



# Avid® MediaCentral Platform Services

## Version 2.8.0 ReadMe

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### Important Information

Avid® recommends that you read all the information in this ReadMe file thoroughly before installing or using any new software release.

**Important:** See the links on the Avid MediaCentral Platform Services [Documentation](#) page on the Avid Knowledge Base at <http://www.avid.com/learn-and-support> for the most up-to-date ReadMe file, which contains the latest information that might have become available after the documentation was published.

### Revision History

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Date Revised	Changes Made
October 21, 2016	Added information regarding “ <a href="#">High Priority Option for Send to Playback</a> ” on <a href="#">page 26</a> . Added Limitation regarding “ <a href="#">Google Chrome</a> ” on <a href="#">page 27</a> .
October 5, 2016	Added a note about a limitation when using the MediaCentral UX mobile app for iOS devices with iOS 10 (unsupported). See the limitations for mobile apps: “ <a href="#">Mobile Apps</a> ” on <a href="#">page 28</a> . Added PLAD-301 to “ <a href="#">Limitations and Defects Found in Version 2.8.0</a> ” on <a href="#">page 26</a> .
September 29, 2016	MediaCentral v2.8.0 First Publication

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## About MediaCentral Platform Services v2.8.0

MediaCentral Platform Services (MCS) v2.8.0 provides new features and bug fixes.

For more information, see the following topics:

- “Installing MediaCentral Platform Services Version 2.8.0” on page 14
- “New Features in MediaCentral | UX Version 2.8.0” on page 16
- “Fixed in Version 2.8.0” on page 23
- “Limitations and Defects Found in Version 2.8.0” on page 26

### Documentation

For the latest information on MediaCentral Platform Services, see the 2.8.x documentation page on the Avid Knowledge Base:

[http://avid.force.com/pkb/articles/en\\_US/readme/Avid-MediaCentral-Version-2-8-x-Documentation](http://avid.force.com/pkb/articles/en_US/readme/Avid-MediaCentral-Version-2-8-x-Documentation)

### Localized User Interface and Documentation

The MediaCentral UX user interface is available in the following languages:

- Arabic
- English
- French
- German
- Italian
- Japanese
- Korean
- Simplified Chinese
- Spanish
- Turkish

The user selects the language for the user interface in the MediaCentral UX User Settings.

The MediaCentral UX Help, *MediaCentral | UX User’s Guide*, and the *MediaCentral | UX Administration Guide* are available in the following languages:

- English
- French
- German
- Japanese
- Korean

- Simplified Chinese
- Spanish

**Limitation:** Translated Help and documentation have not yet been updated for MediaCentral UX v2.8. The latest version available is MediaCentral UX v2.5. PDF files are available here:

[http://avid.force.com/pkb/articles/en\\_US/readme/Avid-MediaCentral-Version-2-5-Documentation-Translated](http://avid.force.com/pkb/articles/en_US/readme/Avid-MediaCentral-Version-2-5-Documentation-Translated)

## Compatibility Notes and Issues

This section contains compatibility information for MediaCentral Platform Services (MCS) and its related products.

### System Version Numbers

Use the following procedure to determine MediaCentral Platform Services version and build numbers.

#### To determine the version information for MediaCentral Platform Services:

1. Connect to the MediaCentral Platform Services server console as the *root* user.
2. Type the following command:  
**ics\_version**
3. Press Enter.

Version and build numbers for v2.8.0 are returned as follows:

```
Copyright 2014-2016 by Avid Technology, Inc.
System ID:
MediaCentral Services:
UMS                Version:  2.8.0.6-1.noarch
ICPS                Version:  2.8.0.0-11717777AVID.x86_64
ICPS manager       Version:  2.8.0-23.noarch
ACS                Version:  3.5.4_3_g27bda88-1.x86_64
<system type>
ICS installer: 2.8 (Build 241)
Created on Wed Sep 28 05:57:14 EDT 2016
```

Some notes on the output:

- The System ID is an 11-digit number used in support calls, entered during system configuration.
- The *<system type>* indicates if this is a standalone server or if this server is part of a clustered configuration. If the server is part of a cluster, the node's role and IP address assigned to the cluster are also displayed. For example:

```
This is a Clustered system. Master node.
The cluster IP is: 192.168.10.51
```

- If your system is part of a multi-zone configuration, the server's zone status is displayed as well as limited Media | Index configuration information. For example:

```
Multi-Zone: Slave
Media | Index configured: no
```

If Media |Distribute, MAM Connector or the Closed Captioning Service are installed, version information on those components is also included in the output:

```
Media Distribute Services:
ServiceMix          Version:  4.5.1
MPD                 Version:  2.8.0_20160928_124450
MPD UI              Version:  2.8.0_20160928_124450

MAM Connector       Version:  2.8.0.v20160923_173342-1

Close Captioning    Version:  1.1.271-1.x86_64

Customizable logger Version:  2.8.35-1.noarch
```

## iNEWS Client Version

MediaCentral Platform Services includes an iNEWS client module with a version number that needs to be entered in the iNEWS SYSTEM.CLIENT.VERSIONS story. This version number is 2.4.1.8 for MediaCentral v2.8.x.

## Multi-Zone

MediaCentral Platform Services v2.8 supports multi-zone configurations consisting of mixed v2.6.x – v2.8.x zones.



See TSL-3559 in “Limitations and Defects Found in Version 2.8.0” on page 26 and MPLAY-2565 in “Limitations and Defects Found in Version 2.7.x” on page 29 for important notes regarding mixed multi-zone configurations.

## Compatibility: MediaCentral Platform

For supported operating systems and version information on this and previous releases, see the “Compatibility Matrix: Interplay Production and MediaCentral” on the Avid Knowledge Base:

[http://avid.force.com/pkb/articles/en\\_US/compatibility/Avid-Video-Compatibility-Charts](http://avid.force.com/pkb/articles/en_US/compatibility/Avid-Video-Compatibility-Charts)

### Memory Configuration

New installations of MediaCentral Platform Services v2.2 and later require servers with a minimum of 96 GB of RAM. Sites currently running servers that contain 64 GB of RAM are strongly encouraged to upgrade to 96 GB. However, 64 GB configurations continue to be supported without Media Index.

Sites upgrading to MCS v2.6 or later that plan to enable a Media Index workflow, or require high-quality streaming, must upgrade the installed RAM to a total of 128 GB.

For more information on RAM configurations, see the *Media Central Platform Services Hardware Guide*.

### MediaCentral Distribution Service

For information on MCDS, including supported operating systems and installation best practices, see “Installing the MediaCentral Distribution Service” in the *MediaCentral Platform Services Installation and Configuration Guide*.

### Systems and Storage

The following table lists considerations when connecting to Avid shared storage.

Product	Version
Avid NEXIS	<ul style="list-style-type: none"> <li>GigE and 10GigE support</li> <li>Workspace protection types: 2 Disk, 1 Disk and Unprotected are supported for all media formats</li> </ul>
Avid NEXIS   PRO (formerly ISIS 1000)	<ul style="list-style-type: none"> <li>GigE and 10GigE support</li> </ul>
ISIS   7500, ISIS   7000 (System Director)	<ul style="list-style-type: none"> <li>Mirrored workspace supported for all media formats</li> <li>RAID6 workspace supported for media formats up to 50 Mbps</li> <li>ISS 1000 (Gen 1 HW) GigE support only</li> <li>ISS 2000 (Gen 2 HW) GigE and 10GigE support</li> </ul>
ISIS   5500, ISIS   5000 (System Director)	<ul style="list-style-type: none"> <li>GigE and 10GigE support</li> </ul>
ISIS   2500, ISIS   2000 (System Director)	<ul style="list-style-type: none"> <li>GigE and 10GigE support</li> <li>Only supports real-time playback of proxy material that is 3Mb/s or less.</li> </ul>

For playback of group clips, a 10 GigE connection between the MCS server and the Avid shared-storage system is required. For additional information on calculating bandwidth requirements, see the *Avid MediaCentral Hardware Guide* and the appropriate Avid shared storage *Performance Guide*.

### Browsers for MediaCentral | UX

MediaCentral Platform provides an Adobe® Flash® swf file, which delivers video player functionality that MediaCentral UX and Interplay MAM embed dynamically in their respective web-based interfaces. Adobe Flash must be installed on the client machine.



*If you are accessing MediaCentral UX through Google Chrome, an Adobe Flash plug-in is automatically installed and updated with Chrome. No separate installation is required.*

The minimum screen resolution for MediaCentral UX is 1280 x 1024 pixels. If the size of your browser window is smaller than 1280 x 1024, some UI elements might not be displayed.

Using browser controls to change the size of the contents of the MediaCentral UX window (for example, Ctrl + to enlarge the window and Ctrl – to reduce the window) is not supported. Using these controls does not work consistently and slows down the application.

## Device support for the MediaCentral | UX Mobile Application

The MediaCentral | UX Mobile app is supported on all devices compatible with iOS 8.4 and above, as well as, on over 4800 Android compatible devices running OS v4.4.x and 5.x. While not all devices can be thoroughly vetted, Avid has performed full testing on the following mobile phones and tablets:



*The MediaCentral UX mobile app for iOS devices is currently not supported on iOS 10. For more information on compatibility with the mobile apps, see the [Compatibility Support Matrix](#) on Avid's Knowledge Base.*

### Mobile Phones:

- iPhone 6S, iPhone 6, iPhone 5S, iPhone 5C, iPhone 5 and iPhone 4S
- iPad Air, iPad Air 2, iPad 2, iPad 3 and iPad 4
- iPod touch 5th generation
- Nexus 5
- Samsung Galaxy S4 mini
- Samsung Galaxy S5



*Support for the iPhone 6+ is in normal mode only (the display scales to the iPhone screen resolution). The MediaCentral UX mobile app does not yet support native resolution layouts.*

### Tablets:

- iPad Air, iPad 4, iPad 3 and iPad 2
- iPad Mini (1st gen), iPad Mini 2, iPad Mini 3
- Samsung Galaxy Tab
- Nexus 9

To log in to your MediaCentral server from a remote location, you might need to use a virtual private network (VPN) app on your iOS or Android device. Avid tested the MediaCentral UX mobile apps using Cisco™ AnyConnect® VPN Client.

## Avid Interplay Production Data Model Object Types

The following table details the playback compatibility of certain Interplay Production data model object types with MediaCentral.

