OnPoint Release 9.1 October 2024 - January 2025 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-10655, CORE-10665	-	OPCM > Menus	Yes	Update	Skills Management menu option	To better reflect the intended usage, the "Skills Management" menu item has been moved from the	9.1
CORE-10701		OPCM > Home > Pending	Yes	Update	moved to the Skills & Games menu "Shared Content Requiring	'Administration > Configuration' sub-menu to the 'Skills & Games' menu. The "Shared Content Requiring Approval" count and list have been updated to only count and display Active	9.1
		_			Approval" now filtered for Active objects only	objects. Previously objects of all statuses were included.	
CORE-10675	-	OPCM > Home > Pending > Shared replica content requiring publish	Yes	Update	Inactive/Request Delete replica objects excluded from Publish Shared Content page and count	The "Publish Shared Content" page in OPCM has been updated to exclude items that are in a status of inactive or Request Delete. This is to ensure that admirs are not continuously prompted to publish replica objects set to those statuses. The count of shared objects needing publish on the OPCM Home page has likewise been updated to	9.1
CORE-10695		OPCM > Home > Tasks	Yes	Update	Updates to Task Monitor view	only include Active objects. The Task Monitor accessible from the OPCM Home page has received several updates, including retaining tasks	9.1
ORE-10100		OPCM > Home > LRS Viewer	Yes	Update	Hear I De dienbund in ORI PS Vinwar	in the view for 30 days instead of 24 hours, paginating the task lists, and adding a date range filter. User IDs are now displayed alongside user names in the user filter within the OPLRS Viewer accessible from the	9.1
					user filter	OPCM Home page. This is useful for identifying the correct users when multiple users share the same name.	
CORE-10710	-	OPCM > Home > System Dashboards	Yes	Update	Updated Analytics Viewer to display System Dashboards in English	Since the OPCM application is English-only, all system dashboards opened in OPCM are now displayed in English. Dashboards accessed via other means such as OPPM continue to display in the administrator or manager's language.	9.1
CORE-10774	-	OPCM > Home > Versions	Yes	Update	Modules view added to Versions window	The Versions window accessible from the OPCM Home page now includes a "Modules" tab, displaying a list of the modules enabled or disabled for the slice. This provides administrators a view of what modules they do or do not have enabled without requiring them to reach out to an OnPoint team member.	9.1
CORE-10521, CORE-10522		OPCM/OPPM > Various	Yes	Update	Re-enable Help options in OPPM and OPCM	The Help links in OPCM and OPPM have been re-enabled and now appear if there is a defined help url for each respective Application. If no "Help URL" has been defined, then the Help link will not appear.	9.1
CORE-10550	-	OPCM > Various	Yes	Update		To better reflect the action of the buttons, the "Save" buttons in OPCM filter views have been renamed to "Apphy".	9.1
CORE-10558	-	OPCM > Various	Yes	Update	Optimizations of group list pages in	Optimizations have been added to the group list pages in OPCM, providing reduced loading times for	9.1
CORE-11027	·	OPCM > Various > Reports	Yes	Update	OPCM Test filters in listed reports updated to use Select2	administrators managing large numbers of groups. The following reports have been updated to utilize Select2 standards for their Test filters: 1199, 1200, 1202, 1264, 1260, 1261, 1338, 1361, 1378, 1399, 1406, 1407, 1409, 1411, 1415, 1436, 1492, 1495, 1501, 1511, 1512, 1514, 1519	9.1.2
CORE-11052		OPCM > Various > Reports	Yes	Update	Assessment Set filters in listed	This allows for better loading of longer lists of objects in the filters along with searching within the filters for specific objects. The following reports have been updated to utilize Select2 standards for their Assessment Set filters: 1007, 1008.	9.1.2
LUNE-11052		OPCINI > Various > Reports	res	Opuate	reports updated to use Select2	1009, 1017, 1018, 1015, 1019, 1023, 1208, 1264, 1328, 1329, 1372, 1369, 1400, 1405, 1440, 1448, 1477, 1517, 1518	5.1.2
						This allows for better loading of longer lists of objects in the filters along with searching within the filters for specific objects.	
