

OnPoint Release 9.5							
Release Notes - Web Version				<p>Enhancement = improvement to an existing system feature</p> <p>New Feature = new capability in the system</p> <p>Update = Improved Functionality</p> <p>Maintenance = Optimizations and Ongoing Maintenance</p>			
Course Manager (OPCM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12333	-	OPCM > Home > Tasks	Yes	Update	Equivalency cleanup tasks now run as background task	Regular equivalency cleanup tasks have been moved to a background process to no longer impact the regular task queue processing. These tasks were generated from bulk unassignment / assignment actions and could cause the task queue to appear stuck as these processes were running. They are now set to run separately from the customer task queue.	9.5
CORE-12405	OPCM > Various pages/menus	-	Yes	Enhancement	Updated application icons to a new, modern icon set.	All legacy icons have been replaced with a newer icon set across menus, content lists, and user assignment views.	9.5
CORE-12403	-	OPCM > Various > Custom Fields	Yes	Update	Increased Custom Field character count	All object Custom Fields have been updated to support 512 characters, up from 256. This allows for a longer custom field value to be recorded in each object custom field.	9.5
CORE-12314	-	OPCM > Various Objects > Failed to Start / Failed to Finish triggers	Yes	Update	Corrected an issue that prevented failed to start / failed to finish triggers from firing	An issue has been corrected that prevented Failed to Start / Failed to Finish triggers from firing when specifically set up without using the due date values. This issue presented itself as soon as a Curriculum-based "failed to finish" trigger had been created and specifically prevented "failed to finish" skill profile triggers from firing with IDs above that of the curriculum.	9.5
CORE-12353	-	OPCM > Various Objects > Failed to Start / Failed to Finish triggers	No	Update	Update existing Due date based triggers to use Reminders	The ability to create failed to start / failed to finish triggers based on a user's due date has been shifted to due date reminders. The underlying function within the triggers was in direct conflict with other failed to start / failed to finish options and has been removed from these triggers. A one time process will be run as needed to transition existing due date based triggers to utilize the due date reminder functionality.	9.5
CORE-12221	-	OPCM > Various Objects > Information	Yes	Update	Updated AI Suggestion indicators and options for objects with no extract	The object-level options to suggest new Titles/Descriptions for the object now only appear for content with an AI Extract.	9.5
CORE-12354	-	OPCM > Various Objects > Assignment > User/Group Assignment	Yes	Update	Updated informational text on object assignment pages	The informational text on the object assignment pages in OPCM have been updated to clarify that when an object is assigned to a Group, both Active and inactive members of the group will have the object assigned. This is a text change only to call out how the assignment functions.	9.5
CORE-12303	-	OPCM > Various Objects > Advanced tab > Audit Trail	Yes	Enhancement	Enhanced object-level Audit Trail to include nested assignment relationships.	The object-level Audit Trail in Course Manager now displays nested assignment details similar to the system-wide Audit Trail. Admins can view all assignment groupings, including those through Groups, Job Codes, Org Charts, Skill Profiles, and Curricula, directly from the object view.	9.5
CORE-12292	-	OPCM > Various > Assignments > Set Equivalent Objects	Yes	Update	Shared Events with Shared Sessions were not available to be set as Equivalent items to other objects.	Updates have been made to the lookups for items that can be set as Equivalent items to other objects. Previously a Shared Event could not be set as equivalent to another object if it also had Shared Sessions.	9.5
CORE-12338	-	OPCM > Various Objects > Assignments > Assign > Status	Yes	Enhancement	Added completion status filters to all Object User Assignment pages.	Updates have been made to the Object User Assignments pages for all object types to include filtering by user completion status.	9.5
CORE-12250	-	OPCM > Various > Reports > Schedule Reports	No	Update	Scheduled reports are now pre-filtered on generation	Optimizations have been added to the process of generating scheduled reports so that filtering occurs before results are requested to reduce the performance impact of scheduled reports, especially on slices with a large number of users.	9.5
CORE-12266, CORE-12267	-	OPCM / OPPM > Users & Groups/Users > Select User > History	Yes	Update	Detailed assessment information now available for recertified objects	Admins and managers can now view detailed questions and answers for recertified objects from the user History tabs. Previously only the test scores were visible for recertified objects, now the full assessment information can be viewed by clicking on the test information.	9.5
CORE-11575, CORE-11576	-	OPCM > Users & Groups > Users & Managers > Select a User > User Extra	Yes	Enhancement	User "Reminder Execution Log" is available for admins in OPCM	A "Reminder Execution Log" is now available at the individual user record in OPCM, under the History section of the User Extra menu. This log functions similarly to the "Trigger Execution Log", providing a log of all reminders sent to the user by the system. The log includes the date/time and associated object of each reminder, along with a filter for object type and ID.	9.5
