# Interactive Session Recorder Release Notes





Interactive Session Recorder Release Notes, Release 6.4

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## Contents

About This Guide	
My Oracle Support	i
Revision History	
Introduction to Oracle Communications Interactive Session Rec	order 6.4
Hardware	1-
Installation Prerequisites	1-
Oracle Communications Interactive Session Recorder Dashboard Requirements	1-
Supported Codecs	1-
Upgrade Prerequisites	1-
Upgrade Caveats	1-
New Features in Oracle Communications Interactive Session Re	corder 6.4
Caveats and Known Issues	
Caveats in Oracle Communications Interactive Session Recorder 6.4	3-
Known Issues in Oracle Communications Interactive Session Recorder 6.4	3-



### **About This Guide**

The Interactive Session Recorder (ISR) Release Notes provides the following information:

- An introduction to the full release
- An overview of the new features available
- A summary of caveats, known issues, and fixes

If any of these sections does not appear in the document, then there were no changes to summarize in that category for that specific release.

#### **Related Documentation**

The following table describes the documentation set for this release.

<b>Document Name</b>	<b>Document Description</b>
ISR Release Notes	Contains information about new ISR features, caveats, and known issues.
ISR Installation Guide	Provides an overview of the ISR, hardware/software requirements and recommendations, storage considerations, pre-installation information, installation procedures, post-install verification procedures, making the first call, and additional advanced topics about the ISR.
ISR User Guide	Contains information about using the ISR Dashboard for all levels of users. Provides information about viewing, playing, deleting recordings, running reports, and managing user profiles.
ISR Administrator Guide	Contains information about using the ISR Dashboard for the Administrator level user (Super User, Account Administrator, Tenant Administrator). Provides information about creating and managing accounts, routes, and users. Also provides information about configuring the ISR, running reports, viewing active calls, and securing the ISR deployment.
ISR API Reference Guide	Contains information about ISR FACE, Recording File Types/Formats Supported, Return Codes, and Troubleshooting.
ISR Monitoring Guide	Provides provisioning, configuration and test instructions for the NET-SNMP implementation to monitor all ISR component hosts.
ISR Security Guide	Contains information about security considerations and best practices from a network and application security perspective for the ISR product.

## My Oracle Support

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Call the CAS main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at <a href="http://www.oracle.com/us/support/contact/">http://www.oracle.com/us/support/contact/</a> index.html. When calling, make the selections in the sequence shown below on the Support telephone menu:



- 1. Select 2 for New Service Request.
- 2. Select 3 for Hardware, Networking, and Solaris Operating System Support.
- **3.** Select one of the following options:
  - For technical issues such as creating a new Service Request (SR), select 1.
  - For non-technical issues such as registration or assistance with My Oracle Support, select 2.

You are connected to a live agent who can assist you with My Oracle Support registration and opening a support ticket.

My Oracle Support is available 24 hours a day, 7 days a week, 365 days a year.

#### **Emergency Response**

In the event of a critical service situation, emergency response is offered by the Customer Access Support (CAS) main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at <a href="http://www.oracle.com/us/support/contact/index.html">http://www.oracle.com/us/support/contact/index.html</a>. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle.

#### Locate Product Documentation on the Oracle Help Center Site

Oracle Communications customer documentation is available on the web at the Oracle Help Center (OHC) site, <a href="http://docs.oracle.com">http://docs.oracle.com</a>. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at <a href="http://www.adobe.com">http://www.adobe.com</a>.

- 1. Access the Oracle Help Center site at http://docs.oracle.com.
- 2. Click Industries.
- 3. Under the Oracle Communications sub-header, click the **Oracle Communications** documentation link.

The Communications Documentation page appears. Most products covered by these documentation sets appear under the headings "Network Session Delivery and Control Infrastructure" or "Platforms."

4. Click on your Product and then Release Number.



- A list of the entire documentation set for the selected product and release appears.
- 5. To download a file to your location, right-click the **PDF** link, select **Save target as** (or similar command based on your browser), and save to a local folder.



## **Revision History**

This section provides a revision history for this document.

Date	Description
March 2020	• Initial release of ISR 6.4 software.



1

## Introduction to Oracle Communications Interactive Session Recorder 6.4

The Oracle Communications Interactive Session Recorder (ISR) 6.4 Release Notes provide the following information about this product:

- Hardware and software requirements
- An overview of the new features available in this release
- A summary of Known Issues, Resolved Known Issues, and Caveats

#### Hardware

The Interactive Session Recorder (ISR) components are distributed as applications running on Oracle Linux Releases 7.2 - 7.7, which abstracts the ISR application from the physical hardware. As such, ISR can be deployed on any hardware platforms that support Oracle Linux Releases 7.2 - 7.7. For a comprehensive list of the hardware platforms currently certified, see the Oracle Linux and Oracle VM Hardware Certification List (HCL).

ISR testing is predominantly done on Oracle Server X5-2, Oracle Server X6-2, Oracle Server X7, and Oracle Server X8-2 systems with the following resource configurations:

Hardware Description	Quantity
Intel® Xeon® E5-2630 v3 8-core 2.4 GHz processor	2
One 16 GB DDR4-2133 DIMM	8
One 1.2 TB 10000 rpm 2.5-inch SAS-3 HDD with marlin bracket in RAID 10 configuration using 12Gb SAS RAID HBA	4



RAID must be configured BEFORE performing the ISR component installation.

