

**OnPoint Release 7.3**

**5/5/2020 - 8/3/2020**

Release Notes - Web Version

**Enhancement** = improvement to an existing system feature

**New Feature** = new capability in the system

**Update** = Improved Functionality

**Course Manager (OPCM)**

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3734	-	OPCM > Home > Sessions	Update	OPCM Sessions view now provides a more granular and up-to-date view of active user sessions	The Sessions view accessible from the OPCM Home page has been enhanced to provide a much more in-depth view of the number and nature of active user sessions. This view displays a list of applications in which at least one user is active, and clicking on each application provides a list of currently active users and their session information. This information is particularly useful for checking on server usage prior to scheduled server downtime for upgrades.	7.3
CORE-2979	-	OPCM > Various	Update	OPCM lists now only show Next button when appropriate	The "Next" button now only appears for paginated lists in OPCM if there are additional items to display. Previously the button was always available even if the next page was empty.	7.3
CORE-4271	-	OPCM > Users & Groups > Users & Managers > Select a User > Information > Edit	Update	New Password field for users now obfuscated from administrators	To improve user password security, the "New Password" field is now obfuscated when creating or editing a user in OPCM. There is an option to reveal the field contents, but as was the case before this will only show the new password entered by the administrator and will never display the existing password.	7.3.1
CORE-3194	-	OPCM > Users & Groups > Users & Managers > Select a User > Information > User Extra > Competency Matrix	Update	User activity statuses now colored appropriately in Competency Matrix	User activity status labels now appear with the same colors as the other object types in the OPCM user Competency Matrix (Completed in green, Participated in yellow, Pending in black). Previously all statuses appeared in black.	7.3
CORE-3192	-	OPCM > Users & Groups > Users & Managers > Select a User > Information > User Extra > Competency Matrix	Update	Competency Matrix Status filter now immediately applied for Mac users	When accessing the OPCM user Competency Matrix via a Mac device, selecting a user status from the filter now immediately applies the filter to the Competency Matrix view, rather than requiring administrators to click on the 'apply' button. Administrators accessing via a Windows device already had this functionality.	7.3
CORE-3643	-	OPCM > Users & Groups > Users & Managers > Select a User > Information > User Extra > Assignment Status	Update	Updated event status labelling and appearance in the user Assignments Status view in OPPM	To ensure consistency with the other object types and with other views within OPCM, the "Completed" column in the Event section of the Assignment Status view has been replaced with the more standard "Status" column. Completed events now appear with a status of "Completed" instead of "Yes". These are visual changes only; reporting and the actual recorded user statuses remain unaffected.	7.3
CORE-3592	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Courses > Assign	Update	Processing message added to user object assignment pages	A "Processing Assignments" message now appears when assigning objects to users in OPCM. Previously no message was displayed, resulting in admins sometimes clicking on the Assign button multiple times and causing a page timeout.	7.3
CORE-3641, CORE-3646	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments/History	Update	Several updates to display of equivalencies in OPCM	The OPCM display of assigned and archived items with equivalent completions has received several updates for consistency, such as capitalizing object types and displaying "Credit" for archived objects with equivalent completions. User views remain unaffected.	7.3
CORE-3686	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Select Skill Profile	Update	Updates to display of equivalencies on the skill profile status page	The skill profile/curriculum status pages in OPCM have received several minor updates to ensure equivalent completions are displayed appropriately and consistently between object types. These are visual changes in OPCM only; the status checks and user view of equivalent completions remain unaffected.	7.3
CORE-3876	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Any Object > Assign	Update	Object to User assignment quick filters now include active objects only	The Object to User Assignment page now excludes Inactive or Request Delete objects when using the quick filters. Previously the quick filters would return all matching objects regardless of status. The Advanced filter remains available if administrators need to see the objects with these statuses.	7.3
CORE-3645	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Any Object > Assign	Update	Additional equivalency checks are now performed when unassigning an object or resetting a user's status	Unassigning an item from a user or manually setting an item back to "Not Attempted" now properly evaluates all equivalent items and removes the "Credit" statuses as appropriate. Previously these actions were not prompting a reevaluation of the equivalent completions.	7.3
CORE-4171	-	OPCM > Users & Groups > Groups	Update	Clearing group filters now also clears group Classification field	The "Clear Search" button on the OPCM Groups list page now clears the Classification field as well. Previously the button cleared all fields except for Classification.	7.3

