

OnPoint Release 9.4							
Release Notes - Web Version				Enhancement = improvement to an existing system feature New Feature = new capability in the system			
Course Manager (OPCM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-11971	-	OPCM > Various Objects > Content / Assessments > Courses / Nuggets / Assessment Sets > Assignments	Yes	Enhancement	Option added to "Add Assessment" directly from object Assignments tabs	The Assignments tabs for Courses, Nuggets and Assessment Sets have been updated to provide an "Add Assessment" link on the Assessments section of the page. This allows for an admin to go directly to the process of manually creating an Assessment and having it associated with the object. Previously assessments had to be created and then assigned to the object as separate tasks.	9.4
CORE-11800	-	OPCM > Users & Groups > Users & Managers > Select User > Memberships > Dynamic Group Memberships	Yes	Enhancement	Added a new "Inactive" subsection under the "Dynamic Group Membership" section on the User's Membership tab	A new "Inactive" subsection has been added to the "Dynamic Group Membership" on the User's Membership tab. This now displays dynamic groups marked as "inactive" or "request deleted" in this section, with group names styled using a strikethrough. This update was added in order to differentiate active Dynamic Group membership from inactive or request delete.	9.4
CORE-12118, CORE-12165	-	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Select Skill Profile or Curriculum	Yes	Enhancement	Added an "Assignment Reset" function for Assigned Skill Profiles and Curricula	An option has been added to a user's assignment details in Course Manager to allow an admin to "Reset" an Assigned Skill Profile or Curriculum for a user in a way that would unassign and reassign the collection to the user as well as any Skill Profiles within a Curriculum. Not Attempted items within the collection would be reassigned to the user as well. This process provides an admin option to more easily reset a user's assignments to the current version of the Skill Profile or Curriculum.	9.4
CORE-11840	-	OPCM > Users & Groups > Groups > Dynamic Membership > Membership Selector Rules > Edit > Membership > Org Chart	Yes	Enhancement	Dynamic Membership Groups now support Org Chart-based membership rules	A job aid will be provided for further details on this function. Admins can now define Dynamic Membership Groups using a new Org Chart rule. This rule includes all members and managers of a selected org chart node, as well as users and managers from all child nodes.	9.4
CORE-11968, CORE-12007	-	OPCM > Content > Courses > Select Course > Advanced	Yes	Enhancement	An "Authoring Tool" value is now displayed on the advanced tab of SCORM, xAPI, and cmi5 courses	The Advanced tab of SCORM, xAPI, cmi5 courses now shows a new field for the detected authoring tool of each course. If this value has not been determined yet, the field shows a "Detect" link that initiates the process to update the Authoring tool for the selected course. The possible Authoring tools at present are Storyline, Rise, Lectora, or Unknown. Each release will add additional detection functions to this area. The authoring tool is informational but also is used with the AI features for content extractions.	9.4
CORE-11860	OPCM > Assessments > Tests > Select a Test > Assignments	-	Yes	Enhancement	Addition of the ability to define a title for Question Pools	Support has been added to define a title for each individual Question set / pool that is established for an assessment. This question pool is displayed in Course Manager and then also available to the Test Template to show in assessments. This also requires a Test Template update to utilize.	9.4
CORE-11861	OPCM > Assessments > Tests > Select a Test > Assignments	-	Yes	Enhancement	Options added for indicating Question Pools to users	Updates have been made to the Test Templates as well as the set up of tests in OPCM to allow an admin to configure whether Question Pool titles should be shown to users in the template. This allows for setting up visual separation of question pools within a given test and is configured at the individual test in Course Manager. Any question pool instructions such as pulling 5 of 10 available questions and randomization are still honored.	9.4
CORE-11781	-	OPCM > Events & Activities > Webinars > Class > Session > Participation	Yes	Enhancement	Updated WebEx Session Participation display to include the captured email and name for each	The WebEx Session Participation page has been updated to show the "WebEx Name" value stored in the database for each attendee. This will assist Admins in review of WebEx participation information to see both the "name" and "email" returned to us from WebEx.	9.4