CORE-11137	-	OPCM > Various > Reports	Yes	Update	Updated Job Code filters to select2 style	Updates made to multiple reports to support select2 style filtering for job code filters in the following reports: 1036, 1034, 1029, 1494, 1048, 1391, 1038, 1220, 1243, 1237, 1226, 1228, 1325	9.1.3
CORE-11152		OPCM > Various > Reports	Yes	Update	Updated listed reports to include Assign Date and Due Date	Updates made to the Display Options available for the listed reports to include "Assigned Date" and "Due Date" as display options to be shown in report results in the following reports: 1075, 1076, 1085, 1181, 1182, 1334, 1346, 1355, 1392, 1394, 1401, 1410	9.1.3
CORE-11211	-	OPCM > Various Reports> Running Any specific Resource Intensive Report with specific timed processes	No	Update	Corrected an issue that sometimes interrupted the Resource Intensive Report process	Corrected for an issue when a Resource intensive report was being run and could collide with a cleanup process running at the same time. When this collision occurred it would cause the Resource Intensive report generation to stall and prematurely delete the created report results.	9.1.5
CORE-10568	OPCM > Various > Sharing	OPCM > Various > Advanced	Yes	Update	Object surveys now included in object sharing	The Content Sharing functionality has been updated to include assigned surveys in object sharing. When an object with a survey is shared to another sike, the assigned survey will be copied over and associated with the replica in the same manner as an assessment. Likewise the replica survey cannot be modified or assigned to another object on the replica slice.	9.1
CORE-10895		OPCM > Various > Advanced > Audit Trail	Yes	Update	Object-specific Audit Trail updated to include a User column	The object-specific audit trail view has been updated to include a User column containing the name and ID of the user for whom the action was taken.	9.1
CORE-10735	·	OPCM > Various > Republish	Yes	Update	Sharing functionality updated to have publish status of replicas mirror the primary	The Sharing process has been updated so that the Publish status of replica objects will always match the primary object when Sharing is updated. This is to ensure that the primary and replica objects retain the same published/unpublished state, to avoid publish retained publish retained publishing a primary object now also includes an "Update Shared Replicas" option that is selected by default, allowing an admin to republish and update sharing as a single action rather than requiring admins to navigate to the Sharing tab after every recoublish.	9.1
CORE-10443	-	OPCM > Various Objects > Assignments > Tests	Yes	Update	Support for unassigning replica assessments	To assist in situations where replica objects should not have their associated assessments on a particular slice, support has been added for removing a replica assessment from it's assigned object. Admins are still prevented from assigning replica assessments to objects, so to reverse an unassignment admins can update the sharing from the primary object.	9.1
CORE-10884	-	OPCM > Various > Assignments > Catalogs	Yes	Update	Catalog assignment view now only includes active catalogs	When assigning an object to one or more catalogs from the object, the Available list now only displays Active catalogs. Previously both Active and Inactive catalogs were included.	9.1
CORE-10556		OPCM > Various Objects > Achievements	Yes	Update	Option added for regenerating earned certificates for an object	A "Regenerate Certificates" button has been added to the Achievements tabs of objects in OPCM. This deletes the existing earned certificates for the object and regenerates them with the currently associated template for Completed users, providing an alternative to the existing path of doing so annaulily for each assigned user.	9.1
CORE-10421	-	OPCM > Various > Triggers	Yes	Update	Updated trigger notification fields for Games and Scheduled Reports	For consistency with other trigger views, the trigger edit views for Games and Scheduled Reports have been updated to display the substitution values in plain text rather than database field names, such as "First Name" rather than "user first name".	9.1
CORE-10564, CORE-10613	-	OPCM > Various > Triggers	No	Update	Update to prevent duplicate trigger notifications	An update has been made to the Object completion trigger logic to prevent multiple triggers from being fired. This update adds additional checks to confirm if the queued notification already exists before attempting to create a	9.1
CORE-10423	-	OPCM > Various > Triggers > Triggered	Yes	Update	Object name filtering added to	duplicate. In addition to filtering by object ID, the Triggered Assignment/Recommendation edit view now allows for filtering	9.1
