

**OnPoint Release 7.2**

**2/20/2020 - 4/30/20**

**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-3477	-	OPCM > Home > Sessions	Update	OPCM active sessions view now opens first to a session summary	The "Sessions" button on the OPCM Home page now opens to a summary of the number of active users and sessions on the server. Administrators can choose to show more detail to identify which users are active on the server for each server slice. This data was made available after the recent transition to using global session for user session management.	7.2.0
CORE-3334, CORE-3430, CORE-3431, CORE-3432, CORE-3443, CORE-3444, CORE-3449, CORE-3452, CORE-3454, CORE-3455, CORE-3467, CORE-3472, CORE-3486, CORE-3504, CORE-3528, CORE-3529, CORE-3619	OPCM > Home > Resource intensive report results	Various > Reports	Enhancement	New "Resource Intensive Reports" feature	A new "Resource Intensive Reports" feature has been added to help ensure administrators and managers can run the reports they need, when they need them, in such a way that does not impact performance across the rest of the server. Intended for use with calculation and processing-heavy reports, this feature allows reports to be designated as "Resource Intensive" and then runs these reports sequentially in a background report queue with the results available on the OPCM Home page or the OPPM Reports tab.	7.2.0
CORE-3499	-	OPCM > Various > Assignments	Update	Assessment IDs now included on object assignment pages	The OPCM Assignment pages for courses, nuggets, and assessment sets now additionally display the IDs of assigned assessments alongside the assessment names.	7.2.0
CORE-3515	-	OPCM > Various > Quick Filters	Update	Updated all OPCM quick filters with consistent filter settings	All OPCM quick filters now operate using consistent criteria: 1) "ID" filters for exact matches 2) Object "Name" filters for results which include the search criteria 3) User "Last Name" filters for results which start with the search criteria.	7.2.0
CORE-4038	-	OPCM > Any Object > Triggers	Enhancement	Prevent incorrect substitution values in notifications	Additional updates have been made to the 7.2 enhancement to prevent admins from saving incorrect substitution values in triggered notifications. The checks have been updated to ensure that they occur even if the admin clicks straight through to the "Save" button after entering incorrect text in the notification. Previous updates did not prevent the incorrect behavior if the admin did not click anywhere else in the modal popup.	7.2.4
CORE-3332, CORE-3344	OPCM > Users & Groups > Users & Managers > Select an Administrator > Management > Groups	OPCM > All	Update	Administrators who only instruct sessions and have no other managed groups can now manage all users	The OPCM restrictions to manage only the users in managed groups no longer apply if an administrator only manages users through one or more event session groups. Effectively this means that if an administrator is the instructor of one or more sessions but does not manage any "standard" groups, they retain management rights over all users. Administrators who manage standard groups or a mix of standard and event session groups will continue to have their management rights restricted to those groups as they have previously. Manager rights in the Performance Manager application remain unaffected.	7.2.0
CORE-3285	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments	Update	Updated buttons to expand and collapse object sections on user Assignments page	The buttons to expand and contract object sections on the user Assignments page in OPCM have been updated to be larger and use new icons. These changes make the buttons slightly more prominent and easier to click on when expanding or contracting the sections for courses, nuggets, etc.	7.2.0
CORE-2253	-	OPCM > Users & Groups > Users & Managers > Select a User > Recommendations	Update	Removed the ability to "reinforce" a recommendation	The ability to reinforce a recommendation has been removed from the system. Previously this feature allowed administrators and managers to "reinforce" an existing object recommendation for a user, but recommendations are now deemed sufficient.	7.2.0
CORE-3149	-	OPCM > Users & Groups > Groups > Select Group > Assignments > Assign	Update	Corrected positioning of "Clear" filter button on content-to-group assignment page	The button to "Clear" the applied content-to-group assignment filters has been moved up so that it is next to the "Advanced" filter button. Previously the "Clear" button wrapped to a new line causing the useable screen size to be a line shorter. The text on this button has also been replaced with a clear filter icon.	7.2.0
CORE-3361	-	OPCM > Users & Groups > Locations or Organization Chart > Navigate to an existing node	Enhancement	Add Child [Node] option added to Org Chart and Locations trees	The Organization Chart and Locations views in OPCM now both have an "Add Child Location" option when viewing a branch node. Like the "Add Base Location" button, this function allows admins to add a new node as a child to the currently presented node without requiring additional navigation.	7.2.0

CORE-3388	-	OPCM > Users & Groups > Locations > Select a branch node	Update	Time zone field now editable for branch nodes	The time zone field is now editable for branch location nodes. Previously this field could only be edited for leaf location nodes.	7.2.0
CORE-3482	-	OPCM > Users & Groups > Reports > Report #1474	Update	Report #1474 now conditionally excludes Pending users	Report #1474 "Attestation History" no longer includes Pending users when an End Date is specified.	7.2.0
CORE-3848	-	OPCM > Users & Groups > Reports > Group Members Report #1380	Enhancement	Updated the Group Members report	Additional updates were made to the sorting methods for the Group Members report to sort by Group and then User when running for multiple groups of users.	7.2.3
CORE-3274	-	OPCM > Content > Pages > Select Page	Enhancement	Page view split into Information and Assignment tabs	The view of pages in OPCM has been split into Information and Assignments tabs. The functions and details available on each tab are similar to other Information and Assignment tabs throughout the system.	7.2.0
CORE-3189	-	OPCM > Content > Wizards > Content Wizard > Nugget > Video	Update	Text updated in nugget wizard	Several sections of text in the nugget wizard have been updated to reflect new common usage of the system, such as referring to MP4s as "Standard for Online and Mobile" rather than "Standard for Smartphones." All wizard functionality remains unaffected.	7.2.0
CORE-3451	-	OPCM > Content > Library	Update	Basic library items no longer require a file upload	The basic library item creation/edit page no longer requires a file upload to save the changes on the page. Previously a file upload was always required when creating or editing a library item, making it more difficult to change the name or update the description.	7.2.0
CORE-2663	-	OPCM > Content > Reports > Report #1486	Enhancement	New report detailing all object-based triggers	A new "Trigger Detail" report is now available to provide a list of objects and the details of the triggers established for each. This report can be filtered by Category, Type, and Status, and it includes the name of each trigger, whether each is standard or object-specific, who should receive any notifications generated by it, delivery timing, and the status of the trigger itself.	7.2.0
CORE-3847	-	OPCM > Content > Reports	Enhancement	New Custom Test Set Report	A new Custom report has been created for reporting on Self-Check Completions and summarizing the completions by group classifications.	7.2.7
CORE-3378	-	OPCM > Assessments > Reports > Report #1343	Update	Report #1343 now includes a "SCORM Status" field	"SCORM Status" has been added as a display option to report 1343 "SCORM Test Attempts by Group." Included by default, this field displays the SCORM-reported status for each attempt (passed, failed, etc...).	7.2.0
CORE-3543	-	OPCM > Assessments > Reports > Report #1212	Update	Report #1212 now displays the user's highest score for a SCORM assessment	Report #1212 "SCORM Test Scores" now displays the highest earned test score for tests embedded in SCORM courses. Previously the report instead displayed the most recent test score.	7.2.0
CORE-3081	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select Skill Profile or Curriculum > Assignments > Users > Assign > Groups	Enhancement	New Fast Assign option available when assigning skill profiles or curriculums	A "Use fast assignment" option is now available when assigning skill profiles or curriculums to groups or when assigning groups of users to skill profiles or curriculums. This process makes the assignment without evaluating the users' completion status for each associated object. This option is intended for when an entirely new skill profile or curriculum is being assigned to a group where no users are expected to have previously started or completed any of the associated content. In such cases the initial assignment status checks are unnecessary, therefore bypassing these checks can save significant time and system resources.	7.2.0
CORE-3595	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select Skill Profile or Curriculum > Assignments > Users > Assign > Groups	Update	More efficient process when assigning skill profiles and curriculums	When a skill profile or curriculum is assigned to a group of users, users who already have the skill profile or curriculum assigned will not have their status re-evaluated. These users will have had their status evaluated at the time of their assignment or last content completion, and bypassing the process for these users will speed up the overall assignment process.	7.2.0
CORE-3460	OPCM > Skills & Games > Skill Profiles or Curriculums > Select Skill Profile or Curriculum > Triggers	OPCM > Messaging > Notifications	Update	Due date now available for inclusion in skill profile and curriculum triggered notifications	To facilitate dynamic due dates being included in triggered notifications, the "Due Date" for an assigned skill profile or curriculum is now available as a substitution value in skill profile and curriculum triggers.	7.2.0
CORE-3208	OPCM > Skills & Games > Skill Profiles or Curriculums > Select a Skill Profile or Curriculum	OPCM > Skills & Games > Skill Profiles or Curriculums > Select a Skill Profile or Curriculum > Triggers	Enhancement	Support added to skill profiles and curriculums to manage the "Fail to Finish" trigger	Support for "Finish Notification" and "Notification Interval" has been added to the skill profiles and curriculums Information pages in OPCM to be consistent in function to the similarly named settings available for other object types. These settings are required for proper functionality of the "Fail to Finish" trigger.	7.2.0