Each of the ISR components must be installed on their own server/VM instance.

## **Installation Prerequisites**

Before beginning your Interactive Session Recorder (ISR) installation, ensure you have completed the following prerequisites:

- Have at least three servers (physical or virtual) with Oracle Linux Releases 7.2 7.7 installed.
- 2. Have access to the ISR rpms:
  - isr-Index-<release#>.x86\_64.rpm



- isr-Dashboard-<release#>.x86\_64.rpm
- isr-rss-<release#>.x86 64.rpm
- isr-Face-<release#>.x86\_64.rpm (optional)



You may access these files via https://edelivery.oracle.com..

- 3. Have access to the Ruby 2.6 rpm (ruby-2.6.4-1.el7.centos.x86\_64.rpm). Ruby is the framework the ISR Dashboard uses and must be installed as part of the ISR Dashboard installation.
- 4. Configure a Linux User named **isradm** on each of the Linux instances created in step 1 to allow you to automatically gain access to config and log files. Once you have configured the **isradm** Linux user, you must add the user to the "sudoers" group.
- 5. Verify that the hosts you are installing the ISR components on are connected to the internet.



If your ISR hosts do not have internet connectivity, see "Oracle Public Yum Repository Configuration and Offline Installation Pre-Requisites in the *Installation Guide*.

- 6. Oracle Linux 7 has the yum package management utility configured by default with access to the "public-yum.oracle.com" repositories in the file located at /etc/yum.repos.d/public-yum-ol7.repo. If, for some reason, this file needs to be created, see the Appendix, "Oracle Public Yum Repository Configuration File" in the Oracle Communications Interactive Session Recorder Installation Guide, which contains the specific repository entries.
- 7. Configure interfaces; ISR expects network configuration to include 4 interfaces, connecting to separate Administration, Local, Data, and Voice networks. Refer to the Oracle Communications Interactive Session Recorder Security Guide for more information on networking and trusted boundaries.
  For more information on configuring networking in Oracle Linux 7, see the *man nmtui* guide and <a href="http://www.unixarena.com/2015/04/rhel-7-network-management-nmcli-or-nmtui.html">http://www.unixarena.com/2015/04/rhel-7-network-management-nmcli-or-nmtui.html</a>.
- 8. If access to the external yum repository is gated by a proxy, ensure the **proxy** parameter in the /etc/yum.conf file is set to:

proxy=http://<your\_proxy\_host>



During the installation process, you will be asked to provide and/or verify the users, passwords and interfaces you created during the Oracle Linux installation. Ensure you have that information before you begin the installation process.



## Oracle Communications Interactive Session Recorder Dashboard Requirements

The ISR Dashboard is the web portal used for recording configuration and playback. As web technologies advance, some functionality may not be available on older browser versions. The ISR has been tested with the following web browsers and versions:

- Google Chrome (Version 63.0.3239.84 64-bit)
- Mozilla Firefox (Version 52.5.2 32-bit)
- Microsoft Edge (Version 40.15063.674.0)



Browser playback support for recording codecs changes frequently. Refer to the *Oracle Communications Interactive Session Recorder Release Notes* for current details.

## **Supported Codecs**

The ISR supports the following transmission codecs:

- g.711 mulaw
- g.711 alaw
- g.729
- g.722 and g.722.2 (excluding g.722.1)
- H.264
- AMR-WB

The audio transmission codecs can be mapped to the following recording formats:

Header Raw	Header WAVE	Format	Bit Rate	Sample Rate (KHz)	Channels Mono	Channels Stereo
YES	YES	ulaw	8	8	YES	YES
YES	YES	alaw	8	8	YES	YES
YES	YES	Linear PCM	8	8	YES	YES
NO	YES	Linear PCM	16	8	YES	YES
NO	YES	Linear PCM	16	1	YES	NO
NO	YES	Linear PCM	16	16	NO	YES
NO	YES	ADPCM	4	8	YES	YES

H.264 video content is stored and replayed in MP4 format.

### **Upgrade Prerequisites**

To upgrade the ISR components, you must complete the following prerequisites:



- 1. The ISR component hosts are properly running on the Oracle Linux Release 7.2 7.7 OS
- 2. Access to the following upgrade tar files from the ISR component hosts:
  - isr-Index-<*release*#>-upgrade.tgz
  - isr-Dashboard-<*release*#>-upgrade.tgz
  - isr-rss-<*release*#>-upgrade.tgz
  - isr-Face-<*release*#>-upgrade.tgz
- 3. Have access to the Ruby 2.6 rpm (ruby-2.6.4-1.el7.centos.x86\_64.rpm).
- 4. For the duration of the maintenance window, all call traffic is stopped on all sites and outside client access to the Dashboard and API services is prohibited.



The following instructions assume the recommended "isradm" Linux user has sudo permissions.