All rendered and checked-in effects are supported for playback.

Object Type	Status
Master clips	Supported
Subclips	Supported
Group clips	Supported*
Multigroup clips	Unsupported
Freeze-frame clips	Supported
Sequences (no effects)	Supported
Sequences (dissolves only)	Supported
Sequences (precomputes present for unsupported effects)	Supported
Sequences (without precomputes for unsupported effects)	Unsupported
Nested timelines	Unsupported
Audio tracks with unrendered AudioSuite plugins	Unsupported
Stereo tracks	Unsupported
Subclips created in Media Composer through Autosync	Unsupported
Matte clips	Unsupported
Motion effects	Unsupported
Stereoscopic clips	Unsupported
Multi-channel audio clips	Unsupported

\*Group clips composed of subclips, and subclips created from group clips are currently not supported.

## Media Formats Supported for Playback

The following tables list which media formats are supported for playback through the MediaCentral Playback Service for the following products:

- MediaCentral UX
- Media Composer Cloud

23.97 fps and 24 fps frame rates are supported in 1080p formats. They are unsupported in 720p and standard definition (SD) formats.

If a format is described as “Media Composer Cloud Only,” MediaCentral can read and play back this video only at very low stream counts and might drop frames during playback.

AMA media is not supported for playback. It must be transcoded to a supported resolution.

**DNxHD Format Support**

<b>Media Format</b>	<b>Support for Playback</b>
<b>Supported with Interplay Production v2.6 and later</b>	
DNxHD 1080 36-45	All frame rates
DNxHD 1080 80-85-100	All frame rates
DNxHD 1080 115-120-145	All frame rates
DNxHD 1080 175-185-220	All frame rates
DNxHD 1080 175X-185X-220X	All frame rates
DNxHD 720p 40	Not Supported
DNxHD 720p 45-50	25, 29.97 only
DNxHD 720p 60-75	25, 29.97 only
DNxHD 720p 90-110	25, 29.97 only
DNxHD 720p 90X-110X	25, 29.97 only
DNXHD 720p 85-100	50, 59.94 only
DNXHD 720p 120-145	50, 59.94 only
DNXHD 720p 185-220	50, 59.94 only
DNXHD 720p 185X-220X	50, 59.94 only
<b>Additional formats supported with Interplay Production 3.2, Media Composer Cloud 1.2.0, and later</b>	
DNxHD 1080p 75-90	50, 59.94 only
DNxHD 1080p 165-200	50, 59.94 only
DNxHD 1080p 240-290	50, 59.94 only
DNxHD 1080p 365-440	50, 59.94 only
DNxHD 1080p 365X-440X	50, 59.94 only

**Other Format Support**

<b>Media Format</b>	<b>Support for Playback</b>
1:1 8-bit, 10-bit	All frame rates Media Composer Cloud only
Apple ProRes	Unsupported
AVC-Intra 50, 1080i	All frame rates
AVC-Intra 50, 720p	50, 59.94 only

**Other Format Support(Continued)**

<b>Media Format</b>	<b>Support for Playback</b>
AVC-Intra 100, 1080i	All frame rates
AVC-Intra 100, 720p	50, 59.94 only
AVC Long GOP 12, 720p	50, 59.94 only
AVC Long GOP 12, 1080i	25, 29.97 only
AVC Long GOP 25, 720p	50, 59.94 only
AVC Long GOP 25, 1080i	25, 29.97 only
AVC Long GOP 50, 720p	50, 59.94 only
AVC Long GOP 50, 1080i	25, 29.97 only
XAVC Intra 50, 1080i	50, 60, 23.98 only
XAVC-Intra 100, 1080i	50, 60, 23.98 only
Avid JFIF 2:1, 3:1, 10:1, 20:1	25, 29.97 only
DV 25 411	25, 29.97 only
DV 25 420	25 only
DV 50	25, 29.97 only
DV100 HD 1080i (DVCPPro HD)	All frame rates
DV100 HD 720p (DVCPPro HD)	50, 59.94 only
H.263 (MPEG-1 Layer 2 proxy)	25, 29.97 only
H.264 (MPEG-1 Layer 2 proxy) 800 Kbps, 2 Mbps, 3 Mbps	25, 29.97 only
HDV 1080i	All frame rates
HDV 720p	50, 59.94 only
JPEG 2000	No support
MPEG (IMX) 30	25, 29.97 only
MPEG (IMX) 40	25, 29.97 only
MPEG (IMX) 50	25, 29.97 only
MPEG-2 Long GOP	25, 29.97 only
RGB	No support
XDCAM-HD 17.5/35/50 Mbps 1080i	All frame rates
XDCAM-HD 50 Mbps 1080p	All frame rates
XDCAM-HD 17.5/35/50 Mbps 720p	50, 59.94 only
XDCAM-EX 35 Mbps 1080i	All frame rates

**Other Format Support(Continued)**

<b>Media Format</b>	<b>Support for Playback</b>
XDCAM-EX 35 Mbps 720p	50, 59.94 only

**Media Formats Supported for MediaCentral STP**

Unless otherwise noted, the following table lists media formats supported for send to playback (STP) operations for MediaCentral UX.

<b>Media Format</b>	<b>Frame Rate</b>	<b>Notes</b>
AVC-Intra 50 1080i	50, 59.94	
AVC-Intra 50 720p	50, 59.94	
AVC-Intra 100 1080i	50, 59.94	
AVC-Intra 100 720p	50, 59.94	
AVC Long GOP 12, 720p	50, 59.94	Requires MCDS v3.6
AVC Long GOP 12, 1080i	25, 29.97	Requires MCDS v3.6
AVC Long GOP 25, 720p	50, 59.94	Requires MCDS v3.6
AVC Long GOP 25, 1080i	25, 29.97	Requires MCDS v3.6
AVC Long GOP 50, 720p	50, 59.94	Requires MCDS v3.6
AVC Long GOP 50, 1080i	25, 29.97	Requires MCDS v3.6
XAVC-Intra 50 1080i	50, 60	Not supported
XAVC-Intra 100 1080i	50, 60	Added in MCDS V3.3
DNxHD 1080 115-120-145	25, 29.97	
DNxHD 1080 175-185-220	25, 29.97	
DNxHD 1080 175X-185X-220X	25, 29.97	
DNxHD 720 60-75-145	25, 29.97, 50, 59.94	
DNxHD 720 90-110-220	25, 29.97, 50, 59.94	
DNxHD 720 90X-110X-220X	25, 29.97, 50, 59.94	
DV 25 411	25, 29.97	
DV 25 420	25	
DV 50	25, 29.97	
DV100 HD 1080i (DVCPro HD)	50, 59.94	Added in MCDS V3.0
DV100 HD 720p (DVCPro HD)	50, 59.94	Added in MCDS V3.0
MPEG 30 (IMX)	25, 29.97	
MPEG 40 (IMX)	25, 29.97	

Media Format	Frame Rate	Notes
MPEG 50 (IMX)	25, 29.97	
XDCAM-HD 35 Mbps 1080i	50, 59.94	Requires STP Encode
XDCAM-HD 50 Mbps 1080i	50, 59.94	Requires STP Encode
XDCAM-HD 50 Mbps 720p	50, 59.94	Requires STP Encode
XDCAM-EX 35 Mbps 1080i	50, 59.94	Requires STP Encode
XDCAM-EX 35 Mbps 720p	50, 59.94	Requires STP Encode

## Bandwidth Requirements

The following table presents single-user bandwidth requirements for MediaCentral Platform playback. The table is provided for guidance, and is not an indication of performance guarantees.

Proxy Setting (16:9, 30 fps)			Bandwidth Needs		
Width	Quality	Value	Peak	Valley	Typical
348 px	Good	40	5.400Mbps	2.520Mbps	3.440Mbps
	Better	60	6.600Mbps	2.840Mbps	4.380Mbps
	Best	80	9.000Mbps	3.480Mbps	5.690Mbps
400 px	Good	40	6.400Mbps	2.840Mbps	4.690Mbps
	Better	60	8.200Mbps	3.320Mbps	5.000Mbps
	Best	80	11.650Mbps	4.200Mbps	6.780Mbps
480 px	Good	40	8.400Mbps	3.320Mbps	4.985Mbps
	Better	60	11.400Mbps	3.880Mbps	6.300Mbps
	Best	80	15.400Mbps	5.080Mbps	9.480Mbps
560 px	Good	40	11.295Mbps	4.179Mbps	6.529Mbps
	Better	60	14.868Mbps	5.023Mbps	8.547Mbps
	Best	80	21.009Mbps	6.694Mbps	12.284Mbps
640 px	Good	40	14.324Mbps	5.029Mbps	8.098Mbps
	Better	60	18.991Mbps	6.131Mbps	10.735Mbps
	Best	80	27.011Mbps	8.315Mbps	15.616Mbps
720 px	Good	40	17.757Mbps	5.993Mbps	9.878Mbps
	Better	60	23.664Mbps	7.338Mbps	13.215Mbps
	Best	80	33.814Mbps	10.152Mbps	19.392Mbps

Proxy Setting (16:9, 30 fps)			Bandwidth Needs		
Width	Quality	Value	Peak	Valley	Typical
960 px	Good	40	30.480Mbps	9.566Mbps	16.472Mbps
	Better	60	40.980Mbps	12.046Mbps	22.405Mbps
	Best	80	59.028Mbps	16.959Mbps	33.385Mbps

The following table explains the contents in detail.

