

OnPoint Release 7.4		8/3/2020 - 10/7/2020					
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	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4355, CORE-4385, CORE-4393	-	OPCM > Home > Delete Requests Pending > User	No	Update	Quick Delete is once again scheduling Full deletion to be run overnight	The "Quick Delete" of a user is once again deleting a limited number of records and scheduling the rest to be deleted over time to reduce server load. Previously Quick Delete was deleting all of a user's records immediately, similar to a Full Delete. As always OnPoint recommends that users be converted to records instead of deleted to retain user and completion data.	7.4
CORE-4550	-	OPCM > Home	Yes	Update	Notifications section on OPCM Home page has been paginated	The Notifications section on the OPCM Home page will now paginate if there are more than 50 notifications pending review. This helps ensure the list can still be navigated with a large number of notifications.	7.4
CORE-4159, CORE-4228, CORE-4342, CORE-4343, CORE-4349	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an Object	Various > Access content on web or mobile	Yes	Update	More consistent tracking of user access time now available for reporting	Additional information is now recorded and available for all user access to their assigned items on both web and mobile. While previously inferred from other data, user accesses prior to completion, after completion, and total times for each are now recorded for all objects. This new data is displayed as "Access Statistics" in the user assignment status views in OPCM and is available for inclusion in reports.	7.4
CORE-4527, CORE-4554, CORE-4555, CORE-4557	OPCM > Users & Groups > Users & Managers > Select a User	CellCast Apps > Access Content	No	Update	Users who access CellCast outside of their time zones will now have their time zones updated to match	To better track user training and use of the system, users who access content on a CellCast app on a device with any other than their defined timezone will now have their timezone updated to match their device. This ensures the data collected on user access is as accurate as possible for the user's actual access time. The CellCast apps will need to be updated for this functionality to take effect.	7.4
CORE-4770	-	OPCM > Users & Groups > Users & Managers > Add User	Yes	Enhancement	Added Hong Kong as available country	Updates were made to add "Hong Kong" as an available country in the Country dropdown when adding or editing a user.	7.4.4
CORE-4244	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an Object	Yes	Update	Marking completion in OPCM now generates dynamic certificates for users	Marking a user as complete for an assigned object in OPCM now generates an associated Dynamic Certificate as if the user had completed the object themselves. Previously this action did not generate a certificate.	7.4
CORE-4238	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Skill Profiles > Select a Skill Profile	Yes	Update	Updated skill profile Date Expires field to read "Never" instead of blank	The Skill Profile Status Page for a user now displays Date Expires "Never" if the skill profile is not set with an expiry date. Previously this field showed as blank instead.	7.4
CORE-4271, CORE-4344	-	OPCM > Users & Groups > Users & Managers > Add User	Yes	Update	New password field now obfuscated when creating or editing users	When creating or editing a user in OPCM, the new password field is now obfuscated during the input process to improve security. A "Show" button is also available to reveal the field to confirm the new password and help avoid any typos.	7.4
CORE-2869	-	OPCM > Users & Groups > Users & Managers > Select a User > History > Event Assignments > Select an Archived Event	Yes	Update	Administrators can no longer change session registration for archived events	Once an event has been archived for a user, administrators can no longer change the user's session registration for that event. Preventing the user's session from being changed ensures the archived data remains an accurate reflection of the user's previous session(s). Administrators can still update the Attendance value as appropriate.	7.4
CORE-4313	-	OPCM > Users & Groups > Users & Managers > Select a User > Edit	Yes	Update	User-level geofencing setting now includes note indicating the effect of the setting	To help inform admins as to the available functionality, the "Geofencing Restrictions" setting for users in OPCM now includes a note that the geofencing restrictions are only enforced for users on CellCast apps.	7.4
CORE-4307	-	OPCM > Users & Groups > Groups > Select a Group > Assignments > Skill Profiles / Curriculums > Assign	Yes	Update	Admins now asked to use fast assignment when assigning new skill profiles or curriculums to a large number of users	When assigning groups containing more than 100 users to a skill profile or curriculum, administrators are now asked if they would like to use Fast Assignment instead. This method is much more efficient than standard assignment as it does not evaluate the completion status of each user during the assignment process. OnPoint recommends using this feature when assigning entirely new content.	7.4
CORE-3107	OPCM > Users & Groups > Groups > Select a Group > Dynamic Membership	OPCM > Users & Groups > Users & Managers > Select a User > Memberships	Yes	Update	Removing Dynamic Membership from a group now allows manual control over group assignments	If one or more users are assigned to a group via a Dynamic Membership process and that group is later set to no longer use Dynamic Membership, those users' group memberships can now be managed similar to all other group memberships. Previously if a user was assigned to a group via a Dynamic Membership process, that user could only be unassigned via the same process.	7.4