CORE-10250, CORE-10251, CORE-		Assignment/Recommendation OPCM > Various > Reports > Cross-Slice	No	Enhancement	triggered assignment edit view Support for designating Cross-Slice	by object name as well to find and select an object to be assigned or recommended by the trigger. Support has been added for OnPoint team members to designate certain reports as "Cross-Slice Reports". If one	9.1
10252, CORE-10539	-	Reports	NO	Emancement	reports and displaying them on a separate limited access tab	support have been designated as Cross Sice, a new "Cross Sice Reports" tab will be available to "plus" administrators on the appropriate Reports Rst(s) in OPCM, meaning only those admins with the rights to move between sites will be able to our reports that can return data from across multiple sites. OP currently has 8 cross- slice reports, with additional reports being added over time.	9.1
CORE-10401	-	OPCM > Various > Group Advanced Filter	Yes	Update	Foreign ID added to OPCM group Advanced Filter	When viewing a list of groups in OPCM, the group Foreign ID is now included as an available field in the group Advanced Filter.	9.1
CORE-9902, CORE-9907		OPCM > Users & Groups > Users & Managers > Select a User > Information > User Extra > eCommerce Transactions	Yes	Enhancement	Updated eCommerce transaction history to show Subtotals and Quantity	New Account High The eCommerce Transactions history has been updated to provide a Quantity purchased column as well as a Subtotal and separate Order Total. This provides better information about the transactions made by a user and the assignments made to the user from those transactions through the Magento integration. In addition to the Additional Subtotal and Order Total columns, a new column has been added for any recorded "Discount Code" used for transactions.	9.1
CORE-10744		OPCM > Users & Groups > Users & Managers > Select a User > User Extra > eCommerce Transactions	Yes	Update	Updated columns in User eCommerce Transaction History view	The User eCommerce Transaction History page has been updated to rename the "Discount Code" column to "Discount Amount" showing the dollar discount amount, and to add a separate "Discount Code" column which displays the actual code used for the discount. This is a display change in DPCM only.	9.1
CORE-10432		OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an Externally-Completed Object	Yes	Update	Updated informational text for External Completions	usplays are actual code used to the discount. This is a display change in DYLW unity. The informational text for externally completed user assignments has been updated to "via [completion source]", rather than "via import [completion source]", to prevent duplication scenarios such as "via import GSV import". This is a display change only.	9.1
CORE-10580, CORE-10601	·	OPCM > Users & Groups > Users & Managers > Select User > Assignments > Select xAPI course with access history > xAPI Statements	Yes	Update	Ensure all Course specific xAPI statements are available to Admins	Into a cupper Usering cours. The AAPI Statements button available in Course Manager when viewing the details of a user's Assignment to an AAPI course has been updated to ensure that all statements are shown to the Admin. Previously, this view of recorded xAAPI statements was only providing access to those statements from the user's first attempt (by Registration vii). Now all xAPI statements from subsequent attempts are available in this filtered LRS view.	9.1
CORE-10581		OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an xAPI Course	Yes	Update	Updated 'xAPI Statements' Course Status view	The "xAPI Statements" view accessible from the user Course Status page now separates the xAPI statements by course attempt, allowing a more granular view of the xAPI statements for the user in a course.	9.1
CORE-10679		OPCM > Users & Groups > Users & Managers > Select a User > Memberships	Yes	Update	Standard and Dynamic Group Memberships split into separate sections on user Memberships tab	To better distinguish between the group types, standard people groups and Dynamic Membership groups are now split into separate sections on the user Memberships tabs in OPCM. Since users cannot be added or removed from Dynamic Groups manually, the Dynamic Group Membership section is view only.	9.1
CORE-10557		OPCM > Users & Groups > Users & Managers > Select a Manager or	Yes	Update	Multiple updates to user Management tabs	The user Management tabs in OPCM have received several updates, including Select All/Unselect All buttons for the available groups, adding "X of Y" page numbers to the paginated group list, and adding "Group Classification"	9.1
		Administrator > Management			www.agement.taus	as an available filter in the "Advanced" Filter view.	