CORE-12258	-	OPCM > Users & Groups > Users & Managers > User Wizard	Yes	Update	Updates to the User Wizard to ensure Primary group assignments are made to newly added users	Updates have been made to the User Creation Wizard to ensure that the process of assigning the user to a Primary group is properly calling the libraries to make any group assignments to the newly added users. Previously users would be assigned to the groups but would not get the appropriate group based assignments.	9.5
CORE-9704	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an Activity	Yes	Update	Activity Completion Date and Completion Status can now be set at the same time for assigned Activities	The process for an admin to set a user as Completed for an assigned Activity has been simplified, allowing admins to set the Activity as Completed and set a Completion date at the same time rather than having to adjust the completion date after marking the status.	9.5
CORE-12254	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments	Yes	Update	Updated links in Event section of user Assignments tab	To reduce the number of elements on the user Assignments tab in OPCM, the Assign Session and Change Session buttons next to the event status for each event have been removed. The same page can now be accessed by clicking on the event status itself.	9.5
CORE-12101	-	OPCM > Users & Groups > Groups > Select a Group > Assignments	Yes	Update	Updated scheduled group assignment process	The scheduled group assignment process has been updated to ensure that members of the group receive the assignment only at and after the scheduled date. Previously users assigned to the group, but after the scheduled assignment, but before the scheduled date would have the item assigned upon joining the group.	9.5
CORE-12102	OPCM > Users & Groups > Groups > Select a Group > Assignments	OPPM > Groups > Select a Group > Assignments	Yes	Update	Group Assignments view now indicates scheduled assignments	To provide additional information to managers and prevent pre-emptive assignment of objects to groups, the Group Assignments page in OPPM now indicates which items are not yet assigned to the group but are scheduled to be assigned in the future.	9.5
CORE-12300, CORE-12312	-	OPCM > Users & Groups > User Groups > Dynamic Group	No	Update	Update to prevent duplicate user parameter values in dynamic group rules	Updates have been made to prevent the invalid display of duplicate user parameters in the Dynamic Group rules. These duplicate values were added to the view on occasion on startup and efforts have been made to prevent the creation of these duplicate values and also to correct any existing situations that may have been using the duplicate values.	9.5
CORE-12227	-	OPCM > Users & Groups > Reports > Various	No	Update	Update for better report task management	Updates have been made to the task management process of queuing longer running reports to ensure that multiple report tasks are not started. This situation could present itself with longer running reports and would take up unnecessary resources.	9.5
CORE-12334	-	OPCM > Users & Groups > Reports > Report 1036	No	Update	Updates to the results columns in report 1036	Updates have been made to report 1036 (Assignment Completion Time Analysis by Primary Group) to update the results view to include an "Assignment Id" column and prevent duplicate activity assignment entries from occurring.	9.5
CORE-12228	-	OPCM > Users & Groups > Reports > Report 1284	No	Update	Optimizations added to Report 1284 to better utilize resources	Updates and optimizations have been added to Report 1284 (User Assignment Status by Group) to better utilize resources for large data sets.	9.5
CORE-12339	-	OPCM > Users & Groups > Reports > Custom Key Completion Report	Yes	Update	Update parameter key lookup in the Custom Key Completion report	The Key Completions custom report for Teaching Strategies has been updated to remove an extra lookup that was incorrectly relying on the Key Completion parameter as well as "CEU Credits" and "Hours". These last 2 parameter checks were from an earlier version of the report and should no longer be necessary and have been removed. The report now solely relies on the "Key Completion" parameter to determine if the object should show in the results of the report.	9.5
CORE-12323	-	OPCM > Content > Courses or Nuggets > Assignments	Yes	Update	Alternate method added for admins to update assets for Courses and Nuggets	To facilitate easier updating of content by admins, the Assignments tab of Courses and Nuggets now provide an "Update Asset" button. This directs admins to the page to update the asset file directly, rather than requiring admins to drill down to the asset level for the same function.	9.5
CORE-12261	OPCM > Assessments > Assessment Sets > Advanced > Messages	OPCP > Assessment Sets	Yes	Update	Assessment Set Welcome messages now bypassed in OPCP	As OPCP now handles Welcome and Finish messaging, Assessment Sets with a defined welcome page no longer show the duplicate message in the Testset Template when launched.	9.5
CORE-12174	OPCM > Assessments > Assessment Sets > Advanced > Messages	User Interfaces > Launch Assessment Set	Yes	Update	Content Presenter now supports Welcome Messages for Assessment Sets	Updates have been made to the Content Presenter to properly handle situations where an Assessment Set also has a defined Welcome Message. This welcome message previously could prevent the user from gaining completion for the Assessment Set depending on how the assignment was accessed. The update here ensures that the completion evaluation performed in the Content Presenter does not take into account the user having had a recorded access to the "Welcome Message" and helps ensure that there are no errant records related to the Welcome Message for the user's access.	9.5