CORE-3960	OPCM > Users & Groups > Groups > Select a Group	OPCM > Users & Groups > Groups > Select a Group > Dynamic Membership	Yes	Update	Informational messaging added to group Dynamic Membership page	Messaging has been added to the Dynamic Membership tab for enabled groups to inform administrators that the group processing will only begin once they click on the 'Save' button for the first time. Previously it was ambiguous if this was necessary.	7.4
CORE-4358	OPCM > Users & Groups > Locations	CellCast Apps > Geofencing	No	Update	Users can now leverage up to 100 geofencing locations	Mobile users can now take advantage of up to 100 geofencing locations at a time (such as 100 stores within a single state). Previously this limit was set at 20.	7.4
CORE-4235	-	OPCM > Users & Groups > Locations > Select a Location	Yes	Update	Support added for location-level geofencing radius	Support has been added for defining a geofencing radius for each location for which geofencing is enabled. If no location-level radius is defined the location will revert to using the customer-level default radius.	7.4
CORE-4312, CORE-4408	-	OPCM > Users & Groups > Locations > Select a Location	Yes	Update	Changing a child location to a parent now clears the geofencing settings	As geofencing data can only be set for bottom-level child location nodes, adding a new child node or moving another node to become the child of a node both clear the geofencing settings for the parent node.	7.4
CORE-4498	-	OPCM > Users & Groups > Reports > Report 1380	Yes	Update	Unused date filter removed from report 1380	An unused date filter has been removed from report 1380 "Group Members."	7.4
CORE-4372	OPCM > Content > Courses or Nuggets > Select Course/Nugget > Advanced > Edit	OPCV > Content > Course or Nugget Finish Page	Yes	Update	Options to rate or launch survey added to course and nugget finish pages	To streamline the survey and rating process of objects, options to rate the object and "Launch Survey" are now presented on the finish page for courses and nuggets in OPCV. These options only appear if a customer has ratings enabled and if the object has an associated survey respectively. Both function the same as if the user were to rate the object or launch the survey from the My Ratings tab in OPCV.	7.4
CORE-4249	-	OPCM > Content > Courses > Assets > Select an Asset > Upload New File(s)	Yes	Update	Asset update process now replaces existing file only after virus scan has completed	When updating an asset with a new uploaded file in OPCM, the virus scan of the new file now takes place before the existing file is overridden. Previously these steps occurred in the reverse order, which sometimes resulted in a file being rejected by the virus scanner after the existing file had already been replaced.	7.4
CORE-4076	-	OPCM > Content > Courses > Various	Yes	Update	Minor text changes to several course views	The Course Advanced, Advanced Edit, and Advanced Filter views have all received minor text changes to ensure these views are consistent with other similar views in OPCM.	7.4
CORE-4467	-	OPCM > Content > Reports > Report #1051	Yes	Update	Report #1051 updated with additional filtering options	Report #1051 "Content Rating" has been updated to include new filtering and display options, such as a Date filter, an option to limit results, and an Assignment Type filter. Collectively these changes make the report more useful by providing administrators with more options to fine tune this report output.	7.4
CORE-4572	-	OPCM > Content > Reports > Report E1171	Yes	Update	Report #1171 updated with additional filters and options	Report #1171 "Nugget List" has been updated to include the standard expected 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.	7.4
CORE-3965	-	OPCM > Assessments > Tests > Select an Appraisal	Yes	Update	Passing Score removed for Appraisal assessments	As Appraisals are not graded, the Passing Score field has been removed for assessments of this type.	7.4
CORE-4288, CORE-4292, CORE-4301, CORE-4419	OPCM > Assessments > Questions > Select a Question > Triggers	Various > Assessments >	Yes	Enhancement	Trigger functionality added for individual questions and answers	Trigger actions can now be defined for questions and answers in assessments. Separate triggers can be defined for a correct answer to the question, an incorrect answer, and for each individual answer as required. These trigger options are available for all question types other than Date, Essay, & Fill in questions, and are evaluated when a user submits their assessment. This functionality allows for generating notifications and making assignments based on users' responses to individual questions. This is useful for both compliance and to help guide users' learning through tailored learning paths.	7.4
CORE-4299	OPCM > Skills & Games > Skill Profiles or Curriculums > Select a Skill Profile or Curriculum > Edit	Custom Interfaces > Skill Profile or Curriculum Items	No	Update	Update to display of skill profile completion requirements in UIs	If a skill profile or curriculum is set to require some number of items for completion and no items are individually set as required, then all of the items will appear as optional for skill profile or curriculum completion and the user must complete the requisite number of items for skill profile or curriculum completion. Previously in this case all of the skill profile or curriculum items would appear as required for completion.  Note that custom interfaces will need to be updated to show these optional requirements.	7.4