WARNING: The upgrade process for each component includes a critical backup step that copies important host configuration, ISR application configuration, ISR application platform configuration, ISR application data, encrypted keys, keystores, and log files to a temporary directory before consolidating these copies into a compressed set of files for a potential rollback situation. This backup step requires additional disk space to successfully write the files, and a warning prompt is displayed to detail concerns and recommend an option to mount an additional drive if disk space may be an issue. Oracle strongly recommends you consider these details and the recommended option carefully before continuing with the upgrade. For more information about mounting remote storage, see Chapter 22, Shared File System Administration from the Oracle Linux Administrators Guide Release 7.

For more information on upgrading the ISR, see the *Installation Guide*.

#### **Upgrade Caveats**

The following items provide key information about upgrading with this software version.

#### Upgrading from 5.2 to 6.4

The nokogiri 1.8.4 gem installation failed during ISR 5.2 to 6.4 upgrade using the Dashboard.

Workaround: When the error occurs, run the following commands:

sudo yum install -y gcc ruby-devel libxml2 libxml2-devel libxslt libxslt-devel bundle config build.nokogiri --use-system-libraries

Then run *configIsr.sh* to install the remaining gems.

#### **Dashboard Rack Issue**

A Dashboard rack issue has been observed during ISR 6.0.5 to 6.4 upgrade.

Workaround: Stop the puma server, using the **service puma stop** command, before running *upgradeIsr.sh*. Execute the **gem uninstall rack** and **gem uninstall nio4r** commands to uninstall the rack and nio4r gems, then execute the *upgradeIsr.sh* and *configIsr.sh* scripts.



#### **Conversion Errors**

An upgrade from 5.2 to 6.x likely results in conversion failures until each Location has been updated to properly reflect connections to the Converter using the Data Network. Log into the Dashboard and update each Location in the "Recording Converter" section by setting the "Converter IP Address" field to the Converter's data network IP address. You may confirm the Converter data IP in the "Converter Server Configurations" accordion of the corresponding RSS.



### New Features in Oracle Communications Interactive Session Recorder 6.4

This section lists and describes features developed and released new for Interactive Session Recorder (ISR) 6.4.

#### ISR Provision API

The ISR Provision API allows you to perform all the CRUD operations you perform using the ISR Dashboard without the need for the UI. ISR 6.4 supports provisioning APIs for Accounts, Routes, Users, and Recording Format Profiles. These provisioning APIs can be used once a user has been authenticated. To ensure security, the ISR uses JWT to authenticate each request made to the server. For more information on using the ISR Provision APIs, see "ISR Provisioning API" in the *API Guide*.

#### ISR Audio Codec Enhancements

The ISR now supports the AMR-WB codec to record and playback calls. For more information on supported audio codecs, see "Supported Codecs" in the *Installation Guide*.

#### **Disabling ISR User Password Expiration**

The ISR can be configured to disable User password expiration. When set to **Yes**, that User's password never expires. When set to **No**, that User's password follows the configured password expiration policy. For more information on disabling User password expiration, see "Adding a User" in the *Administrator Guide*.

#### **Red Hat Compatible Kernel Support**

The ISR is compatible with the Red Hat Kernel and Oracle Linux 7.6. For more information on RHEL support, see the *Installation Guide*.

#### **Performance Enhancements**

Optimization and performance enhancements have been made to ISR components. Contact your Oracle representative for more information.



### Caveats and Known Issues

This chapter lists the caveats, known issues, and limitations for this release. Oracle updates this Release Notes document to distribute issue status changes. Check the latest revisions of this document to stay informed about these issues.

## Caveats in Oracle Communications Interactive Session Recorder 6.4

The following information lists and describes the caveats and limitations for this release. Oracle updates this Release Notes document to distribute issue status changes. Check the latest revisions of this document to stay informed about these issues.

#### **Oracle Linux**

- In Oracle Linux version 7.4, the default SELinux and FirewallD versions have stricter policies that impact application file handling and communications from the Linux host. The impact is very disruptive to ISR, with RSS internal API, FACE, and Archival unable to initialize with their configurations in the database and unable to write to their expected log files. Also, Recorder and converter processes cannot initialize as well, since the internal API cannot return their configurations. While the incompatibilities are expected to be addressed in a subsequent Oracle Linux release, Oracle recommends the following two workaround options:
  - Permissive access to the Tomcat process—Execute the semanage permissive -a tomcat\_t command.



Permissive access to the Tomcat process requires that you have an additional package installed on the system (i.e., **yum install policycoreutils-python**).

Downgrade certain SELinux components—Execute the following command:

```
$ sudo yum downgrade selinux-policy-3.13.1-102.0.3.el7_3.16 selinux-policytargeted-3.13.1-102.0.3.el7_3.16 firewalld-0.4.3.2-8.1.el7_3.2 pythonfirewall-0.4.3.2-8.1.el7_3.2 firewalld-filesystem-0.4.3.2-8.1.el7_3.2 firewallconfig-0.4.3.2-8.1.el7_3.2
```

• The Oracle Linux firewalld services, enabled by default on all ISR component hosts, have demonstrated a performance impact (of as much as 25%), using Oracle hardware. When considering the balance of security vs. performance, see the Oracle Communications Interactive Session Controller Security guide for more information on the configuration options of firewalld services and their benefits.