CORE-11782	-	Course Manager > Events & Activities > Webinars > Class > Session > Participation	Yes	Enhancement	Updated the WebEx Session Participants page to provide filtering for matched or unmatched participants	The WebEx Session Participation page has been updated to include a filter that allows Admins to toggle between viewing all WebEx participant data or only those participants who could not be matched to enrolled registrants.	9.4
CORE-11795	-	OPCM > Events & Activities > Reports > Report 1386	Yes	Enhancement	Implemented caching for the Event filter on Report 1386	Implement caching for the Event filter on Report 1386 by storing the last selected event for each admin. When the admin revisits the report, the cached event should be pre-selected.	9.4
CORE-11794	-	OPCM > Messaging > Message Blocks	No	Enhancement	Updated the Administration of Message Blocks to provide more flexibility	Message Blocks have been updated to provide additional flexibility and use within the User Interface and Performance Manager. Message Blocks provide for a means for large blocks of text to be utilized within help or the UI while allowing customer admins the ability to edit these blocks more easily than changing language file values. A feature guide is available for additional explanation of Message Block editing and usefulness.	9.4
CORE-11768, CORE-11789	OPCM > Administration > Configuration > Slice > Index Search	User Portals > Search	Yes	Enhancement	Provided a configuration modal for managing the indexed search weighting	A new Configuration popup has been provided to allow more granular customer admin management of the indexed search criteria. The new indexed search is utilized to perform UI/UX-based searches and these configurations allow a customer to better manage how the weighting is applied for elements such as meta tags, names, descriptions, etc. Note, indexed search requires a UI update.	9.4
CORE-11811	-	OPUX > Forums	No	Enhancement	Optimizations added to the Forum posts UI requests	Optimizations have been made to the methods used by the UI for displaying forum posts. These updates should increase the speed of loading forums as well as improve the efficiency of those calls.	9.4
CORE-11813	-	OPUX > User Interfaces	Yes	Enhancement	Updated the rejoin logic for Webinar event sessions up to the session's end time	Users who have already been marked as participated or attended for a webinar event session can now rejoin that session until the session's end time. This allows for individuals that have joined within the appropriate time frame, but exited for whatever reason and need to rejoin to be able to get back into the session.	9.4
Plugin Updates							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-11918	-	Xyleme Integration	No	Enhancement	Enhanced Xyleme integration to support updating from SCORM to xAPI	The Xyleme integration process has been updated to allow transitions from Scorm 1.2 or Scorm 2004 course types to xAPI or vice versa. The Xyleme update process will recognize the current type for the content and ensure that the type is updated appropriately when the course package in xyleme has been changed from its original type.	9.4
Mobile Gateway (OPMGW)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12019, CORE-12021	-	Mobile - assignments	Yes	Enhancement	Updates made to the Mobile Gateway to add in additional values to indicate to the CellCast mobile app if an assigned object has a requirement for E-signature in order to be completed and if that signature has been provided. This update helps to ensure that users are properly prompted to provide their signature for assignments with this requirement.	Updates have been made to the Mobile Gateway to add in additional values to indicate to the CellCast mobile app if an assigned object has a requirement for E-signature in order to be completed and if that signature has been provided. This update helps to ensure that users are properly prompted to provide their signature for assignments with this requirement.	9.4
CORE-12006	-	Mobile - Teams or WebEx	No	Enhancement	Updated CellCast support to launch Teams WebEx sessions to the external browser	The Mobile CellCast app has been updated to ensure that Teams related WebEx event sessions are properly launched in the external browser to allow for launching the WebEx app where appropriate.	9.4
