption methods such as `aesEncryptWith256BitKey`: require specific sizes for the key and salt. If an incorrect salt size was provided, it did not raise an exception as it should; this could cause topaz to crash. (#46432, 46358)

listReferences could have missed first dynamic instance variable key

Due to an off-by-one error, the first dynamic instance variable's key was not included when performing scans for `listReferences` methods. (#46400)

changeClassTo: disallowed for NSCs with fewer named instance variables

When `changeClassTo:` is requested, and the number of named instance variables is fewer than that of the original class, the values in the removed named instance variable slots may be moved to unnamed instance variables. This caused object corruption for instances of `IdentityBag`, and data corruption for instances of `IdentitySet`. (#46475)

Object >> storeOn: failed for large strings

The method `Object >> storeOn:` had a typo that was exposed for large strings. (#46381)

Debugger issues

Saving method in block context in GBS debugger may corrupt session

When debugging server code in GBS, there were cases in which accepting a server method within the debugger, when the debugger is in a server method context, encountered a corrupt object error, and the session was lost. (#46418, #46471)

This only occurred with GemStone/S 64 Bit 3.3.x servers.

Argument variable references within block not included in debugger frame

Context frames for a block in the debugger do not normally include references to outer scope variables. However, when the variable, such as a method argument, is referenced within the block, this should be included in the frame. In earlier 3.3.x versions, such referenced outer scope variables were not included. (#46349)

Improved reporting of method needs recompile error after upgrade

After upgrade from an earlier version with method version differences, code must be recompiled before it can be executed. Attempting to execute a method that was not recompiled previously, returned an error message of the form "GsNMethod with oop 33230593 needs recompile", which was unhelpful without further analysis. Now, the error include the class and selector of the method that was not recompiled, as well as its OOP. (#46000)

_tempObjSpaceMax can return negative values on large TOC

When GEM_TEMPOBJ_CACHE_SIZE was configured to larger than about 2800000, the method `System >> _tempObjSpaceMax` returned a negative value. (#46384)

Unclear compiler error when assigning to an argument

When method code attempts to assign to an argument variable, which is illegal, the message was "expected a variable". This has been clarified, and now says "Expected an assignable variable". (#46455)

GsSysLog write handling of non-string input

Previously, writing non-string data to GsSysLog did not error, but did not do a write. (#45999)

ProfMonitorTree object creation report not generated

Due to changes in underlying profiling data in v3.3, the tree version of the object creation report did not find any data, and no results were reported. (#45441)

Subclassing GsExternalSession

Code that prevented practical subclassing of GsExternalSession has been cleaned up. (#46396)