EPICS-131, CORE-3967, CORE-3970, CORE-3971, CORE-3972, CORE-3973, CORE-3974, CORE-3975, CORE-3976, CORE-3977, CORE-4366, CORE-4459, CORE-4460, CORE-4528, CORE-4606	Optional Module	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Object > Advanced > Open Badges (If module is enabled)	No	Enhancement	Support for Open Badges integration with the Badgr system	A new Badgr (Open Badges) integration module is now available. If enabled for a customer, digital badges can now be established for skill profiles and curriculums and awarded to users who complete those items. These badges are both stored in the OPLS and communicated to the Badgr system from where they can be utilized and shared in a number of different ways including as digital credentials, learning pathways, and portable learner records. In future updates badges will also be available for use with the other learning object types. Please speak to your OnPoint Engagement Manager for more information.	7.4
CORE-4002	OPCM > Skills & Games > Game Profiles > Select a Game > Associated Groups/Job Codes	Various game score views	Yes	Enhancement	"Historical" game points recorded for users in groups removed from a game	Users who are members of a group that is removed from a game now have their game scores recorded as "history" points. This ensures a record is kept of all earned points if users are temporarily or permanently removed from their games. Additionally these points have been added to the appropriate API calls, allowing past and present points information to be optionally included in custom interfaces. If the group is again added to a game for which they have historical points, these points are automatically restored to their active game. Previously this functionality was available when a user was removed from a game group, but now it is also available when the entire group is removed from a game.	7.4
CORE-3846	-	OPCM > Skills & Games > Game Profiles > Select a Game > Gameboard	No	Update	Gameboard templates can now be updated for existing gameboards	Gameboards can now have their templates replaced with a newer version by an OnPoint Administrator. Previously this operation required the gameboards to be deleted and re-created with the new templates, and then re-associated with the appropriate games. This allows for easier update of gameboards as new gameboards become available.	7.4
CORE-4151	-	OPCM > Skills & Games > Game Profiles > Select a Game > Associated Objects > Assign	Yes	Update	Game object assignment pages paginated	To better support a large number of objects in the system, the pages to associate objects with a game are now paginated using the same functionality already available for the object lists in OPCM.	7.4
CORE-3893	-	OPCM > Events & Activities > Master Event Calendar	Yes	Update	Event Type filter added to the OPCM Master Calendar	The Master Calendar view in OPCM now includes an Event Type filter. Administrators can use this to have the calendar display only Instructor-Led or Webinar event sessions as needed. This new filter helps administrators locate their desired sessions more easily.	7.4
CORE-2729	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes	Yes	Update	Session Status replaced with session State on event Classes view	The event session "Status" field on the event Classes page in OPCM has been replaced with the session "State" field. The session State is a more helpful value to provide at-a-glance information (eg if the session is Pending, has been Started, or has Ended). Both the session Status and State continue to be included on the session information page.	7.4
CORE-4110, CORE-4111	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Archive Event	Yes	Enhancement	Option to Archive Event added to the event Information page in OPCM	An "Archive Event" button is now available on the Information page for Instructor-Led and Webinar events. Like the similar buttons for other object types, this button can be used to archive or set up an auto-archive of the event for all users with a selected status in the event, or for all users assigned to the event. Previously events could only be archived individually for selected users.	7.4
CORE-4359	-	OPCM > Events & Activities > Webinars > Select an Event > Classes > Select a Session	Yes	Enhancement	Linked sessions can now be applied to webinar-type events	Linked session can now be created for webinar event sessions. Users must now attend a webinar session and all of it's linked sessions in order to complete the event. Linked sessions have previously been available for ILT sessions; this change extends that same functionality to webinar sessions.	7.4
CORE-4308	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Certificates	No	Update	Event certificates can now include a user's session information	Support has been added for dynamic event certificates to include session-specific information (session date, instructor, etc...). Previously only event-level information could be included in the certificates.	7.4
CORE-4551	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Certificates	OPCV > Instructor Attendance > Mark attendance	Yes	Update	Instructor attendance through OPCV now generate event certificates	If an event is set to generate a certificate upon completion, an instructor marking a user as attended through OPCV will now generate the certificate as expected. This functionality has been available for some time when a user is marked as attended via OPCM and OPPM.	7.4
CORE-4242, CORE-4324, CORE-4329	-	OPCM > Messaging > Send Notifications > All	Yes	Update	Object assignee notification pages redesigned	The pages to send notifications directly to object assignees have been redesigned to better accommodate for a large number of objects in the system. The new views paginate the available object lists and include a left/right assignment layout standard on other OPCM pages.	7.4
CORE-4220, CORE-4221, CORE-4222, CORE-4223, CORE-4225	OPCM > Messaging > Forums	Various > Forums > Select a Forum	Yes	Enhancement	Support added for External Forums	When creating forums in OPCM, a new "Forum Type" option is available for designating an "External" forum and defining the external URL. Once associated with groups or content, external forums appear in the users' lists of available forums and when clicked launch the user to the specified URL instead of the typical forum view. This functionality allows the seamless integration of external forums within the standard forums lists to provide a unified access point for all forum interaction.	7.4
CORE-4388	OPCM > Messaging > News Items > Select a News Item	Custom Interfaces > News	Yes	Update	OPDoc nodes can now be associated with news items	Specific OPDoc nodes can now be associated with news items in OPCM. Like with the existing learning object associations and depending on the implementation, users can launch to the nodes directly from the news sections of custom interfaces. This functionality allows a shortcut to specific OPDoc nodes from the news portlet. Custom interfaces will need to be updated to use this functionality. Contact your OnPoint Engagement Manager for details.	7.4
CORE-4247	-	OPCM > Administration > Display Hierarchy > Select a Node	No	Update	Display hierarchy node assignment view optimized for a large number of objects	The hierarchy node assignment view has been optimized to accommodate for a large number of objects in the system. Previously the view was failing to load for customers with a very large number of objects.	7.4
CORE-3567	OPCM > Administration > Configuration > Customer > OPPortal > Execute on First Login	OPLogin > Login	Yes	Update	My Profile first login function now directs users to new My Profile view	If the "Execute on First Login" configuration is set to launch users to "profile", users are now automatically launched to the new My Profile view on first login rather than the legacy My Profile. This applies to both legacy and newer custom interfaces.	7.4
CORE-4181	-	OPCM > Administration > Configuration > Group Classifications > Select a Classification > Groups > Assign > Advanced	Yes	Update	Group Classification filter removed from the advanced group filter when assigning classifications	When assigning groups to a Group Classification, the Advanced group filter window no longer contains a Classification filter. This is to prevent situations where an applied filter on the group list would propagate to this page and filter out many/all of the available groups.	7.4
EPICS-137, CORE-4426, CORE-4432, CORE-4433, CORE-4436, CORE-4474, CORE-4499, CORE-4500, UIUX-2012, UIUX-2013, UIUX-2041	OPCM > Administration > Configuration > Customer > Digital Classroom	Digital Classroom	No	Enhancement	Redesign and expansion of Digital Classroom offering	To better support webinar sessions as well as to make the interface more intuitive, the Digital Classroom module has been redesigned with added layout and configuration options. The new appearance helps guide instructors through the three "phases" of the session (Before, During, and After Session), by providing context sensitive options that can be individually configured according to customer need. Additional updates coming in an upcoming release will fully support a Video integration for each session facilitating a wide range of video based interactions between instructors and learners. Please speak to your OnPoint Engagement Manager for more information.	7.4
CORE-4608, CORE-4609, CORE-4610	OPCM > Administration > Configuration > Customer > General > Force user re-login after password change	OPPortal > Password Change (any source)	Yes	Enhancement	New configuration to force re-login on password change	A new "Force user re-login after password change" configuration has been added to control whether users are automatically logged out and required to log back in following a password change. This measure improves security by ensuring users are not logged in with an expired password.	7.4
CORE-1989	-	OPCM > Administration > Configuration > Customer > Advanced Search	Yes	Update	Scrolling added to Advanced Search Configuration window	The Advanced Search Configuration window in OPCM now supports scrolling to prevent the available options from being cut off on smaller monitors.	7.4
CORE-4263	-	OPCM > Administration > Import/Export > Import Data > Import Users	Yes	Update	OPCM user import now includes option for mobile registration	If a customer uses the mobile CellCast apps, the user import inside OPCM now includes an option to generate registration codes for all users in the import spreadsheet. This streamlines the user creation and registration process by allowing the codes to be generated during the user import instead of requiring it after the users are generated. Customers using automated daily import routines are encouraged to use this option.	7.4
CORE-3731	OPCM > Administration > System Administration > Administration Matrix > Skill Profiles & Games	OPCM > Skills & Games	Yes	Update	Curriculums can now be configured independently from Skill Profiles in the Admin Matrix	Access to the Curriculums sub-menu option can now be independently controlled via the Administration Matrix. Previously access to the Curriculums option was tied to the Skill Profiles option; they were either both made available or both hidden.	7.4
CORE-3190	-	OPCM > Various > Create or Edit a Course/Nugget/Activity	Yes	Update	Estimated Duration now required for all object types	To improve consistency between object types and ensure the appropriate data is available for users, the Estimated Duration field is now required when creating or editing courses, nuggets, or activities. This field was already required for all other object types. Current objects without estimated duration will require the duration is added the next time that object is edited.	7.4