CORE-10536		OPCM > Users & Groups > Groups > Select	Vos	Update	Updates to Group tabs in OPCM	The Group views in OPCM have received several small updates, such as removing references to the deprecated	9.1
CORE-10550		a Group	res	Opuate	opulates to Group tabs in OPCIVI	Playlists feature, moving UI information from the Mobile tab to the Associations tab, and updating the formatting on the Mobile tab.	5.1
CORE-10538	-	OPCM > Users & Groups > Groups > Select a Group > Mobile	Yes	Update	A maximum value has been added for Group Mobile Registration Codes	A maximum value of 168 hours has been added to the Group Mobile Registration Code generation process in	9.1
CORE-10551	-	OPCM > Users & Groups > Groups > Select	Yes	Update	Group Assign Supervisor page is	For consistency with other assignment pages in OPCM, the group Assign Supervisor page has now been	9.1
CORE-10741	-	a Group > Assign OPCM > Users & Groups > Groups > Select	Yes	Update	now paginated User Selectors now only include	paginated. The filters within Dynamic Membership Group User Selectors previously included groups and job codes of all	9.1
		a Dynamic Membership Group > Dynamic Membership > Membership Selector Rules			Active groups and job codes	statuses. These filters have been updated to only include Active groups and job codes.	
CORE-10799	-	OPCM > Users & Groups > Reports > Report 1506	Yes	Update	Updated report 1506 to include a "Quantity" Column	Report 1506 "Ecommerce Transaction Detail" has been updated to include a "Quantity" column, displaying the quantity value for each order.	9.1
CORE-10750	-	OPCM > Users & Groups > Reports > Report 1355	No	Update	Optimizations added to report 1355	Optimizations have been added to report 1355 "Assignment Completion by Location" to return results more quickly.	9.1
CORE-10778	-	OPCM > Users & Groups > Reports > Report 1516	Yes	Update	Corrected "Achievement Type" language phrase in report 1516	The "Certificate" language phrase has been corrected to "Achievement Type" in report 1516 "Earned Achievements". No other reports utilize this particular language phrase.	9.1
CORE-10246, CORE-10814	-	OPCM > Users & Groups > Reports > Report	Yes	Update	Optimizations added to report 1433	Optimizations have been added to report 1433 "User Search Results" so the report returns results in a shorter	9.1
CORE-10905	-	1433 OPCM > Users & Groups > Reports > Report	Yes	Enhancement	Report 1534 added as a cross-slice	time, preventing possible time out issues on servers with a large number of user searches. A new report 1534 "Multi-Slice User List" has been created as a cross-slice version of report 1035 "User List". This	9.1
		1534			version of report 1035	new report has the same functionality as the original with cross-slice support added, such as displaying users from all slices and removing the custom field display options as they are not relevant across slices. The original report 1035 remains unchanged.	
CORE-10184, CORE-10758, CORE- 10760		OPCM > Users & Groups > Reports > Report 1284	Yes	Update	Updated report 1284 to include Equivalency support	Report 1284 "User Assignment Status by Group" has been updated to support Equivalencies. Objects with completed equivalencies will display in the report with a status of Credit, with the associated equivalency information included in the report. Additional reports will be updated to support equivalencies in upcoming releases.	9.1
CORE-10983		OPCM > Users & Groups > Reports > Report 1284	Yes	Update	Equivalency display options added to report 1284	Report 1284 "User Assignment Status by Group" now includes Display options for Equivalency ID, Equivalency Name, Equivalency Type, and Equivalency Completion Date. These can be used to display/fide these equivalency columns, useful for when an object is known to have or not have defined equivalencies on which to	9.1.1
CORE-11142	-	OPCM > Users & Groups > Reports > Report	Yes	Update	Optimizations added to report 1284	report. Report 1284 "User Assignment Status by Group" has received optimizations to reduce memory usage.	9.1.4
CORE-11070	-	1284 OPCM > Users & Groups > Reports > Report	Yes	Update	Updated report 1284 to only return	Report 1284 "User Assignment Status by Group" has been updated to only display equivalency "Credit" items	9.1.2
		1284			Credit items when run with the Completed filter	when run with the Completed status filter, rather than being included for all status filters.	