#### ISR Dashboard

• The Dashboard fails to load in certain scenarios with an error message that complains of too many redirects. The following is an example message in the Chrome browser:

```
This page isn't working 
<Dashboard host name> redirected you too many times. 
Try clearing your cookies. 
ERR_TOO_MANY_REDIRECTS
```

#### An example message in the Firefox browser:

The page isn't redirecting properly Firefox has detected that the server is redirecting the request for this address in a way that will never complete. This problem can sometimes be caused by disabling or refusing to accept cookies.

To resolve the problem, clear the browser's cookies.

- In certain scenarios with the Chrome browser, when the **Allow HTTP Cache of Recording files?** Dashboard configuration property set to **True**, the scroll bar still does not function properly for scrolling forward or back during recording playback.
- A certificate handling conflict exists with the ISR Dashboard web server that occasionally leads to latency and perceived unresponsiveness when clicking links and submit buttons.
   The request is properly transmitted, and the response ultimately does arrive, but much later than the expected time frames of previous versions of the Dashboard.
- The current Oracle JavaScript Extension Toolkit (OJET) release does not support aria labels for tables. As a result, the JAWS tool does not detect aria labels.
- Upon implementation of OJET, when a browser is zoomed out to less than 100%, the **Show Columns** drop-down checkboxes are not visible.

#### ISR Archival

- When multiple Archival hops are configured for a single Archival instance (i.e., Account Archival plus RSS Primary to Secondary Locations), a thread conflict may occur that leads to unresponsiveness from the Archival process.
- The Source Location's Advanced Configuration settings control the Archival decisions during the "hop", (i.e. the move of the recording from the Source to Destination Location).
- If the Archival cron schedule has been set to any other value than the default two minutes ("0 0/2 \* ? \* \*"), this setting will be lost and the schedule reverted to 2 minutes. For more information on changing the Archival schedule, contact your Oracle representative.
- Deletion and renaming of historical recordings that have been archived may fail due to changes in Archival Location directory paths, SFTP servers, or client user permissions.

#### **ISR Index**

Oracle recommends you configure the ISR Index component time zone to be set to UTC.
 To do this, upon installation the configIsr.sh script prompts the user for permission to configure the system time zone to UTC. You can configure all other ISR components' time zone as needed.

#### ISR RSS

You can only have one MySQL user password across all RSSs for each RSS user type. For
example, if multiple RSSs are configured to use the same 'israpi' MySQL user name, the
password must be the same for every RSS.



#### Web Browsers

ISR recording playback errors have been reported for the following web browsers:

- Firefox-Firefox is not supporting playback of the 8-bit/8 kHz audio format set in the "Default Recording Format Profile" for the g711 transmission codec (historically the most popular transmission codec). Most commonly, the Dashboard's playback controls appear only briefly before becoming unavailable. To work around this issue, for routes using the "Default Recording Format Profile", change the setting to the Firefox Supported Recording Format Profile, where the g711 transmission codec is converted to the PCM 16- bit/16 kHz recording format.
- Internet Explorer—You must use the Windows Media Player plugin to play recorded wave files via Internet Explorer. Without the plugin, an "Invalid Source" error appears in the player popup. This browser support issue impacts ObserveIT Screen Recording integrations with ISR, where the Chrome or Firefox browsers must be used for playback instead of Internet Explorer.
- Chrome—Displays some inconsistent behavior with playback of long recordings in internal tests, where the browser stops playback prematurely Playback in another browser rectifies the problem.
- Video and screen capture slide playback may display recording length as NaN. Close the playback window and repeat playback.
- Subsequent video playback only plays audio. Close the playback window and repeat playback.
- Screen capture slide playback progress bar may not move or move accurately. Close the playback window and repeat playback.



Playback failures may also occur with the Quicktime plug-in version 7.7.7. If you encounter these issues, downgrade to version Quicktime 7.7.4.

#### General

- In a commitment to the more flexible design of Custom Data Fields, FACE and Dashboard no longer present the following specific fields in recording segment details:
  - agent ID
  - agent terminal
  - categories
  - completed
  - hours
  - notes
  - rating
  - transcriptions
- Double-check network settings to ensure that interfaces are enabled at boot, (ONBOOT=yes). For example, /etc/sysconfig/network-scripts/ifcfg-XXXX.



- To use NFS shares to backup ISR configurations and data, you must meet the following prerequisites:
  - Configured ISR host (with networking access to NFS share on the remote host)
  - NFS share with no root squash option and writable by root user on the client

To store ISR configuration and data backups on a remote host via NFS:

- 1. Set up and export the remote share. For more information, see the Oracle Communications Interactive Session Recorder Installation Guide.
- 2. Configure and test the client on the ISR host.
- **3.** Ensure that the "isradm" user (or other configured non-root user) can connect, read, and write files from the share.
- 4. Backup ISR configuration and data files using the b menu option in the configIsr.sh file and use the local path to the remote share to the location to store configuration and data backups.
- 5. Verify the contents of the data and configuration backups using the tar tzf /backup/ path/<isr\_component>-data.tgz or tar tzf /backup/path/<isr\_component>- configs.tgz commands (replacing <isr\_component> with the specific component data and backup filenames).