CORE-4095	-	OPCM > Various Objects > Select Object > Advanced	Yes	Update	Object "Recommendable" fields renamed to "Manager Recommendable"	The "Recommendable" fields for objects have been renamed to "Manager Recommendable" to better reflect the function of these options, namely controlling whether or not each object can be recommended by managers in OPPM. All objects can still be recommended by administrators in OPCM and via automated system processes.	7.4
CORE-4341	OPCM > Various Objects > Select Object > Advanced > Allow User Rating/Like	Various > User Rating/Like	No	Update	Date of user content rating now tracked	If ratings are enabled for a customer, the date on which a user rates a completed object is now recorded. Specific reports must still be updated to include this information.	7.4
CORE-4097	-	OPCM > Various Objects > Triggers > Available Triggers	Yes	Update	"Reinforce Recommendation" triggers removed from the system	As the ability for an administrator to "Reinforce [a] Recommendation" was removed in a previous version, the associated Reinforce Recommendation triggers have been likewise removed.	7.4
CORE-4423	OPCM > Various Content Objects > Select Content Object > Triggers	OPCM > Messaging > Notifications	Yes	Update	Apostrophes now rendered appropriately in the subject line of triggered notifications	Apostrophes in the subject line of triggered notifications are now properly rendered as the character and not as its HTML encoding.	7.4
CORE-4144	-	OPCM > Various Objects > Triggers > Select Trigger > Add Assignment / Recommendation > Object Type	Yes	Update	Dynamic Membership Groups no longer assignable via trigger action	As Dynamic Membership groups have their memberships managed exclusively through the automated process, Dynamic Membership groups are no longer included in the list of available groups for user assignment via trigger action.	7.4
CORE-4124	-	OPCM > Various Objects > Select Object > Information > Parameters	Yes	Update	Parameter name can now be used for multiple object types	Parameter names can now be utilized across multiple object types. Previously if a parameter name was defined for one object type could not be used for any other object type. Parameters are used in the interface when content specific detail is required.	7.4
CORE-3645	-	OPCM > Various	Yes	Update	Equivalency status checks now performed for all status changes by admins in OPCM	An administrator manually changing a user's status for an object in OPCM is now always evaluating and updating the statuses for all equivalent objects. Previously some actions such as setting a user from Completed back to Not Attempted were not prompting an evaluation of existing equivalent completions.	7.4
CORE-4266	-	OPCM / OPPM > Various > Assign a Skill Profile or Curriculum to a User	No	Update	Edge cases addressed in skill profile assignment logic	Several small updates have been made to the process which conditionally switches self-assigned objects to required when assigning skill profiles and curriculums to users if the objects are required for skill profile completion. These changes all deal with edge cases left over from the update to this logic in the previous release.	7.4
CORE-4468	-	OPCM > Various > Reports > Reports with nugget selection	Yes	Enhancement	Improved filter loading in nugget reports	Most reports which include a nugget selection option have been updated with new nugget selection behavior. Instead of loading all of the available nuggets at once, the reports now only load the first 100 nuggets and load additional nuggets as the administrators scroll through the list or enter a search term. This functionality is especially useful for customers with a large number of nuggets as the report filter loading times will be much reduced for these customers.	7.4
CORE-4671	-	OPCM > Various > Reports	Yes	Enhancement	All group filters updated to faster version	All Group filters in reports have been updated to utilize a new scrolling pagination to allow for faster and more efficient loading and searching when selecting one or more groups on which to report.	7.4.1
CORE-4472	OPCM > Various > Prerequisites / Equivalencies	OPCV / CellCast Apps > Open Learning Object	Yes	Update	Equivalent completions are now counted as prerequisite completions	For customers who utilize both equivalencies and prerequisites, equivalent completions for objects are now considered to fulfill prerequisite requirements.	7.4