CORE-3450	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select a Skill Profile or Curriculum > Triggers	Enhancement	Assignment-related substitution values added to skill profile and curriculum triggered notifications	An Assignment section has been added to the triggered notification edit pages for skill profiles and curriculums. Like the similarly titled sections for other object types, this section includes those substitution values for Assigned Date, Due Date, Optional, and Recommended.	7.2.0
CORE-3527	-	OPCM > Skills & Games > Skill Profiles or Curriculums	Update	Changing skill profile or curriculum settings now clears cached settings immediately	Changing the settings for a skill profile or curriculum now clears all cached values for that skill profile or curriculum. Previously the cached values were retained in some circumstances, resulting in users sometimes being assigned skill profile objects based on the old settings instead.	7.2.0
CORE-4091	-	OPCM > Skills & Games > Skill Profiles > Skill Profile Evaluation	Update	Optimize Skill Profile percent complete check	Optimizations have been made to the process that is called to determine a user's percent complete for assigned skill profiles. This process is called when determining Skill Profile status as well as when exiting assignments that are part of a Skill Profile. The process previously could slow down when under load and has been optimized to perform better in these situations.	7.2.4
CORE-3287	-	OPCM > Skills & Games > Game Profiles	Update	Page navigation options added to paginated games list	Page navigation options have been added to the paginated games list in OPCM. Previously if a customer had more than 50 games the list would be paginated but admins could only access games on the later pages by using the available filters.	7.2.0
CORE-3143	-	OPCM > Skills & Games > Game Profiles > Select Game > Leaderboard > Recalculate	Update	Optimized game leaderboard calculations	The calculations for game leaderboard rankings are now performed in batches to optimize performance.	7.2.0
CORE-3409, CORE-3419, CORE-3420, CORE-3435	-	OPCM > Skills & Games > Reports > Various > Skill Profile Reports	Update	Optimizations to various skill profile progress reports	Skill profile-related reports 1240, 1337, and 1381 have all received optimizations to make the reports more efficient when reporting on large groups of users.	7.2.0
CORE-2985, CORE-3123	-	OPCM > Events & Activities > Master Event Calendar	Update	Master Calendar filters now persist for each administrator	Any filters applied to the OPCM Master Calendar now persist for each admin who sets them and temporarily navigates away from the calendar. Previously these filters were cleared whenever an admin left the page.	7.2.0
CORE-3195	-	OPCM > Events & Activities > Master Event Calendar	Update	Updates to Master Calendar filters	The OPCM Master Calendar filters have been updated, including adding "clear" buttons to the location and instructor filters and adding multi-select to the location filter.	7.2.0
CORE-3387	-	OPCM > Events & Activities > Master Event Calendar	Update	Selecting a location now always displays the master calendar in the associated time zone	Selecting an event location on the Master Event Calendar now always updates the time zone filter to the associated time zone. This filtering can still be overridden if needed. Previously the automatic time zone update only occurred if the location tree was set to use "Tree" view.	7.2.0
CORE-3545	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Select past session	Update	Having one or more denied users no longer prevents attendance completion	One or more users with a Denied status for a session no longer prompts the "Some users have not been marked as Attended or No Show for this Session" message on the OPCM session Enrollment page.	7.2.0
CORE-3546	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Select past session	Update	Updated messaging for past sessions with incomplete attendance recorded	The attendance prompting message on the OPCM session Enrollment page has been updated from "Session attendance is not complete" to "Some users have not been marked as Attended or No Show for this Session" for clarity.	7.2.0
CORE-4106	-	OPCM > Events & Activities > Reports > Event Details by Instructor Report	Bug	Correct duplicates in report results	Corrected an issue in the Event Details by Instructor report where duplicate records would show in the results due to a lookup for the associated instructor.	7.2.4
CORE-3260	OPCM > Messaging > News Items > Select News Item	Custom UIs > News Items associated with Skill Profiles or Curriculums	Enhancement	Updates to launching skill profiles or curriculums from news items	A distinction is now made to UIs for whether a skill profile or a curriculum is associated with a news item. The UIs use this value to determine how the skill profile or curriculum is launched when a user selects the news item.	7.2.0
CORE-2932	-	OPCM > Administration > Categories > Select a Category > Associated Objects	Enhancement	Category view now includes a list of associated objects	The Category view in OPCM now includes a list of all objects associated with the selected category. Previously the category of each object could be viewed at the object level, but did not give a consolidated view.	7.2.0
CORE-4152	-	OPCM > Administration > Catalogs	Update	Update Catalog Filter / Search function	The Catalog Filter / Search field has been updated to utilize "Includes" when searching instead of "Starts With".	7.2.6
CORE-3330	-	OPCM > Administration > Configuration > Customer > Configuration/Settings/Other [Right Side]	Update	Additional customer configurations now categorized by functionality	The Additional Options list in the OPCM customer configurations has been split into separate Configuration, Settings, Other Options, and External Content Aggregation sections. These options were previously ordered by the date they were added to the system, so this change helps make it easier to find the desired configuration window.	7.2.0