CORE-12388	-	OPCM > Assessments > Reports > Report 1361	No	Update	Updated column headers on report 1361 to better reflect results	The column headers for report 1361 (Test Answer Analysis) have been updated so that the headers better reflect the data in each column. The new column headings are: Number of Correct, Correct %, Number of Incorrect, Incorrect %, Unknown Number, and Unknown %.	9.5
CORE-12359	-	OPCM > Events & Activities > Select an Event > Classes > Select a Session > Instructors	Yes	Update	Currently assigned instructors now excluded from list of available instructors	When Adding Additional Session Instructors to a session, the Primary Host and any already assigned instructors are no longer included in the list of available instructors.	9.5
CORE-12229	-	OPCM > Events & Activities > ILT/Webinars > Events > Triggers > Reminders	No	Update	Corrected Event Reminder substitution values for Session locations	The substitution process for Event Session locations used in Event Reminders was not properly looking up the location and instead left those values empty in reminders. This has been corrected.	9.5
CORE-12238	-	OPCM > Events & Activities > Webinars > Zoom Webinar > Classes > Participation	Yes	Update	Improved labeling on the Zoom Meeting Participants page	The Zoom Meeting Participants page has been updated to rename the "Session Status" column to "Action Taken" to better indicate what the column detail was providing. The display of participants also now includes the user's id when a matched user is marked attended.	9.5
CORE-12251	-	OPCM > Events & Activities > Events > Session Assignment	No	Update	Updated the process of auto assigning users to sessions with audience restrictions	Updates have been made to the process of auto assigning sessions of an event to users to allow session selection even if the event is not available in the user's group catalog. Previously, auto assignment of sessions of an event was preventing the selection of a session if the event was not in the user's catalog even though the user is already assigned to the event. This update still fully respects any defined audience restrictions.	9.5

CORE-12253	-	OPCM > Events & Activities > Webinars > Zoom/MS Teams Webinar > Classes > Participation	Yes	Update	Added updated participation pages for Zoom and MS Teams event sessions	The Event Classes tab for Zoom and Microsoft Teams events now includes a Participation link for every session, similar to WebEx. The Update Participation button has been relocated from the session enrollment page to the new participation page, giving admins the ability to refresh participation data directly and see a full list of participants of the Webinar. Admins can see all participants to the Webinar from this page, even those without a matching account in OPLS.	9.5	
CORE-12383	-	OPCM > Events & Activities > Select an Activity	Yes	Update	Updated height of Forum button for Activities	When viewing Activities in OPCM, the height of the Forum button has been adjusted so it is in line with the other buttons in the bottom right of the page. This is a display change only.	9.5	
CORE-12402	-	OPCM > Events & Activities > Reports > Report 1121	Yes	Update	Updates to Report 1121 to add group filter and duration	Report 1121 (Event Registration / Attendance by date range) has been updated to add in a Group / Org filter as well as an option in the display options to include the Event session duration in the results of the report.	9.5	
CORE-12248	-	OPCM > Skills & Games > Curriculums > Select Curriculum > Reset Status	No	Update	Update the Curriculum "Reset Status" option to include nested Skill Profiles	The "Reset Status" function at the Curriculum level has been updated to ensure that it correctly resets any Skill Profiles that are a part of the Curriculum. Previously, the Skill Profiles within the Curriculum were not reset and maintained their original assignment date and assignments.	9.5	
CORE-12237	-	OPCM > Skills & Games > Skill Profile / Curriculum > Time Calculations	No	Update	Skill Profile "used time" calculation now uses session specific duration	To provide a more accurate time total, the process to calculate "used time" for events within Skill Profiles and Curriculums has been updated to utilize the duration of the session the user attended, rather than the estimated class duration.	9.5	
CORE-12304	-	OPCM > Skills & Games > Skill Profile/Curriculum > Assignments > Found In	Yes	Enhancement	The Assignments tab will now display "Assigned Before" and "Assigned After" dates in the object "Found In" section next to each related Skill Profile or Curriculum.	The Assignments tab for an object will now display the "Assigned before" and "Assigned after" dates in the "Found in" section. These dates will appear in grey parentheses next to the ID and name of the related skill profile or curriculum, helping admins see whether the object is currently being assigned through that profile or curriculum.	9.5	
CORE-12373	OPCM > Messaging > Standard Reminders	OPCM > Various Objects > Triggers > Reminders	Yes	Enhancement	"After Due Date" scheduling option added for Reminders	An "After Due Date" option is now available for scheduling standard and object-level Reminder notifications. This is useful for targeting overdue users at configurable intervals, and will only be sent to users who are not yet Completed for the object at the scheduled interval.	9.5	