## Known Issues in Oracle Communications Interactive Session Recorder 6.4

The following table lists the Interactive Session Recorder (ISR) known issues:

ID	Description	Severity	Found In
3107233 8	Swap memory usage is observed in RHCK Bare-metal RSS under load conditions.	4	6.4.0
3106869 0	While executing 1200/50 cps load on a VM, a soft lockup issue was detected in /var/log/messages log.	4	6.4.0
	kernel:NMI watchdog: BUG: soft lockup - CPU#2 stuck for 22s!		
3107229 5	<ul> <li>The following general Provisioning API issues have been found:</li> <li>Encoding values should be accepted in Request URL.</li> <li>When Tenant Users and API Users try to generate tokens, the Response code should be 401, not 200.</li> <li>Users other than Super User and Account Admin should be able to retrieve Account and Route Configurations through the Provisioning API.</li> <li>If any of the datatype fields are entered improperly, the Provisioning API displays the error, "JSON parse error, Please send the input in expected format error".</li> </ul>	3	6.4.0
3106810 0	Provisioning API with HA configured is not working.	3	6.4.0
3073618 3	Custom Data Fields are shown in lower case in Recordings section.	3	6.3.0
3001047 1	Locale files are removed after upgrading the ISR Dashboard.	3	6.3.0



ID	Description	Severity	Found In
2989968 4	Issues with audio sync with captured screens while playing ObserveIT recordings.	3	6.3.0
2857798 6	Deleting recordings via FACE successfully deletes recorded file(s), but fails to delete some files in certain scenarios.	3	6.2M0P 0
2857905 9	FACE recording details responses have improperly segment formatting in JSON.	4	6.2M0P 0
2857522 7	Dashboard Security Settings fields are not properly reset to saved value when dialog is closed without updating	4	6.1M0P 0
2858350 6	Dashboard segment details are not properly displaying DTMF	4	6.2M0P 0
2723458 3	Dashboard web server must be reset after locale change	4	6.1M0P 0
2743064 9	Playback of AMR-WB encoded session recordings is distorted and even unintelligible in certain scenarios.	3	6.1 M0P0
2758039 0	MD5 checksums are not calculated for video recordings.	4	6.0M0P 0
2758040 3	Renaming video or other "supplemental" files is not possible using Archival.	4	6.1 M0P0
N/A	Install and upgrade, do not explicitly set FACE recording retrieval timeouts for downloads. To edit the default setting, contact your Oracle account representative.	N/A	6.1M0P 2
2758060 7	Subsequent video playback attempts may not be successful and may force the user to close the player to play again. This issue is specific only to the Chrome browser.	3	6.1M0P 0
2894521 7	ISR Dashboard latency during service puma stop/start/restart.	3	6.2M0P 0
N/A	Major browsers may display an invalid recording duration during playback (for example, "NaN" in Chrome). To fix this, enable the security setting <b>Allow HTTP Cache of Recording files?</b> (disabled by default) and reload the recording playback.	N/A	6.2M0P 0

#### **Resolved Known Issues**

The following table provides a list of previous Known Issues that are now resolved.

ID	Description	Sever ity	Found In	Fixed In
3079685 0	Unable to associate System Account to other Account's user.	2	6.3.0	6.4.0
3050554 6	External Event Notifications forming improperly after upgrading to $6.2 M0 P4. \\$	3	6.2M0 P4	6.3.0M 0P2
3045261 1	Error in Face Tomcat server.xml causing TLS 1.2 not to be enabled.	4	6.3.0M 0P0	6.3.0M 0P2
2958957 0	Disable the weak TLS1.0 and 1.1 ciphers.	4	6.3.0M 0P0	6.3.0M 0P2
3045264 0	When running Index configISR.sh, the script does not pull the temporary mysql password.	4	6.3.0M 0P0	6.3.0M 0P2
3061668 0	Disable the weak TLS1.2 ciphers.	4	6.3.0M 0P0	6.3.0M 0P2



ID	Description	Sever ity	Found In	Fixed In
3061013 0	UI issues, including the <b>Help</b> field.	4	6.3.0M 0P0	6.3.0M 0P2
3062099 5	Duplication of some fields.	3	6.3.0M 0P0	6.3.0M 0P2
2943527 3	Error importing new certificates on certain ISR versions.	3	6.3.0M 0P0	6.3.0M 0P2
3051529 3	FACE recordings with the '+' character in the filename are saved with an incorrect file name.	3	6.3.0M 0P0	6.3.0M 0P2
3039996 6	Issues with the Filename when using the <b>Start/Stop</b> command.	2	6.3.0M 0P0	6.3.0M 0P2
3070649 6	Some values missing from the Routes section.	4	6.3.0M 0P0	6.3.0M 0P2
3071784 2	Some custom fields not appearing on Recording screen.	3	6.3.0M 0P0	6.3.0M 0P2
3077258 4	RSS restarting multiple times.	2	6.3.0M 0P0	6.3.0M 0P2
N/A	Remove DTMF digits from ISR logs in Debug mode.	4	6.2.0	6.3.0M 0P1
3020662 5	ISR Certificates not updating when regenerating.	4	6.2.0	6.3.0M 0P1
3003791 6	External Event containing Start time or End time failing.	2	6.2.0	6.3.0M 0P1
2989990 6	Creating routes using .csv files may create problems, with the ISR replacing values from the .csv and replacing them with default values in the database.	3	6.3.0M 0P0	6.3.0M 0P1
2988824 5	Dashboard Recordings cannot be sorted based on identifying criteria, such as From, To, CallID, or sessionID data fields.	3	6.3.0M 0P0	6.3.0M 0P1
3000937 4	Deleting custom data does not remove it from "Recording List Settings".	3	6.3.0M 0P0	6.3.0M 0P1
3006116 0	Recordings alignment and Saved search not sorting and not showing when multiple searches are saved.	4	6.3.0M 0P0	6.3.0M 0P1
3023175 8	API query for recordings receiving two records with same callID (wav and rpdd).	3	6.2.0	6.3.0M 0P1
3023174 7	"Session Metadata" and "Session Participant Metadata" missing.	3	6.2.0	6.3.0M 0P1
3020306 3	A Null pointer exception issued in API log during high traffic.	4	6.2.0	6.3.0M 0P1
2872781 5	The Dashboard generates an erroneous statistical report when the user time zone is set to a time zone other than "UTC". Since the statistical reports are generated in the database on a daily basis, and because these are aggregated statistics without the correct recording time, it impacts report statistics. Oracle recommends setting the user time zone to UTC to see accurate statistics.	4	6.2M0 P0	6.2M0 P1