CORE-3699	-	OPCM > Users & Groups > Groups > Select a Group > Assignments	Update	Only active group members receive group assignments	Assigning objects to a group is now only assigning them to Active members of the group. Previously Inactive and Delete Request members would also receive these new assignments. Inactive users who become active again will receive all appropriate group assignments.	7.3
CORE-2719	-	OPCM > Users & Groups > Groups > Select a Group > Assignments > Assign	Update	Styling updates to group object assignment page	The page to assign objects to a group has received several cosmetic and styling changes to improve visual appeal and make the page more consistent with similar pages throughout OPCM.	7.3
CORE-4149	-	OPCM > Users & Groups > Groups > Select Group > Assignments > Catalog Assignments	Update	Refreshing the group Assignments page no longer duplicates catalog assignments	Refreshing the group assignment page after assigning a catalog to a group no longer duplicates the catalog assignment. Previously upon refresh a second round of catalog assignments was made, the only effect being a slight slowdown when users viewed their available catalogs.	7.3
CORE-2975	-	OPCM > Users & Groups > Locations / Organization Chart > Select a Node > Edit	Update	Informational popup now presented when attempting to delete nodes with child nodes	Administrators who attempt to delete a Location or Org Unit node that has one or more child nodes are now reminded that the nodes can only be deleted if the children are first moved or deleted. Previously the deletion option was hidden for nodes with child nodes, so this change helps inform admins as to why the nodes cannot be deleted.	7.3
CORE-4155	-	OPCM > Users & Groups > Locations > Select a Location > Assignments	Update	Formatting updated on Locations Assignments tab	The formatting on the Assignments page of Locations has been updated to prevent text from overlapping.	7.3
CORE-3848, CORE-4041	-	OPCM > Users & Groups > Reports > Report #1380	Update	Group multi-select added to report #1380	Report #1380 "Group Members" now supports the multi-select of groups in the group filter. All group selections are then reflected in the report results.	7.3
CORE-3984	-	Users & Groups > Reports > Reports #1354 and #1476	Update	Reports #1354 and #1476 now additionally include xAPI and SCORM courses	Reports #1354 "Assignment Completion by Group" and #1476 "User Assignment by Group" have been updated to include xAPI and SCORM courses in the report results when filtering by "Course". Previously only HTML-type courses were returned for the "Course" object filter selection.	7.3
CORE-4218	OPCM > Content > Courses > Select a Course > Advanced	OPCV > Content > Complete a SCORM Course	Enhancement	Ratings now available for courses with minimized SCORM controls	SCORM minimized controls can now be used alongside the ratings functionality. Previously when a course was set to SCORM minimized, both the Welcome and Finish pages were hidden with the effect that the ratings prompt was bypassed. Now the Finish page can be displayed even when the Welcome page is hidden.	7.3
CORE-3170	-	OPCM > Content > Courses > Select xAPI Course > Recertify	Update	Recertifying an xAPI course for multiple users now resets the course states allowing users to restart the course from the beginning	Recertifying an xAPI course for all users now clears the "state" value in the LRS for each user. This change does not remove a user's previously recorded related xAPI statements for the course. Previously these records were retained when a course was recertified for all users, meaning users who re-accessed the recertified courses were not being set back to the start of the course.	7.3
CORE-3959	-	OPCM > Content > Wizards > Content Wizards > Video	Update	File type selection bypassed in video nugget wizard	As the video nugget wizard is now only accepting uploads of MP4 files, the File Type selection is now bypassed in the wizard. All other wizards continue to request a file type selection as appropriate.	7.3
CORE-4572	-	OPCM > Content > Reports > Report #1171	Update	Report #1171 updated with additional filters and options	Report #1171 "Nugget List" has been updated to include a number of new filters and options, such as nugget status selection and additional nugget fields for inclusion. The Nugget list report now closely mirrors the previously updated Course List report.	7.3.6
CORE-3978	-	OPCM > Assessments > Test > Appraisal or Feedback Assessment	Update	Users no longer receiving a completion if no responses recorded	Users who access a Appraisal or Feedback assessment are no longer being immediately set as Complete. The user status is now correctly set based on the assessment configurations for Require Answers Yes/No and exiting the assessment.	7.3
CORE-4003	-	OPCM > Assessments > Tests > Select an Assessment > Advanced	Update	Appraisal or Feedback assessments can no longer be reverted to non-anonymous	Once an anonymous Appraisal or Feedback assessment has been completed by the first user it can no longer be set back to non-anonymous. Non-anonymous assessments can continue to be set as anonymous at any time, but when doing so administrators are informed that they cannot reverse their action.	7.3
CORE-3875	-	OPCM > Assessments > Review Feedback	Update	Update to anonymized assessments when Reviewing Feedback	Reviewing Feedback for an anonymized assessment now automatically anonymizes any user responses that are not yet anonymized. Previously reviewing an anonymized assessment with non-anonymized user answers would result in an error and would prevent the administrator from viewing the feedback.	7.3

CORE-3556, CORE-3857	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Object > Assignments	CellCast Apps / Custom Interfaces	Enhancement	Individual requirement information now available for skill profiles and curriculum items	Custom interfaces can now display information about items within a skill profile or curriculum to indicate if each item is required for completion. Custom interfaces will need to be updated to display this information to users as desired.	7.3
CORE-4098	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Object > Assignments > Assigned Objects	OPCV > Content > Catalog	Update	Assigning a skill profile now conditionally switches self-assigned items to required	Assigning a skill profile or curriculum to a user now automatically checks if any of the associated items were previously self-assigned by the user, and if any are required for the completion of the skill profile or curriculum then they are switched from "optional" to "required". This ensures that previous self-assignments do not create unusual data situations where some items required by the skill profile are "optional" for the user.	7.3
CORE-3538, CORE-3591	-	OPCM > Skills & Games > Game Profiles > Select a Game > Leaderboard	Update	Game Leaderboard "Recalculate" button no longer available for finished or invalid games	The "Recalculate" button for game scores is no longer available for Finished, Inactive, Delete Requested, or Unpublished games. This is to help reduce unnecessary calculations as the user scores cannot change for such games.	7.3
CORE-3983	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Edit Class	Update	New checks and warnings to prevent unintended deletion of event classes	Additional checks have been put in place to prevent the unintended deletion of event classes, namely preventing the deletion of classes with existing user registrations and informing admins as to how many sessions will be deleted along with the class. Together these changes help ensure that admins do not inadvertently mass delete event sessions.	7.3
CORE-3754	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Select a Session > Enrollment	Update	Setting a user as Attended now immediately updates the user's event completion date	Setting a user's event session status to Attended now prompts an event completion check and updates the event completion date for the user right away. Previously it was necessary to click on the Finished button on the page to finalize the event completion and update the date.	7.3
CORE-4093	OPCM > Events & Activities > Event Session Wizard	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Select a Session > Notes	Update	Sessions created via the wizard no longer include 'created by wizard' message	The Event Session Wizard no longer adds a message to the "Session Information" field of the newly created sessions. This action was adding a note about wizard creation that was unneeded by session administrators.	7.3
CORE-4242	-	OPCM > Messaging > Send Notifications > To Nugget Assignees	Update	Send Notification to Nugget Assignees page switched to paginated view	To accommodate for customers with a large number of nuggets, the page to send notifications to nugget assignees has been updated to display the available nuggets in paginated lists instead of the previous dropdown selection, greatly improving page loading times. The similar pages for the other object types will be updated in the next full release.	7.3.1
CORE-3533, CORE-3587	OPCM > Messaging > Standard Notifications > Report Notifications	Received Notifications	Enhancement	Support added for Resource Intensive Report notifications	Support has been added for standard "Resource Intensive Report" notifications that are generated to inform managers or administrators that their report results are ready to review. These notifications can have a deep link embedded to allow for direct access to the reports.	7.3
CORE-3161	-	OPCM > Messaging > Forums > Linked to Filter	Update	OPCM Forums list can now be filtered for only Event Session Group Forums	To assist admins in locating their desired forum, the "Linked to" filter of the Forums list in OPCM can now be set to display only those forums associated with Event Session Groups. This is helpful for Digital Classroom management.	7.3
CORE-3624	-	OPCM > Administration > Display Hierarchy > Select a Node	Update	Display hierarchy nodes with more than 50 objects can no longer have those objects sequenced with the node	If a display hierarchy node contains more than 50 objects then sequencing will be disabled for that node. Previously nodes with a large number of objects would cause the node view page to stall when loading due to the additional checks and processing required for the sequencing functionality. The sequencing of objects within smaller nodes and the sequencing of the nodes themselves are both unaffected.	7.3
CORE-832, CORE-833	OPCM > Administration > Display Hierarchy > Select a Node > Thumbnail	CellCast Apps	Update	Efficiencies added to hierarchy thumbnail download	The process to download the data for hierarchy tree thumbnails has been optimized, significantly reducing the time required to download and process the data for large hierarchy trees.	7.3
CORE-4096	OPCM > Administration > Configuration > Customer > General/OPCC/OPCV	OPCV > My Ratings	Update	Ratings configurations at customer and object level now all function together as expected	Users can now only rate objects if 1) A rating "type" is selected at the customer level (Like vs Scale), 2) Ratings are enabled for the specific object type (Course and Nugget ratings configured separately), and 3) Ratings are not disabled at the individual object level.  Previously the Course and Nugget Ratings customer configurations were not taken into account for whether users could rate their completed objects.	7.3