CORE-3372	OPCM > Administration > Configuration > Customer > Course Manager > Fail to Start/Finish Notification Limit	OPCM > Various > Advanced > Notification Interval	Update	Corrected the creation of repeated Fail to Finish notifications	Fail to Finish triggered notifications are now properly adhering to the defined interval and "Fail to Start/Finish Notification Limit" configurations. Previously these notifications were only going out once.	7.2.0
CORE-3573	OPCM > Administration > Configuration > Customer > Course Manager	OPCM > Events & Activities > Event Locations	Update	Appearance of inactive event locations now consistent between views	The node view of event locations now displays inactive event locations with strikethrough text. Previously inactive event locations were displayed like this in the tree view only, so this change makes the views consistent with one another.	7.2.0
CORE-3599	OPCM > Administration > Configuration > Customer > Course Manager > Use Fast Skill Profile/Curriculum Assignment	OPCM > Skills & Games > Skill Profiles or Curriculums > Select Skill Profile or Curriculum > Assignments > Users > Assign > Groups	Enhancement	New configuration for default fast assignment setting	A new "Use Fast Skill Profile/Curriculum Assignment" configuration has been added under the Administration section to control what default is used when assigning skill profiles and curriculums to groups of users. Administrators can choose to set this global default to always use fast assignment process or not, and it can be overridden at the object assignment level as needed.	7.2.0
CORE-3593	OPCM > Administration > Configuration > Customer > Content Viewer > Launch Window Size	Internet Explorer > Custom Interfaces	Update	Opening a deep link in a custom UI via IE now opens a correctly sized window	Opening a deep link in a custom interface via Internet Explorer now opens a properly sized browser window for the content. Previously launching in IE would open a very small (200x100 px) window instead.	7.2.0
CORE-3207	OPCM > Administration > Configuration > Customer > Configurations > User Fields Configuration	OPCM > Users & Groups > Users & Managers > Select User	Update	Fields configured to be mandatory now enforced on user information page	The user information page in OPCM now enforces fields to be required if those fields are set as mandatory in the recently added User Fields Configuration settings.	7.2.0
CORE-3302, CORE-3303, CORE-3324	OPCM > Administration > Configuration > Customer > Configurations > Digital Classroom (if enabled)	Digital Classroom > Various	Enhancement	New options added to Digital Classroom configurations	The Digital Classroom configurations in OPCM now allow admins to set whether the Master Calendar and Session Wizard links appear in the Digital Classroom view, as well as which fields to include in the instructor's attendance view.	7.2.0
CORE-3236, CORE-3237, CORE-3238	OPCM > Administration > Configuration > Customer > Settings > Foreign Sources	OPCV / CellCast Apps > Nuggets > Launch / complete nugget	Enhancement	"Check Completions" option now available for all foreign sources	A "Check Completions" option has been added to all defined foreign sources in OPCM. This option is on by default, which means all normal OnPoint system checks are being carried out. If however we expect the foreign source to be the only valid source of completion data, this option can be set to "No" and all OnPoint checks will be disabled and completion checks will be provided by the foreign source only.	7.2.0
CORE-3230	-	OPCM > Administration > Import / Export > Import Data	Update	Removal of obsolete content import options	The options to "Import OnPoint Course" and "Import OnPoint Nugget" have been removed from the OPCM Import page. These options were originally intended to import content that had been exported from another OnPoint server; other methods such as direct transfers between slices are still available. The processes to import external content such as SCORM and xAPI files remain unaffected.	7.2.0
CORE-3345	OPCM > Administration > Manage Reports > Select Report	Digital Classroom > Reports	Update	New "Show In" settings added to all reports	All reports can now be set to "Show In Digital Classroom" and/or "Show in Other." These values can be used by the Digital Classroom and custom UIs to determine which reports should be made available directly to managers without requiring them to log into OPPM.	7.2.0
CORE-3223	-	OPCM > Various Objects > Assignments > Assign	Update	User list filters now persist when assigning users to an object	Admin-applied user list filters now appropriately persist through the admin's entire OPCM session. Previously assigning users to an object from the object Assignments page could reset the user list filters back to their defaults.	7.2.0
CORE-3103	-	OPCM > Various > Triggers	Update	HTML tags now display appropriately in OPCM for triggered assignments	When an object was added as a triggered assignment or recommendation, the simple HTML tags were displayed in object title. This has been corrected.	7.2.0
CORE-1906	-	OPCM > Various > Triggers	Update	Triggered notifications now checked for errant fields	All triggered notifications are now checked upon save in OPCM, and if any invalid substitution fields are detected the administrator is prompted to correct the issue. Previously if a triggered notification contained invalid fields or fields that did not match the trigger type (such as a nugget name field in a course notification) then the notifications would not be generated.	7.2.0
CORE-2296	-	OPCM > Various > Reports	Update	Report list pages reformatted and adjusted	The report list pages in OPCM have received several updates, such as increasing the width of the Report Name column, removing the Report Title column, and ensuring that fields are labelled consistently throughout OPCM. All report functionality remains unaffected.	7.2.0