Item	Description
Width	348 pixels is the minimum player width; 960 pixels is the max. Height depends on the aspect ratio. The table assumes an aspect ratio of 16:9.
Quality	Refers to the quality setting in the Player set via the UI.
Value	Each quality setting has a numeric value. In JPEG compression literature, these are often thought of as percentages of original image (e.g. 100% is equivalent to uncompressed; 1% represents a severely degraded image).
Peak	Video with high color variation (e.g. wide shot of a crowd)
Valley	Video with low color variation (e.g. half of frame consists of a clear blue sky)
Typical	A wide range of footage (e.g. interiors, exteriors, interviews). The typical shot tends closer to valley values than peak values.
Audio	All bandwidth figures include audio consisting of 44.1 kHz sample rate x 16-bit/sample x 2 tracks = 1.4 Mbps

# Security Updates

Four security updates for RHEL 6.5 have been tested and approved by Avid:

- Security update to address an OpenSSL vulnerability
- Security update to address a Bash code injection vulnerability
- Security update to address the glibc vulnerability (“GHOST in the machine”)
- Security update to address an NTP vulnerability

## Open SSL Security Update

Red Hat has issued a security advisory addressing the OpenSSL vulnerability known as the “Heartbleed” bug, which affects RHEL v6.5. A complete description of the security vulnerability and solution is available at the Red Hat web site:

<https://rhn.redhat.com/errata/RHSA-2015-0715.html>

For information on installing this patch, see the following Knowledge Base article:

[http://avid.force.com/pkb/articles/en\\_US/how\\_to/Patching-the-OpenSSL-vulnerability-known-as-Heartbleed](http://avid.force.com/pkb/articles/en_US/how_to/Patching-the-OpenSSL-vulnerability-known-as-Heartbleed)

## Bash Code Security Update

Red Hat has issued a security update for the Bash code injection vulnerability known as “Shellshock.” This Red Hat vulnerability might affect both Interplay Central / MediaCentral and iNEWS servers running Red Hat Enterprise Linux. For information on installing this update, see the following Knowledge Base article:

[http://avid.force.com/pkb/articles/en\\_US/faq/Bash-Code-Injection-Vulnerability-CVE-2014-7169](http://avid.force.com/pkb/articles/en_US/faq/Bash-Code-Injection-Vulnerability-CVE-2014-7169)

## glibc Security Update

Red Hat has released a security update for the glibc vulnerability, known as “GHOST in the machine” (CVE-2015-0235). For information about installing this update, see the following Knowledge Base article:

[http://avid.force.com/pkb/articles/en\\_US/faq/CVE2015-0235-glibc-security-update-for-Avid-products](http://avid.force.com/pkb/articles/en_US/faq/CVE2015-0235-glibc-security-update-for-Avid-products)

## NTP Security Update

Red Hat has issued a security advisory addressing an NTP vulnerability for “Kiss-of-Death” packets, which affects RHEL v6.5. A complete description of the security vulnerability and solution is available at the Red Hat web site:

<https://rhn.redhat.com/errata/RHSA-2015-1930.html>

For information on installing this patch, see the following Knowledge Base article:

[http://avid.force.com/pkb/articles/en\\_US/how\\_to/Red-Hat-Enterprise-Linux-6-NTP-Security-Patches](http://avid.force.com/pkb/articles/en_US/how_to/Red-Hat-Enterprise-Linux-6-NTP-Security-Patches)

# Installing MediaCentral Platform Services Version 2.8.0

The MediaCentral Platform Services (MCS) v2.8.0 installation package is available as a full installation package, for upgrades or new installations.

- For systems running MediaCentral Platform Services v2.7.x (or earlier), see the *MediaCentral Platform Services Upgrade Guide*.
- For new systems, see the *MediaCentral Platform Services Installation and Configuration Guide*.

For information about configuring multi-zone environments, see the *MediaCentral Platform Services Installation and Configuration Guide*.

For information about configuring Media | Index, see the *Media Index Configuration Guide*.

[http://avid.force.com/pkb/articles/en\\_US/readme/Avid-MediaCentral-Version-2-8-x-Documentation](http://avid.force.com/pkb/articles/en_US/readme/Avid-MediaCentral-Version-2-8-x-Documentation)

## Obtaining the MCS Installation Packages

Avid MediaCentral Platform Services installation packages are available from the [Avid Download Center](#). Prior to performing any system upgrade, verify the compatibility of all software components against the [Avid Video Compatibility Charts](#) on the Avid Knowledge Base.

MediaCentral Platform Services installation package:

- MediaCentral\_Services\_2.8\_Linux.zip

Depending on your workflow, the following additional packages might be required:

- Avid MediaCentral Distribution Service
- MediaCentral Closed Captioning Service v2.8.0
- MediaCentral MAM Connector v2.8.0
- MediaCentral Customizable Logger v2.8.0 (not available on the Download Center)
- Media | Distribute v2.8.0 (not available on the Download Center)



*For details on installing and upgrading many of the optional packages listed above, see the *MediaCentral Platform Services Installation and Configuration Guide*.*



**If you are upgrading from MAM Connector v2.5.x or earlier, you need to clean up the previously configured Interplay MAM systems from the ACS Bus Attribute Service. See *Cleaning Up Interplay | MAM Systems in the MediaCentral Platform Services Installation and Configuration Guide*.**



*For details on installing and upgrading Media Distribute, see the *Media | Distribute V2.8 Installation and Configuration Guide*.*

## Upgrading Multi-Zone and Media | Index Deployments

If your system is configured for multi-zone or Media Index, see the *Avid MediaCentral Platform Services Upgrade Guide* for special notes on upgrading these environments.

## Migrating User Settings from UMS to USS During an Upgrade

MediaCentral 2.0 introduced a new user database scheme. Upgrades of systems prior to 2.0 need to complete a user database migration using the supplied `avid-uss-import` script.

- For upgrades from 1.8.0 (RedHat 6.3) or earlier, a backup and restore of the MCS database is required. The user database migration must be completed after restoring the MCS database, but before logging in via the MediaCentral | UX user interface.
- For upgrades from 1.8.1 (RedHat 6.5), a backup and restore of the MCS database is not required. However, the `avid-uss-import` script must still be run before logging in via the MediaCentral | UX user interface.



*In a cluster, the user database migration script must be run once on the master node only.*

For detailed backup and restore instructions, see the *MediaCentral Platform Services Upgrade Guide*.

## Resetting Layouts After Upgrading from v2.0 or Earlier

Three panes used in MediaCentral UX v2.0 are not used in MediaCentral UX v2.8.x:

- Markers pane: redesigned as Logging pane.
- Search pane in Users Layout: replaced by Filter field.

After MediaCentral UX is upgraded to v2.8.x, users who had signed out with these panes open will see them when they sign in again, with the message: “No View implementation found for type undefined” in the pane. Users need to reset the panes.

This problem does not occur when upgrading from MCS v2.1.x or higher.

**To reset the outdated panes, do one of the following:**

- ▶ Close the outdated panes.
- ▶ Reset the layout by selecting “Reset Layout” from the Layout selector.

## Installing SSL Certificates

For instructions on eliminating the (Chrome) “your connection is not private” or (Safari) “Safari can’t identify the website” security warnings, see the following article on the Avid Knowledge Base:

[http://avid.force.com/pkb/articles/en\\_US/how\\_to/SSL-Certificates-for-server-to-browser-connections](http://avid.force.com/pkb/articles/en_US/how_to/SSL-Certificates-for-server-to-browser-connections)

## New Features in MediaCentral | UX Version 2.8.0

This topic provides an overview of the major new features in MediaCentral UX v2.8.

### Assets

Feature	Description
Copy assets into another folder even if one or more assets are already in the folder.	In an Interplay Production database, if you select a group of clips and copy them to another folder, clips that already exist in the target folder are omitted from the copy process.
The Up button is to the right of the Back and Forward buttons	In the Assets pane tool bar, the Up button is now displayed to the right of the Back and Forward buttons. This matches the common operating system convention.  The Up button has also been moved to the same location in the Associations pane.
Watermarking (Technology Preview)	The Asset Watermarking feature now includes a user name and date stamp on any watermarked assets.  For more information on Asset Watermarking as well as the definition of a Technology Preview, see the <i>MediaCentral Platform Services Installation and Configuration Guide</i> .

### Associations

Feature	Description
The Up button is to the right of the Back and Forward buttons	In the Associations pane tool bar, the Up button is now displayed to the right of the Back and Forward buttons. This matches the common operating system convention.

### Customizable Logger

Feature	Description
Tooltip for Assign Event button	If you are in Logging mode, and an asset is loaded but no event has been assigned, the Logging Controls pane is empty, and a tool tip informs you that “Before you start logging, you must assign an event to the asset.”
Ability to create a top-level (root) folder	If you are in Presets mode, you can create a top-level folder by right-clicking any item and selecting Create Top-Level folder. This command is also available from the Pane menu.

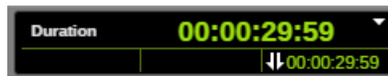
Feature	Description
Synchronized views in Logging Controls pane and Logging pane	<p>The Logging Controls pane and the Logging pane work together when you use the Logging Controls pane.</p> <p>If you are using the Logging Controls pane with an event that has multiple presets (for example, both game and interview) and you switch from one preset to another, the view in the Logging pane switches to the layer for the current preset. The reverse is also true: if you switch the layer for a preset in the Logging pane, the preset switches in the Logging Controls pane.</p> <p>If you switch to a layer other than a Logging Controls preset, the Logging Controls pane becomes empty.</p>
Licensing	<p>An Advance license is required for each Customizable Logger user. Assign an Advance license to a role, as described in the <i>MediaCentral   UX Administration Guide</i>.</p>

## Editing

Feature	Description
“Duration” added to timecode display	<p>The Media viewer includes one large timecode display and three smaller timecode displays. Starting with MediaCentral UX v2.8, you can display the total duration of a loaded asset in the large timecode display. You can select to display duration in either Asset mode or Output mode. To display duration, click the menu button and select Duration.</p> <p>The following illustration shows the display for an asset loaded in Asset mode. Note that if you select Duration, the Mark In and Mark Out displays show the master timecode.</p>



The following illustration shows the display for a sequence loaded in Output mode. Note that the smaller display also shows the duration of the sequence.



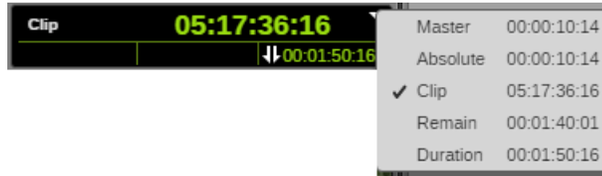
 *If you select Duration, you cannot enter a timecode or a frame-offset value to cue a specific frame.*

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Feature	Description
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<p>“Clip” added to timecode display</p>	<p>Starting with MediaCentral UX v2.8, you can display the source timecode of a clip contained in a sequence that is loaded in Output mode. This feature is especially useful when logging sequences.</p> <p>The following illustration shows the display for a sequence loaded in Output mode, with Clip selected.</p>
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You can also select Clip for a clip loaded in Asset mode, but this is less useful because in Asset mode the master timecode and the clip timecode are identical.