CORE-12325, CORE-12326	OPCM > Administration > Configuration > Slice > Content Viewer	User Interfaces > Unassign Self-Assigned Events	Yes	Update	New slice configuration for self-assignment of self-assigned events	A new slice-level configuration has been added for "Allow Users to Un-Assign Self-Assigned Events". As the name implies it controls whether users are able to self-unassign events they previously self-assigned, via their UI. This config setting defaults to Yes for consistency with other object types.	9.5	
CORE-12207	-	OPCM > Administration > Import / Export > Bulk Assignment Action	No	Update	Updates made to prevent duplicate Event Session Registration records with bulk completion action	Updates have been made to the Bulk Assignment Completion process to prevent a situation where users being marked complete for a Skill Profile or Curriculum would receive duplicate session assignments if the user already had a session assigned for the event being marked complete.	9.5	
CORE-12322	OPCM > Administration > System Administration > Administration Matrix	OPPM > Analytics	Yes	Update	Updated Admin Matrix to appropriately control access to OPPM Analytics pages	The Admin Matrix has been updated so the "Analytics" flags for OPPM appropriately control access to the Analytics views in OPPM.	9.5	
Content Presenter (OPCP)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12208, CORE-12209, CORE-12210, CORE-12211, CORE-12213, CORE-12215	-	OPCP > Content Mobile App > Content	No	Update	Updates to prevent negative Durations from being recorded from mobile app or OPCC access	Updates have been made to prevent negative duration values from being captured for assignments accessed in the mobile app or through OPCC. These negative durations could occur in multiple situations and efforts have been made to prevent these scenarios and capture the most correct data for a user's assignment access. In addition, updates have been made in the Mobile Gateway to ensure that times that are recorded as invalid do not default to the estimated duration for the assignment and instead are captured as 0 time as long as that is appropriate for the user's start / end times.	9.5	
CORE-12284	-	OPPCP > User access to assignments with more than one Assessment	Yes	Update	Updates to provide better navigation for assignments with multiple assessments	When accessing a Course or Assessment Set that has multiple assessments through OPCC, the navigation did not allow the user to effectively get to secondary assessments. This has been updated to allow a user full navigation from the Next or left hand navigational menu to launch to the next available assessment in the object.	9.5	
User Experience (OPUX)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12240	-	User Interfaces > Assessments	No	Update	Emojis now removed from assessment answers on submission	Updates have been made to the process of submitting test answers from Test Templates to remove any emoji code submitted in answers from a user. In testing and review it was noticed that emoji characters submitted in the answers were causing issues in specific situations and needed to be removed without also incorrectly removing allowed styling in the answer text.	9.5	
CORE-12243	-	User Interface > Instructor > Event Attendance	No	Update	Update made to ensure that the UI is aware of the customer's use of the Participated Session Status	Additional information has been added to the Environment information provided to the UI so that the Event Instructor - Event Attendance pages know whether the customer utilizes the Participated Session Status. If the existing configuration is disabled then the UI should not show "Participated" as a possible session status. This update also requires a UI update to utilize this flag.	9.5	
CORE-12298	-	User Interfaces > Session Times	No	Update	New session time information now provided to user interfaces	To facilitate the consistent display of session times in user interfaces, new fields for User Session Time (time zone adjusted) and Session Time (server time) are now included in data provided to user interfaces. Custom interfaces will need to be updated to utilize these fields.	9.5	
OPCommon (OPCommon)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12291	-	User Interfaces	Yes	Enhancement	Updates to show Instructor Led Training Sessions in the Session Timezone for end users	Due to the nature of Instructor Led Training Events, the time displayed in the User interface specific to ILT Event Sessions is always shown in the Session Timezone. Previously this time was converted to the user's timezone but this created issues when a user was reviewing a session in a timezone not their own. Webinar Sessions are still converted to the user's timezone.	9.5	
CORE-12295	-	OPCM/OPPM > User History tab > Recertified Assessment/Test	Yes	Enhancement	Introduced a new Test Results view page for recertified test attempts.	This update adds a new Recertified Test Results page that displays the same information as the standard test results view but exclusively for recertified attempts.	9.5	
CORE-12476	-	Users Transcript - Various paths	No	Update	Update the User Transcript to support users transferred between slices	The User Transcript has been updated to provide users that have been transferred from a different slice access to see previous assignments via a link to their previous account on the other slice(s). This update brings the User Transcript in alignment with the user's Competency Matrix and Assignment Status tabs that already supported this feature.	9.5	
Database (DB Schema)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12305	Database	Recertify Objects	Yes	Enhancement	Added option to unarchive assignments before recertification	The recertification process has been enhanced to allow an admin to select that archived items to be recertified should be unarchived for any users before proceeding with recertification.	9.5	