Teams Integrations (OPTeams)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12380, CORE-12365	-	Teams Support	Yes	Enhancement	Extensive updates to the Teams integration to better handle registering users and changes in instructors	The Teams integration has been extensively updated to address timing considerations with registering users for Teams sessions, changes made to Instructors, and supporting inconsistencies with shared event sessions. The process of registering users for a Teams session previously only occurred 24 hours prior to the session. This has been adjusted to be part of the hourly cron process to send over new Teams registrants every hour if there are any new registered users. This will initiate the Teams meeting invitation for those registrants (from Teams). In addition, updates have been made to the process of sending over alternate hosts to ensure that changes made to the hosts are not removed by other changes in the registrants to the session. The depth of these updates are documented in the updated Teams Feature Guide.	9.4.9
WebEx Integrations (OPWebEx)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-11779	-	OPCM > WebEx Integration	No	Enhancement	Enhanced WebEx Attendee Process to record all guest accounts in attendee participation data	The WebEx attendee logic has been updated to record all guest users when multiple "guest" accounts are returned in the WebEx attendee report to ensure accurate attendance records.	9.4
CORE-11780	-	OPCM > WebEx Integration	No	Enhancement	Improved the request timing for WebEx attendance information	The WebEx Attendee process previously made a single request for attendance data per session. To improve attendance accuracy, the process has been updated to continue requesting attendance data until at least 20% of the session's registrants are returned in the WebEx attendee report.	9.4
CORE-11783, CORE-12103	-	OPCM > WebEx Integration	No	Enhancement	Added an additional lookup for Display Name for marking WebEx attendance	This is especially important for WebEx Sessions that were started prematurely ahead of the scheduled time. The WebEx Attendance process currently attempts to match users assigned to the session to mark attendance utilizing the WebEx email. This update will perform an additional check against the provided "display name" from WebEx to see if that matches any users currently assigned to the event session and mark them as attended.	9.4
Optimizations and Ongoing Maintenance							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
Data Warehouse							
CORE-11805	-	Data Warehouse	No	Enhancement	Optimizations added to the DWL rebuild / upsert process for better handling of recertified completions	Updates have been made to the DWL rebuild / upsert process to ensure that recertified completions are properly marked with the appropriate administrative_status. This helps avoid situations in an upsert that would have created multiple records with the same administrative_status even though the multiple records would be recertified.	9.4
AI Feature Related (Requires Module purchase)							

Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
EPICS-316	-	OPCM > Courses/Nuggets > Select Object > Advanced	Yes*	New Feature	Course and Nugget Advanced tabs now indicate if an AI extract exists for that object	If the AI Services layer is enabled for a customer, the Advanced tab of all Courses and Nuggets shows a field in the right hand column to indicate if an extract of the content has been generated as well as a launch link to access and see the extracted content.	9.4
EPICS-319	-	AI Feature	Yes*	New Feature	Support added to generate and take practice quizzes for assigned courses and nuggets	This extract is integral to the other AI features introduced in 9.4 and subsequent releases. A new optional feature has been added to utilize AI for users to generate a "Practice Quiz" from an assigned Course or Nugget. This will create an on-demand quiz allowing the user to test their knowledge of the content without leaving the content playback experience. Quiz questions and responses are not recorded and are used as a User practice option only. Please speak with your OnPoint Engagement Manager on how to purchase and utilize this module.	9.4
EPICS-321	-	AI Feature	Yes*	New Feature	Implementation of an AI driven Test Generator for Admins	A new feature has been added for using AI to generate a Test specific to a Course or Nugget from the extract for that content. Admins have the ability to review and save the Test and it is then associated with the object and made available for use. This streamlines the process for test creation and allows an admin to generate tests for content quickly and easily. Supported question types are multi-choice, single-answer and multi-choice, multi-answer.	9.4
CORE-12155	-	OPCM > Various Objects > Object Pages	No	Enhancement	Object Information pages now alert when hourly AI token limit has been reached	When using the AI suggestion option for object Titles/Descriptions, the pages now indicate if the Hourly Token Limit has been reached and will not generate until the next hour arrives.	9.4

*Yes - Only testable if module has been purchased and configured