<p>Preserve active asset when switching layouts</p>	<p>If you have loaded an asset in the Media player, and need to switch layouts (for example, to switch from Log layout to Cut layout), the asset remains loaded.</p>
<p>Zoom region moves to display the position indicator after an edit.</p>	<p>If you have zoomed in to a section of the Sequence Timeline, and you perform an edit that includes material beyond the zoom region, the zoom region moves to display the position indicator. The size of the zoom region does not change.</p>

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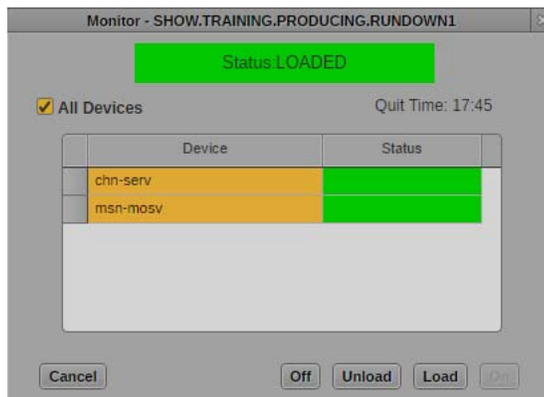
## iNEWS Stories

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Feature	Description
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<p>Controlling the iNEWS monitor server</p>	<p>MediaCentral UX v2.6.x and v2.7.x allowed users to turn the monitor server on and off but did not allow users to load the monitor server. Starting with MediaCentral UX v2.8, you have the option to load the monitor server, which then sends its playlist to a specified device automation system, such as iNEWS   Command.</p>
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For more information, see “Controlling the iNEWS Monitor Server” in the *MediaCentral | UX User’s Guide*.

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## Installation and Configuration

Feature	Description
Changes to Sharded Mongo	<p>The process to configure the sharded Mongo database has been updated. This includes new names for many of the scripts and an enhanced process for configuring the arbiter for a 2-node cluster configuration.</p> <p>Additionally, the “Working with Sharded Mongo” section has been expanded and is now contained in a separate appendix.</p> <p>For more information, see the <i>Avid MediaCentral Platform Services Installation and Configuration Guide</i>.</p>
Configuring a Whitelist	<p>External systems such as Interplay Production and Interplay MAM that have installed the <a href="#">Avid Connectivity Toolkit</a> must be added to a configuration file on the MCS server. This configuration file builds a “whitelist” of systems allowed to connect to the MediaCentral BAL (Bus Access Layer) for enhanced security. Any system running the Avid Connectivity Toolkit that is not included in this file might encounter errors when connecting to the Bus.</p> <p>For more information, see “Configuring Access for External Systems” in the <i>Avid MediaCentral Platform Services Installation and Configuration Guide</i>.</p>
Avid Shared Storage Client	<p>The process for upgrading and downgrading the Avid shared storage client have been updated.</p> <p>For more information, see the <i>Avid MediaCentral Platform Services Installation and Configuration Guide</i> or the <i>Avid MediaCentral Platform Services Upgrade Guide</i>.</p>
Changes NTP configuration	<p>In certain configurations, Avid recommends adding a “prefer” option to the <code>ntp.conf</code> file to identify a primary NTP server.</p> <p>For more information, see “Synchronizing the System Clock” in the <i>Avid MediaCentral Platform Services Installation and Configuration Guide</i>.</p>
MAM Connector	<p>The process of upgrading the MAM Connector can be found in the “MAM Connector” chapter of the <i>Avid MediaCentral Platform Services Installation and Configuration Guide</i>.</p>
Virtualization	<p>MediaCentral Platform Services in Corosync/Pacemaker cluster configurations are now supported in a virtual environment.</p> <p>For information on building a virtual MCS server, see the <i>Avid MediaCentral Platform Services Virtual Environment with VMware® Best Practices Guide</i>.</p>

## Messaging

Feature	Description
Administrators can remove the Messaging feature from the MediaCentral UX user interface.	<p>If a administrator wants to prevent users from using the Messaging feature, the administrator can make that change by editing the MediaCentral UX Configurator.</p> <p>Features can be enabled or disabled through the Configurator tool at: <code>/opt/avid/avid-interplay-central/configurator</code></p> <p>If the Messaging option is deselected, the Messages pane is removed from the Panes menu. If the Messages pane is part of an existing user layout, the pane will be displayed, but it will be empty and include the following message:</p> <p>“No View implementation found for type av-messaging”</p>

## Send To Playback

Feature	Description
Auto-populate the Video ID with the sequence name.	<p>System administrators have the option to adjust a setting on the MCS servers to automatically populate the Video ID field in the Send To Playback window with the sequence name. Once populated, users can alter the Video ID field with a custom value if desired.</p> <p>If the sequence has already been assigned a Video ID through the MediaCentral UX Metadata pane or through an external system such as Avid iNEWS, the ID does not change and the text area cannot be edited.</p> <p>For instructions to enable this feature, see “Modifying application.properties” in the <i>Avid MediaCentral Platform Services Installation and Configuration Guide</i>.</p>

## System

Feature	Description
Standardized system logs.	<p>The information contained in logs related to Avid services are now standardized across the product. The logging format is as follows:</p> <pre>&lt;timestamp&gt; [&lt;category&gt;] [&lt;component&gt;] [&lt;eventcode&gt;] {&lt;private tags&gt;} &lt;message&gt;</pre> <p>For more information on system logs, see the <i>Avid MediaCentral Platform Services Concepts and Clustering Guide</i>.</p>

## Media | Index

Feature	Description
General improvements	Media Index now supports large Interplay   MAM thesauruses, including groups of up to 5000 items.

Feature	Description
Grouping of custom TBMD	<p>When performing an Indexed search, custom TBMD (time-based metadata) is now grouped together for clarity.</p> <p>For example if two indexed databases of the same type, such as an Interplay MAM system, both include a custom metadata field called “Sample Rate”, the custom metadata field only appears once in the search criteria menu. In prior releases the field would appear twice (one for each database).</p>
Improved English language dictionary for Indexed searches	<p>Previously, if a user searched for a non-English word such as an Asset ID that ended in a “e” or a “y”, the search engine might automatically convert the last letter to a different character. For example, a search for “MAAAAABU3Y” would be converted to “MAAAAABU3I”</p> <p>A plug-in for the ElasticSearch database has been added which more intelligently analyzes the text and improves results when searching for non-dictionary values.</p>
“Fields” option add to the MediaCentral UX System Settings for Media Index	<p>The Fields System Setting enables system administrators to enable or disable options in the search criteria menus to limit search values to only those that apply to the local workflow.</p> <p>For more information, see “Configuring Media Index Fields” in the “Media   Index Custom Configuration” chapter of the <i>Avid Media   Index Configuration Guide</i>.</p>
Re-sharding an existing configuration	<p>If the amount of data indexed by your system grows to a point where it becomes necessary to alter the original configuration, a script has been created to assist in the creation of additional ElasticSearch shards.</p> <p>For more information, see “Re-Sharding a Media Index Database” in the <i>Avid Media   Index Configuration Guide</i>.</p>

## Mobile Apps

Feature	Description
Users can create, modify and delete markers for IOS	You can create markers for clips and sequences in the MediaCentral UX mobile app for iOS devices. Entering edit mode allows you to modify markers. You can also delete markers.
Users can use presenter mode on Android tablets.	If you use an Android tablet with the MediaCentral UX mobile app, you can access presenter mode. This allows you to view a show's scripts in a page-by-page layout, similar to printed scripts used by news presenters.

## Media | Distribute

Feature	Description
Inclusion of a maintenance script for deleting media packages in the Media Distribute installer.	Media Distribute administrators can run a script, included with the Media Distribute installer, that deletes all packages from the Packages pane, including pages of the pane that are not visible.

## Interplay | MAM

Feature	Description
Documents pane	MediaCentral UX v2.8 introduces the Documents pane, which lets you view proxies of PDF documents. If you have the appropriate user privileges, you can also download the document to your computer.
Process Dashboard pane	MediaCentral UX v2.8 introduces the Process Dashboard pane, which is used to monitor processes for a defined context. You can define and edit the context for the dashboard and save the dashboard to the Launch pane. In the Process Dashboard pane, you can monitor the processes of the selected type, apply filters to the processes displayed in the Process List, and modify the Process List layout. You can save and work with more than one process dashboard at the same time.
Users with non-MAM base license have access to MAM orchestration features	<p>Starting with MediaCentral UX v2.8, users that are assigned a base non-MAM license (Interplay Production, iNEWS) have “orchestration-only access” to all connected Interplay MAM systems. These users have access to the Interplay MAM orchestration features (process creation and monitoring, user task editing) with the following limitations:</p> <ul style="list-style-type: none"> <li>• Interplay MAM systems are not shown in the Launch pane.</li> <li>• Users cannot access MAM folders in the Assets pane, search for MAM assets, or open MAM assets in other MediaCentral UX panes.</li> </ul>

## Maestro UX Plug-in

Feature	Description
Documentation updates	<p>The <i>MediaCentral / UX User's Guide</i> and the <i>Avid MediaCentral Platform Services Installation and Configuration Guide</i> have been updated to include information regarding the Maestro UX plug-in for MediaCentral UX.</p> <p>Maestro is a universal controller that lets you create and manage template-based, on-air 3D graphics. You can now view and work with these graphics directly within MediaCentral UX and add them as MOS objects to an iNEWS story.</p>

## Additional Documentation

Information in this section has been added to the MediaCentral UX documentation.

Feature	Description
Port Usage Guide	The default port for the acs-gateway service has been changed from 9500 to 9900 (9966 secure). This is an important notification for any developer creating applications or plug-ins for MediaCentral Platform Services.

## Fixed in Version 2.8.0

The following bugs are fixed in version 2.8.0.

### Editing

(OS-3375) If you add a restriction to an angle of a group clip, the angle name is shown twice in the restriction overlay. For example, for restriction text “Restricted media,” the overlay is displayed as “Cam7: Cam7: Restricted media.”

(MPLAY-2690) When loading group-clips checked into Interplay Production with active angle containing unrendered effects, the angle selection is not preserved.

### Playback

(MPLAY-2624) Removing unwanted audio samples results in audio clicks during playback.