CORE-12307	Database	Various Objects > Information > Archive/Retire	Yes	New Feature	Add the ability to set a retirement date for content, which will unpublish and inactivate the object, and archive all users assignments.	The new "Retire" feature allows admins to set a future date for content to be automatically unpublished, inactivated, and archive all user assignments. This feature clearly shows if content is retired or scheduled for retirement.	9.5	
CORE-12324	-	Database > Activity Assignments	No	Update	Activity assignments now support required vs self assigned values	An "is_optional" field is now recorded for Activity assignments in the database to record if Activities are self-assigned as part of a self-assigned Skill Profile or Curriculum.	9.5	
Document Manager (OPDoc)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12204	-	Doc Manager > Home	Yes	Update	OPDOC Widget should only show items that have Status of "Active"	The Most Popular, Most Recent, and Personal lists on the OPDoc Home page now only include Active documents. Previously documents with any status were included if they otherwise qualified.	9.5	
CORE-12408	-	Doc Manager > Launch of opdoc linked nuggets from Mobile	No	Update	Updates added to ensure OPDoc linked nuggets properly launch from mobile	An update has been made to OPDoc to ensure that users are properly authenticated when launching an opdoc linked nugget from the mobile CellCast app. This ensures that launching these documents properly authenticates the user into OPDoc and opens the document as expected.	9.5	
Plugin Updates								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12319	-	Xyleme Integration	No	Enhancement	Enhance the Xyleme plugin to support updates to inactive objects in OPLS	Enhance the Xyleme plugin to support processing of new updates received from Xyleme. The plugin should reactivate and republish any items that have been updated if that item was previously inactive in OPLS.	9.5	
Cron Updates (OPLS Cron)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12315	-	OPLSCron	No	Update	Optimizations added to Compliance cron	Optimizations have been added to the daily Compliance cron, reducing the run time for the process. The time reduction is especially notable on customers with a large number of equivalencies.	9.5	
API Integrations (OPAPI)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12358	-	OPAPI	No	Update	Add "next_recertif_date" to OPAPI /assignments endpoint	The "next_recertif_date" field is now included in the OPAPI /assignments endpoint. See the Swagger documentation for full details.	9.5	
Teams Integrations (OPTeams)								
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle	
CORE-12365, CORE-12380	-	Team 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.	9.5	

CORE-12475	-	MS Teams Integration	No	Update	MS Teams registration processing now runs every 15 minutes	The MS Teams registrant update process has been updated to run every 15 minutes instead of every hour. This will send registrants to Teams for any upcoming Teams meetings to generate calendar invites for those attendees. Further detail is included in the Teams Guide.	9.5
Zoom Integrations (OPZoom)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12252, CORE-12275	-	Zoom Integration	No	Update	Updated Zoom participation logic for guest accounts	Users in Zoom participation data returned with only their name now have all of their durations combined to calculate their actual participation time. Previously users who joined and exited multiple times with a guest account would not have their times combined, causing them to not reach the minimum participation time in some situations.	9.5
CORE-12317	-	OPZoom integration	No	Update	OPZoom integration updated to use ZOOM webhooks	OPZoom has been updated to utilize Zoom End Meeting webhooks, improving the speed and accurate tracking of participant data, attendance, and completion statuses. More information is included in the ZOOM guide.	9.5
AI Services Layer (Requires AI Services Module Purchase)							
*Yes - Only testable if module has been purchased and configured							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12344	OPLS - AI	OPCM > Courses / Nuggets > Advanced > AI Extract	*Yes	Update	Update AI Extract process for wider Authoring Tool support	The AI Extract process has been updated to provide wider support for authoring tools not previously supported. The AI Extract process now supports the following file types and authoring tools: Nuggets - pdf, docx, pptx, mp3, mp4, html	9.5
CORE-12369	OPLS-AI	OPCM > Content > Content Discovery	*Yes	New Feature	New Content Discovery feature available in OPCM	For admins on slices with the AI Services layer enabled, a "Content Discovery" page is now available in OPCM. This page allows admins to search by keyword from all AI Extracts on the slice, returning all matching Courses or Nuggets with the ability to see text excerpts from the file that contains the results. This is useful for administrators who need to find specific information within items but are unsure exactly where to find it. Further details on this feature are available in the AI Guide.	9.5
CORE-12290	-	OPCM > Various Objects > Achievements	*Yes	Enhancement	AI-generated skills now visible from object Achievement tabs	When enabled, the Skills module allows an admin to request AI generated skills for the extracted content from the ESCO Skills Taxonomy. This process utilizes the extracted content to prompt the AI process to determine appropriate skills for the content. This is detailed in the AI guide and is an optional paid module.	9.5