EPICS-135, CORE-4201, CORE-4202, CORE-4203, CORE-4204, CORE-4208, CORE-4235	OPCM > Administration > Configuration > Customer > General	OPCM > Users & Groups > Locations > Select a Location	Enhancement	Support added for restricting user mobile access by location	Geofencing functionality is now available to restrict user access to CellCast apps by their physical locations. Once configured, users can be prevented from accessing their mobile apps except when they are within a defined distance of their assigned location(s). The CellCast apps are currently being updated to support this functionality. Please speak to an OnPoint Engagement Manager for more details.	7.3
CORE-3590	OPCM > Administration > Configuration > Customer > Course Manager > Default Require Approval	OPCM > Content > Courses > Course Wizard > xAPI	Update	xAPI courses created via wizard now set with default Require Approval value	xAPI courses created via the course wizard now have their Require Approval set according to the Default Require Approval configuration. Previously these courses were always created with Require Approval set to No.	7.3
CORE-2434	OPCM > Administration > Configuration > Customer > Course Manager > Use Event Linked Sessions	OPCM > Events & Activities > Instructor-Led > Select Event > Classes > Select Session	Update	New configuration to hide the Linked Session option	A "Use Event Linked Sessions" configuration has been added to hide the "Add Linked Sessions" button for ILT sessions. This reduces the number of options presented to administrators on the session information page and is useful for customers who do not utilize Linked Sessions.	7.3
CORE-3575, CORE-3576, CORE-3577, CORE-3926	OPCM > Administration > Configuration > Customer > Course Manager > Push Notification Default	OPCM / OPPM > Add User	Update	New configuration for default user Push Notification setting	A new customer level configuration has been added for whether "Push Notifications" should be enabled by default for all manually created users in OPCM and OPPM. Enabling this configuration helps ensure that user push notifications are sent or not according to customer preference.	7.3
CORE-3210	OPCM > Administration > Configuration > Customer > Configuration > User Fields Configuration > Performance Manager	OPPM > User Details > Add User / Select a User	Update	OPPM user edit page now appropriately requires all mandatory fields	Managers can no longer save the user creation/edit page in OPPM unless all mandatory user fields have been filled. Previously this page could be saved without entering anything for some of these fields, resulting in the manager's changes being lost instead of saved to the user's record.	7.3
CORE-3827, CORE-3942	-	OPCM > Administration > Configuration > Customer > Configuration > User Fields Configuration > Performance Manager	Update	User Preferred Language now always required in OPPM	To ensure users always have a value set, the Preferred Language field is now always mandatory when adding a user in OPPM. This change makes the OPPM user creation consistent with OPCM.	7.3
CORE-3315, CORE-3318, CORE-3413, CORE-3524, CORE-3624, CORE-4031, CORE-4044, CORE-4115, CORE-4160	-	OPCM > Administration > Configuration > Customer > External Content	Enhancement	Content integration now available with LinkedIn Learning	LinkedIn Learning is now available as an External Content repository that can be linked to for the import of select content from the LinkedIn catalog as learning nuggets within the OPLS. Users can launch to the associated content and receive credit for completion. This allows for the inclusion of LinkedIn content within various OPLS features, such as catalogs, skill profiles and curriculums, and of course reporting.	7.3
CORE-3316, CORE-3319, CORE-3414, CORE-3624, CORE-4028, CORE-4030, CORE-4045, CORE-4116	-	OPCM > Administration > Configuration > Customer > External Content	Enhancement	Content integration now available with Udemy	Udemy is now available as an External Content repository that can be linked to for the import of select content from the Udemy catalog as learning nuggets within the OPLS. Users can launch to the associated content and receive credit for completion. This allows for the inclusion of Udemy content within various OPLS features, such as catalogs, skill profiles and curriculums, and of course reporting.	7.3
CORE-3865, CORE-3860	-	OPCM > Administration > Configuration > Customer > External Content > LinkedIn	Update	Configuration window added for LinkedIn Learning aggregation module	If a customer has the LinkedIn aggregation module enabled, a "LinkedIn Configuration" window is now available on the customer configurations page in OPCM. The settings within this window are used to store the xAPI endpoint information to connect with LinkedIn and capture user completions.	7.3
CORE-3493	-	OPCM > Administration > Transfer > Transfer Course	Update	xAPI courses can now be transferred between slices	Administrators can now transfer xAPI courses between slices on the same server. Previously other course types could be transferred, but the additional infrastructure around xAPI courses and the LRS necessitated new functionality to support transferring xAPI courses.	7.3
CORE-3982	OPCM > Administration > System Administration > Administration Matrix > Role Administrative Rights/User Administrative Rights > Events & Activities	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event	Update	Event Class Add/Edit/Delete rights added to Administration Matrix	To provide a finer level of control and to help prevent the unintended deletion of sessions, the ability to Add, Edit, or Delete Event Classes has been added to the Administration Matrix in OPCM.	7.3
CORE-3914	-	OPCM > Various Objects > Archive	Update	Archiving an object for multiple users now performed as a background task	The mass archive for many or all users assigned to an object has been converted to a background task. Previously this task could cause the administrator's view to "freeze" when archiving an object for a large number of users, giving the impression that the process had failed even when it was ongoing and completing successfully. Administrators can view the ongoing task process from the Task Queue accessible from the OPCM Home page.	7.3