(MPLAY-2735, MPLAY-2627) If a user of AirSpeed 5500 or Interplay Capture initiates a recording and subsequently extends the recording length, only the audio segment from the initial recording is available for playback.

(MPLAY-2554) H.264 encoded .mov files do not play through MediaCentral Platform Services if timecode has been assigned to the first stream of the encoded file.

(MPLAY-2714) Playback of EWC media created by an Omneon server can have slower than expected playback frame rates, resulting in stuttered playback. In rare cases the audio and video can become out of sync.

### Search

(TSL-3488) Searches using the “is not” filter do not eliminate assets from the search results if the asset contains two or more markers that include the “is not” value. For example if a user searches for assets containing a marker that is not “Avid” and a particular asset includes two markers (one that is the word “Avid” and one that is not), the asset is not eliminated from the search results.

### System

(IPI-1399) When a Corosync Cluster failover occurs, the PEBco (pam-agent-ctrl) service does not automatically come back online.

### User Interface

(MA-3602) In some cases the MediaCentral UX user interface is grayed out and unusable after a user signs in.

### Mobile Apps

(LIZ-2831) With the release of iOS 9, the default system font for Apple mobile devices changed from Helvetica Neue to San Francisco. The MediaCentral UX v2.8 mobile app for iOS devices uses the Helvetica font used in earlier iOS releases for displaying story text.

## Media | Distribute

(MPD-1489) If you open the MediaCentral UX using the Safari browser, changing layouts within the application or signing out of MediaCentral UX might result in the browser becoming unresponsive. This has been fixed.

## Adobe Layout

(MAM-8070) Beginning with version 2.7.1, when you double-click an Interplay Production system in the Launch pane or right-click it and then select Open in New Asset Tab from the context menu, the Assets pane does not open.

## Interplay | MAM Connector

(MAM-8045) If the “performers” are not set for a task, an exception could occur in the Tasks pane.

(MAM-8019) In the Tasks pane, when you open the details of a task, it takes a few seconds until all fields are shown.

(MAM-8018) When you open a Create Process dialog box, it takes a few seconds until all fields are shown.

(MAM-7976) Datamodel caching in MAM Connector must work on a global basis.

(MAM-7975) Thumbnail URLs are not cached by MAM Connector.

(MAM-7931) Redrawing the Tasks pane causes audible stuttering of playback.

(MAM-7930) Redrawing the Associations and File Info panes causes audible stuttering of playback.

(MAM-7713) In the Asset pane, when you create a new folder it is not highlighted.

(MAM-7703) The Metadata pane does not show metadata if the AXF document contains an invalid date-time property.

(MAM-7510) Opening an Interplay MAM asset on the remote MCS in a distributed system setup is slow.

# Additional Documentation

This section includes information that is incorrect or not included in the v2.8 documentation.

## End of Support Announcement

End of Support announcement for all Interplay Central and MediaCentral Platform Services versions prior to v2.4.0. As of June 30, 2017, all versions prior to v2.4.0 will no longer be supported by Avid. Customers running older versions of the software are encouraged to upgrade to the latest version of MediaCentral Platform Services to take advantage of the new features and fixes offered through this software. For more information, contact your Avid Sales representative.

For a complete list of End of Support dates for Avid products, see [http://avid.force.com/pkb/articles/en\\_US/faq/End-of-support-dates](http://avid.force.com/pkb/articles/en_US/faq/End-of-support-dates)

## MediaCentral | UX and Supported Web Browsers

Google Chrome and Apple Safari are tabbed-based web browsers that enable users to multi-task by opening multiple simultaneous sessions. While each tab is hosted as a separate process, many resources such as the built-in PPAPI Flash Player are shared between the tabs. To ensure a satisfactory user experience, Avid does not recommend opening or accessing multiple tabs while using MediaCentral UX. Opening multiple tabs or switching between tabs might produce the following results:

- Stuttering playback
- Audio / video sync issues during playback
- User Interface display problems
- General performance degradation on the client system



*Since its initial release, Avid has encountered multiple versions of the Flash Player embedded in Chrome which have also been linked to the issues listed above. Avid Technology works with the Google Chrome team to report and resolve these issues as quickly as possible.*

## MediaCentral | UX and Google Chrome

MOS plug-ins use a software architecture called Netscape Plugin Application Programming Interface (NPAPI). Chrome 42, launched in April 2015, depreciated support for NPAPI in favor of a newer architecture called Pepper (PPAPI). Chrome 45, launched in September 2015, eliminated support for NPAPI entirely.

MOS plug-ins can continue to function in versions of Chrome prior to v45 by manually re-enabling NPAPI using the process at the following link:

<https://support.google.com/chrome/answer/6213033?hl=en>

Additionally, the latest version of the Flash Player bundled with Chrome introduced an issue with audio stuttering on playback in certain situations. See the following link for more information:

[http://avid.force.com/pkb/articles/en\\_US/troubleshooting/Audio-stutter-when-accessing-drop-down-menus-during-frame-based-playback](http://avid.force.com/pkb/articles/en_US/troubleshooting/Audio-stutter-when-accessing-drop-down-menus-during-frame-based-playback)

If your site depends on MOS plug-ins as part of the MediaCentral UX workflow, the Avid MediaCentral | UX Desktop application is capable of replacing the traditional web browser as an access portal to MediaCentral UX. For more information about Avid MediaCentral | UX Desktop, see the *MediaCentral Platform Services Installation and Configuration Guide*.

## Limitation on Monitoring of Audio Tracks

MediaCentral UX can load clips with up to 24 tracks, but you can monitor only the first 16 audio tracks of a clip.

**Workaround:** Disable Dynamic Relink in the Playback Service group of the MediaCentral UX System Settings layout. Note that this affects all Dynamic Relink operations in MediaCentral UX, such as send to playback (STP).

## High Priority Option for Send to Playback

The High Priority setting in the Send to Playback Settings dialog box enables the highest priority for Production Services jobs required for send to playback (STP). The *MediaCentral | UX User's Guide* and the MediaCentral UX Help describe the High Priority setting as also enabling playback before the transfer is finished (“play while transfer”). This feature is not currently supported in MediaCentral UX.

## Limitations and Defects Found in Version 2.8.0

The following sections list known limitations and defects for MediaCentral Platform Services, except for the following:

- For the latest information and possible limitations for Media Index configuration, see the *Media | Index Configuration Guide*. This document is currently for Avid internal use only.
- For the latest information and possible limitations for Interplay MAM, see the Interplay MAM Release Notes.

## Assets

- **Bug Number:** MPLAY-2492. Voice-over assets created through MediaCentral UX cannot be sent to an SGL Archive system.
- **Bug Number:** MPLAY-2621. Subclips created from spanned master clips (media consisting of multiple segments) do not reflect the correct timecode if the subclip is created from any point after the first segment. The subclip shows the correct timecode in the asset pane, but does not show the correct timecode in the Media pane.
- **Bug Number:** MPLAY-2737. If Asset Watermarking is enabled, the “Save As Image” feature does not result in a final image that includes the user name overlay.
- **Bug Number:** MPLAY-2291, MPLAY-2750. If Asset Watermarking is enabled, exporting an asset as an MP4 does not result in media that includes the watermark overlay.
- **Bug Number:** PLAD-300. Saving a Basic sequence containing a subclip associated with a data track that was created in Media Composer or Interplay Assist might fail with the following error message: “net.nxn.JXDK.CommandFailedException: XML returned from getMetadata is empty.”

**Workaround:** There are three possible workarounds for this issue:

- Recreate the subclip in MediaCentral UX.
  - Remove the subclip from the sequence and replace it with the segment from the original master clip. Alternatively, recreate the sequence as an Advanced sequence
  - Recreate the sequence as an Advanced sequence
- **Bug Number:** PLAD-301. When adding an EWC (edit while capture) asset to an Advanced sequence and then adding a subclip of the same asset to the sequence, any data track associated with the sequence might be lost. If this occurs, a “Remote STP process failed: Exception: Sequence refers to non-existent track in clip.” error appears during Send To Playback. If loading the sequence in Media Composer, a “Exception: Sequence refers to non-existent track in clip” error occurs.
- **Bug Number:** MPLAY-2293. Asset Watermarking is not applied media streamed to a mobile device.

## Change Password

- **Bug Number:** JP-3612. If a user enters an incorrect old password in the Change Password page, there is no warning. The user can enter a new password and confirmation, and click Continue, but the password is not changed. The user should be warned that an incorrect old password was entered.
- **Bug Number:** JP-3672. If a user enters and confirms a new (weak) password in the Change Password page, the password isn’t accepted. The user should be redirected to a new MediaCentral UX sign-in page, but is instead presented with a coded HTML page.

**Workaround:** Enter a complex password.

For more information, see “Creating a New User or Editing User Details” in the *Avid MediaCentral / UX Administration Guide*.

## Google Chrome

- **Bug Number:** None. Google Chrome v54.0.2840.59m disables Flash support required for multiple aspects of the MediaCentral UX interface. This version of Chrome also now respects the DPI setting in the Windows Display Control Panel. This might affect the overall look of the Chrome browser for users that have altered the Windows DPI settings.

For more information on resolving the Flash issues related to Chrome v54, see the following article on the Avid Knowledge Base: [http://avid.force.com/pkb/articles/en\\_US/compatibility/Adobe-Flash-Player-was-blocked-because-it-is-out-of-date](http://avid.force.com/pkb/articles/en_US/compatibility/Adobe-Flash-Player-was-blocked-because-it-is-out-of-date)

For more information on resolving issues related to Windows DPI settings in Chrome, see: [http://avid.force.com/pkb/articles/en\\_US/troubleshooting/MediaCentral-UX-appears-slightly-bigger-after-a-Chrome-update](http://avid.force.com/pkb/articles/en_US/troubleshooting/MediaCentral-UX-appears-slightly-bigger-after-a-Chrome-update)

## Media Index

- **Bug Number:** TSL-3559. Multi-zone configurations consisting of mixed v2.6, v2.8 zones cannot search Thesaurus data across the zones. The same is true for MCS v2.6 and v2.7.

- **Bug Number:** JP-3635. Indexed searches do not display the correct icon for EWC (edit while capture) media. Instead of the correct partial clip icon, the standard Master Clip icon is displayed.