CORE-12219, CORE-12220	-	OPCM > Administration > Configuration > Slice > Foreign Sources	*Yes	Update	Foreign source settings can now be set to individually allow AI Extracts if appropriate	Support has been added for defining which Foreign Sources allow AI Extracts. This allows admins to set the yes / no value for specific sources to have the AI extraction process available for that content of that source as long as the actual files exist on the server for extraction purposes.	9.5
CORE-12246, CORE-12247	OPCM > Administration > System Administration > Manage Slices > Select a Slice > Modules	OPCM > Content > Courses or Nuggets > Advanced	*Yes	Enhancement	AI content summaries available from the Advanced tabs of Courses and Nuggets	A "View Summary" button is now available on the Advanced tab for Courses and Nuggets with an AI Extract. This opens a view of an AI generated summary created using the extracted text from the content. This summary is outlined in the AI guide with greater detail. The summary can be edited by admins and printed to pdf as needed.	9.5
CORE-12320, CORE-12356	-	OPUX/User Interfaces or OPCP	*Yes	New Feature	Practice quizzes can now be AI generated for courses and nuggets	For customers with the AI Module and the Practice Quiz add-on, users are now able to request a quiz be generated via their UI or within OPCP for an assigned course or nugget. These quizzes are generated from the AI extract for the content and can be used by the user as knowledge checks prior to a final exam. No tracking of the user's results is recorded. Please see the AI Guide for more information on this add-on paid option.	9.5
CORE-12335	-	OPDoc > View Files	*Yes	Enhancement	AI Extracts can now be generated or viewed in OPDoc	For admins on slices with the AI Services layer enabled, an "AI Extract" button is now available for supported file types (pdf, doc, docx, ppt, pptx, html, mp4, wav, mp3) in OPDoc. This option allows admins to either generate an extract or view a previous extract. Additional information available in the AI Guide.	9.5
CORE-12337, CORE-12342	-	OPDoc > Upload Files	*Yes	Enhancement	AI Extract process now automatically run for files uploaded into OPDoc	For admins on slices with the AI Services layer enabled, all uploaded files of a supported file type (pdf, doc, docx, ppt, pptx, html, mp4, wav, mp3) are automatically analyzed and have an AI Extract generated. This eliminates the need for admins to manually generate these extracts for specific files and means the extracts are available for use soon after the files are uploaded.	9.5
CORE-11674	-	OPAnalytic	*Yes	Enhancement	Support for AI-generated insights and observations for the Analytics Dashboards.	New AI enabled feature - The analytics viewer supports AI-generated insights and observations for any analytics visualization via an endpoint. This allows Performance Managers to see a summary of the dashboard with insights based on the AI prompting. This requires the implemented AI module for Dashboard Insights.	9.5
CORE-12159	Xyleme Plugin	-	No	Update	Updated the Xyleme plugin to automatically trigger AI Extract processing	The Xyleme plugin now queues an AI Extract task automatically whenever a course or nugget is created or updated when the AI Services layer is enabled.	9.5
Maintenance Items							
CORE-12313	-	OPLib	No	Maintenance	Updated backend libraries	Multiple third party libraries have been updated to newer versions to address security vulnerabilities identified in older versions.	9.5
CORE-12329	-	OPCM > Various Objects > Unassignment	No	Maintenance	Additional cleanup process for unassigned items	Additional cleanup now takes place when a Course, Nugget, or Assessment Set is unassigned from a user to ensure all previous test attempt data is cleared.	9.5
OnPoint Release 9.5 Bug Fixes							
Release Notes - Web Version							
Bug = feature not working as expected							
Course Manager (OPCM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12189	-	OPCM > Various > HTML Editors	Yes	Bug	Corrected an error when saving bulleted lists with HTML editor	An error in the OPCM HTML editor previously caused bulleted lists to be saved as ordered lists; this has been corrected.	9.5
CORE-12468	-	OPCM > Various > HTML Editors	Yes	Bug	Corrected removal of line break tags when re-saving WYSIWYG editor	Corrected an issue in the WYSIWYG HTML editor which caused line break tags (to be removed when the editor was accessed and re-saved after the initial save. This has been updated in all locations where the editor is available.	9.5
CORE-12217	-	OPCM > Various > Triggers	Yes	Bug	Corrected admins being able to bypass read-only restrictions for Standard Notifications	Previously admins could edit read-only Standard Triggered Notifications by accessing the WYSIWYG HTML editor; this has been corrected and admins are once again only able to edit Standard Trigger Notifications from the Standard Notifications menu.	9.5
CORE-12232	-	OPCM > Users & Groups > Users & Managers > Select a user > Assignments > Nugget > Access history	Yes	Bug	Corrected an issue in the display of Access history for a Nugget assigned to a user	The Access history in OPCM for a Nugget assignment for a user was incorrectly being limited in visual height on the page causing an unnecessary scrollbar when there was more than one recorded access history record.	9.5
CORE-12374	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Events	Yes	Bug	Corrected a user's missing session registration count for shared sessions	When viewing a user's Event Status page for an event shared across slices, the Status field now indicates the number of missing session registrations for the current slice. Previously it also counted the same shared sessions on other slices, inflating the count of missing sessions.	9.5