ID	Description	Sever ity	Found In	Fixed In
2822902 6	Upgrades to 6.1M0Px require an additional configuration for MySQL client application hosts.  Add the following configuration to the RSS host:	4	N/A	6.2.0
	1. Copy the original host configuration file:			
	<pre>\$ cp /etc/sysctl.d/isr.conf /opt/isr/releases/</pre>			
	2. Edit the file /etc/sysctl.d/isr.conf, and add the following line:			
	<pre>net.ipv4.tcp_tw_reuse = 1</pre>			
	Add the following configuration to the FACE host:			
	1. Create a file /etc/sysctl.d/isr.conf and add the following line:			
	<pre>net.ipv4.tcp_tw_reuse = 1</pre>			
2933661 0	Archiver database reconnection failure.	4	6.2.0	6.3.0
2932212 0	Archiver not purging the recording files in ISR 6.2m0p2.	3	6.2.0M 0P2	6.3.0
2927947 0	Audit view on users omits "object".	3	6.2.0	6.3.0
	When executing the <b>start</b> and <b>stop recording</b> commands, the file created incorrectly retains its RPDD format instead of saving as a .way.	2	6.2M0 P0	6.2M0 P3
2902728 5	Dashboard reports displaying wrong values when multiple routes are selected.	3	5.2	6.2M0 P0
2927028 9	Multiple Routes with the same patterns cannot be created for different Accounts.	3	5.2	6.2M0 P0
2857899 9	If a segment contains custom data, FACE cannot retrieve the details for that segment using the custom data parameter in the search request (via a query parameter). For example:	4	6.2M0 P0	6.2M0 P1
	https:// <face.host>:8443/Face/audioRecording/segment/details?</face.host>			
	token= <token>&amp;<customdataname>=<customdatavalue></customdatavalue></customdataname></token>			
	The response is:			
	<pre>{"result": { "code": -1, "message": "No matching segments" }}</pre>			
2857909 6	When searching for a recording in FACE (audioRecording/ <method>), you cannot use unique information contained in a segment of that recording (filename or segmentId). To search with unique segment information, you must search for that segment on its own (audioRecording/segment/<method>). You can also search for a recording using custom data from the segment, or you can first fine the segment and then use the segment's recordingId/tmpRecordingId to find the whole recording.</method></method>	4	6.2M0 P0	6.2M0 P1