CORE-3243, CORE-3280, CORE-3282	-	OPCM > Various > Select Location / Question / Asset	Update	Several OPCM object screens split into Information and Assignment tabs	The view of the object information for Locations, Questions, and Assets in OPCM have been split into separate Information and Assignment tabs. These changes make these views consistent with other similar views throughout OPCM. All previous functionality remains available on the appropriate tab.	7.2.0
<b>OPCommon (OPCommon)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3385	-	OPLogin > Login Page	Update	Login field placeholder converted to language phrase	The placeholder text in the Login field of the portal login page has been replaced with a language phrase. This allows the placeholder text to be customized similar to other language phrases.	7.2.0
CORE-4061	-	Self Registration - User Creation	Update	Updates to accommodate for mandatory fields in IE	An update was made to ensure that mandatory user field requirements are enforced in IE 11 when using the self-registration user creation process in OPREG.	7.2.4
CORE-3196, CORE-3198	-	Various > Events > Withdraw / remove user from session	Update	Removing a user from a session now also unassigns any associated whiteboard activity	If a session has a whiteboard activity associated, withdrawing a user from the session now also unassigns the whiteboard activity. Previously the activity would stay assigned but unavailable in most cases, so this change helps ensure users only have access to the whiteboard activities if they remain enrolled in the session.	7.2.0
CORE-3571, CORE-3572	-	Digital Classroom > Attendance	Enhancement	Users can now be added to a session within the Digital Classroom module	Instructors now have the ability to add users to their instructed sessions while in the Digital Classroom module. This action overrides maximum registrations and waitlists for that session and is helpful when a user needs to be added to a session at the last minute.	7.2.0
CORE-3172	-	Various > Forums > Post a reply	Enhancement	Users can now include attachments with their replies to forum posts	If a forum allows uploads, users are now able to include an attachment in their replies to posts. Previously users were only able to upload files when making a new forum post.	7.2.0
CORE-3245	-	Various > Games > Users view game leaderboard	Enhancement	Improved the processing of the leaderboard	The processing and calculation of game leaderboards has been updated to run more efficiently through better use of cached data.	7.2.0
CORE-3721	-	Reports	Update	Updated browse time on several reports	The calculations for determining "Browse" time have been updated to ensure that the data is pulled from the most accurate data. This update affected all reports that provided for adding "Browse Time" to the results of the report in the results display options.	7.2.1
CORE-3300	-	SumTotal Integration	Update	Content imported from SumTotal can now be automatically set as optional	The content aggregation module for SumTotal now sets the "is_optional" value appropriately for nuggets created based on data provided in the integration API. This data is used to ensure our interface can differentiate between what is admin-assigned and self-assigned.	7.2.0
CORE-4146, CORE-4148	-	Database	Update	Updates made for better database optimizations	Several updates have been made to optimize database performance and close down processes once they are no longer needed.	7.2.6
<b>Content Viewer (OPCV)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-2018	-	OPCV > Assignment List Pages	Update	View of completed equivalencies now consistent with other assignments	The type and title of completed equivalencies now appear under the appropriate Type and Title columns on all OPCV Assignment pages. Previously the information on completed equivalencies appeared in a single string not aligned with the columns on the page.	7.2.0
CORE-3668	-	OPCV > Learning Path > Skill Profiles	Enhancement	Optimizations to the Skill Profile Evaluation process	Significant optimizations have been made to the Skill Profile Status Evaluation process that occurs when a user exits an assignment that is part of a Skill Profile and / or Curriculum. This process is significantly faster and more efficient than the previous process and should improve update time after a user exits content.	7.2.1
CORE-3264	-	OPCV > Content	Update	Status column now always present on Content page in OPCV	The Status column now always appears on the Content page in OPCV. Previously the appearance of this column was configurable, but to make this page consistent with others in OPCV this column is now always present.	7.2.0
CORE-3715	-	OPCV > Content > Nuggets	Enhancement	Additional completions checks added to External Source Nuggets	External Source Nuggets that are set to "No Frame" and "Execute Completions" have had additional completion checks added to ensure that any associated skill profiles and curriculum completion statuses are appropriately evaluated and updated with the completion status when the Nugget is launched.	7.2.1
CORE-4218	-	OPCV > Exit Content > Ratings	Update	Update to Ratings prompt for course and nugget	Updates were made to the Ratings prompt process when exiting Nuggets and SCORM Minimized Courses to ensure that the prompt to rate properly shows even though the content is not set to have / show a finish page.	7.2.7

CORE-3342	-	OPCV > Assessments	Update	Type column added for Assessment Sets in OPCV	A "Type" column has been added to the Assessment Set list in OPCV. Adding this column makes the page consistent with the other object types, and to indicate the type of completed equivalencies to help inform the user as to how they gained credit for their assigned Assessment Set.	7.2.0
CORE-3503, CORE-3511	-	OPCV > Assessments	Update	Mathematical notation now supported in question answers	A large number of special characters are now supported in assessment answers, such as superscript, mathematical notation, and algebraic symbols among others. Previously some of these symbols were instead stored as their encodings and caused some correct answers to be marked as incorrect.	7.2.0
CORE-2728	-	OPCV > Events > Event Instructor Page	Update	Updates to Event Instructor page in OPCV	The Event Instructor page in OPCV has received several updates, such as only allowing sessions to be ended once all users have a status of Attended or No Show, addressing inconsistent letter casing, and removing the ability for instructors to "reset" sessions from Ended to Pending (this operation can still be performed via OPCM). Together these changes ensure instructors can take only the appropriate actions based on the status of the session and the session attendees.	7.2.0
CORE-2011	-	OPCV > Events > Select Event	Update	Updates to OPCV Events page	The OPCV Events page has received several updates, such as displaying the event thumbnail, preventing field labels from wrapping, and hiding some of the text of long descriptions behind a "More" button.	7.2.0
CORE-3458	-	OPCV > Events > Select Assigned Event	Update	Event detail page now includes the day of the week for parent sessions.	The day of the week is now displayed for parent sessions on the event detail page in OPCV. Previously only the date was displayed for parent sessions.	7.2.0
CORE-3086	-	OPCV > Events > Unassign a Self-Assigned Event	Update	Unassigning a self-assigned event now records the withdrawal from enrolled event sessions in the event session history	When users unassign themselves from a previously self-assigned event, their withdrawal from any enrolled sessions is now recorded in the user session history. This was previously the one method of session withdrawal that was not recorded in the session history.	7.2.0
CORE-3690	-	OPCV > Activities > Select Activity > Exit	Enhancement	Exit of Activity should return user to UI	In the event that a user has launched an Activity from a custom UI, exiting the Activity should return the user to the custom UI. Previously, the Exit action returned the user to the Activity list in OPCV regardless of the originating launch event.	7.2.1
CORE-3166	-	OPCV > My Status > Assignment Status or Competency Matrix	Update	OPCV My Status views now all have a single row expanded at a time	Expanding a row in the OPCV Assignment Status or Competency Matrix views now collapses the previously expanded row. This makes these views consistent with Certificates and CE Credit Summary views.	7.2.0
CORE-2833	-	OPCV > Various > Status Filter	Update	Objects with an equivalent completion now included in "Completed" status filter	Assigned objects with an equivalent completion are now included in the "Completed" filter in OPCV. Previously these items did not appear when the pages were filtered by completion.	7.2.0
<b>Performance Manager (OPPM)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3978	-	OPPM > Appraisals	Enhancement	Update Exit of Appraisal / Feedback completion	Updates were made to the process of exiting an Appraisal or Feedback to not mark the Appraisal or Feedback as complete unless the Assessment had been submitted. Previously entering an Appraisal and not submitting the test would still mark the Testset as Complete.	7.2.3
CORE-3022	-	OPPM > Events	Update	Icons to indicate event type added to OPPM Master Calendar	The Master Calendar in OPPM now displays an icon for each session to indicate if it is an ILT session or a webinar session. These icons (a silhouette for ILT and a desktop computer for a webinar) are the same as those currently displayed on the Master Calendar in OPCM.	7.2.0
CORE-3200	-	OPPM > Various > Advanced [Filter]	Update	Updates made to retain consistency between OPPM Advanced filters	All "Advanced" filter windows in OPPM have been updated to make the filter windows consistent with one another and to retain manager-entered values between related filters. This change restores functionality of manager-entered values that was there previously.	7.2.0
CORE-3551	-	OPPM > Reports > Scheduled Reports	Enhancement	Scheduled reports now include standard report export functions	Scheduled reports opened from a deep link or the scheduled reports page in OPPM now include the standard options to export the report as a PDF or CSV, or to print the report.	7.2.0
<b>OP-Portal (OPPORTAL) and UI/UX</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3718	-	OPPortal - Login - Reset password	Update	Ensure password reset emails are sent during peak volume	Updates have been made to the password reset email process to ensure that reset emails are saved and processed in a way that they won't be missed during peak volume.	7.2.1
CORE-3722	-	OPPortal - Login - Forgot your Password	Update	Update login process forgotten email notifications	Updated the Login process to correctly use the Customer defined smtp information for communicating "Forgot Your Password" notifications to users.	7.2.1