## Messaging

- **Bug Number:** JP-3687. In Media Composer v8.6.2 and later, or any version of Media Composer with MediaCentral UX v2.8, you cannot add a media asset to a MediaCentral UX message. If you attempt to drag an asset from a bin and drop it in the messages pane, a red “do not enter” icon is displayed.
- **Bug Number:** JP-3688. In Media Composer (any version) with MediaCentral UX v2.8, you cannot double-click an asset in a message and load it into the source window.

## Mobile Apps

- **Bug Number:** LIZ-3004. Some functionality for presenter mode might not work properly when using the MediaCentral UX mobile app for iOS devices if your device is configured to use iOS 10. You cannot scroll to story text that does not display if the story is too long for the device screen, and you cannot navigate to the previous or next page in the story by swiping or tapping the left or right side of the screen.

## Playback

- **Bug Number:** MPLAY-2683. EWC media generated from an AirSpeed 5500 might show Media Offline in the MediaCentral UX Media pane after approximately 1hr. This only occurs when an open-ended recording (no OUT point) has been initiated through the AirSpeed Remote Console utility.  
**Workaround:** Configure a Mark OUT point in the AirSpeed Remote Console or use Interplay Capture.
- **Bug Number:** MPLAY-2770. The audio channels of EWC (edit while capture) assets become out of phase (out of sync) after a period of time.  
**Workaround:** Scrub through the asset and play back again from the desired point.

## Search

- **Bug Number:** TSL-3474. Searches containing the dot “.” character might return more assets than expected. Normally, the dot character is dropped by the search engine, but this might not happen for some searches.
- **Bug Number:** JP-3635, SPEC-2849, SPEC-2848. Indexed and Federated searches do not display the correct icon for EWC (edit while capture) media. Instead of the correct partial clip icon, the standard Master Clip icon is displayed.

## System Settings

- **Bug Number:** JP-3650. Some System Settings names can be edited by double-clicking. If you switch to another layout, and return to System Settings, the changes are removed. These entries should be read-only.

## Limitations and Defects Found in Earlier Versions

Limitations and defects in are organized in the following sections:

- “Limitations and Defects Found in Version 2.7.x” on page 29
- “Limitations and Defects Found in Version 2.6.x” on page 33
- “Limitations and Defects Found in Version 2.5.x” on page 34
- “Limitations and Defects Found in Version 2.4.x” on page 35
- “Limitations and Defects Found in Version 2.3.x” on page 35
- “Limitations and Defects Found in Version 2.2.x” on page 36
- “Limitations and Defects Found in Version 2.1.x” on page 36
- “Limitations and Defects Found in Version 2.0.x” on page 37
- “Limitations and Defects Found in Version 1.8.x” on page 38
- “Limitations and Defects Found in Version 1.7.x” on page 39
- “Limitations and Defects Found in Version 1.6.x” on page 39
- “Limitations and Defects Found in Version 1.5.x” on page 39
- “Limitations and Defects Found in Version 1.4.x” on page 40
- “Limitations and Defects Found in Version 1.3.x” on page 40

### Limitations and Defects Found in Version 2.7.x

#### Assets

- **Bug Number:** MPLAY-2460. Found in 2.7.0. Interplay Production systems running v3.1 - v3.4 require the Interplay Media Indexer to be upgraded to v3.4.3 to maintain compatibility with MediaCentral Platform Services v2.7. If Media Indexer is not upgraded to v3.4.3, audio media is not relinked properly and does not play back within MediaCentral | UX.

**Workaround:** Upgrade the Interplay Media Indexer to v3.4.3. This version of Media Indexer is supported with Interplay Production v3.1.x through v3.4.x.

- **Bug Number:** CORE-7270. Found in 2.7.0. When navigating through the folder structure in the Assets pane, repeatedly clicking the Back button might result in the following error: “Your user session has timed out. You need to sign in again.” If this occurs, the session is ended and the user must sign back into MediaCentral UX.

**Workaround:** After the user has signed back into MediaCentral UX, select the Reset Layout option from the Layout menu to eliminate future occurrences of the error.

- **Bug Number:** MPLAY-2595. Found in 2.7.0. When Asset Watermarking is enabled, a video track representing the watermark is added to the Media pane for Interplay MAM audio-only assets. Normally, MAM audio-only assets display an audio waveform slate in the Media pane.

**Workaround:** None.

- **Bug Number:** SPEC-2463. Found in 2.7.1. When creating a subclip through the “Create Subclip” option in the pane's drop-down menu, the “Select Folder for Subclip” window might not show icons for all folders in the Asset tree.

**Workaround:** Instead of creating the subclip through the menu system, use a drag-and-drop workflow to create the subclip in the desired folder.

- **Bug Number:** MPLAY-2605. Found in 2.7.1. If a user manually moves MXF files from one location to another on an ISIS workspace, selecting Update Media Status does not bring the media back online.

**Workaround:** Restart the avid-spooler service to bring the media back online in MediaCentral UX.

Enter the following text to restart the service on a single server:

```
service avid-spooler restart
```

Enter the following text on any cluster node to restart the service in a cluster configuration:

```
crm resource restart AvidAllEverywhere
```



*Restarting the AvidAll cluster resource will temporarily disrupt media playback for any users logged into the system.*

- **Bug Number:** MPLAY-2546. Found in 2.7.2. When exporting a sequence created in MediaCentral UX that contains quotes (“”) in the sequence name as an MP4 file, the Messages pane replaces the quote characters with: & quot;. For example the “conversion complete” message for a sequence named “My Sequence”, appears in Messages pane as:

""& quot;My Sequence& quot;" conversion to mp4 completed.

## Closed Captions

- **Bug Number:** SPEC-2462. Found in 2.7.1. The Closed Captioning Service is not supported with sequence containing AVC Long GOP media in MediaCentral UX v2.7.x.

## Editing

- **Bug Number:** SPEC-1920. Found in 2.7.1. Duplicating a basic sequence that contains a one or more group clips results in either an empty or uneditable advanced sequence.
- **Bug Number:** ICI-1203, SPEC-2782. Found in 2.7.1. A simple sequence (shotlist) created or edited in Media Composer v8.6.x, and checked into Interplay Production v3.6, cannot be edited in MediaCentral UX. This is a result of a change in how Media Composer v8.6.0 handles audio panning.

**Workaround:** Add a feature toggle file to the Media Composer client system. See the Knowledge Base article at [http://avid.force.com/pkb/articles/en\\_US/compatibility/Why-is-my-shotlist-no-longer-editable-in-MC-UX](http://avid.force.com/pkb/articles/en_US/compatibility/Why-is-my-shotlist-no-longer-editable-in-MC-UX).

## Playback

- **Bug Number:** MPLAY-2565, MPLAY-2575. Found in 2.7.0. In a multi-zone environment that consists of mixed versions of MediaCentral Platform Services, playback of remote assets on prior versions of MCS is not possible.

For example, if the local zone is running MCS v2.6.2 or earlier, playback of assets on a remote zone running MCS v2.7.0 is normal. However, if the local zone is running v2.7.0, playback of assets from any remote zone running v2.6.2 or earlier is not possible.

- **Bug Number:** MPLAY-2602, MPLAY-2555. Found in 2.7.0. AVC-Ultra LongG media is especially taxing on the MediaCentral server's CPU. When working with AVC-Ultra LongG in MediaCentral UX, Avid recommends using proxy media only to maximize playback performance. Attempting to play back full resolution AVC-Ultra LongG media might result in an unsatisfactory user experience (dropped frames or choppy playback).

**Workaround:** If AVC-Ultra LongG media is used as the primary media format, system administrators might want to consider purchasing servers with more powerful processors which should enhance the playback performance of this media format.

## Search

- **Bug Number:** JP-3301. Found in 2.7.0. In the Arabic user interface, you cannot use the keyboard to edit a date or time criterion.

**Workaround:** Use the controls in the drop-down menu.

- **Bug Number:** JP-3381. Found in 2.7.0. Support for geographical searches based on "Location" has been added to the list of Indexed search criteria. This feature is not yet supported and will not function correctly. Do not use the Location criterion search at this time.
- **Bug Number:** JP-3460. Found in 2.7.1. If you are searching two or more MediaCentral systems, and select a sort criterion that is not available in at least one of the systems, no results are shown for the system that does not include that criterion. For example, System A has a property "Record Date" and System B does not. If you search for "\*" (wild card) and sort the results by "Record Date," no results are displayed for System B.
- **Bug Number:** TSL-3349. Found in 2.7.1. Sorting an Indexed search by some fields might return inconsistent or unexpected results.

Interplay Production, Interplay MAM and Avid iNEWS each include database fields with the same ID, such as "Video". However, the "type" associated with these fields might be different between the systems. For instance the Interplay Production Video ID is associated with type "string" and the Interplay MAM Video ID is associated with type "boolean". When a user sorts search results by the Video field, the data returned data is sorted first by the type. Although functioning as designed, the data might not be sorted as the user expects.

## Send to Playback

- **Bug Number:** MA-3569. Found in 2.7.0. When a Basic sequence is associated with an iNEWS story with an assigned Video ID and that sequence is sent to a playback device, the iNEWS Video ID is not maintained. This issue is only seen on Basic sequences and not Advanced sequences.

**Workaround:** Prior to clicking the Send button, verify that the Video ID in the Send To Playback window includes the Video ID of the iNEWS story.

## Stories

- **Bug Number:** OS-3371. Found in 2.7.0. If a story sequence created or last saved in MediaCentral UX v2.6 is loaded in v2.7, and contains timing blocks that were associated with empty text segments, and there have been no timing changes, clips will be incorrectly positioned (float) until you make an edit. However, audio-only clips are not repositioned.

A similar situation occurs when opening a story sequence created or last saved in MediaCentral UX v2.7 in v2.6.

## System

- **Bug Number:** ICS-5528. Found in 2.7.0. When upgrading from MCS v2.6.x, the upgrade of the sharded Mongo configuration might fail. This results in failures of the avid-iam service and the inability to log into MediaCentral UX.

If any errors were encountered during the software upgrade, the system will report the following message: `INSTALLATION FINISHED WITH ERRORS`. Please check the output and log file `/var/log/MediaCentral_Services_<version>_Build_<number>_Linux.log`

**Workaround:** The sharded Mongo configuration must be recreated by running the `clean_sharded_mongo` command on all cluster nodes or all nodes in a multi-zone environment. Once the clean command has been issued, a system administrator must run the sharded Mongo `setup.sh` script from the server that originally created the sharded Mongo configuration.