**OPCommon (OPCommon)**

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4255	-	OPAPI > Document Information	No	Update	Document API call now supports multi-word search terms	The document information provided by the OPAPI module now supports multi-word search terms.	7.4
CORE-4479, CORE-4598	-	OPAPI > User Status Changes	No	Update	New API call to return user status changes within a time period	Support has been added for an API call which returns all of the object status changes for a user since a specified date. This data can be used to create a timeline of user activity and verify user completion dates.	7.4
CORE-4668	-	OPAPI > UserStatusChanges	No	Update	New API method for getting specific user status changes	An additional API method has been added to allow for retrieving the latest status change information for a selected time period for all users.	7.4.1
CORE-4707	-	OPAnalytics	Yes	Enhancement	Object status option added for listed analytics widgets	The "All Objects - Incomplete" and "User - Assignment" analytics dashboard widgets now support displaying items based on status (active vs inactive).	7.4.2
CORE-4765	-	OPAnalytics	Yes	Enhancement	Object status filter now applies to total count in widgets	When filtering the "All Objects - Incomplete" and "User - Assignment" analytics dashboard widgets by object status, the numerical count of objects is now also updated to reflect the applied filters. Previously this count would always display the total count, ignoring applied filters.	7.4.2
CORE-4591, CORE-4599, CORE-4600	-	Various > User Creation or Edit	Yes	Enhancement	Field autocomplete disabled for all user personal data fields across OPCM, OPPM, and My Profile	The fields for all personal identification information (name, email, address, etc...) have been set to no longer autocomplete on the user creation and edit pages in OPCM and OPPM, within the user wizard, and in the user My Profile view. This measure improves security on computers in shared environments by ensuring browsers do not save any of this data locally.	7.4
CORE-4449	-	OPLRS	Yes	Enhancement	OPLRS xAPI statements can now be automatically forwarded to an external LRS	In addition to the supported API methods to retrieve stored API calls, the OPLRS now supports sending each recorded statement to the external LRS configured for a server as it is recorded.	7.4.2
CORE-4520	-	OPLRS > API Access	No	Update	Supported 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.	7.4
CORE-2726	-	Various > Forums > Select a Forum	Yes	Update	Forum file upload information moved to a modal window	In the forums view, informational text on which file types may be uploaded has been moved to a new modal window accessible via an "i" button. This change reduces the amount of text on the forum view page for a cleaner forum view.	7.4
CORE-4237	-	Various > View a Dynamic Certificate for a User	No	Update	Dynamic Certificate folders now support special characters in user last names	The method used to store generated Dynamic Certificates has been updated to support users whose names contain special characters.	7.4
CORE-4434	OPDoc > Select a Document > Edit > Document Prerequisites	Various > Access Document	Yes	Update	Documents can now be set with learning object prerequisites	Through a new Document Prerequisites option on OPDoc items, administrators can now set learning objects as prerequisites that must be completed before the document can be viewed by a user. If a user has not completed the prerequisites then they are informed of this when attempting to access the document.	7.4
CORE-4944	-	OPAPI	Yes	Enhancement	Add Completion Date to API method	The Assignments API methods have been updated to provide for an additional value in the returned information for the Completion_date for any completed assignments.	7.4.10
CORE-4814	-	OPCV/Mobile > Complete Skill Profile or Curriculum > Badgr Badge Creation	Yes	Enhancement	Ensure creation of Badgr Badge	Updates have been made to ensure that badges in OPLS are created when completing a Skill Profile or Curriculum in Mobile or OPCV. The badge itself will not be sent to the Open Badges vendor until the cron process sends that information over, but the badge in OPLS is properly generated at the time of completion.	7.4.5

**Content Viewer (OPCV)**

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4224	-	OPCV > My Status > Assignment Status / Competency Matrix	Yes	Update	Object headers hidden from OPCV My Status views if users lack objects of that type	Each of the object type headers (Courses, Nuggets, etc...) on the OPCV Assignment Status and Competency Matrix views now only appear if the user has at least one object of that type assigned. This helps reduce the number of options on the page where users may only have one or two types of objects assigned.	7.4
CORE-4548	-	OPCV > Courses > SCORM Course	Yes	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.	7.4
CORE-3648, CORE-4009	-	OPCV > Various > Completion Filter	Yes	Update	Objects with an equivalent completion now included in "Completed" status filter	Filtering assignment lists in OPCV for Completed items now additionally returns items for which the user has an equivalent completion. Previously only those items which were actually completed were included in the results of the filtered page, while equivalently completed items were not included.	7.4

**Performance Manager (OPPM)**

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-3882	-	OPPM > User Details > Select a User > Assignments	Yes	Update	Event Status column added to OPPM user Assignments page	The user Assignments view in OPPM now includes a status column for events, indicating whether the user is Missing Registration, Pending, In Progress, or Completed for their assigned events. The sections for the other object types already include a Status column, so this change makes the views consistent between the object types.	7.4

CORE-4279	-	OPPM > Groups > Select a Group > Assignments	Yes	Update	Assigning then immediately unassigning an object in OPPM now cancels the pending assignment process	When a manager in OPPM assigns an object to a managed group and then immediately unassigns the same object, the pending process to assign the object to the users in the group is now cancelled. Previously the process would not be stopped and the group members would still receive the assignment. This functionality was already present in OPCM so this change ensures consistency between the applications.	7.4
CORE-4300	-	OPPM > Events	Yes	Update	Event sessions starting at midnight now appear properly on the OPPM calendar	Event sessions with a start time of midnight previously did not appear on the Master Calendar in OPPM. This has been addressed by now showing the sessions as occurring on the next day.	7.4
CORE-4322	-	OPPM > Events	Yes	Update	Event Type filter added to the OPPM calendar view	The Master Calendar view in OPPM now includes an Event Type filter. This filter replaces the little-used Resource filter. Managers can use this to have the calendar display only Instructor-Led or Webinar event sessions as needed. This new filter helps managers locate their desired sessions more easily.	7.4
CORE-4270	-	OPPM > Various > Quick Filters	Yes	Update	"Quick Filter" function updates throughout OPPM	A number of "Quick Filters" within OPPM 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. This work coincides with similar OPCM updates completed in the last release.	7.4
CORE-4293	-	OPPM > Various	Yes	Update	Updated OPPM tables with new styling	Many of the tables throughout the OPPM application have been updated with newer styling that aligns with similar OPCM tables. All information and fields present in each table remain available in the new look and feel.	7.4
CORE-4706	-	OPPM > Dashboards	Yes	Update	Added object status filter to specific widgets	The "All Objects - Incomplete" and "User Assignment" widgets have been updated to include an Object Status filter that allows for setting the widgets to only show active assignments, inactive assignments, or all assignments in the dashboard.	7.4.1