CORE-4081, CORE-4082, CORE-4083, CORE-4085	OPCM > Various > Assignments > Equivalencies	Various > Skill Profile Status Update	Update	Equivalency logic now bypassed for skill profiles and curriculums that do not contain any equivalencies	A new "has_equivalencies" field is now tracked for all skill profiles and curriculums. This value indicates if the skill profile or curriculum or any associated items are set with any equivalencies, and if not then the equivalency checks and calculations are bypassed for that skill profile or curriculum. Depending on the content setup and use of equivalencies, this can significantly reduce the skill profile completion status processing, improving system performance especially with a large number of skill profiles and curriculums and heavy load.	7.3
CORE-4179, CORE-4198	OPCM / OPCV > Complete Skill Profile Item	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select a Skill Profile or Curriculum	Update	Skill Profile Completed Date no longer updates for the completion of optional items	The Completed Date of skill profiles and curriculums is now based entirely on the completion date of the final required item. Previously this date was being updated for completed skill profiles and curriculums whenever a user completed another item even if that item was not required for skill profile or curriculum completion. If a user has completed all of the required items before the skill profile or curriculum is assigned to them, the Completed Date is set to match the Assigned Date.	7.3
CORE-3652	-	OPCM > Various > All Filters	Update	"Excludes" filter operators in OPCM now only remove exact matches	Filtering OPCM list pages using the "Excludes" operator now only hides results that exactly match the query. Previously results that were "like" the query were similarly hidden from the results. For example, excluding "leader" previously also excluded "leadership".	7.3
CORE-4152, CORE-4177	-	OPCM > Various > Quick Filters	Update	"Quick Filter" function updates throughout OPCM	A number of "Quick Filters" within OPCM have been updated to use the "Includes" function where appropriate. Previously these quick filters used a number of different functions (mostly "Starts With") which often did not filter the lists as desired.	7.3
CORE-3205, CORE-3667	-	OPCM > Various pages	Update	UI updates to select OPCM pages	A large number of pages in OPCM have been updated to improve visual consistency between pages and reduce wasted space. All functions and features on each page remain as expected.	7.3
CORE-3877	-	OPCM > Various > Advanced [Filter]	Update	Updated styling of OPCM Advanced filters	The styling of all OPCM Advanced filters has been updated to ensure consistency within the filter views.	7.3
CORE-3717	-	OPCM > Various Reports > Group Selection Reports	Update	Running select reports with no group selection once again returns all groups	Running a report with no group selection (where supported) once again returns results for all managed groups. Previously not selecting any groups would return no results. Due to the intensive calculations utilized by some reports, OnPoint recommends using this function sparingly.	7.3
CORE-3506	-	OPCM > Various > Certificates	Update	Support added for deleting and regenerating dynamic certificates	Support has been added in OPCM for removing and regenerating dynamic certificates for a user who has previously completed the object. This is useful to support a name change or to correct erroneous certificate information. This does not affect recertification wherein previously earned certificates continue to be retained in user history.	7.3
<b>OPCommon (OPCommon)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3748	-	OPLogin > Login	Update	Text formatting changes on login page	For better consistency and visual appeal, the bold formatting has been removed from some of the text on the OPLogin page.	7.3
CORE-2855, CORE-3563, CORE-3564, CORE-3568, CORE-3664, CORE-3665, CORE-3672, CORE-4133	-	Various > All Password Functionality	Enhancement	User passwords now managed through OPLogin	All user password functionality (entering passwords, changing passwords, etc...) is now managed through the OPLogin application. This improves security by ensuring all password verification and management is consistent throughout all applications.	7.3
CORE-1478	-	Various > Change User Password	Update	Changing a user password now ends all active sessions	Users who change their passwords or have their passwords changed by an administrator are now immediately logged out of their active session in all applications and are prompted to log back in. This measure improves security by ensuring users are not logged in with an expired password.	7.3
CORE-3668, CORE-3689	-	Various > Skill Profile Evaluation	Update	Optimization of skill profile evaluation process	The process to evaluate the skill profile status for users has been optimized to reduce the number of queries and minimize the time required for each skill profile evaluation. This is designed to improve system performance at high volume.	7.3

CORE-3256, CORE-3737, CORE-3874	-	Various > Social Forums > Edit a Post	Update	"Posted" and "Edited" information now tracked and displayed separately for forum posts	Support has been added for tracking and displaying the "Last Update" information for a forum post new and unique from the original "Posted" information so both are displayed as appropriate. Previously whenever a forum post was edited, that updated the original "Posted" detail, so this change ensures both the retention of the original information and the tracking of the most recent edit of each forum post.	7.3
CORE-4067	-	Various > Skill Profile Progress	Update	User skill profile completion percentages now tracked in a centralized location	Each time a user's skill profile or curriculum status is updated (usually through the access or completion of associated content), the system now calculates and stores the user's percentage completion for that skill profile or curriculum. This value is displayed in OPCM, OPPM, OPCV, and custom interfaces where before each application calculated this value independently. This change adds some needed efficiency measures and ensures the user's progress is displayed consistently in all locations	7.3
CORE-3693	-	Various > Equivalent Completions	Update	Optimization of equivalent completion checks	Optimizations have been added to the completions checks and updates of equivalent completions in order to handle these more efficiently and streamline performance.	7.3
CORE-3867	-	Various > Forums > Select a Forum	Update	The loading of forums posts within a specific forum has been optimized	The process to retrieve forum posts has been optimized, reducing user loading times for forums with a very large number of posts.	7.3
CORE-3548, CORE-4212, CORE-3825, CORE-3826	-	Various > Advanced > Deep Links	Update	Deep links in OPCM now display full path	The deep links displayed for objects throughout OPCM have been updated to include the full path to launch the objects. Previously only the URL "suffixes" were displayed, requiring administrators to prepend the server URL to create a functional deep link.	7.3
CORE-3780	-	OPAPI > Document Information	Update	Document API call now additionally includes document update dates	The document information provided by the OPAPI module now additionally includes the last update date of the document.	7.3
CORE-4360, CORE-4361	-	OPAPI	Update	Update OpAPI Status Calls to Sort Results By the Relevant Filter	Calls to return user assignment update date data now return significantly faster due to indexing the update_date field and using it as the default filter field.	7.3.2
CORE-3842, CORE-3843	-	Login > Select a Language	Update	User-selected language now overrides their standard language setting	If a user selects a language different to their Preferred Language at login, that language is now used throughout their current session. Previously the user's Preferred Language setting was overriding the language selected by the user at login.	7.3
CORE-1479, CORE-4105	-	Various > Logout	Update	Application logout now ends user's global session	Utilizing the new global session functionality, a user manually logging out in one browser now logs them out for all online applications and browsers. This does not affect those users with an open CellCast app.	7.3
CORE-3328, CORE-4040	-	Various > Logout	Update	Logging out now directs users to a logout page	To better support customers using SSO for login, the log out operation now directs users to a static logout page with a link to log back in appropriately via the established SSO rather than to the standard OnPoint login page.	7.3
CORE-4146, CORE-4148	-	Database	Update	Updates made for closing database connections	Several updates have been made to ensure that database connections are properly closed once functions have ended.	7.3
CORE-4255	-	OPAPI	Update	Document list method now accepts URL encoded multi search terms	The document search API call now decodes the spaces between words, meaning that multi-word search terms can now be used to search for documents.	7.3.1
CORE-4065	-	Background Process > Integration Import	Update	External Content integration windows have been extended	The external source integrations (Lynda, SumTotal, etc...) have had their timeouts extended to ensure the import processes have time to complete. These timeouts relate to importing content, user progress, and status conditions.	7.3
CORE-4478	-	OPAPI > User Assignment Lists	Update	Additional functionality added to ListUserAssignments API call	To provide more flexibility and information in API, the calls to return a user's assignments now additionally return the name of each assigned object and allow for filtering by completion status.	7.3.4
CORE-4443	-	OPAPI > Document Lists	Update	Document list API call now supports returning documents under a specific node	The document list API call now supports retrieving a list of documents for a specific OPDoc node, rather than all available documents.	7.3.5
CORE-4520	-	OPLRS > API Access	Update	Support added for external querying of OPLRS	Support has been added for authenticated users to query to the OPLRS directly to retrieve the records stored there. Please reach out to your OnPoint Engagement Manager for details.	7.3.5