CORE-10991	-	OPCM > Users & Groups > Reports > Report 1432	Yes	Update	Optimizations added to report 1432	Optimizations have been added to report 1432 "User Course Status with Credit Hours", reducing memory usage and ensuring the report does not "lock up" when run for large groups.	9.1.1
CORE-10502, CORE-10503, CORE- 10529	OPCM > Content > Courses or Nuggets > Advanced	Content Presenter > Complete an Object > Electronic Signature Capture	No	Enhancement	Electronic signature functionality now includes MFA check	The Electronic Signature functionality added to the OPLS in the 9.0 release has been additionally enhanced with the inclusion of email multi-factor autheritation. When a user signs that they completed an object, they are now prompted to enter a code that is emailed to them to verify their identity. Please see the Electronic Signature	9.1
CORE-10560	·	OPCM > Content > Courses or Nuggets > Advanced	No	Update	Support added for swapping between MTM and OPLS surveys in OPCM	feature_uide for more information.	9.1
CORE-10713, CORE-10714, CORE- 10789	OPCM > Content > Courses or Nuggets > Advanced	OPCP > Complete Content > E-Signature	No	Enhancement	E-Sig functionality updated to support both email and app authentication	The electronic signature functionality offered in the content presenter application has been updated to support both email and app-based authentication methods. This feature includes a plugin requiring setup from an On	9.1
CORE-10579	·	OPCM > Content > Wizards > Content Wizard > xAPI	No	Update	xAPI Wizard updated to support "course" activity type	The xAPI Course Wizard in OPCM has been updated to additionally allow an activity type of "course". This is in addition to the standard xAPI activity type values. Standard xAPI activity types should be in URI format, but some existing customer content was found to have been created with this non-standard type and accommodations have been made to allow this as it was not previously prevented.	9.1
CORE-11179	-	OPCM > Content > Reports > Various Course Reports	Yes	Update	Updated Course filters to support Select2 styling	All Reports that include a "Course" fifter have been updated to incorporate the Select2 styling to the Course List filter. This styling update allows for better optimizations as well as searching the list of available courses when selecting the course from the filter page.	9.1.5
CORE-10498		OPCM > Content > Reports OPCM > Skills & Games > Reports	Yes	Update	Updated Course List and Skill Profile List reports to include additional parameter and CE Credit information	The Course List Report (1234) has been updated to include additional selections in the Display Options to allow for adding an additional column to the report for CE Credits as well as selecting any Course Parameters to show in the results. The Skill Profile List Report (1234) has been updated to include Parameter selection in the Display Options in order	9.1
CORE-10614		OPCM > Content > Reports > Report 1365	Yes	Update	Updated report 1365 to use select2	to show a column for any selected Parameters in the report results. Also included are any defined Custom Fields to be selected as Display Options to be shown in the results. Report 1365 (Course Progress for Specific Group) has been updated to utilize a Select2 drop down format for the	9.1
CORE-10615			Yes	Update	Updated report 1076 to use select2	Course list to ensure that a large volume of Courses does not cause the report to load slowly or not at all. Report 1076 (Course Progress for Specific Course) has been updated to utilize a Select2 drop down format for the	9.1
CORE-10672	1					Course list to ensure that a large volume of Courses does not cause the report to load slowly or not at all.	