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

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4281	-	Custom Interfaces > Form Activities	Yes	Enhancement	Form activities can now be launched directly from custom UIs	Form Activities can now be launched directly through custom UIs rather than through OPCV. This change allows form activities to be integrated more fully into custom interfaces without requiring users to access OPCV to launch form activities.	7.4
CORE-4333	-	Custom Interfaces > My Profile	Yes	Update	SMS option no longer available in My Profile if SMS module is disabled	If the SMS module is disabled for a customer, the SMS options are no longer presented to users in the My Profile view. This helps reduce the number of configurations and avoids user confusion as to the available functionality.	7.4
CORE-4353	-	Custom Interfaces > Equivalencies	No	Update	Optimization of equivalency lookups	Several equivalency lookup calls have been optimized to reduce performance impact and improve response times.	7.4
CORE-4282	-	OPPortal > My Profile	Yes	Enhancement	Changing password in My Profile now requires existing password	Users are now prompted to enter their existing passwords when changing their passwords via their My Profile view. This measure improves security by ensuring passwords cannot be changed if a user forgets to log out or accidentally leaves their portal view open.	7.4
CORE-4411	-	Custom Interfaces > Back-end Data	No	Update	Curriculums now included in general UI library call	Curriculums are now included in the list of available content for assignment passed down to custom interfaces. Previously such items would be included in search results but not in more general lists of available content. Curriculums must still be included in an appropriate catalog to ensure availability.	7.4
EPICS-123, CORE-3683, CORE-3684, CORE-3685, CORE-3687, CORE-3688, CORE-3736, CORE-4188, CORE-4190, CORE-4189, CORE-4530	-	Custom Interfaces > Assigned Objects > Notes	No	Enhancement	Support for user notes within custom UIs	Support has been added for creating and storing notes in a central location linked to all assigned objects through a custom UI. This functionality allows users to record notes directly in a notes area within the UI (online and mobile) as well as through the Content Viewer application. Custom interfaces will need to be updated to utilize this functionality.	7.4
CORE-4239	-	OPPortal > Login > Change Password	Yes	Update	Formatting tweaks to the user Change Password page	The Change Password view for users has received several formatting updates to improve visual appeal and consistency. All functionality remains unaffected.	7.4

**Mobile**

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-2123	-	Mobile Gateway	No	Enhancement	Support for question comments in mobile gateway	Support has been added in the mobile gateway for users to add additional comments for their answers to questions, if the questions are set to allow this. The mobile apps are also being updated over time to support this functionality.	7.4
CORE-4377	-	Mobile Gateway > Survey Information	No	Update	Assigned survey information now passed down to mobile apps	To facilitate taking surveys on mobile apps, information on assigned surveys is now communicated down to apps in the mobile gateway. The mobile apps themselves will need to be updated to utilize this information and present content surveys to users.	7.4
CORE-4676	-	Mobile Gateway - Hierarchy Thumbnails	No	Enhancement	Updates to the hierarchy thumbnails	Updates have been made to streamline the download of hierarchy thumbnails to ensure that they are appropriately available to the UI on mobile and also downloaded as efficiently as possible to the apps.	7.4.1

**OnPoint Release 7.4 Bugs**

<b>Release Notes - Web Version</b>			Bug = feature not working as expected				
------------------------------------	--	--	---------------------------------------	--	--	--	--

**Course Manager (OPCM)**

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-4798	-	OPCM > Users & Groups > Users & Managers > Assign Skill Profile	Yes	Bug	Skill Profile Completion Date	Corrected an issue that was incorrectly setting a completion date for users for skill profile if the user had previously completed any item in the skill profile before the skill profile was assigned to them.	7.4.5
CORE-4850	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Select Skill Profile	Yes	Bug	Change User Skill Profile details	Corrected an error that was occurring when editing and saving any changes to a user's Skill Profile Status from the user's assignments tab.	7.4.6
CORE-4391	-	OPCM > Users & Groups > Reports > Report 1418	Yes	Bug	Report 1418 once again returns results when run by all administrator roles	Report 1418 "Monthly Access Summary" once again returns organization chart-based results as expected for all administrators. Previously the report only returned results for root administrators and not for other administrator roles.	7.4
CORE-4417	-	OPCM > Users & Groups > Reports > Report 1164	Yes	Bug	Report 1164 now returns results as expected for synced users	Report 1164 "Mobile First Sync" now returns the expected results when running for all users who have synced at least once in the past. Previously the report would return no results when running for synced users.	7.4
CORE-4399	-	OPCM > Various > Assign a User to a Session	Yes	Bug	Users assigned to a session by Administrators once again immediately approved for the session	When administrators in OPCM assign a user to an event session that requires approval, the user is once again automatically set as Approved for the session. Previously they were being set as Pending, requiring an administrator or manager to approve them. Please note that this can be used by an administrator to bypass an established waitlist if one is present for the session. This change restores logic that was in place prior to the 7.2 release.	7.4
CORE-4052	-	OPCM > Content > Assets > Select a SCORM Asset	No	Bug	Corrected rare display issue on the SCORM Asset page	In the unlikely event that a SCORM asset had the same Content ID as a separate xAPI asset, then the "Assigned to Courses" section displayed the courses for which both assets were assigned. This has been corrected.	7.4
CORE-4191	-	OPCM > Assessments > Questions > Add Question	Yes	Bug	Question answer display once again defaults to Vertical	The answer Display Option for new questions once again defaults to Vertical for all question types. In the 7.2 and 7.3 releases the default Display Option was switched to Horizontal for new questions.	7.4
CORE-4939	-	OPCM > Assessments > Tests > Select Test > Triggers > Select Trigger > Add Assignment/Recommendation	Yes	Bug	Correct test triggers - assignments option	Corrected an error that was occurring when attempting to create an assignment action on a Test level Trigger.	7.4.8
CORE-4316, CORE-4455	-	OPCM > Assessments > Reports > Report #1126	Yes	Bug	Group selection now applied to all questions 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 group selection filter applied; all other questions showed results for all managed groups.	7.4
CORE-4314	-	OPCM > Assessments > Reports > Report 1126	Yes	Bug	Corrected PDF export function of report 1126	Report 1126 "Feedback Statistics with Multiple Selection" can once again be exported to PDF as expected. Previously the resultant PDF file could contain error text in some of the rows instead of the appropriate data.	7.4
CORE-4330	-	OPCM > Assessments > Reports > Report 1407	Yes	Bug	Report 1407 now includes unanswered questions as expected	Report 1407 "Test Answer Analysis for All Questions" has been updated to accommodate for users who do not answer all of the questions in the reported test. Previously the report would display the next answered question in place of the skipped question.	7.4