CORE-12367	-	OPCM > Users & Groups > Users & Managers > Select a user > Assignments	Yes	Bug	Corrected manual updating of Assessment Set Completion Dates	Previously when updating the Completion Date for an Assessment Set, the system would save the current date rather than the date selected. This has been corrected.	9.5
CORE-12301	-	OPCM > Content > Various Objects > Information > Forum	Yes	Bug	Forum view from within OPCM was failing to load the forum	When viewing the forum from the "Forum" button on the information page of an object, the modal popup would previously open but would not load the forum contents. This has been corrected.	9.5
CORE-12406	-	OPCM > Content > Courses / Nuggets > Assets	Yes	Bug	Save button removed from the Text/HTML Asset View window	When viewing a Text/HTML asset in OPCM, the window accessed via the View button previously had a Save button which saved an empty file in place of the asset. This Save button has been removed so the View is now read-only as expected. The Edit button and window remain unaffected, allowing admins with the appropriate permissions to edit the file as needed.	9.5
CORE-12484	-	OPCM > Content > Wizards > Content Wizards > xAPI	Yes	Bug	Corrected issue with xAPI Course creation wizard	An issue was found and corrected in the Content wizard when creating or updating an xAPI Course if the AI features set was not enabled. This issue prevented the proper creation of xAPI Courses through the wizard or when attempting to update the asset of the course.	9.5
CORE-12263	-	OPCM > Content > Wizards > User Wizard	Yes	Bug	Removed dynamic membership groups from the User Wizard Primary Group dropdown.	The User Wizard's Primary Group dropdown has been updated to display only manually assignable groups. Dynamic membership groups are no longer included in the dropdown list because membership in these groups is managed by a separate process.	9.5
CORE-12310	-	OPCM > Content > Reports > Report 1394	Yes	Bug	Correction to results for report 1394	The Course Progress for Specified Group report (report 1394) was failing to provide results when the filters were used for a singular Course. This has been corrected.	9.5
CORE-12390	-	OPCM > Assessments > Reports > Test Answer Response Comparison report	Yes	Bug	Corrected an issue in report 1501 related to multi choice / multi answer questions	An issue has been corrected in report 1501 (Test Answer Response Comparison) that caused multi choice / multi answer responses to not be calculated in the # of responses for a given response to the question.	9.5
CORE-12375	-	OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes > Select a Session	-	Bug	Updated Teams webinars minimum duration value	If Teams webinars are set with a minimum participation value of 0%, this was appearing in OPCM as 10% instead. This has been resolved. This was a display issue in OPCM only and did not affect end user participation calculations.	9.5
CORE-12360	OPCM > Events & Activities > Select an Event > Classes > Select a Session > Instructors	MS Teams Calendar	No	Bug	Corrected Additional Session Instructors not being included in MS Teams Calendar	Corrected an issue which caused Additional Session Instructors to not be corrected sent to MS Teams and reflected in the Teams Meeting as an additional host.	9.5
CORE-12381	OPCM > Events & Activities > Select an Activity > Recertification	Various > Complete an Activity	Yes	Bug	Corrected missing automatic recertification for Activities	Previously if an Activity was set to automatically recertify X days after completion, the next recertification date would not be automatically scheduled. This has been corrected and the next recertification date is now scheduled as expected.	9.5
CORE-12282	-	OPCM > Skills & Games > Skill Profiles > Update Status	Yes	Bug	Corrected an issue that caused the Update Status from the Skill Profile information to fail	The Update Status button from the Skill Profile or Curriculum information page was failing to run in the task queue when initiated due to a sql error. This has been corrected and the option to "Update Status" from the skill profile or curriculum has been confirmed to be working as expected.	9.5
CORE-12387	OPCM > Administration > Configuration > Slice > External Content > Xyleme	OPCM > Home > Tasks	No	Bug	Corrected Start Time in Task Queue for manual Xyleme updates	When manually requesting a Xyleme Update task from OPCM, the task was added to the Task Queue without a valid start time which caused the display of the elapsed time to be invalid. This has been corrected and a valid time is now recorded as expected.	9.5

User Experience (OPUX)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12274	-	User Interfaces > Forums accessed from content	No	Bug	Corrected an issue causing Forums to not load for individual assignments	An issue has been corrected that caused forums accessed from the OPCP slide out panel to not load properly. This resulted in an error on the page for forums accessed directly from a Course or Nugget. This has been corrected.	9.5
CORE-12283	-	User Interfaces	No	Bug	Corrected an issue that caused UI information to be incorrect on browser refresh	An issue was found in communication to the UI that caused enabled modules to be incorrectly disabled on subsequent refreshes of the UI. This was due to data points missing in the environment information that would cause elements such as games, forums, etc. to be disabled on subsequent refreshes of the UI. This has been corrected.	9.5
