

Oracle® Communications Calendar Server

Release Notes

Release 7.0.5

E60056-01

February 2015

This document provides release notes for Oracle Communications Calendar Server Release 7.0.5, consisting of the following sections:

- [New and Changed Features](#)
- [Fixes in This Release](#)
- [Known Problems](#)
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New and Changed Features

The new features and feature enhancements in this release of Calendar Server are:

- [Database Schema Upgrade Improvements](#)
- [New Configuration Parameters](#)
- [Support for MySQL Server 5.6](#)
- [Support for Oracle Database 12c](#)
- [Changes in Browser Servlet Behavior](#)

Database Schema Upgrade Improvements

To increase database upgrade functionality and flexibility, Calendar Server 7.0.5 provides the **davadmin db schema_fullupgrade** and **davadmin db schema_preupgrade** commands. You use the **schema_fullupgrade** command to upgrade multiple back-end databases in parallel instead of one at a time, as happens during the normal Calendar Server upgrade process. You use the **schema_preupgrade** command to perform online database DDL changes, as well as a partial offline upgrade, as long as the release contains database schema updates. (Not all releases update the database schema, so **schema_preupgrade** might not apply.)

For more information about these commands, see the topic on upgrading database schema in the "Upgrading Calendar Server" chapter of *Calendar Server Installation and Configuration Guide*.

New Configuration Parameters

Calendar Server 7.0.5 adds the following configuration parameters:

- **base.ldapinfo.authldap.sslprotocols**

- `base.ldapinfo.ugldap.sslprotocols`
- `davcore.serverdefaults.sslprotocols`
- `base.ldappool.*.sslprotocols`
- `davcore.serverdefaults.sslprotocols`

These configuration parameters specify a list of the supported SSL protocols (TLSv1, TLSv1.1, and TLSv1.2) to communicate with the back-end services.

The `davadmin` command-line utility also contains a new `sslprotocols` configuration parameter in the `davadmin.properties` file, which is set to "TLSv1 TLSv1.1 TLSv1.2" upon installation and configuration. Similarly, a new configuration parameter, `store.sslprotocols`, is added to the document store `ashttpd.properties` file. If the option is missing from the file, it receives "TLSv1 TLSv1.1 TLSv1.2" as the default value.

For more information, see the topic on configuration parameters in *Calendar Server System Administrator's Guide*.

Support for MySQL Server 5.6

Calendar Server 7.0.5 supports MySQL Server 5.6 as the back-end database.

Support for Oracle Database 12c

Calendar Server 7.0.5 supports Oracle Database 12c as the back-end database.

Changes in Browser Servlet Behavior

Starting in Calendar Server 7.0.5, changes have been made to the browser servlet you can use to view an account's properties stored in collections and resources. The delete and file import features, and error stack traces, are enabled only when the logging level is set at `FINE` or lower. To specify the logging level, use the `log.dav.errors.loglevel` configuration parameter. For more information, see the topic on the browser servlet in *Calendar Server System Administrator's Guide*.

Fixes in This Release

This section lists the fixed issues in this release of Calendar Server.

Table 1 *Fixes in Calendar Server 7.0.5*

Bug Number	Customer SR	Notes
20207819	N/A	The <code>davadmin db -z</code> and <code>-r</code> usage is missing in some usages.
20194431	N/A	Notification email messages for Simplified Chinese (zh_cn) and Traditional Chinese (zh_tw) languages are displayed in English.
20191025	N/A	The <code>-y</code> option is missing from the <code>davadmin account</code> usage.
20174625	N/A	Browse servlet changes need to be implemented.
20135484	N/A	Implemented translation integration for seven languages (es, de, fr, zhs, zht, ko, and ja).

Table 1 (Cont.) Fixes in Calendar Server 7.0.5

Bug Number	Customer SR	Notes
20104741	3-9817075341	The Calendar Server administrative user (calmaster) has no administrative access to LDAP data.
20103841	3-9920334171	SMTPAUTH uses the wrong password when set for plaintext smtpauth.
20012725	N/A	Made keywords in the davadmin.properties file case sensitive.
19910401	3-9797267501	Confidential event co-owner with no edit access should not be able to delete the even.
19909650	3-9801486894	The README file for Calendar 7.0.4.16 states that bug 18296332 is fixed.
19901790	3-9795603581	The time zone Europe/Moscow was changed from GMT+4 to GMT+3, and Calendar Server needs to be made aware.
19887122	N/A	Running the merge-config command after upgrading the database permanently shuts down Calendar Server.
19157892	N/A	The error log file needs to include more information about authentication.
19150128	N/A	Ensure that when upgrading from MySQL Server 5.5 to MySQL Server 5.6 that the current connector is used.
19150118	N/A	Ensure that when upgrading from Oracle Database 11g to Oracle Database 12c that the current connector is used.
18618458	N/A	The Calendar Server supported-report-set should not list addressbook-related reports.
18498311	3-8735545481	Uppercase letters not handled correctly in the davadmin restore command with the -i option.
18476665	N/A	Update iCal4j to get the latest time zone definitions.
18296332	N/A	Changing the time of a recurring event removes the attendees.
18253578	3-8776720041, 3-8727016861, 3-8503610931	Improve the calendar database upgrade process.
17781905	3-8099110671, 3-8057404817	On Linux, the init-config script must check if ldapsearch is installed as prerequisite.
17777291	N/A	In the value for filter parameter, the binary operator "=" does a contains check instead of an equals check.
17743184	N/A	The default value of the iSchedule whitelist configuration is not working for localhost.
17542005	3-7864126217, 3-10023894971	IMIP notifications are not sent for user when icsStatus is deleted or removed .
17452423	N/A	The -A option is duplicated in the davadmin db usage.
17443984	N/A	Update the davadmin remove-ace usage.
17379144	3-7737162081	Reminder email messages are not being fully translated.
17372855	N/A	The fetchcomponents_by_range with filter property name set to ALL does not return proper matching results.

Table 1 (Cont.) Fixes in Calendar Server 7.0.5

Bug Number	Customer SR	Notes
17352780	N/A	The davadmin db backup and restore usage does not display if you do not provide the -A option.
16507012	N/A	Event attachment not marked for deletion.
16401456	N/A	Setting set-ace with example.com:m updates as example.com:s instead of example.com:m .
15862244	3-6841830161, 3-6430643601	Internationalization translation issues seen in mail_de.properties file.
14704478	N/A	Large number of requests in sequence can slow performance.

Known Problems

This section lists the known problems in this release of Calendar Server.

Calendar Deletion Problem on iOS 8

SR number: NA

Bug number: NA

If you create a calendar by using Convergence, then try to delete the calendar by using an iOS 8 device, the calendar is not removed from the Calendar Server database. If you create and delete the calendar from iOS 8, it is removed from the Calendar Server database.

This problem happens because Convergence creates calendars with both VEVENT and VTOD as supported components. The VTOD component tells the iOS Calendar app that other VTOD applications can use the calendar, and so the iOS Calendar app does not delete it.

Calendar Server Initial Configuration Fails on Java 6

SR number: NA

Bug number: 18599723

Starting with Calendar Server 7.0.4.15.0, support for Java 6 is deprecated and may be removed in a future release. Calendar Server 7.0.4.15.0 and greater is supported on Java 7.

Documentation Updates

Starting with Calendar Server 7.0.5, documentation is now made available on the Oracle Help Center website instead of the Oracle Wikis website.

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>.

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