# Oracle® GoldenGate Application Adapters for BASE24

12c (12.1.2) Release Notes

For HP NonStop (Guardian)

E95131-01

March 2018

This document contains the release notes for the 12*c* (12.1.2) release of Oracle GoldenGate Application Adapters for BASE24.

This document contains the following sections:

- New Features
- New Parameters
- Parameter Changes
- Deprecated Parameters
- Installation and Upgrades
- Corrected Problems
- Known Issues
- Documentation Changes
- Documentation Accessibility

### **New Features**

This section outlines the new features that are being introduced in this release and include:

- "X86 Platform Support" on page 1-1
- "Enhancements to the EXITPARAM for T24" on page 1-1
- "Error Message Improvements for T24" on page 1-2

### X86 Platform Support

Added support for X86.

### Enhancements to the EXITPARAM for T24

This release changes the EXITPARAM to:

- Change to: -Increase the allowed number of tokens from 23 to 121.
- Set the maximum output buffer size is 32K.
- Change the Sequence Number to:
  - -Deprecate the D option that called Debug



-Add a new X option that turns warnings off

### **Error Message Improvements for T24**

The error messages have been reviewed for this release. As a result, changes have been made to some, others have been deleted, and new ones have been added. See the "Documentation Changes" on page 1-3 section for details.

### **New Parameters**

There are no new parameters for this release.

## **Parameter Changes**

This section explains the parameter changes that are included in this release.

#### **EXITPARAM W and X for T24**

In this release, the EXITPARAM Sequence Number option W defaults to ON. To allow the user to turn this OFF and not generate warnings, EXITPARAM has a new Sequence Number option, X.

## **Deprecated Parameters**

This section lists the parameters and parameter options that are deprecated in this release.

#### **EXITPARAM D for T24**

In this release, the D Sequence Number option for EXITPARAM is deprecated.

# Installation and Upgrades

This section describes changes to the installation and upgrade procedures for this release.

#### Installation Instructions

The installation for *Oracle GoldenGate Application Adapters for BASE24 T24 Tokenized Data* has no changes for this release.

**Note:** This 12.1.2 release of the BASE24 modules, D24, N24, and T24, is *only* compatible with Oracle GoldenGate Release 11g or later.

### **Upgrade Instructions**

The upgrade process for the *Oracle GoldenGate Application Adapters for BASE24 T24 Tokenized Data* has no changes for this release.

### **Corrected Problems**

Bug *number* is the number of the Bug DB ticket. For questions on specific tickets or issues, consult Oracle Customer Support.

#### **Release 12.1.2 -- November 2017**

BugDb #24335455 - X24UNPAK for BASE24 was corrected to handle \$vol.

BugDb #27012567 - X24UNPAK for BASE24 was changed to add support for the L06 OS.

BugDb #23253793 - Expanded the number of processes that can be notified of refreshes by N24 from 350 processes to 700 processes.

### Release 12.1.2 -- June 2015

BugDb #17198745 - Implemented a request to increase the maximum number of tokens for T24.

### **Known Issues**

There are no known issues for this release.

## **Documentation Changes**

The following documentation changes apply to this release of the *Oracle GoldenGate Application Adapters for BASE24 T24 Tokenized Data*.

## 1. Changes to the EXITPARAM

This release changes the EXITPARAM and the EXITPARAM section in the *T24 Tokenized Data Supplemental Guide* was updated accordingly.

## 2. Error Message Changes

This release has new error messages and clarifications for existing error messages and the "T24 Messages" chapter in the T24 Tokenized Data Supplemental Guide was updated accordingly.

# **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### **Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Oracle® GoldenGate Application Adapters for BASE24 T24 Tokenized Data Release Notes, Release 12c (12.1.2), For NonStop (Guardian) E95131-01

Copyright © 2001, 2018 ,Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your

license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If

you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing

behalf of the U.S. Government, then the following notice is applicable: U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated

any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users

"commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agencyspecific

supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications.

It is not developed or intended for use in any inherently dangerous applications, including applications that

may create a risk of personal injury. If you use this software or hardware in dangerous applications, then

shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks

their respective owners. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are

used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron.

This software or hardware and documentation may provide access to or information about content,

and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless

set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will

responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.