For additional details on each of these commands, see the “Sharded MongoDB” chapter of the *MediaCentral Platform Services Installation and Configuration Guide*.

- **Bug Number:** SPEC-1894. Originally found in 2.6.0. After applying the Interplay | Production Hostname in the System Settings during a new installation of MediaCentral Platform Services, the `avid-interplay-central` service does not connect to the Interplay Production system.

**Workaround:** To resolve this issue, complete the following:

1. Log into MediaCentral UX as the Administrator.
2. Open the System Settings and assign a Hostname in the Interplay | Production settings.
3. Click Apply and log out of MediaCentral UX.
4. Through the Linux console, restart the `avid-interplay-central` service:
 

```
service avid-interplay-central restart
```
5. Log back into MediaCentral UX as the Administrator.
6. Click the Home button in the upper-left corner of the interface and select User Settings.
7. Select the Interplay | Production settings and assign an Interplay Production User Name and Password to the Administrator account.
8. Click Apply and log out of MediaCentral UX
9. Restart the `avid-interplay-central` service once more:
 

```
service avid-interplay-central restart
```

If all other settings have been configured through the MediaCentral UX System Settings, connection to Interplay Production should be available at the next login.

## User Management

- **Bug Number:** ICS-5430. Found in 2.7.0. If a facility uses multiple Active Directory servers for redundancy, and lists them as Authentication Providers, importing creates duplicate groups of users.

## Limitations and Defects Found in Version 2.6.x

### Closed Captioning

- **Bug Number:** ARC-658, MCDEV-4939. Found in 2.6.0. If you import an SCC roll-up file, an empty caption is created at the beginning of the file.

### Assets

- **Bug Number:** OS-3253. Found in 2.6.1. After recording a voice-over through the Asset tab of the Media pane, the voice-over asset cannot be immediately played back.

**Workaround:** After recording a voice-over, the user must wait a few seconds before attempting to play back the asset. If the asset is still unavailable, use the Media pane's context menu to Update Media Status.

### Editing

- **Bug Number:** MPLAY-2432. Found in 2.6.1. When an asset consisting of spanned P2 media is loaded to the Media pane, the asset plays normally. When the same asset is cut into a sequence, the following error is displayed on playback:

“Clip load failed: 1102 Asset can not be loaded, unable to parse select asset.”

**Workaround:** Enabling Dynamic Relink in the MCS System Settings allows the asset to play back normally.

- **Bug Number:** OS-3231. Found in 2.6.0. If you open and lock a story (on system A), open the script sequence, add or remove markers, then save and close the story, the sequence will not automatically save. If another user opens and locks the story (on system B) and opens the script sequence, that user sees the edited locators. On system A, if you attempt to lock the story again, an error message tells you cannot obtain the lock and will lose your edits if you continue. Click Cancel. Any added or removed markers in the sequence are lost. Behavior can be inconsistent in this case.

**Workaround:** Make sure to save a sequence when you save and close the story.

- **Bug Number:** SPEC-1446. Found in 2.6.0. If you use the characters <, >, or & in marker text, and save the changes, the characters are displayed in the Media Pane and Access as <-<, >->, or &-&.

### Panes

- **Bug Number:** JP-2732. Found in 2.6.0. (Safari 9) Occasionally the resizing cursor disappears when you are trying to resize a pane. In addition, there are no selections in the Pane menu.

**Workaround:** Close the pane and reopen it.

## Limitations and Defects Found in Version 2.5.x

### Closed Captioning

- **Bug Number:** SPEC-1291. Found in 2.5.0. Occasionally, alignment of closed captions is not preserved during a Repackage/Extract or Export/Import operation.
- **Bug Number:** ARC-630. Found in 2.5.0. If you import an SCC roll-up file, modify In points or Out points (for example to close gaps), then export as an SCC roll-up file, importing the file again results in an error.

### User Management

- **Bug Number:** SPEC-1595. Found in 2.5.0. Users in a multi-zone / Media Index environment that have not previously accessed the remote Interplay Production database receive the following error when attempting to play assets through an Indexed search:

Cannot find server responsible for providing media info for requested asset: interplay:<ID>:  
sequence:<ID>

Normally, when selecting the remote asset a window appears asking the user for login information.

**Workaround:**

1. Verify that the user has a role (e.g “Journalist”) assigned to the user for both the local and remote zone.
2. Sign into the local MCS system and associate a PAM user with the MCS user.
3. Sign into the remote MCS system and associate a PAM user with the MCS user.

### Restore from Interplay Archive

- **Bug Number:** IPI-997. Found in 2.5.0. When you configure the Production Engine Bus Connector (PEBCo) service for Archive Engine in Interplay Administrator v3.5 or earlier, an error displays: Configuration error. No ACS Bus URL is configured. The Server Hostname Settings icon is missing in the Interplay Administrator when you login to Archive Engine, so you cannot configure Bus AMQP URL.

**Workaround:** The Bus AMQP URL can be configured for an Interplay Archive Engine with v3.6 of the Interplay Administrator tool. This version of the tool is compatible with all prior version of Interplay Production v3.x.

For detailed instructions on configuring the Bus AMQP URL, see the *Avid Media / Index Configuration Guide Version 2.7*.

### Mobile Apps

- **Bug Number:** LIZ-2299. (iOS apps only) If you try to select text in the body of a story while in edit mode by placing the cursor in a word and then double-tapping, the word is not selected, although it is highlighted. This occurs in mobile devices running the iOS 8.x mobile operating system.

**Workaround:** Tap and hold in the story to select text, or double-tap the word you want to edit.

## Limitations and Defects Found in Version 2.4.x

### Editing

- **Bug Number:** OS-2760, OS-2761. Found in 2.4.0. If you archive and restore a sequence in Interplay Production, the sequence is no longer editable in MediaCentral UX.
- **Bug Number:** OS-2759. Found in 2.4.0. In MediaCentral UX, timing blocks have a minimum size of 1 second, even if the media inside of them do not fill this area. In Instinct, timing blocks are only as long as they have to be to contain media.

If you load a sequence created in Instinct that has clips shorter than 1 second, clips are displayed next to each other in the same timing block, but programmatically belong to separate timing blocks. After you make an edit, the clips are displayed in different timing blocks.

### User Management

- **Bug Number:** ICS-4449. (Safari only) Found in 2.4.1. A MediaCentral UX user password is limited to 255 characters. If an administrator enters a password of more than 255 characters in the Change Password dialog box and clicks OK, the dialog box closes without an error message. However, only the first 255 characters are saved and the user will not be able to sign in with the planned password.

## Limitations and Defects Found in Version 2.3.x

### Editing

- **Bug Number:** SPEC-443. Originally reported in v2.2.0, this issue has been updated for v2.3.0. The media status for STP is incorrect for partially online media. For example, if you consolidate a sequence to DV 25 (partially online), then select an STP profile, the text resolution in the Media pane output mode is still shown in red for DV 25.

**Workaround:** Sign out, sign in again, and send to playback again.

### Mobile Apps

- **Bug Number:** LIZ-1292. Found in 2.3.0. (Android only) If you use the position indicator to scrub through a video in the Media viewer and then play the clip, the video might not start from where you place the position indicator. This can occur when scrubbing forward or backward and might cause playback to begin at an unexpected position.

### Playback

- **Bug Number:** MPLAY-1928. Found in 2.3.0. When accessing certain features while playing media in frame-based playback mode within MediaCentral UX in Google Chrome, you may encounter a stutter in the audio. Features that could present this issue are: adding a marker, adding a search criteria field in the Search pane, and more. This is due to a limitation in the Flash Player that is bundled with Chrome.

**Workaround:** Download and install the full version of Flash Player. This will add a new Flash plugin to Chrome.

For more information follow this link to access the [Avid Knowledge Base](#).

## System

- **Bug Number:** ICI-781. Found in 2.3.1. When switching to the System Settings layout in certain versions of the Chrome browser, the user may encounter a blank (grey) user interface or potential error messages. See the following link on the Avid Knowledge Base for further detail and methods to resolve this issue:

[http://avid.force.com/pkb/articles/en\\_US/troubleshooting/MediaCentral-Product-Alert-Chrome-version-44](http://avid.force.com/pkb/articles/en_US/troubleshooting/MediaCentral-Product-Alert-Chrome-version-44)

- **Bug Number:** MPLAY-1943. Found in 2.3.2. When exporting an MP4 file, the user is sent a link in the Messages pane to the file download location. Selecting the link should begin the file download process. If the address (hostname) entered in the web browser does not match the hostname entered in MediaCentral UX System Settings (Player setting), a second MediaCentral UX browser tab is opened instead.

**Workaround:** Verify that the hostname entered in the Player settings matches the hostname entered into the web browser address bar. In both cases, the fully qualified domain name (FQDN) should be used. Alternatively, log into the second MediaCentral UX browser tab that appears and the file download will begin.

## Limitations and Defects Found in Version 2.2.x

### Media | Distribute

- **Bug Number:** MPD-1126, MPD-1127. Found in 2.2.1. Media Distribute might not import the backtime values from iNEWS stories in the correct format: either *hh:mm:ss* and seconds (from 12:00 AM) — for example, 17:00:00 and 61200 [seconds].

**Workaround:** If the iNEWS air date or backtime values associated with your media package are not correct, manually edit the scheduled delivery information for your story.

### Playback

- **Bug Number:** MPLAY-1708. Found in 2.2.0. In file-based playback you cannot mute a clip containing MP4 mono audio tracks.

## Limitations and Defects Found in Version 2.1.x

### Delivery

- **Bug Number:** EA-2640, SPEC-99. If you create a Delivery profile in Interplay that includes subjobs, and use that profile for the Deliver to Me feature, MediaCentral displays the following error message: “Batched IDs list has different size than delivered assets number.” Subjobs are not supported for MediaCentral Delivery.

### Editing

- **Bug Number:** PLAD-87. Metadata Pane: Custom metadata fields that are not selected as available in the Interplay Administrator (Property Layout > Custom Metadata tab) are still visible to users signed in to MediaCentral UX.

**Workaround:** In the Interplay Administrator, deselect the Inspector Default column before you deselect the Available column.

