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 reverse compiling 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 software documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS. Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

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 which may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the 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 Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. 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. UNIX is a registered trademark licensed through X/Open Company, Ltd.

This software or hardware and documentation may provide access to or information on content, products, 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. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Copyright © 2010, Oracle and/or its affiliates. All rights reserved.
Release Notes

These release notes describe new features and issues related to Oracle VTS 7.0, Patch Set 10 software.

Open Issues

This section describes known open issues.

VTS Network Loopback Tests Fail on qlge Interfaces

The VTS network loopback tests fail on qlge interfaces with the following message:

```
01/26/10 09:51:43 unknown SunVTS7.0ps6: VTSID 8008 077,184@0,1): Network.netlbtest.FATAL
qlge3(/pci0,0/pci8086,340e@7/pci111d,806e@0/pci111d,806e@4/pci1
 "The device driver does not support loopback interface."
Recommended_Action(s): <Check device driver SW version.> <Try again, if the problem persists, call your authorized service provider.>
```

[CR 6926521]

Workaround: The qlge network port testing needs to be disabled, unless a driver patch for Sun CR 6926521 is available.
VTS7.0ps9 onward patches do not install completely on VTS7.0ps8 and 7.0ps9 packages

The SUNWvtss package containing the Browser User Interface (BUI) and middle server was removed in the 7.0ps8 and 7.0ps9 releases. The BUI has been replaced by the Graphical User Interface (GUI). The GUI jar file is added as a part of the main SUNWvts package.

Starting with the VTS7.0ps9 patch, an empty SUNWvtss package is also released. Future VTS7.0ps patches will also deliver an empty SUNWvtss package.

VTS patches starting with VTS7.0ps10 onwards will not install completely over VTS7.0ps8 and VTS7.0ps9 packages. The SUNWvtss package does not get updated.

[CR 6991371]

Workaround: When installing the VTS7.0ps9 patch the following warning message is displayed.

The following requested patches have packages not installed on the system. Package SUNWvtss from directory SUNWvtss in patch 144734/5-03 is not installed on the system. Changes for package SUNWvtss will not be applied to the system.

You can ignore this warning. The patch will not be updated for SUNWvtss, because it is not a mandatory package for running VTS.

The Environment test cryptotest intermittently fails on crypto accelerator card

The Environment test, cryptotest intermittently fails by generating errors such as, Decrypt, Encrypt, CKR_DEVICE_ERROR, and so on. VTS error count is not incremented for each failure.

Some of the error messages are as follows.

```
10/13/10 11:29:37 wgs57-82 SunVTS7.0ps9: VTSID 37 #5
Environment.cryptotest.FATAL mca0: crypto tests on device mca0 Failed.
10/13/10 11:31:37 wgs57-82 SunVTS7.0ps9: VTSID 8086 #5
Environment.cryptotest.FATAL mca0: "Signature Verify Recover Init failure: CKR_DEVICE_ERROR" Probable_Cause(s): <Problem with pkcs library> <Software error.> Recommended_Action(s): <Reinstall software.> <If the problem persists, call your authorized Sun service provider.>
```
**The sunvts_options.conf Configuration File is Discontinued**

The configuration file /etc/sunvts/conf/sunvts_options.conf will be replaced with sunvts.conf configuration file from the next release.

**Support for 32-bit x86 Binaries Discontinued**

Support for 32-bit, x86 binaries is discontinued beginning with Oracle VTS Patch Set 11.

**Patch Set 10 Changes**

The following changes were made with VTS 7.0 Patch Set 10.

- The software, screens and documentation now reflect the Oracle VTS product name. However, some directories, tests and scripts may retain the SunVTS name.
Documentation Changes

This is a summary of some changes to the Oracle VTS 7.0 User Guide for Patch Set 8 and Subsequent Compatible Releases, 821-1360. This is not a complete list of all changes.

- Documentation now uses the Oracle VTS product name.

Documentation, Feedback and Support

For the latest versions of all of Oracle VTS documents, go to:

http://docs.sun.com/app/docs/prod/test.validate

These web sites provide additional resources:

- Documentation  http://docs.sun.com/
- Support        http://www.sun.com/support/
- Training       http://www.sun.com/training/