**Content Viewer (OPCV)**

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
--------	--------------------	-----------------	------	---------	---------	----------------

CORE-3661	-	OPCV > My Status > Assignment Status / Competency Matrix	Update	Assignment Status and Competency Matrix equivalency updates	The Assignment Status and Competency Matrix views now both display equivalent completions for events. Previously events with equivalent completions would be displayed with their own statuses instead of "Credit" like for other object types.	7.3
CORE-3695	-	OPCV > My Status > Competency Matrix	Update	Improved consistency of OPCV Competency Matrix view	The Events section of the OPCV Competency Matrix now displays all events for which a user has an enrolled session in the past. Previously if the events were within a skill profile or curriculum the events would appear under that skill profile or curriculum instead of the Events section. This change makes events consistent with the other object types which appear under both their own sections and also any containing skill profiles or curriculums.	7.3
CORE-4080	-	OPCV > Content > Launch a Course or Nugget	Update	Clean up of user course and nugget views in OPCV	The course and nugget views in OPCV have received several updates, such as no longer displaying the title of the currently viewed page (the OPLS "page" assigned to a course or a nugget) and hide the page count if the content only contains a single page. Together these changes improve the user experience now that most courses are built using SCORM and xAPI tools rather than directly within the OnPoint system.	7.3
CORE-4548	-	OPCV > Content > Courses > SCORM Course	Update	SCORM player updated to accommodate for Chrome change	The SCORM player in OPCV has been updated to accommodate for changes in Chrome 80 and the latest Edge browser that could create problems with recorded SCORM information when a user exits the window.	7.3.5
CORE-3953	-	OPCV > Events	Update	Event Type filter added to OPCV events views	An Event Type filter has been added to the events list and events catalog views. This filter assists users to locate their desired event by having the display only include Instructor-Led or Webinar events as needed.	7.3
CORE-3704	-	OPCV > Activities	Enhancement	Updated Activity flow in OPCV	The user Activity flow in OPCV has been enhanced to be more visually appealing, more intuitive, and support a wider range of input (such as HTML formatting of activity comments.) These changes mirror similar changes previously implemented to the Activity flow on CellCast devices.	7.3
CORE-3808	-	OPCV > Launch or Exit Content	Update	Skill profile and curriculum statuses now updated on object launch	Launching an object within OPCV now immediately updates the statuses of all associated skill profiles and curriculums. Previously separate processes were used to update the user's skill profile or curriculum statuses which could cause a slight delay between the user's statuses for objects and their associated skill profiles and curriculums.	7.3
CORE-4102, CORE-4353	-	OPCV > Exit Content that is part of a Skill Profile or Curriculum	Update	Efficiencies added to skill profile status evaluation process	The process to evaluate a user's progress in their assigned skill profiles and curriculums has been made more efficient through reducing the amount of required database lookups, improving system performance especially when many users are exiting content around the same time.	7.3.2
<b>Performance Manager (OPPM)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-2732	-	OPPM > User Details > Select a User	Update	Asterisks moved to left side of required user fields in OPPM	To ensure consistency in the formatting of user details pages between OPCM and OPPM, asterisks for required user fields in OPPM now appear to the left of the fields.	7.3
CORE-3642	-	OPPM > User Details > Select a User > Assignments > Events	Update	Updated event status labelling and appearance on the user Assignments page in OPPM	To ensure consistency with the other object types and with OPCM, the "Completed" column in the Event section of the OPPM user Assignment page has been replaced with the more standard "Status" column. Completed events now appear with a status of "Completed" instead of "Yes". These are visual changes only; reporting and the actual recorded user statuses remain unaffected.	7.3
CORE-3505	-	OPPM > User Details > Add User	Update	OPPM is now setting default notification values for standard notifications	Users manually created through OPPM now have "Standard" notifications enabled by default. Previously the other notification fields were being correctly set based on the customer-level configurations, but Standard notifications were not being enabled.	7.3
CORE-3869, CORE-3888, CORE-3889	-	OPPM > User Details > Select a User > Assignments	Update	Styling and formatting updates to several OPPM pages	The user Assignments, Games list, and Announcements views in OPPM have been updated with new formatting and styling to improve the visual appearance and make them more consistent with similar views in OPCM. All functionality remains unaffected.	7.3

CORE-3440	-	OPPM > Events	Update	OPPM session calendar filter now defaults to the manager's event location preference	The OPPM event sessions calendar filter now defaults to the performance manager's event location preference, if set. If no preference is set then the view continues to default to all available sessions. This change is helpful for customers with a large number of sessions in a number of locations as managers typically manage only those sessions near their physical location. Managers can of course override the default filters to expand the view of available sessions.	7.3
CORE-3151	-	OPPM > Games > Select a Game > Associated Objects	Update	Game objects that earn 0 points no longer appear as "Undefined" in OPPM	Game objects set to earn 0 points now appear with the point value in OPPM rather than being listed as "Undefined". This is a visual change in OPPM to ensure consistency with OPCM; all game point setting and scoring functionality remains unaffected.	7.3