ID	Description	Sever ity	Found In	Fixed In
2875373 0	FACE Event parameters are limited to the following for each Event:  RECORDING_STARTED_EVENT %ANI%, %DNIS%, %ISR_UCID%, %INGRESS_CALLID%, %EGRESS_CALLID%, %RESULT%, %FILENAME%, %CALLING_AORS%, %CALLED_AORS%  SEGMENT_STARTED_EVENT %RESULT%, %FILENAME%, %TMP_RECORDING_ID%  SEGMENT_ENDED_EVENT %RESULT%, %FILENAME %, %TMP_RECORDING_ID%, %SEGMENT_ID%  RECORDING_ENDED_EVENT %ANI%, %DNIS%, %RESULT%, %FILENAME%, %DURATION%, %PAUSE_LENGTH%, %PAUSE_SILENCE% (only if recording ended during an active pause with silence), %CALLING_AORS%, %CALLED_AORS%	2	6.2M0 P0	6.2M0 P1
2531271 9	"root" user ownership of certain files has been changed to ownership by the non-root user provisioned during installation (for example, "isradm").	4	6.0M0 P0	6.1M0 P0
2680356 8	A set of upgrade script fixes include proper management of the ISR certificates created during prior installations.	4	6.0M0 P0	6.1M0 P0
2502802 3	The "procmonl.elf" process for montioring and potentially restarting RSS Converter and Recorder processes has been replaced with registration, monitoring and management by the Linux standard "systemd" init system.	4	6.0M0 P0	6.1M0 P0
2871476 6	After running "configIsr.sh", FACE ad-hoc recording controls are not working properly with the wrong <b>webserviceIP</b> value in FACE's web.xml configuration file.	3	6.2M0 P0	6.2M0 P1
2857912 8	Segments from legacy recordings do not show up in lists of possible matches.	4	6.2M0 P0	6.2M0 P1
2883122 9	External Events are not sent during Ad-hoc recording.	4	6.2M0 P0	6.2M0 P1
2726151 4	The "isr-api" key now expires after a year (instead of 3 months).	3	6.0M0 P0	6.1M0 P0
2673919 7	ObserveIT screen capture request/response latency has been addressed.	3	6.0M0 P0	6.1M0 P0
2758045 5	FACE "audioRecording/start" requests that fail to include the "filename" parameter result in a recorded file name of "wav". This means that subsequent requests omitting "filename" will overwrite previous "wav" files.	4	6.0M0 P0	6.2M0 P0
2637751 6	In certain scenarios where the Accept header of a FACE request is not set, the Content-Type header of the response may be incorrect.	4	6.1M0 P0	6.1M0 P1
2658482 7	Dashboard "configIsr.sh" script fails with error after selecting option 'd'.	4	6.1M0 P0	6.2M0 P1
2770915 3	FACE now shares authorization tokens for seamless load balancing across multiple FACE servers.	N/A	5.2M1 P7	6.1M0 P2
2815763 6	A slow memory leak with FACE login has been resolved.	4	6.0M0 P0	6.1M0 P2
2466779 1	Recordings Archival remarks explain renaming failure.	4	6.0M0 P0	6.1M0 P1



ID	Description	Sever ity	Found In	Fixed In
2752439 0	When multiple Archival instances are configured for the same RSS (for example, Account Archival and RSS primary to secondary Location Archival) the Archival process no longer stops logging and, at times functioning with "Exception in thread" ArchiverThread-X" java.lang.NullPointerException" message in /var/log/messages.	3	6.1M0 P0	6.1M0 P1
2521852 7	Archival process not properly handling database failover.	3	6.0M0 P0	6.2M0 P2
4,	An on-demand conversion and archival race condition has been addressed so recordings remain properly converted and indexed in this scenario.	3	6.1M0 P0	6.2M0 P2
2882676 9	The Archival service now addresses all recordings under high deletion load.	3	6.2M0 P0	6.2M0 P2
2815327 5	The HTTP response code to a FACE download request that cannot successfully retrieve the recording from the webserver has changed from 200 OK (with an error message) to 404 (with the same error message).	3	6.1M0 Px	6.1M0 P2
2880723 8	File extensions are not consistently ".RPDD" during G.729 sessions with multiple segments.	3	6.2M0 P0	6.2M0 P1
2872953 6	When running FACE's "configIsr.sh" script, you must accept the <b>Would you like to configure FACE to work with a third party service?</b> option to enable External Events.	3	6.2M0 P0	6.2M0 P1
2921592 4	After a fresh installation, the FACE server.xml HTTPS connector is now properly commented, and FACE API properly responds to HTTPS requests to port 8443.	3	6.2M0 P0	6.2M0 P2

#### **Note:**

Upgrade does not inherently solve this problem. Contact your account representative for the proper workaround in your environment.

2740556 4	The Recorder process fails under load due to ulimit and other environmental restrictions while no longer running with "root privileges".	2	6.1M0 P0	6.1M0 P1
2748627 0	An Archival conversion query causes Index latency due to large Result Sets, impacting FACE and other ISR applications.	2	5.2M1 P3	5.2M1 P4, 6.1M0 P1
$2740686 \\ 0$	A converter process memory leak that may impact recording indexing and archival has been addressed.	1	6.1M0 P0	6.1M0 P1
2777213 7	After upgrade from 5.2M1Px to 6.1M0P2 and Dashboard configuration of the RSSs, the Recorder process now properly initializes with primary and secondary locations set	4	6.0M0 P0	6.1M0 P2



ID	Description	Sever ity	Found In	Fixed In
2677570 2	Required Recording Format Conversion - For FACE All g.729 and g.722 recordings in RPDD format cannot be downloaded in FACE without prior conversion to playable format (either through Archival batch conversions or Dashboard ondemand conversion). You can now enable or disable the conversion of files requested for download using the FACE API by setting the enableConversion flag using the 'F' option in /configIsr.sh. To enable this feature, answer 'yes' to the prompt.	4	6.0M0 P0	6.1M0 P1
2759867 2	FACE "configIsr.sh" script's <b>F</b> option is not properly setting the <b>webserviceIP</b> field. To ensure FACE conversion requests do not fail, you must edit the /var/lib/tomcat/webapps/Face/WEB-INF/web.xml file and change the following two fields:  • From:	3	6.1M0 P1	6.1M0 P2
	<pre><param-name>webserviceIP</param-name></pre>			
	<pre><param-value>1.2.3.4</param-value></pre>			
	To:			
	<pre><param-name>webserviceIP</param-name></pre>			
	<pre></pre>			
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>			
	<pre><param-value>false</param-value></pre>			
	To:			
	<pre><param-name>conversionAllowed</param-name></pre>			
	<pre><param-value>true</param-value></pre>			
	Then restart Tomcat:			
	\$ systemctl restart tomcat			
2812446 7	MySQL server default configurations have been adjusted for better performance.	2	5.2M1 P0	6.1M0 P2



You must run the "configIsr.sh" script for the Index config changes to take effect.