CORE-4040		Login/Logout for SSO	Update	Provide logout page for SSO	The Login process needs to redirect to a static Logout page with links to allow the user to "Login Again". This page would be redirected to when a user logs out and would allow SSO users to then log back in.	7.2.3
CORE-3043	-	Custom UIs > Gameboards or Forums	Enhancement	Support added for launching to a specific gameboard or forum	Custom UIs now support launching to a specific gameboard or forum. Previously the UIs could launch to the list pages for each but not to a specific gameboard or forum. Custom UIs will need to be updated to take advantage of this feature.	7.2.0
CORE-3010, CORE-3050, CORE-3185, CORE-3187, CORE-3262, CORE-3291, CORE-3442	-	Custom UIs > Game Profile View	Enhancement	Additional game point summary information now available to UIs	Additional game point summary information is now included in the data provided to custom UIs for use in both portal and mobile interfaces. UIs can now display a user's total game points (including engagement points), acceleration points, historical game points (for games to which the user is no longer associated), and historical acceleration points. Custom UIs will need to be updated to include this information.	7.2.0
CORE-3554, CORE-3570	-	Custom Interfaces > Game Profile > Gameboard	Update	Efficiencies added to gameboard view	The process to load and display gameboards within custom interfaces has been made more efficient. The end result is that gameboards associated with games with a large amount of content will now load much more quickly.	7.2.0

### OnPoint Release 7.2 Bugs

#### Release Notes - Web Version

Bug = feature not working as expected

#### Course Manager (OPCM)

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3171	-	OPCM > Home > License > License Detail	Bug	License count detail popup now displays the appropriate values	The license counts in the license detail popup now display the appropriate values. Previously Document Administrators were included under the "Performance Managers" total and the maximum number of licenses could appear too high in some circumstances. The license totals displayed on the OPCM Home page continue to display the correct values.	7.2.0
CORE-3421	-	OPCM > Home > Tasks	Bug	Task Queue no longer pre-emptively reports large assignment processes as complete	Large batch assignment processes are now displayed appropriately in the OPCM Task Queue. Previously large assignments could be reported as finished in the queue while they were still being processed in the database.	7.2.0
CORE-3699	-	OPCM > Various > Assignments	Bug	Assignments to a group no longer being made to inactive members	Reinstating previous behavior, assigning objects to a group now only assigns those objects to active members of the group. Previously inactive members were receiving the objects as well. In the event that a user moves from inactive to active status, existing functionality is in place to assign all appropriate content to the user.	7.2.1
CORE-2836	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Select xAPI Course > xAPI Statements	Bug	Optimized searching across xAPI statements	The method to search across xAPI statements in the LRS has been optimized to search over a large number of statements. Previously the search would occasionally time out for a large number of statements (more than 10 million).	7.2.0
CORE-3309	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments	Bug	Resetting a user's history now clears equivalent completions for activities	Resetting a user's history now properly removes all equivalency "credit" for activities. Previously equivalent completions for activities were retained if the user's activity was reset in OPCM.	7.2.0
CORE-3216	-	OPCM > Users & Groups > Users & Managers > Select User > Memberships > Mentor	Bug	Mentor assignment page now displays appropriately	The Mentor assignment page for a user now always loads as expected. Previously the page did not load completely if a user already had a mentor.	7.2.0
CORE-3327, CORE-3350	-	OPCM > Users & Groups > Groups > Select Group > Assignments > Users > Assign	Bug	Group members now listed alphabetically on group assignments page	The list of users assigned to a group is once again sorted alphabetically by user name, rather than numerically by their OnPoint user ID.	7.2.0
CORE-3655	-	OPCM > Users & Groups > Reports > Report #1354	Bug	Report #1354 now includes correct Time to Completion	Report #1354 "Assignment Completion by Group" is now displaying the correct "Time to Completion" for all users. Previously the report was displaying the total time spent on each item, including any time spent reviewing the items post-completion.	7.2.0
CORE-3656	-	OPCM > Users & Groups > Reports > Report #1476	Bug	Report #1476 now includes correct Browse Time	Report #1476 "User Assignment by Group" is now displaying the correct "Browse Time" for all users. Previously the report incorrectly referenced completed items, resulting in the displayed times not matching those recorded for each user.	7.2.0
CORE-3984	-	Reports > Users & Groups > Reports #1354 and #1476	Bug	Ensure SCORM and xAPI courses are included in results	A correction was made to the following reports to ensure that the time to completion and access lookups properly include "SCORM" and "xAPI" courses. The reports impacted are Report #1476 User Assignment by Group and Report #1354 Assignment Completion by Group.	7.2.3