	-	OPCM > Content > Reports > Report 1529	Yes	Update		A new report 1529 "E-Signature Object List" is now available. This report returns a list of objects which are set to require an electronic signature for completion, including counts of Assigned and Completed users and the last Published Date for reference.	9.1
CORE-10697		OPCM > Content > Reports > Report 1530	Yes	Update	New report 1530 now available	A new report 1530 "Object Progress report by Parameter" is now available. This report provides for selecting a specific object level parameter to limit the results to show only object progress information for objects with the selected parameter.	9.1
CORE-11095, CORE-11107		OPCM > Content > Reports > Report 1530	No	Update	Updates made to custom report 1530	Custom report 1530 "Object Progress Report by Parameter" has been updated to hard-code a parameter of "Key Completion", include an "Assignment Type" display option, and to always include "CEU Credits" and "Hours" if they are defined for an object.	9.1.2
CORE-10769		OPCM > Content > Reports > Report 1531	Yes	Enhancement	New report 1531 "E-Signatures for Specific Objects"	A new report 1531 "E-Signatures for Specific Objects" report has been created. This report lists the signatures that have been provided for one or more objects set to utilize the Electronic Signature Capture functionality, including the user, object, and date information.	9.1
CORE-10781	-	OPCM > Content > Reports > Report 1535	Yes	Enhancement	New report 1535 added for	A new report 1535 "Earnable Achievements" is now available. This report lists all objects with a Badge or	9.1
CORE-11135	-	OPCM > Content > Reports > Report 1530	Yes	Update	"Earnable Achievements" Optimized report 1530 With Streaming Data	Certificate associated, allowing admins a more efficient way to see what content has earnable achievements. Corrected several exceptions encountered when running report 1530 with specific configurations as well as applying optimizations to attempt to prevent heap space errors for large data sets that resulted in the report returning no results for specific filter orderia.	9.1.3
CORE-11091		OPCM > Content > Reports > Report 1535	Yes	Update	Updates made to report 1535	returning no results for speciment rater criteria. Report 1535 "Earnable Achievements" has received several updates, specifically removing the "Certificate ID" option (the ID is not displayed elsewhere in the system) and renaming the "Badge Image" column to "Badge Image File" to better reflect the data returned by the report.	9.1.2
CORE-10582	-	OPCM > Assessments > Tests > Questions	Yes	Update	Removed Add button when editing True/False questions	When creating or editing True/False questions, the "Add" answer button is no longer available for adding additional possible answers for the question.	9.1
CORE-11182		OPCM > Assessments > Reports > Report 1009	Yes	Update	Optimizations added for Report 1009	adoutional possible answers for the question. Optimizations have been made to beport 1009 (Assessment Set Feedback Detail for All Assessment Sets), specifically to address when the report is run for all objects. These optimizations have greatly reduced the time that the report takes to complete when run for large data sets.	9.1.5
CORE-11273	-	OPCM > Assessments > Reports > Report 1009	Yes	Update	Optimizations added to report 1009	· · · · · · · · · · · · · · · · · · ·	9.1.7
CORE-11216	·	1009 OPCM > Assessments > Reports > Various	Yes	Update	Updated Test filters to select2 style	Updates have been made to support select2 style filtering for Test Filters in the following reports: 1407, 1411, 1436, 1501, 1511, 1514. This styling update allows for better optimizations as well as searching the list of	9.1.6
CORE-10523	-	OPCM > Events & Activities > Select an	Yes	Update	Proposed clone sessions now	available assessments when selecting the assessment from the filter page. On the Clone Event Session page in OPCM, the proposed sessions for creation are now green instead of black to	9.10
CORE-10425	-	Event > Classes > Select a Session > Clone	Yes	Update	displayed as green Event Session Clone page updated to include Linked Session	match the Create Linked Session page. The Event Session Clone page in OPCM has been updated to include information on linked sessions, specifically by displaying all linked sessions for the original session and all linked sessions set to be created by the cloning	9.1
CORE-9914, CORE-9915	WebexIntegration	OPCM > Events & Activities > Webinars >	Voc	Update	information Additional logging of non-OPLS	process. This is a display change only; the cloning functionality itself remains unaffected.	9.1