## Playback

- **Bug Number:** MPLAY-1670. In file-based playback, a problem may arise if more than one user is playing the same clip. If the first user to play the asset ends the playback session, playback will stop for the second user, near the point where the session was ended. Playback beyond that point will not be possible, though partial scrubbing may work.

**Workaround:** Click the Pane Menu button, then click Update Media Status, twice. The clip will play as expected.

- **Bug Number:** MPLAY-2016, MPLAY-1794. In file-based playback, if you start playback from part-way along the Media Timeline then jump to the beginning of the clip, the beginning of a clip may not play. The asset continues to load from the initial position indicator only.

**Workaround:** Click a few times in the Media Timeline close to the first frame. The asset will load correctly.

## Media | Distribute

- **Bug Number:** MPD-1059, MPD-1066. If you attach both a video and an image to a Facebook post in the Social Message pane, a message appears: “Video profile ‘[profile\_name]’ configured but not associated with any story. Are you sure you want to post this message?” This is as designed and occurs because Facebook postings allow text and either a video or an image. If your media bundle includes both a video and an image, the image prevents the video from being posted to Facebook.

**Workaround:** Click No to dismiss the error message, remove either the video or the image from the Social Message pane, and then publish your bundle to Facebook.

## Mobile Apps

- **Bug Number:** LIZ-1317. Avid MediaCentral UX for Android devices does not support moving or deleting production cues while in Edit mode.

## Limitations and Defects Found in Version 2.0.x

### Delivery

- **Bug Number:** ICI-312, EA-2262. If a user tries to deliver an asset using Mark In to Mark Out, and a Consolidate profile does not exist in the requested resolution, the user must be a member of the Administrators group in Interplay Production. If the user is not, the job fails with the error “java.lang.IllegalArgumentException: Service:com.avid.dms consolidateservice does not contain a profile named:default\_for\_delivery\_resolution.”

**Workaround:** Create a Consolidate profile for the requested resolution.

### iNEWS Community

- **Bug Number:** MA-1574. If you search for Stories, relevant results from Search Queues on remote community servers are not displayed.

## MediaCentral Help

- **Bug Number:** JP-1208. The Adblock extension in the Chrome browser can prevent Help system buttons (Contents, Index, Search, Previous Topic, and Next Topic) from displaying. Chrome extensions are not supported in MediaCentral UX.

**Workaround:** Disable Adblock for the page or the domain.

## Media Composer

- **Bug Number:** No number. If you use the MediaCentral Messages window in Media Composer to send an attachment, you might receive an error message stating that the asset you want to attach is not checked in to Interplay Production even if it is checked in, or that you do not have the necessary permission to view the asset even if you do have the proper permissions set.

**Workaround:** Log in to MediaCentral UX to set your Interplay Production user credentials, and then open the MediaCentral Messages window in Media Composer and attach the asset to your message.

### To sign in to MediaCentral UX:

1. Open a supported browser and type the URL of your MediaCentral server.  
The URL is the computer name of the server.
2. At the sign-in screen, type your user name and password.
3. Click Sign In, or press Enter or Return (Macintosh).

### To add an asset to a message in the MediaCentral Messages window in Media Composer:

- ▶ Click a clip in a bin and drag it to the asset area of the message:

## Player

- **Bug Number:** MPLAY-1453. Sequences containing dissolves created and rendered in Media Composer result in a vertical shift at the transition points during playback in MediaCentral. The defect is visible in low-res sequences only.
- **Bug Number:** MPLAY-1319. Saving a frame from a sequence with a particular aspect ratio (e.g. 16:9) can result in an image with a different aspect ratio (e.g. 4:3) being saved to disk. The Save as Image feature saves in the aspect ratio of the underlying image, not in the current aspect ratio of the Player.

## Restrictions

- **Bug Number:** EA-2130, PLAD-25. If a sequence includes a restriction, and you mix down the sequence, you cannot delete the restriction on the mixed-down sequence.

## Limitations and Defects Found in Version 1.8.x

All limitations and defects published in *Interplay Central Services V1.8 ReadMe* have been fixed.

## Limitations and Defects Found in Version 1.7.x

### Playback

- **Bug Number:** No number. Loading a Master Clip or sequence created using the Media Composer Avid Media Access (AMA) workflow and FrameFlex tool results in an “Asset not supported” message appearing in the MediaCentral UX media pane.

**Update:** (MPLAY-1896) MCS v2.3 no longer displays the “Asset not supported” message. The FrameFlex and Lut effects are now ignored.

**Workaround:** In Media Composer, transcode the Master Clip or sequence with the “Apply reformatting option (compatibility mode)” and “Apply color transformation (compatibility mode)” options selected and check in the transcoded sequence. The transcoded sequence loads as expected in MediaCentral UX. Alternately, to retain FrameFlex information in the Master Clip, render the sequence for use in MediaCentral UX. You cannot render a Master Clip itself.

## Limitations and Defects Found in Version 1.6.x

All limitations and defects published in *Interplay Central Services V1.6 ReadMe* have been fixed.

## Limitations and Defects Found in Version 1.5.x

### Playback

Flash Plug-in Regression: A Flash plug-in release introduced playback regressions. Subsequent versions of the Flash plug-in have addressed the issue. If you are experiencing one or more of the following:

- Long time to load asset
- Audio/video synchronization drift

Check the Flash plug-in version (right-click to view the version number in the context menu). If the version is 11.5.31.137, upgrade to the latest version of the plug-in.

- **Bug Number:** MPLAY-904, EA-1956, PLAD-41. (MediaCentral UX) Performing a match frame on assets with effects applied to them in complex sequences does not work. **Workaround:** None.
- **Bug Number:** MPLAY-718. (MediaCentral UX) Repeatedly clicking the “refresh” button in the Ingest Folder during EWC results in “media offline.”

**Workaround:** Select “Update Status” from the player drop-down options menu on any asset that appears as Media Offline to refresh the status.

- **Bug Number:** MPLAY-572. (Interplay MAM) In some cases, audio drift on playback can occur (approx. 1 second over 3 minutes). **Workaround:** None.
- **Bug Number:** MPLAY-571. In some cases, poor playback of partially loaded file-based media can occur, when seeking. **Workaround:** None.

## Group Clips

- **Bug Number:** ICI-9. Playback of a group clip in multi-angle view might stutter or stop the first time you load the clip.

**Workaround:** While in multi-angle view, park at the beginning of the clip and wait for a few seconds before playing back. If you encounter a stuttering during playback, pause and wait for approximately 20s before playing back again.

## Sequences

- **Bug Number:** EA-490. If you drag an MediaCentral UX advanced sequence from the Interplay Window to a bin, the bin displayed a custom field named “sequencejson.” This column does not include useful information.



**Do not edit this field or the sequence could become corrupted.**

## Searching

- **Bug Number:** EA-698. An MediaCentral UX administrator can specify the maximum number of items displayed in the Search pane at a time (System Settings, General). When the user performs a search and the search results to be displayed are more than the number specified and the user sorts the results, then the sorting might not show all assets found by the server. Especially folders might not be shown.

## Restrictions

- **Bug Number:** EA-2829. If a sequence contains restricted material and the restricted segments are removed by trimming, the DRM column and the State column continue to show the restricted icon.

## Chrome Browser

- **Bug Number:** MPLAY-917. (Chrome browser) In the Media viewer, if you right-click to open the Flash context menu and leave it open for approximately 15 seconds, a message box is displayed that the page has become unresponsive.

**Workaround:** Close the context menu. The warning is hidden and the player remains stable.

## Limitations and Defects Found in Version 1.4.x

All limitations and defects published in *Interplay Central Services V1.4 ReadMe* have been fixed.

## Limitations and Defects Found in Version 1.3.x

### Playback

- **Bug Number:** MPLAY-1669, MPLAY-686. (MediaCentral UX) Sometimes when you capture clips and monitor them while capture is occurring, the final clip after recording is complete has a few extra black frames added. **Workaround:** Choose Update Media Status from the player drop-down options menu.

- **Bug Number:** MPLAY-1571. (MediaCentral UX) Media captured to Interplay by an EVS device cannot be opened by MediaCentral UX. **Workaround:** Open the captured asset using Media Composer and check it in again.
- **Bug Number:** MPLAY-1581. (All) The operating system reports memory usage for all Flash activity, and based on this value, the ICPS Flash player manages assets in its local cache. If you have other instances of Flash open (for example a You Tube player), ICPS asset caching will be less efficient. **Workaround:** Close all other instances of Flash.
- **Bug Number:** MPLAY-1313 . (MediaCentral UX) Panning audio full right in Mono mode reduces the volume of the audio. **Workaround:** None.



*This bug suggests a workflow that is no longer available. Audio panning features were grayed-out starting with MediaCentral UX v2.0.2.*

### Subclips

- **Bug Number:** ICML-1845. If you add a subclip to the sequence timeline, you cannot trim the subclip outside the borders of the subclip.  
**Workaround:** Load the original master clip (optionally, using Match Frame) and create a new subclip that includes the material that you want.

### Send to Playback

- **Bug Number:** ICTD-316, UDevC00176883, EA-453. If a sequence includes a title effect, and you attempt to send it to a playback device, the job fails with an error message “Remote STP process failed.”

### Assets Pane

- **Bug Number:** IPC-1936. If a sequence contains a video dissolve created in Interplay Central v1.3, the State column in the Assets pane does not show the supported for playback icon (green arrow). These sequences are supported for playback. If a dissolve was created by Media Composer and has not been rendered, the icon is correctly displayed.

### Chrome Frame and Interplay Explorer 9

- **Bug Number:** CORE-1643. If you are using Chrome Frame with Interplay Explorer 9, you cannot use an iNEWS link (deep link) more than once. The first time you open the link in the browser, the MediaCentral UX panes update correctly. If you try to open the link a second time, the MediaCentral UX panes do not update. **Workaround:** Close the browser and open it again.
- **Bug Number:** ICAJ-2422. If you are using Chrome Frame with Interplay Explorer 9, and you click the microphone (Annotation) button in the Queue/Story pane to enable speech-to-text, Chrome Frame crashes and Internet Explorer displays a blank page.

### OMF Support

- OMF workflows are not supported in MediaCentral UX. OMF-wrapped media has to be converted to MXF prior to using it in MediaCentral UX. This limitation applies to video playback and to the sequence timeline.

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