**OP-Portal (OPPORTAL) and UI/UX**

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3690	-	Custom Interfaces > Launch Activity > Complete Activity	Update	Completing an activity now auto-closes the activity window	Exiting an activity that was launched from a custom UI portal will now return the users to the custom UI. Previously the activity window would remain open and redirect the user to the Activities list page in OPCV.	7.3
CORE-4282	-	Custom Interfaces > My Profile	Enhancement	Users must now enter existing password when changing their password	Users are now prompted to enter their existing password when changing their password via the My Profile feature in their UIs. This change improves security by ensuring that the password is only being changed by the current user and not by another party who has access to an active user session.	7.3.1
CORE-4442	-	Custom Interfaces > My Profile	Update	Updates to My Profile for IE11 compatibility	The My Profile view has been updated to no longer utilize some functions that are not supported in IE11 browsers. Users on all other browsers remain unaffected.	7.3.3
CORE-3803	-	User Portals	Update	Efficiencies added to user portal loading	Optimizations have been made to the initial retrieval of user data needed when a user portal first loads in order to improve performance.	7.3
CORE-3609	-	Supported Custom Interface > Unassign a Previously Self-Assigned Item	Update	Expanded ability for users to unassign self-assigned items	Users are now able to unassign previously self-assigned items that are contained within an assigned skill profile, provided that action is supported in a custom interface and the item is not required for skill profile completion. Previously if a self-assigned item was contained within a skill profile, users could not unassign that item themselves.	7.3

**Mobile**

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3817, CORE-3934, CORE-3935, CORE-3936, CORE-3952, CORE-3958	-	Mobile Apps / Custom Interfaces > Game Profile	Update	Update to game point data to provide additional point totals to users	Additional user game point information is now provided to mobile apps and to custom interfaces. User game profiles can now additionally display the total of all points earned by the user in both active and inactive games, as well as the maximum possible points the points the user could have earned for the active and inactive games.	7.3
CORE-3790, CORE-3809, CORE-3810	-	CellCast Apps > Sync	Update	Efficiencies added to mobile sync process	The process to sync a user's data on mobile devices has been made more efficient through additional caching and consolidation of database queries, improving mobile sync performance especially under heavy user loads.	7.3

**OnPoint Release 7.3 Bugs**

**Release Notes - Web Version**

**Course Manager (OPCM)**

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-4135	-	OPCM > Home > Delete requests pending	Bug	Administrators once again able to delete tests	Previously administrators were not able to finalize the deletion of tests from the Deletion Tasks page. This has been corrected.	7.3
CORE-4355, CORE-4385	-	OPCM > Home > Delete Requests Pending	Bug	Quick Delete function performing a Full Deletion instead	The Quick Delete function for users now properly removes the users from all views and schedules the deletion of all their records via the nightly process. Previously Quick Delete was performing an immediate Full Deletion instead. OnPoint continues to recommend that users be converted to records instead of deleted so that their records are retained.	7.3.2
CORE-3824, CORE-3950	-	OPCM > Various Objects > Triggers	Bug	Fail-To-Start trigger now firing when expected for objects with due dates	An issue was corrected that was incorrectly firing Failed to Start triggers early if there was a defined due date for the object. The triggers now fire as expected according to the established due dates.	7.3
CORE-4169	-	OPCM > Various > Triggers	Bug	Missing triggers re-added to OPCM	The Assigned to Nugget and GDPR Reject triggers are once again available to be defined in OPCM. These triggers were missing from the available trigger lists in 7.2 builds of OPCM.	7.3



CORE-4143, CORE-4174	OPCM / OPCV > Complete Skill Profile Item	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select a Skill Profile or Curriculum	Bug	Skill Profile Completion Dates now properly recorded for users	Completing the last item in a skill profile or curriculum is now saving the correct Completed Date for the user. Previously this date was being set to match the Assigned Date instead.	7.3
CORE-4391	-	OPCM > Users & Groups > Reports > Report #1418	Bug	Report #1418 not returning results for all admin roles	Filtering report #1418 "Monthly Access Summary" by one or more managed organization chart nodes once again returns the expected results for the users in the selected node(s). The report previously only returned results for Root Administrators; the report showed no result for all other administrators.	7.3.3
CORE-4417	-	OPCM > Users & Groups > Reports > Report #1164	Bug	Report #1164 not returning results when filtering for Synced users	Report #1164 "Mobile First Sync" was previously returning no users if the report was filtered for users who have Synced. This has been corrected.	7.3.3
CORE-2789	OPCM > Content > Courses > Select a Course > Publish	CellCast Apps > Open App	Bug	Course publish options once again properly set mobile device download behavior	Assigned courses are now only automatically downloaded to mobile devices if the courses are published with "[Download] on next connection." Previously, the user was being prompted to download all assigned courses on first sync, even those that were published with "[Download] on demand."	7.3
CORE-3715	OPCM > Content > Nuggets > Select Nugget > Advanced	OPCV > Content > Nuggets	Bug	Completing foreign source nuggets now always prompts an evaluation of associated skill profiles	Completing a nugget set with a foreign source value was previously not prompting the status evaluation of associated skill profiles for the specific situation where a foreign source was set to launch nuggets with no frame. This has been corrected.	7.3
CORE-3694	-	OPCM > Content > Pages	Bug	Corrected Pages list access	The Pages list view in OPCM was previously not loading if the administrator managed any categories. This has been corrected.	7.3
CORE-4109	-	OPCM > Content > Assets > SCORM Asset	Bug	Corrected SCORM asset navigation issue	Corrected an issue with navigating out of the Edit function of a SCORM asset instead of updating the SCORM asset files as expected.	7.3
CORE-3614	-	OPCM > Content > Nuggets > Select a Nugget > Advanced	Bug	Nugget Require Acknowledgment setting now retained as expected	The Require Acknowledgement setting for nuggets is now correctly saved and retained when set. Previously the value was reset back to "No" if other nugget fields were updated.	7.3
CORE-3880	-	OPCM > Content > Wizards > Content Wizards > Video	Bug	Video Nugget wizard once again correctly creates asset files when re-using previously uploaded videos	The video nugget wizard now correctly creates a new video asset when selecting a previously uploaded video to re-use for the nugget. Previously a typo prevented the existing video files from being properly retrieved and utilized. Creating a nugget by uploading a video file continues to function as expected.	7.3
CORE-3955	-	OPCM > Content > Wizards > Assessment Wizards	Bug	Assessment Wizard now sets the selected category as expected	Assessments created via the Assessment Wizard are now properly set with the selected category. Previously the wizard was setting all assessments to be in the "General" category.	7.3
CORE-4168	-	OPCM > Content > Reports	Bug	Corrected nugget report error	Correction to nugget reports that caused some reports to fail to show results.	7.3
CORE-3620	-	OPCM > Assessments > Assessment Sets > Select Assessment Set	Bug	URLs in assessment set welcome and finish messages once again functional	URLs included in assessment set Welcome or Finish messages were previously being saved incorrectly, resulting in the links being inoperable for users. This has been corrected.	7.3
CORE-3550	-	OPCM > Assessments > Tests > Assessment Wizard	Bug	Selections for the correct answer now saved in assessment wizard	Answers selected as correct for multi-choice questions are now saved appropriately when the assessments are created via the assessment wizard. In the previous release the selection for the correct answer was not saved by the wizard.	7.3
CORE-3896	-	OPCM > Assessments > Review Feedback	Bug	Removed duplicated assessment sets from Review Feedback page	The Review Feedback page no longer duplicates the display of assessment sets. Previously an assessment set could appear in the list multiple times if it contained more than one feedback-type assessment.	7.3
CORE-3730	-	OPCM > Assessments > Reports > Report #1343	Bug	Corrected drill down export in report #1343	Corrected an issue that prevented the export of test score drill down views in report #1343 "SCORM Test Attempts by Group."	7.3
CORE-4316	-	OPCM > Assessments > Reports > Report #1126	Bug	Group configuration only applied to first question in report #1126	Report #1126 "Feedback Statistics with Multiple Selection" now produces the expected results based on group selection. Previously only the first question in the report had the report group selection filter applied; all other questions showed results for all managed groups.	7.3.1
CORE-4330	-	OPCM > Assessments > Reports > Report #1407	Bug	Report #1407 shifts user answers between rows if users skip questions	Report #1407 "Test Answer Analysis for All Questions" now correctly displays all user answers for each assessment. Previously if a user did not answer one of the questions on a test then the user answers in the report would "shift" up one row leading to mis-leading results. All user test scores continue to be evaluated correctly, this appeared only in the display in report #1407.	7.3.2