CORE-4363	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Triggers	OPCM > Various > User Session Assignment	Yes	Bug	Approved for Event Session triggers no longer automatically firing for all session assignments by admins	If an administrator assigned a user to an event session, any established Approved for Event Session triggers were always being fired even if the event was set to require approval. This has been addressed, and the Approved for Event Session triggers are now appropriately firing only once a user has a session status of Approved. This only affected user assignments to event sessions made by administrators in OPCM.	7.4
CORE-4772	-	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Select a Session > Cancel	Yes	Bug	Corrected event session cancellation error	An error has been corrected that occurred when attempting to Cancel an Event Session.	7.4.4
CORE-4337	-	OPCM > Various > Complete Skill Profile Items	Yes	Bug	Skill Profile completions now accommodate for multiple objects sharing the same ID	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 objects could prematurely mark the skill profile as complete. The skill profile completion logic has been updated to accommodate for this situation.	7.4
CORE-4287, CORE-4303	OPCM > Administration > Configuration > Customer > OPCV Object List	OPCV > Various	Yes	Bug	OPCV Object List Configurations can once again be saved	Changes to the OPCV Object List Configurations are once again saved as expected. Previously changing the configurations and then clicking on the Save button was not retaining the new selections.	7.4
CORE-4562, CORE-4607	OPCM > Administration > Configuration > Customer > Execute on First Login	OPPortal > Login	Yes	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.	7.4
CORE-4264	-	OPCM > Various > Triggers > Add Notification	Yes	Bug	Resolved error when saving triggered notifications with a lot of HTML code	Previously an error message could appear when saving or updating triggered notifications that contained a large amount of complex HTML code. This has been addressed by increasing the limit on characters in the notification editor.	7.4
CORE-4437	-	OPCM > Various > Triggers > Triggered Notification	Yes	Bug	Objects without due dates once again display no due date in triggered notifications	If a due date is included as a substitution value in a triggered notification, generated notifications without a due date will once again display no date in place of the default date of 1970.	7.4
CORE-4412	-	OPCM > Various > Triggers > Object Recommended	Yes	Bug	"Recommended by" value can once again be included in recommendation trigger notifications	It is once again possible to save recommendation triggered notifications that contain the "recommended by" substitution value. Previously this value was being flagged by the verification process and was preventing the administrator from saving the notification.	7.4
CORE-4547	-	OPCM > Various > Triggers	Yes	Bug	Update to default timing of Fail-To-Start and Fail-To-Finish triggers	The Fail-To-Start and Fail-To-Finish triggered notifications are once again defaulting to send "On Trigger." Previously they were defaulting to send "On Due Date."	7.4
CORE-4682	-	OPCM > Various > Triggers	Yes	Bug	Multiple notifications generated for same assignment	An issue was found and corrected that caused the same notification to be generated multiple times if a user was assigned to the same assignment by multiple group associations.	7.4.1
CORE-4435	OPCM > Various > Triggers	OPCM > Users & Groups > Users & Managers > Select a User > Recommendations	Yes	Bug	Recommend Object triggers once again firing for all recommendations	The Recommend Object triggers are once again firing as expected. Previously these triggers were not firing for objects recommended by administrators or the system.	7.4
CORE-4245	-	OPCM > Various > Object Information pages > Edit	Yes	Bug	URLs embedded in content descriptions once again save as expected	Content descriptions that include href URL links are once again saved as expected. Previously the quotation marks within the links were being saved in their HTML encoding rather than as the characters themselves, which resulted in the links being inoperable.	7.4
CORE-4766	-	OPCM > Various > Reports	Yes	Bug	Corrected Group filter in reports	Corrected an issue that prevented all managed groups from appearing in the group filter in certain situations.	7.4.4
<b>OPCommon (OPCommon)</b>							
<b>Item #</b>	<b>Configuration Area</b>	<b>Functional Area</b>	<b>Testable</b>	<b>Issue Type</b>	<b>Summary</b>	<b>Description</b>	<b>Release Bundle</b>
CORE-4057, CORE-4273	OPDoc > Administration > Home Page Messaging	OPDoc > Home	Yes	Bug	OPDoc Home page message editor now appropriately honors HTML characters	The HTML editor for the OPDoc Home page message was previously saving certain characters incorrectly, resulting in embedded images not loading and some HTML formatting not being applied. This has been addressed.	7.4
CORE-4762	-	Digital Classroom	No	Bug	Corrected configuration information for Digital Classroom	Updates were made to ensure that newly added Digital Classroom configurations are captured in the expected format in order to be utilized by the interface as expected.	7.4.3
<b>Content Viewer (OPCV)</b>							