CORE-12289	-	User Interfaces > User view of Assigned Event Sessions	Yes	Bug	Corrected full Event sessions not showing for assigned users	An issue has been corrected that was preventing users from seeing an assigned session if that session was full or over the seat limit and also had the waitlist disabled. Updates to prevent unassigned users from seeing these sessions was incorrectly also impacting assigned users.	9.5
CORE-12407, CORE-12410	-	OPUX > Launch of Surveys using Test Templates	Yes	Bug	Corrected an issue which prevented Surveys from properly launching	An issue has been corrected that prevented surveys from launching properly when customers were utilizing OPCP. Users were presented with a blank white page when launching the survey previously.	9.5
CORE-12395	-	OPUX > Gameboards view	No	Bug	Corrected issue when accessing Gameboards from mobile and portal with the same user	Corrections have been made to a situation that could present itself when a user accesses a gameboard from the mobile app and then also from the browser or accessing in multiple browser instances. The second device or browser to access the gameboard would see no waypoints loaded for the gameboard.	9.5
CORE-12366	-	OPUX > Gameboards view	Yes	Bug	Correction to issue when viewing a Gameboard	An issue in the Websockets method was preventing Gameboards from displaying the content associated with that board. The underlying communication has been updated and is now properly showing the items associated with the gameboard.	9.5
CORE-12330	-	OPUX > Skill Profile > Progress Board	No	Bug	Corrected display of Assessment Sets within Skill Profiles in Progress Boards	An issue has been corrected in standard and custom Progress boards that was preventing Assessment sets from appearing as available in the context of a Skill Profile when that Assessment set was assigned to the user but not directly available in their catalog.	9.5
CORE-12297	-	OPUX > Assessment Template > Begin Test	No	Bug	Corrected a caching issue which caused the "Begin Test" button to be unresponsive for some users	A caching issue found in multi slice installations caused the "Begin Test" button to be unresponsive for users of different slices accessing testset templates. This has been corrected with updates to the caching process of the Assessment Templates.	9.5
Performance Manager (OPPM)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12264	-	OPPM > User Details > User Wizard	Yes	Bug	Removed dynamic membership groups from the User Wizard Primary Group dropdown in Performance Manager.	The User Wizard's Primary Group dropdown has been updated to display only manually assignable groups. Dynamic membership groups are no longer included in the dropdown list.	9.5
Plugin Updates							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12299	-	Xyleme Plugin	Yes	Bug	Update to Xyleme update process	Updates have been made to accommodate for Nuggets that originated in OnPoint, to have their asset file updated if they were later updated in Xyleme.	9.5
Content Presenter (OPCP)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12222	-	OPCP > Content	Yes	Bug	Update to OPCP to properly adhere to Foreign source "check completion" configuration	OPCP has been corrected when launching Foreign Source items to ensure that the launch adheres to the "Check completion" configuration and does not check for completion for items that are marked complete from external processes. This specifically was occurring for Foreign source items like Percipio where OPCP was incorrectly marking the item as complete when launched instead of remaining incomplete until the returned status is captured from Percipio.	9.5
CORE-12328	-	OPCP > Assessment Set	Yes	Bug	Corrected an issue preventing completion of an Assessment Set that contained Appraisal(s)	An issue was found in OPCP that prevented Assessment Sets from being marked as complete if that assessment set contained at least one appraisal. This has been corrected and confirmed that these assessment sets are now properly marked as complete.	9.5
CORE-12302	-	OPCP > Course Launch	No	Bug	Issue with embedded Forums in Content not showing the identified forum	An issue has been corrected that prevented forums that have been embedded in Course content from showing the identified Forum in the iframe within the content. This is a specific situation where forums have been embedded in the course content in an iframe and the forum loaded the forum list instead of the identified forum. This has been corrected.	9.5
Content Viewer (OPCV)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12273	-	OPCV Content Exit / Testset templates	Yes	Bug	Corrected Access history start time	Updates have been made to prevent scenarios where access history for a course or nugget could be recorded with no start time. This only occurred in specific scenarios and caused invalid duration calculations for those users.	9.5
Doc Manager (OPDoc)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12271	-	Doc Manager > HTML Editor Option	Yes	Bug	Fixed an issue where pressing "Enter" in the HTML WYSIWYG Editor incorrectly triggered document search.	The WYSIWYG Editor (HTML Editor option) has been updated so that pressing the "Enter" key applies correctly to the editor field instead of triggering the document search. Search functionality is now only activated when the search field has focus.	9.5
Mobile Gateway (OPMGW)							
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-12393	-	Mobile Registration	No	Bug	Corrected an issue that prevented Mobile app registration	An issue was encountered that would prevent the mobile IOS app from registering a new user if that user was assigned a malformed cm5 course. The cm5 data caused the mobile registration process to fail when assigned to a user.	9.5