<b>CORE-3997</b>	OPCM > Skills & Games > Skill Profiles or Curriculums > Select a Skill Profile/Curriculum > Assignments > Assigned Objects	OPCV > Content > Catalog	<b>Bug</b>	Self-assigned skill profile items now conditionally remain as self-assigned	Self-assigning an object that is part of a previously assigned skill profile or curriculum is now correctly setting the object as "optional" for the user, provided the object is not required for the completion of the skill profile or curriculum. Previously such objects were always being marked as required even if they were not necessary for skill profile or curriculum completion.	<b>7.3</b>
<b>CORE-3845</b>	-	OPCM > Skills & Games > Game Profiles > Game Boards	<b>Bug</b>	Corrected Gameboards typo	A typo in the title of the OPCM Gameboards page has been corrected.	<b>7.3</b>
<b>CORE-3985</b>	-	OPCM > Skills & Games > Reports > Report #1470	<b>Bug</b>	Report #1470 now runs as expected for Organization Chart nodes	Report #1470 "Curriculum Progress Detail" now generates as expected when it is run for one or more Organization Chart nodes. Previously the report ran correctly for selected groups but did not complete for selected org chart nodes.	<b>7.3</b>
<b>CORE-4084</b>	-	OPCM > Skills & Games > Reports > Report #1336	<b>Bug</b>	Report #1336 now runs as expected for Organization Chart nodes	Report #1336 "Skill Profile Detail by Org or Group" now generates as expected when it is run for one or more Organization Chart nodes. Previously the report ran correctly for selected groups but did not complete for selected org chart nodes.	<b>7.3</b>
<b>CORE-4363</b>	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Assign	<b>Bug</b>	Approved for Event Session notifications sent prematurely	Previously if an administrator in OPCM assigned a user to an event session that required approval, the system fired off the "Approved for Event Session" triggers for the event even though the user's status remained as Pending. This has been addressed, and the system now appropriately fires only the "Assigned to Event Session" triggers.	<b>7.3.2</b>
<b>CORE-4106</b>	-	OPCM > Events & Activities > Reports > Report #1109	<b>Bug</b>	Report #1109 results no longer include duplicate sessions	Report #1109 "Event Details by Instructor" was previously returning duplicate sessions in some situations. This has been addressed.	<b>7.3</b>
<b>CORE-3831</b>	-	OPCM > Messaging > Forums > Select a Forum > Assignments	<b>Bug</b>	Administrators can once again associate forums to groups and objects	Re-added a missing ')' character typo which prevented the assignment of forums to groups and learning objects.	<b>7.3</b>
<b>CORE-3308, CORE-3839</b>	-	OPCM > Messaging > Forums > Select a Forum > Content	<b>Bug</b>	Forum Content tab once again displays as expected for administrators in OPCM	Administrators can once again view the Content tab of forums. Previously the page was not loading properly, meaning that administrators could not view the forum posts through OPCM.	<b>7.3</b>
<b>CORE-4287</b>	-	OPCM > Administration > Configuration > Customer > OPCV Object List	<b>Bug</b>	OPCV Object List Configurations Not Saving	Updates to the OPCV Object List Configurations are now being saved as expected. Previously an error with the checkboxes occurred when administrators clicked on the Save button and their configuration changes were reverted.	<b>7.3.1</b>
<b>OPCommon (OPCommon)</b>						
<b>Item #</b>	<b>Configuration Area</b>	<b>Functional Area</b>	<b>Type</b>	<b>Summary</b>	<b>Details</b>	<b>Release Bundle</b>
<b>CORE-3718, CORE-3722</b>	-	OPLogin > Forgot Password	<b>Bug</b>	Password reset emails now always generated for users	Some users were not receiving emails when using the "Forgot Password" feature in the new login module under heavy server load. This has been addressed.	<b>7.3</b>
<b>CORE-3735</b>	-	OPLogin > Forgot Password	<b>Bug</b>	Password reset now utilizes password strength configurations	Creating a new password using the "Forgot Password" feature now properly utilizes customer configurations for minimum password strength and length. Previously these configurations were overridden by the generally more strenuous default settings of the login module.	<b>7.3</b>
<b>CORE-3697</b>	-	OPDoc > Administration > Reports	<b>Bug</b>	Corrected OPDoc reporting issue	Document Manager reports can once again be run as expected. Previously the reports could not be run by Document Administrators set as the administrators for group-based menus.	<b>7.3</b>
<b>CORE-3741</b>	-	OPDoc > Document Names / Descriptions	<b>Bug</b>	Special characters once again displayed in OPDoc	Special characters are now rendered correctly in document names and descriptions within OPDoc. Previously symbols such as '&' were instead displayed as their HTML encodings.	<b>7.3</b>
<b>CORE-3949</b>	Various > Activities > Upload File	OPCM / OPPM > User Activity Status > Review File	<b>Bug</b>	Activity files uploaded with duplicate names now properly referenced for the user	When an activity file is uploaded with the same name as an existing file, the system now properly generates a new filename and stores that new name to the user's activity progress record in the database. Previously the file was being correctly renamed but the reference to the file in the activity progress table was not, resulting in the wrong file being pulled up when the user's activity was reviewed by managers or administrators.	<b>7.3</b>
<b>CORE-4061</b>	-	OPReg	<b>Bug</b>	OPReg mandatory user fields once again enforced in IE11	Previously some mandatory fields were not enforced when users self-registered for an account through an IE11 browser. This has been corrected. Other browsers and versions of IE continue to enforce the mandatory fields as expected.	<b>7.3</b>

