Oracle VTS 7.0 Patch Set 13 Software Release Notes

These sections describe new features and issues related to Oracle VTS 7.0, Patch Set 13 software:

- “Late-Breaking Information” on page 1
- “Known Issues” on page 2
- “Documentation, Feedback and Support” on page 4

Late-Breaking Information

Patch Set 13 Changes

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

Documentation Changes

A new chapter was added that lists the configuration parameters supported by Oracle VTS.

Note – This is a summary of some changes to the Oracle VTS 7.0 User Guide for Patch Set 8 and Subsequent Compatible Releases. This is not a complete list of all changes.
Known Issues

This section describes the known issues.

JavaHelp Package Dependency for VTS GUI on Oracle Solaris 11

Oracle Solaris VTS 7.0 PS13 onward releases require the JavaHelp packages to be installed on the system for the Graphical User Interface to come up.

If a user has installed VTS package from Solaris 11 11/11, then the system update process fails if it is done from SRU1 alone.

The JavaHelp package is automatically pulled in when you do the update, if the the user has access to both the Full Repository of Solaris 11 11/11 and the SRU repository.

Workaround:

Install the JavaHelp packages from the Oracle Solaris 11 repository, and then upgrade the existing Oracle VTS version to Oracle VTS 7.0 PS13 or above.

Diskmediatest Dies due to Signal 14 Error (CR 7123109)

During internal testing, occasionally in high stress scenarios (stress level 4), it is observed that the diskmedia test fails by displaying the following message.

diskmediatest dies due to signal14

This issue is under investigation for reproducible set of symptoms. restart the test if this symptom occurs.

Workaround:

Restart the diskmedia test if this issue occurs.
Blue Screen Occurs While Running Graphics Test Under Oracle VTS

When the Graphicstest runs with xorg (efb) drivers, the screen turns blue at the end of the test.

**Workaround:**
Open any application to restore the screen to normal colors.

SMART Logs Capability in Oracle VTS 7.0PS13 tests fails with Ioctl Failed for Page 0x00 on HDDs & SSDs

For systems with Hitachi HDDs and SSDs, the diskmedia test fails to dump the SMART logs. Since SMART Log feature is not enabled by default, the users do not face any problem during the normal execution of the diskmedia test.

**Workaround:**
None.
Documentation, Feedback and Support

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


These web sites provide additional resources:

- Support       https://support.oracle.com
- Training      https://education.oracle.com