CORE-3985	-	OPCM > Skills & Games > Reports > Curriculum Progress Detail Report #1470	Bug	Corrected report Error	An issue was corrected that caused this particular report to show an error when run for any Org Chart Node. The report ran as expected when run for managed Groups.	7.2.3
CORE-3211	-	OPCM > Any Assignable Content > Assignments > Assign	Bug	OPCM content assignment pages now only include active users by default	When assigning content to users in OPCM, the lists of Assigned and Available users now only includes active users by default. Previously these sections additionally included Inactive and Deleted users.	7.2.0
CORE-3248	-	OPCM > Content > Courses > [Advanced] Filter	Bug	"Epub" removed as a Type from the course Advanced Filter	As courses cannot be created with a type of "Epub", that option has been removed from the "Course Type" field of the course Advanced Filter. Epubs remain a valid type for nuggets.	7.2.0
CORE-3549, CORE-3574	-	OPCM > Content > Assets > Select xAPI Asset	Bug	Admins can once again update xAPI content via OPCM	Using the "Update xAPI Content" function once again replaces xAPI content as expected. Previously new security measures would prevent the replacement files from being successfully updated.	7.2.0
CORE-3614	-	OPCM > Content > Nuggets > Advanced	Bug	Require Acknowledgement reset by Nugget edit	Editing the nugget information on an existing nugget would reset the Require Acknowledgement setting to No if it was previously set to Yes. The Acknowledgement text would also be erased if this occurred. The underlying issue has been corrected and the Require Acknowledgement information is now not affected by editing the nugget information.	7.2.1
CORE-4169	-	OPCM > Content > Nuggets > Triggers	Bug	Assigned to Nugget Trigger Action	The Assigned-To-Nugget triggers are once again available for use by administrators when defining these triggers to a Standard Notification and Nugget Triggers. In earlier versions of 7.2 these triggers were not included in the appropriate dropdown lists of available triggers.	7.2.6
CORE-3247	-	OPCM > Content > Wizards > Assessment Wizard	Bug	Corrected alignment of answers within assessment wizard	The alignment of the answer columns in the assessment wizard has been corrected. Previously the boxes for entering answers were not uniform across question types.	7.2.0
CORE-3436	-	OPCM > Content > Reports > Report #1345	Bug	Report #1345 is now correctly displays "Actual Time" values for mobile users	Report 1345 "Course Completion with Time Analysis for a Specific Group" now includes the correct "Actual time" for mobile users. Previously it was reporting this time as zero minutes due to how the course time was cross referenced between tables.	7.2.0
CORE-3423	-	OPCM > Content > Reports > Report #1275	Bug	Report #1275 now only includes unassigned items	Report #1275 "Unassigned Objects Report" now only returns unassigned items as expected. Previously the report could additionally include assigned items in some situations.	7.2.0
CORE-4168	-	OPCM > Content > Reports > Nugget related reports	Bug	Correct Nugget report error	Correction to Nugget reports that occurred in the early 7.2 release that caused Specific Nugget reports to fail to show results.	7.2.6
CORE-3244	-	OPCM > Assessments > Reports > Report #1129	Bug	Report #1129 now allows multiple objects to be included in the report	Report 1129 "Feedback Statistics with Multiple Selection" now lives up to its name and appropriately allows multiple objects to be included in the report. Previously only a single object could be selected for each run of the report.	7.2.0
CORE-3521	OPCM > Skills & Games > Curriculums > Select a Curriculum	Various > Assign Curriculum to User(s)	Bug	Corrected curriculum assignment process to only assign expected items	Assigning a curriculum to one or more users once again assigns the expected items based on the curriculum configurations. Previously curriculums set to assign "First Item Only" or "Required Items Only" would always assign all associated skill profiles, even if these were not the first item or required.	7.2.0
CORE-3532	-	OPCM > Skills & Games > Game Profiles > Select Game	Bug	Corrected master game scoring for "Any Event"	Previously master games set to award points for "Any Event" were awarding points only for the first event completed. This has been corrected.	7.2.0
CORE-3497, CORE-3513, CORE-3514	OPCM > Skills & Games > Game Profiles > Select Game	Custom Interface / Mobile Apps > Game Profile	Bug	Game scoring once again accommodates for games without an end date	Previously a user's score for the game would not be properly calculated if the game did not have a specified end date. This has been corrected, and games now all score as expected.	7.2.0
CORE-3269	-	OPCM > Skills & Games > Game Profiles > Select Master Game > Associated Objects > Skill Profiles / Curriculums	Bug	Missing text added to "Any Curriculum" game points modal window	When adding game points for "Any Curriculum," all text now appears in the game points window as expected. Previously some text was missing from this window.	7.2.0
CORE-3111	OPCM > Skills & Games > Game Profiles > Select a Game	Various > Access a Game	Bug	Corrected logic that governs game "live" status	Games are now only "live" within the Start / End dates if they have a status of Active. Previously all games were considered to be "live" within the start and end dates, even if they had statuses of Inactive or Deleted.	7.2.0
CORE-3461, CORE-3465	-	OPCM > Skills & Games > Game Profiles > Select a Game > Leaderboard	Bug	User's game history now properly cleared when a user regains access to the game	Associating a user back to a game (through a group assignment) now clears the user's archived history for that game. Previously this history was retained, meaning a user could receive points a second time for completed game objects.	7.2.0