CORE-4091	-	Various > Skill Profile Completions	Bug	Optimizations added to Skill Profile completion calculations	Optimizations have been made to the process to determine a user's percent completion when updating a skill profile progress or exiting associated content. Previously these checks could slow down when under load, so these changes make the process perform better in these situations.	7.3
CORE-4337	-	Various > Complete Skill Profile Items	Bug	Skill Profiles being prematurely set complete if object share ID values	Previously if multiple different objects in a skill profile had the same ID number (course 123 and nugget 123 for example), then completing one of the object would prematurely mark the skill profile as complete. The skill profile completion logic has been updated to accommodate for this situation.	7.3.1
<b>Content Viewer (OPCV)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3669, CORE-3692, CORE-3700	-	OPCV > Content > Select a Completed Course/Nugget	Bug	Original completion date now retained when retaking a course or nugget	Completing a course or a nugget a second time is now correctly retaining the original completion date for the object. Previously a second completion of a course or nugget was updating the completion date value to reflect the second completion.	7.3
CORE-4121	OPCV > Content > Exit Content	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an Object > Certificate	Bug	Certificate data once again recorded for users exiting content using the OPCV "Cancel" button	The data required to populate dynamic certificates is once again recorded as expected when users exit their content using the "Cancel" button in OPCV. Previously this method was the only way to exit content that did not record this data, meaning that dynamic certificates could not be automatically generated for these users. This data can be recorded after the fact by an administrator clicking on the "Generate Certificates" button on the Certificates tab of the object in question.	7.3
CORE-3804	-	OPCV > Content > Course > Exit by closing browser window	Bug	Complete course trigger once again firing when closing Chrome window	Complete Course triggers are once again firing as expected when users exit OPCV by closing their Chrome browser windows instead of the provided "Close" button. A recent update to Chrome meant that exiting courses by closing the browser window was bypassing the trigger logic. This was caused by a Chrome browser update that removed previously available functionality.	7.3
CORE-3879	-	OPCV > Content > Nugget > Close Chrome Browser Window	Bug	Skill Profile status now updated when closing OPCV Chrome browser window	If a nugget is the final item in a skill profile, exiting that nugget by closing the browser window now properly updates both the nugget and skill profile status for the user. Previously closing a Chrome browser window specifically in this scenario would cause the skill profile to remain as Incomplete.	7.3
CORE-3674	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Triggers	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Classes > Select Session	Bug	Event-Session-Cancelled notifications no longer automatically generated for instructors	Event-Session-Cancelled triggered notifications are now only generated for the recipients selected for the notifications. Previously these notifications were additionally being sent to the instructors of the cancelled session.	7.3
<b>Performance Manager (OPPM)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-4320	-	OPPM > Evaluations > Appraisals	Bug	Managers cannot launch appraisals for org chart users	Managers in OPPM can once again launch appraisals for users managed via an org node. Previously only appraisals for users managed through groups could be launched.	7.3.1
CORE-3613	-	OPPM > Various	Bug	Updated default filter settings in OPPM	User, object, and group filter fields throughout OPPM have been updated to use appropriate filter settings by default. For example, filtering by ID returns exact matches, Last Name returns results beginning with the criteria, etc... Of course the filter settings can be overridden at any time. Collectively these defaults help streamline searching and filtering throughout OPPM.	7.3
<b>OP-Portal (OPPORTAL) and UI/UX</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-4562, CORE-4607	OPCM > Administration > Configuration > Customer > Portal > Execute on First Login	OPPortal > Login	Bug	Users no longer repeatedly prompted to change password on first login	If a user is required to change their password on first login, users were sometimes being prompted repeatedly to change their passwords and were prevented from accessing the rest of the system. This has been addressed and users are now correctly prompted a single time.	7.3.6
<b>Mobile</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3757	-	CellCast Apps > My Media > Upload	Bug	Corrected CellCast My Media virus scan	Corrected an authentication issue which prevented the virus scanner from properly checking My Media file uploads on mobile.	7.3

<b>CORE-3861, CORE-3932</b>	-	CellCast > Exit an In Progress SCORM Course	<b>Bug</b>	SCORM courses with introduction pages now have their statuses saved appropriately	Exiting a SCORM course on mobile now properly records the user's status changes to the database. Previously if a user took a SCORM course with an introduction page on mobile, exited while still Incomplete, then resumed the SCORM course via OPCV and completed it, the user's status could remain as Incomplete.	<b>7.3</b>
<b>CORE-4276</b>	-	CellCast Apps > Launch SCORM Course	<b>Bug</b>	Error message displayed when viewing some SCORM courses on mobile	Previous updates to the SCORM API have been reverted after they were found to cause an error message to appear to users on mobile. The original updates were implemented to accommodate for changes in iOS 12 that caused SCORM courses to sometimes appear with a blank screen.	<b>7.3.1</b>
<b>CORE-4112</b>	-	CellCast Apps > View Dynamic Certificates	<b>Bug</b>	Dynamic certificates can once again be reviewed on mobile	Previously an authentication error prevented users from viewing their dynamic certificates on mobile devices. This has been corrected.	<b>7.3</b>