<b>Item #</b>	<b>Configuration Area</b>	<b>Functional Area</b>	<b>Testable</b>	<b>Issue Type</b>	<b>Summary</b>	<b>Description</b>	<b>Release Bundle</b>
CORE-4429	-	OPCV > My Ratings	Yes	Bug	Users can once again rate Events and Activities	Users are once again able to rate completed Events and Activities from the My Ratings tab in OPCV. Previously the user ratings were not being saved for these object types.	7.4
CORE-4339	-	OPCV > My Status > Assignment Status or Competency Matrix	Yes	Bug	OPCV Assignment and Competency Status date range now applied to all objects	If the Assignment Status and Competency Matrix views in OPCV were filtered to show content assigned within a date range, these views sometimes included content assigned outside of this range. This has been addressed.	7.4
CORE-4611	-	OPCV > Activity > Activity Submit	Yes	Bug	OPCV activity page updated to accommodate for IE11	The activity submission page has been updated to support IE11 browsers. Previously the Submit button was unresponsive for IE11 users in some situations.	7.4
CORE-4380	-	OPCV > Various	Yes	Bug	Certificate icon now only appears for completed objects with certificates	The assignment list pages in OPCV were sometimes showing the certificate icon for objects which previously had an associated certificate that has since been removed. This has been addressed.	7.4
CORE-4701	-	OPCV > Various Content > Launch content	Yes	Bug	Update launch survey function to work properly with ratings	The finish page of Courses and Nuggets has been updated to allow for users to both launch the survey and rate the assignment. Previously selecting the options in a specific order would prevent the user from launching the survey if they rated the assignment first.	7.4.1
CORE-4674	-	OPCV > Various Content > Launch content	Yes	Bug	Completed assignments shows no completion date	A issue has been corrected that caused SCORM courses and nuggets completed in OPCV to sometimes not have an associated completion date. This only affected those objects with a defined minimum duration and for which the user took multiple attempts to get a completion. This was corrected in a hot fix for 7.3 and also included in 7.4.1.	7.4.1
CORE-4551	-	Digital Classroom > Event Session Attendance > Select user	Yes	Bug	Dynamic Certificates generated from marking event session attendance	Corrected a bug that prevented Dynamic certificates from being generated when a user was marked as attended for an event session by an Event Instructor in the Event Attendance page or from Digital Classroom.	7.4.6
<b>Performance Manager (OPPM)</b>							
<b>Item #</b>	<b>Configuration Area</b>	<b>Functional Area</b>	<b>Testable</b>	<b>Issue Type</b>	<b>Summary</b>	<b>Description</b>	<b>Release Bundle</b>
CORE-4320	-	OPPM > Evaluations > Appraisals	Yes	Bug	Managers can once again 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.	7.4
CORE-4851	-	OPPM > Evaluations tab > Org Chart view	Yes	Bug	Proper alignment of columns in Appraisal User view	Corrected an issue that presented itself when accessing the Appraisal tab in OPPM if set to manage by org chart. The column headers were not properly aligned and have been corrected.	7.4.5
<b>OP-Portal (OPPORTAL) and UI/UX</b>							
<b>Item #</b>	<b>Configuration Area</b>	<b>Functional Area</b>	<b>Testable</b>	<b>Issue Type</b>	<b>Summary</b>	<b>Description</b>	<b>Release Bundle</b>
CORE-4442	-	Custom Interfaces > My Profile	No	Bug	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.	7.4
CORE-4802	-	Portal login	Yes	Bug	Corrected language display	Corrected an issue that caused the portal to present in the default language instead of the user's selected language when the language has been changed for the user.	7.4.5
CORE-4847	-	Portal > Progress Boards	Yes	Bug	Launch Assessment Set from Progress Board	Corrected an issue that prevented Assessment Sets from properly launching if set as a waypoint in a progress board.	7.4.5
<b>Mobile</b>							
<b>Item #</b>	<b>Configuration Area</b>	<b>Functional Area</b>	<b>Testable</b>	<b>Issue Type</b>	<b>Summary</b>	<b>Description</b>	<b>Release Bundle</b>
CORE-4258	-	iOS CellCast Apps > OPDoc > Search	No	Bug	Caching removed from OPDoc mobile search	All caching has been removed from the OPDoc search function on mobile apps. Previously the expected search results could sometimes be replaced by other results unrelated to the user's search term due to server-side caching.	7.4
CORE-4679	-	Mobile Gateway - Library	No	Bug	Correct error when syncing Library	There was an error occurring in later versions of 7.3 and 7.4 that made the Library method error when being called on subsequent syncs on iOS. This was corrected in a 7.3 hotfix as well as the 7.4.1	7.4.1
CORE-4702	-	iOS CellCast > Open certificate from push notification	Yes	Bug	Corrected iOS push notification certificate launch	An issue has been corrected which prevented certificates from being opened from push notifications for some users on iOS devices.	7.4.2
CORE-4753	-	Mobile App - Games	Yes	Bug	Corrected games information on mobile	Corrected an incorrect lookup that was preventing active games from showing to users on Mobile.	7.4.3
CORE-4888	-	Mobile Hierarchy UI	Yes	Bug	Thumbnails for child nodes not downloaded	Corrected an issue in the Mobile Gateway that was preventing hierarchy node thumbnails for hierarchy child nodes from being made available to the mobile apps.	7.4.6