CORE-4084	-	OPCM > Skills & Games > Reports > Skill Profile Detail by Org or Group Report	Bug	Corrected report Error when run using Org Chart	An issue was corrected that was occurring when the report was run for Managed Org Chart Nodes.	7.2.4
CORE-3277	-	OPCM > Events & Activities > Master Event Calendar	Bug	Clearing Master Calendar filters now resets calendar view	The OPCM Master Calendar view is now properly refreshed when the filters are cleared. Previously clicking on the Clear button would clear the filters but the calendar itself would continue to display according to the old filter criteria.	7.2.0
CORE-3604	-	OPCM > Events & Activities > Master Event Calendar > Print	Bug	Master Calendar print function now includes applied filters	All filter options are now included when printing the Master Calendar from OPCM. Previously certain filter options did not carry over and the print version of the Master Calendar displayed the unfiltered session view.	7.2.0
CORE-3673	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Event Session > Cancel Session	Bug	Error occurring when Cancelling Event Session	An error was occurring when attempting to cancel an event session in OPCM. This has been corrected.	7.2.1
CORE-3331	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Triggers	OPCM > Messaging > Notifications	Bug	Corrected timing of Complete-Event triggered notifications	Complete-Event triggered notifications set to go out some number of days after the event now go out at the appropriate time. Previously such notifications would go out based on the date the event was marked as complete, rather than the date of the attended event session.	7.2.0
CORE-3400	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Triggers	Bug	Updated several event triggers support session-specific substitution values	The Removed-From-Waitlist, Event-No-Show, and Event-Chase triggers have all been updated to allow for the use of event session substitution values in the notification fields.	7.2.0
CORE-3258	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Triggers > Complete Event Trigger	OPCM > Messaging > Notifications > Select Triggered Notification	Bug	Event name substituted in Complete Event triggered notifications	The substitution value for the event name is now properly replaced with the name itself when Complete Event triggered notifications are generated. Previously the value was replaced with error text instead in some situations.	7.2.0
CORE-3259, CORE-3267, CORE-3278	OPCM > Events & Activities > Instructor-Led or Webinars > Select Event > Triggers > Complete Event Trigger	OPCM > Messaging > Notifications	Bug	Notification cleanup process now retains Complete Event notifications	Complete Event notifications are now retained in the notification log as expected. Previously, scheduled or delayed notifications in the future were inadvertently removed by the nightly notification cleanup process in certain circumstances.	7.2.0
CORE-3494	-	OPCM > Events & Activities > Event Session Wizard	Bug	Event session wizard no longer automatically clears selected fields	Corrected an issue where selecting an event location in the Event Session Wizard would clear the time zone and location fields.	7.2.0
CORE-3148	-	OPCM > Events & Activities > Activities > Select Activity	Bug	Activity Estimated Duration now required	To ensure the activity Estimated Duration can be displayed to users, the field is now set as required when creating or editing activities in OPCM.	7.2.0
CORE-3339	-	OPCM > Events & Activities > Reports > Report # 1109	Bug	Added missing language phrase to report 1109	A missing language phrase for "All" has been added to report 1109, Event Attendance by Instructor.	7.2.0
CORE-3457	-	OPCM > Events & Activities > Reports > Report #1386	Bug	Several display options re-added to report 1386	Report 1386 "Event Attendee List" has had several session-related display options re-added after they were removed during a previous update to the report.	7.2.0
CORE-3120	-	OPCM > Messaging > Forums > Select Forum	Bug	Removed duplicate "Allow Attachments" forum config	A duplicate "Allow Attachments" configuration has been removed from the Information tab of forums. The remaining configuration continues to display the correct setting for the forum.	7.2.0
CORE-3261	-	OPCM > Messaging > News Items > Select News Item	Bug	Corrected spelling on news item edit page	The spelling of "Activity" has been corrected on the Edit News Item page in OPCM.	7.2.0
CORE-3101	OPCM > Administration > Configuration > Customer > Content Viewer > Allowed Activity Uploads	OPCV > Activities > Complete Activity	Bug	PNG images can once again be accepted as activity upload filetype	Corrected an issue where PNG files were not accepted as activity uploads in OPCV even if the type was included in the "Allowed Activity Uploads" configuration.	7.2.0
CORE-3333	OPCM > Administration > Configuration > Customer > Portal	OPPortal > Logout	Bug	Users once again directed to specified URL on logout	Users are once again redirected to the URL set in the "Redirect on Logout" configuration (if defined). Previously the new OPLogin module was directing all users back to the login page instead of the defined URL.	7.2.0
CORE-3393	OPCM > Administration > Configuration > Customer > CellCast	OPCM > Content > Wizards > Content Wizard > Course	Bug	Certain configuration values no longer prevent courses from being created	Administrators were previously unable to create courses through the course wizard if the "Mobile Synchronization Default" configuration was set to certain values. This has been corrected.	7.2.0
CORE-3394, CORE-3404	OPCM > Administration > Configuration > Customer > Configurations > Login Access Options	Online or CellCast Apps > Log in	Bug	User acceptance of GDPR / Attestation questions now appear with the correct date in reporting	The dates on which users accept GDPR / attestation prompts are now correctly recorded and stored. Previously the dates were recorded as a day later than the user acceptance, causing reports to also report the same delayed dates. The automatic reset of attestation status and re-prompting continues to function as expected; the only user or admin facing effect of this was in reporting.	7.2.0
CORE-3437	-	OPCM > Administration > Publish > Multiple Courses	Bug	Bulk publishing a large number of courses now retains the "Type" for each course	Bulk publishing a very large number of HTML courses now retains the "Type" value for each course. Previously some of these courses had their "Type" value changed from "Other" to "SCORM".	7.2.0

CORE-3471	-	OPCM > Administration > Manage Reports	Bug	Updated display of the total number of reports on the Manage Reports page	The number of available reports is now displayed appropriately at the bottom left of the Manage Reports list in OPCM. This list had previously been paginated and retained the "1-50 of X listed" even when all reports were displayed at the same time.	7.2.0
<b>OPCommon (OPCommon)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3241	-	OPLogin > Login Page	Bug	Login page now displays banner for default slice	The OPLogin page now displays the banner for the default server slice. Previously the page displayed the OnPoint banner instead of that of the default customer. Note that this only affects customers who do not utilize SSO for user authentication.	7.2.0
CORE-3483	-	OPLogin > Forgot Password	Bug	@ symbol now displaying correctly on Forgot Password page	If a user login contains an '@' symbol then the Forgot Password page now displays that character properly. Previously such characters were instead displayed in their HTML encoding.	7.2.0
CORE-3311	-	Activation Email > Create Account page	Bug	Users create passwords as expected when activating their accounts	For users using an activation email login process, they can now create a password as expected when activating their account. Previously the system would reject appropriate passwords due to a mislabeling of a back-end password reference.	7.2.0
CORE-3312	-	Activation Email > Create Account page	Bug	@ symbols now appear correctly on account activation page	Special characters are now rendered correctly on the login account activation page. Previously '@' symbols were instead displayed as their HTML encodings.	7.2.0
CORE-3235	-	Various > Games > Game Leaderboard	Bug	Users once again ranked by order of completion as well as total points in game leaderboards	If multiple users have the same number of points in a game, the leaderboard now ranks each user on a first-come-first-served basis so that earlier completions are ranked higher than later ones. This helps ensure that users are ranked appropriately based not only on completing game objects but also by how quickly they complete them.	7.2.0
CORE-3218	-	Various > Reports	Bug	Repaired pagination in reports with exactly 50 results	Reports with 50 rows of results now correctly return as a single page. Previously reports with exactly 50 rows would include a blank second page.	7.2.0
<b>Content Viewer (OPCV)</b>						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3424	-	OPCV > All pages	Bug	Corrected issue with preferred language display in OPCV	Corrected an issue where OPCV would display in English regardless of a user's preferred language.	7.2.0
CORE-3425	-	OPCV > All pages	Bug	Corrected issue with special character display in translated phrases	Corrected an issue where OPCV would not display special characters in translated phrases.	7.2.0
CORE-3453	-	OPCV > Learning Path	Bug	Skill profile status is properly evaluated when users close IE11 window	Assigned skill profiles are now properly evaluated for completion upon exiting courses or nuggets by closing an IE11 browser window. Previously if users closed an IE11 window instead of exiting content properly, the skill profile status did not update if a Rise SCORM course or nugget was the last item in the skill profile.	7.2.0
CORE-3263	-	OPCV > Content > Launch SCORM Course	Bug	SCORM interactions containing special characters now recorded as expected	SCORM interactions containing special characters are now appropriately recorded and logged when users take SCORM courses through OPCV. Previously certain security constraints prevented the interactions from being recorded.	7.2.0
CORE-3325	-	OPCV > Content > Launch SCORM Course	Bug	Support added for receiving a JSON file as SCORM suspend data in OPCV	Support has been added to OPCV for receiving a JSON file as SCORM suspend data and storing it appropriately. Previously this non-standard format of suspend data was not recorded and meant that a user's progress could be lost if they exited a SCORM course using this format. This is specific to the Rise authoring tool.	7.2.0
CORE-3649	-	OPCV > Content > xAPI Course	Bug	xAPI courses with multiple assessments should no longer be prematurely marked as complete	xAPI courses were incorrectly being marked as complete based on test attempt information instead of course completion information sent up from the xAPI course. This has been corrected.	7.2.0
CORE-3692	-	OPCV > Content > Course	Bug	Prevent update of Completion date on exit of Course in OPCV	OPCV was incorrectly updating the completion date for Courses when a user accessed and went all the way through the course after their initial completion date. This only occurred when the user launched the course using the "Retake" option from the Course Detail page and only the completion date was affected. The initial completion date should always be retained and accessing the content again should not update that date outside of the recertification process.	7.2.1
CORE-3601, CORE-3611	-	OPCV > Content > Nuggets > Open an Excel Nugget	Bug	IE11 compatibility settings re-added to OPCV	All supported courses and nuggets can once again be opened in Internet Explorer 11 browsers. Previously certain compatibility settings were inadvertently removed from OPCV, which prevented nuggets containing Excel files from being opened.	7.2.0

