

Dolby® Conferencing Console® Release Notes

Version 1.2.1.45 (1.2.1)

Release Date: Mon 6th Jun, 2017

This document provides information about the Dolby Conferencing Console 1.2.1 release, including the latest product features, bug fixes, known issues, and upgrade instructions.

See the *Dolby Conferencing Console 1.2 operations and management guide* for detailed product specifications and operating instructions.

1 New Features

Features introduced in this release.

Dolby Reference	Summary
DDMS-858	The Dolby Conferencing Console no longer automatically populates the device specific configuration parameters to improve interworking with the Dolby Voice Console service

Features introduced in the 1.2.0 release

Dolby Reference	Summary
DDMS-557	Improve the alarm display visibility and provide more information to the user on how to diagnose problems
DDMS-554	Improve user interface style consistency
DDMS-553	Support 10k device scalability for multi-server deployments
DDMS-552	Improve the date range selector to make it more clear what it controls
DDMS-551	Allow profiles to be created from the profile list page
DDMS-549	Allow inventory search result to be exported into a CSV file
DDMS-548	Move download and other icon buttons into a consistent place on every page
DDMS-546	Allow local phone directory files to be provisioned
DDMS-545	Improve inventory search to work from anywhere
DDMS-544	Allow user to open device information screen as a new window or tab
DDMS-543	Allow a device to be moved directly from the device info page
DDMS-542	Allow for network traversal for screen capture and remote controls for the Dolby Conference Phone
DDMS-528	Implement "Check LDAP config" functionality
DDMS-513	Add pool level usage statistics graph
DDMS-508	Implement "Check SMTP config" backend functionality
DDMS-315	Add Disk, Memory and CPU info on the Server Info page

Confidential information for Dolby Laboratories Licensees only. Unauthorized use, sale, or duplication is prohibited.

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. All other trademarks remain the property of their respective owners.

© 2014 Dolby Laboratories, Inc. All rights reserved.

Dolby Laboratories, Inc.
 100 Potrero Avenue
 San Francisco, CA 94103-4813
 T 415-558-0200
 F 415-645-4000

2 Fixes

Fixes introduced in this release

Dolby Reference	Summary
DDMS-857	Devices no longer connectivity of encounter provisioning errors when there are many hundreds of devices connected to the Dolby Conferencing Console
DDMS-859	Various security enhancements to resolve issues identified by 3 rd party penetration testing. Details are available on request.
DDMS-860	
DDMS-861	
DDMS-862	
DDMS-863	
DDMS-865	The Dolby Conferencing Console device statistics now correctly show the status of connected Dolby Conference Phones
DDMS-867	Dolby Conference Phones no longer lose WebSocket connectivity under very high loads
DDMS-868	The virtual machine image now correctly support ESXI 5.0

Fixes introduced in the 1.2.0 release

Dolby Reference	Summary
DDMS-533	Red alarm text was difficult for color-blind users to distinguish
DDMS-568	All Dolby Conference Phone crash dumps should be stored in one location
DDMS-525	Do not show "Select all" if there are no certificates in list
DDMS-524	Improve "Inventory search" left-side bar
DDMS-523	Make color of last element of breadcrumbs the same as plain text
DDMS-522	Improve call stats graph readability
DDMS-521	Replace one item in roll-over menu over username with direct link
DDMS-501	File Core Dumps Date to display most recent instead of older ones
DDMS-490	Inventory Search - Cache Inventory lists
DDMS-488	Auto-update data on device information page instead of page reload
DDMS-471	Upgrade status is not showing on Inventory Search
DDMS-346	SMTP configuration should fail if user/password authentication errors on SMTP server
DDMS-343	LDAP configuration should fail if the bind-user/password auth fails during configuration
DDMS-220	Add Go to page, 1st page and last page on device pool menu
DDMS-187	Device pool user interface should have delete button remove devices .
DDMS-565	Jumping to the pool from the breadcrumb ended up with 404
DDMS-532	In the dashboard data usage diagram, we are missing the left Y-Axis label.
DDMS-520	Fix call stats graph refresh animation
DDMS-511	Dolby Conference Phone log is sometimes truncated in Dolby Conferencing Console Event logs

DDMS-510	Call Stats Audio Level (incoming and outgoing level) are reversed when user selects "To the phone" and "From the phone"
DDMS-509	Device pool system certificate "Issued by:" should show correct certificate issuer
DDMS-506	User should not be asked twice to re-enter the LDAP password to change the password
DDMS-505	Feedback field for Call Detail Record is not updated on Call Detail Record file resubmission
DDMS-498	Core files page design does not match the other two pages in "Logs and records section"
DDMS-496	Buttons are misplaced in pool phones view when there are twelve devices updating simultaneously
DDMS-495	Spread uploaded files over multiple directories
DDMS-489	Using the REST API user can get the phone access password and gain remote control for the Dolby Conference Phone
DDMS-485	Edit pool settings (location, IT admin, EMail, phone) cannot be saved until user clicks on tab key
DDMS-481	Custom fields not searchable in Inventory search
DDMS-480	Date range drop down menu on dashboard does not disappear if user navigates away from the selection item and click anywhere outside of the widget
DDMS-477	"dcc-services status" command to check Dolby Conferencing Console service before reporting status
DDMS-476	Dolby Conferencing Console fails to start if user inadvertently uses "dcc-services status" before it starts Dolby Conferencing Console
DDMS-469	A second "Confirm push changes" prompt should not come up when user assigns a share device profile
DDMS-418	Sometimes uploading a firmware package to AWS Dolby Conferencing Console instance results in a confusing error message
DDMS-412	Alignment issue on select all device check box on Device pool page on OS X safari browser
DDMS-209	Mouse over on the status should have user friendly info.

3 Notes

Please refer to the *Dolby Conferencing Console 1.2 operations and management guide* for updated information on how to install and use the Dolby Conferencing Console.

4 Known Issues

Dolby Reference	Summary	Significance/Impact	Workaround
n/a			1)

5 Installation and Upgrade Procedure

Upgrading from 1.2.0

No special procedures are required when upgrading from version 1.2.0.

Upgrading from 1.1

Please read section 7.3 of the *Dolby Conferencing Console 1.2 operations and management guide* for detailed instructions when upgrading from version 1.1 of the Dolby Conferencing Console.

You must install and configure a *redis* server as described in section 4.3.2 of the *Dolby Conferencing Console 1.2 operations and management guide*.

Amazon Deployments

There is a customized procedure for building a Dolby Conferencing Console on an Amazon® Elastic Cloud® instance.

Please follow the instructions in section 4.5 'AWS deployments' of the *Dolby Conferencing Console 1.2 operations and management guide*.