ID	Description	Sever	Found	
	Description	ity	In	In
2713100 8	ISR now accommodates multiple codec offerings in the SDP, assuming an .RPDD extension of the recorded file. The RPDD file then requires conversion to a playable format. Previously, ISR accepted and assumed the top codec in the list, and in certain configurations wrote directly to the playable WAV (*.wav) format. The functionality has now changed. When two codecs are offered, RPDD is written. This may impact ad-hoc recording with the FACE API, where the filename parameter could be incorrectly assuming the ".wav" extension (e.g. https:// <face_ip>:8443/Face/audioRecording/stop? token=<token>&amp;filename=startstoptest.wav).</token></face_ip>	3	6.0M0 P1	6.1M0 P2
2794756 8	ISR can now be configured to suppress metadata updates for extraneous reINVITEs to avoid unnecessary processing on the Index MySQL database and the RSS API.	2	5.2M1 P5	6.1M0 P2
	To enable suppression to ignore changing "apkt:ucid" tags, execute the following command on the RSS host:			
	<pre>\$ curl -k https://localhost:9998/RestMethods/ ConfigModify? metadataUpdateSupprEnabled=true&amp;metadataUpdateSuppr IgnoreTag=apkt:ucid</pre>			
	Confirm the reINVITE suppresses the UPDATEMETADATA event with an "/opt/isr/logs/recorder/recorder.log" entry.			
2649990 9	The Recorder route map cache now properly updates on configurable number of seconds.	3	6.1M0 P0	6.2M0 P2
2761471 2	MySQL Server logging has been set to a more limited level.	4	5.2M1 P0	6.1M0 P2
2802483 2	SFTP location now hidden from Converter configuration.	3	6.1M0 P0	6.2M0 P2
2882639 9	Recordings tab headings are now properly in line.	3	6.2M0 P0	6.2M0 P2
2913309 8	A Dashboard fix has addressed an Internal Server Error when the tenant user tries to generate a report.	2	6.2M0 P0	6.2M0 P2
2916953 4	Recording is not deleted from DB after deleting from Dashboard.	3	6.2M0 P0	6.2M0 P2
2857901 5	ObserveIT screens fail to play back using segment details player.	4	6.2M0 P0	6.2M0 P1
2822876 1	Dashboard upgrade prompts do not state that the 'configIsr.sh' script must be run after upgrade.	4	6.2M0 P0	6.2M0 P1
2658482 7	Dashboard "configIsr.sh" script fails with error after selecting option $\mathbf{d}$ .	4	6.1M0 P0	6.2M0 P1
2868398 1	In certain scenarios External Event Destinations may not be viewed or edited.	4	6.2M0 P0	6.2M0 P1
2776705 2	Advanced search by categories, realm or request-URI now executes properly.	2	6.1M0 P1	6.1M0 P2
2793850 0	The Dashboard properly handles more than 15 route entries.	2	6.1M0 P0	6.1M0 P2
2675944 5	The slider on recording playback works properly with HTTP Caching enabled in Google Chrome.	4	6.0M0 P0	6.1M0 P1
2735650 0	ISR integration with ObserveIT retrieves slides from the upgraded, secure ObserveIT Application Server.	3	6.1M0 P0	6.1M0 P1



ID	Description	Sever ity	Found In	Fixed In
2760820 3	ISR Dashboard now offers the proper security token for second ObserveIT AS.	3	6.1M0 P1	6.1M0 P2
2739692 3	ISR Dashboard setting for concurrent AMR-WB sessions is not available.	3	6.1M0 P0	6.2M0 P1
2759970 3	ISR Dashboard login attempt no longer errors after browser sits idle on login page for a long time.	4	6.1M0 P0	6.1M0 P1
2740909 1	HTTPS Dashboard latency issues are addressed with webserver downgrade.	4	6.1M0 P0	6.1M0 P1
2743252 7	Dashboard now properly offers configuration settings for session capacity rejection codes.	3	6.1M0 P0	6.1M0 P1
2740951 0	An issue has been addressed where Dashboard playback of recordings requiring conversion may fail.	3	6.1M0 P0	6.1M0 P1
2750782 1	ISR Dashboard customized display of certain SIPREC metadata is now properly honored in certain scenarios (for example, customized display of extended Sonus SIPREC metadata).	3	6.1M0 P0	6.1M0 P1
2751706 0	ISR Dashboard now properly updates Archival destination Locations in certain scenarios.	2	6.1M0 P0	6.1M0 P1
2736969 9	ISR Dashboard properly views, edits, and deletes users on subsequent user listing pages.	3	6.1M0 P0	6.1M0 P1
2702287 5	Media realignment no longer causes memory leaks in suspect network environments where SSRC packet identifiers are suddenly reset. The feature has been disabled by default.	3	5.2M1 P0	6.2M0 P0
2899340 3	Dashboard now displays the proper timestamp during recording playback for major browsers.	4	6.2M0 P0	6.2M0 P2