CORE-3700	-	OPCV > Content > Nuggets	Bug	Prevent update of Completion date on exit of Nugget in OPCV	OPCV was incorrectly updating the completion date for Nuggets when a user accessed and went all the way through the nugget after their initial completion date. The initial completion date should always be retained and accessing the content again should not update that date outside of the recertification process.	7.2.1
CORE-3362	-	OPCV > Content > Launch PDF Nugget	Bug	Removed unnecessary padding from PDF nugget view	The nugget viewer in OPCV now displays PDFs using the full height of the window. Previously OPCV included unnecessary padding at the bottom of the window which caused scrolling in certain cases.	7.2.0
CORE-3416	-	OPCV > Events > Event Catalog > Select Event	Bug	Corrected positioning of linked session date information	The dates of linked sessions now appear correctly under the Session column on the event registration page in OPCV. Previously the dates were offset by a column to the right, appearing under the Duration column instead.	7.2.0
CORE-3606	-	OPCV > Events > Select Session > Start Adobe Connect Session	Bug	Corrected Adobe Connect session error	Corrected an error when starting an Adobe Connect session through OPCV due to updates in a recent version of OPLS libraries.	7.2.0
CORE-3674	-	OPCV > Events > Triggers	Bug	Event Session Cancelled Trigger update	An issue has been corrected where the Event Session Cancelled Triggered notifications being sent to users were also being sent to the session primary instructors.	7.2.1
CORE-3449	-	OPCV > My Status > Competency Matrix	Bug	Statuses now appear consistently within the OPCV Competency Matrix	The "Completed" status for activities within skill profiles now appears as green text on the OPCV Competency Matrix. With this change all Completed items now appear consistently in green within the Competency Matrix view.	7.2.0
CORE-3537	-	OPCV > My Ratings	Bug	Users can once again complete surveys associated with the ratings and comments area of OPCV	Previously surveys associated with the ratings and comments function in OPCV could not be launched from the My Ratings page. This has been corrected.	7.2.0
CORE-3675	-	OPCV > Polls	Bug	Launch of Poll corrected	Launching a poll outside of Digital Classroom was failing and causing an error. This has been corrected and Polls can be successfully launched as a user from the Custom UI or as an Admin from OPCM.	7.2.1
CORE-4143	-	OPCV > Skill Profile > Skill Profile Completion	Bug	Correction to Skill Profile Completion date	Completing a Skill Profile in OPCV or OPCM was incorrectly setting the Skill Profile completion date to the same date / time as the Assigned date for the Skill Profile for that user. This issue was introduced in the earlier 7.2 releases.	7.2.6

#### Performance Manager (OPPM)

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3539	-	OPPM > User Details > Add User	Bug	Standard notification preference once again enabled for users created via OPPM	Standard notifications are once again enabled as preferred notifications for manually added users in OPPM. Previously newly created users in OPPM did not have their standard notifications preference checked, meaning the system did not generate standard notifications for the users.	7.2.0
CORE-3500, CORE-3507	-	OPPM > Evaluations	Bug	Site Admins can once again complete evaluations if they do not manage any groups	Site Administrators who do not manage any groups can once again complete performance evaluations for any user. Previously doing so would display an error message caused by the caching of special characters where they shouldn't be cached.	7.2.0
CORE-4257	-	OPPM > Reports	Bug	Manager reporting properly restricted to managed org chart nodes	OPPM reports are once again filtering their results by the manager's managed organization chart nodes when the customer is set to view "Node view" for reports. Previously if the server was set up to use "node view" for the organization chart then managers could select any node for inclusion in their reports.	7.2.8

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

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3542	-	Web Login > Portal	Bug	Portal now displays in the language selected at login if different than your preferred language	OPPortal is now displaying in the language selected by a user on the login page. Previously the portal was always displayed in the user's Preferred Language, even if this was different than that selected at login.	7.2.0
CORE-3519	-	Custom Interface > Search > Launch OPDoc Item	Bug	Corrected Document Manager authentication issue	Users are once again able to open Document Manager files found through a search in a supported custom interface. Previously an authentication issue prevented the files from being opened for the user.	7.2.0
CORE-3234	-	Custom UIs > Various	Bug	Customer-specific language phrases now always take precedence	The process to provide customer-defined language phrases to UIs has been updated to ensure that the customer-specific phrases are always displayed. Previously, default language phrases could appear in some circumstances.	7.2.0
CORE-4246	-	Custom Interfaces > Gameboards	Bug	Corrected gameboard authentication error	Updates were made to the gameboard authentication process to ensure that users are able to access their available gameboards. Previously an authentication issue could cause Gameboards not to load after the authentication error.	7.2.8

Mobile						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
CORE-3306	-	CellCast Apps > Activities	Bug	Activities that are both assigned and recommended now appear correctly in CellCast	If an activity is both recommended and assigned to a user, that activity is now correctly displayed as both assigned and recommended in mobile UIs. Previously the assignment was "overriding" the recommendation, making the activity appear as if it was only assigned and not recommended when viewed on a mobile device.	7.2.0
CORE-3752	-	CellCast Apps > Activities	Bug	Corrected an issue when uploading my media files	An issue has been corrected in the Mobile Gateway that was preventing My Media and Activity files from being uploaded to the Customer's server from the Mobile Apps.	7.2.1
CORE-3544, CORE-3553	-	CellCast App > Complete a SCORM Course	Bug	Completing a SCORM course now triggers all appropriate status evaluations	If a SCORM course is the last item in a skill profile within a curriculum, completing the SCORM course on mobile now triggers the status evaluation process for both the skill profile and curriculum. Previously only the skill profile status was evaluated.	7.2.0