CORE-9914, CORE-9915	enex mitegration	Select a Webex Event > Classes > Select a Session	Yes	Update	users included in Webex attendance information	The Webex attendance log accessible in OPCM previously only displayed attendance information for users for whom a match could be found in the OPLS. This has been updated to display all users included in the Webex attendance data, even those users for whom a match could not be found in the OPLS. To streamline the attendance process for webinars, joining a webinar session from OPCV now automatically	9.1
CONE-10009		Select a Webinar	res	Opuaté	to automatically validate webinar and capture attendance	validates the webinar and sets the user as Participated for webinar integrations (i.e. Webex, Zoom, etc.) or Attended for "other"-type webinars.	5.1
CORE-10700		OPCM > Events & Activities > Webinars > Select a Webex Webinar > Classes > Participation	Yes	Update	Updated Webex Participation page to display times in the session's timezone	The Webex Session Participation view in OPCM has been updated to display each user's join and leave times in the session time zone, rather than the server time zone.	9.1
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EPICS-282	> Instructor-Led or Webinars	Automated Attendance Check	Yes	Enhancement	Support added for setting the number of Linked Sessions required	During Linked Session creation admins can now define the number of Linked Sessions required for completion of the Class. Defaulting to All, this feature can be used to designate that users are only required to attend e.g. 8 of	9.1
CORE-10174	> Select an Event > Classes > Select a Session > Add Linked Sessions	OPCM > Events & Activities > Instructor-	Yes	Update	for completion "Mark All Attended" option added	10 Linked Sessions, with completion being awarded by an automated process that checks the attendance of all enrolled users after the end date of the final Linked Session. Users are always required to attend the parent session for completion. The "Mark All Attended" option for sessions in OPCM has been added to linked sessions as well, allowing admins	9.1
		Led or Webinars > Select an Event > Classes > Select a Linked Session			for Linked Sessions Updated linked session name	to select all Approved users as Attended via a single button click, with the attendance confirmed by the Update Status button. Each linked session has its own attendance status and so must be managed separately.	
CORE-10806		OPCM > Events & Activities > Webinars > Select a Webinar Event > Classes > Select a Session > Linked Sessions	res		generation to be consistent with parent sessions for webinar integrations	To ensure naming consistency between parent and linked sessions for webnar integrations, the linked session creation process has been updated to use the same naming style as for parent sessions. The titles of both parent and linked sessions continue to be editable after their creation. This will only affect newly created linked session movine forward.	9.1
CORE-10696	-	OPCM > Events & Activities > Webinars > Select a Webex Event > Classes > Select a Session	Yes	Update	"Update Webex Participation" option now available for Webex linked sessions	The "Update Webex Participation" button is now present for all Webex linked sessions, allowing admins to update the attendance for each linked session individually. Previously this option was only available at the parent session, meaning the linked sessions were only updated by the automated attendance process.	9.1
EPICS-283		OPCM > Events & Activities > Instructor- Led or Webinars > Select an Event > Classes > Select a Session > Registration	Yes		Support added for setting an org node for session audience restriction	Support has been added for selecting an Organization Chart node rather than using a user custom field as session Audience Restrictions. If a node is selected, only the managers and users assigned to the node or its children (and children's children, etc.) may enroll in the session.	9.1
CORE-10609	-	OPCM > Events & Activities > Instructor- Led or Webinars > Select a Coaching Event > Classes	Yes	Update	Coaching event Classes tab now defaults to Coaching sub-tab	For guicker access to the more relevant list, if an event is set to be a Coaching event the Classes tab now defaults to the "Coaching Slots" sub-tab, rather than the sessions sub-tab.	9.1
CORE-10478	-	OPCM > Events & Activities > Reports > Report 1117	Yes	Update	Updated report 1117 to include secondary Instructors	The Report 1117, Event List by Instructor has been updated to include an additional column that indicates any secondary Instructors assigned to the Event Session.	9.1
CORE-11138	·	OPCM > Events & Activities > Reports > Various	Yes	Update	Updated Event filters to select2 style	Updates made to multiple reports to support select2 style filtering for Event Filters in the following reports: 1484, 1485, 1110, 1332, 1114, 1115, 1108, 1373, 1109, 1120, 1121, 1370, 1109, 1120, 1121, 1370, 1465, 1375, 1439, 1399, 1313, 1111	9.1.3
CORE-11140	-	OPCM > Events & Activities > Reports > Report 1003	Yes	Update	Updates added to report 1003 "Activity Comments Report"	Report 1003 "Activity Comments Report" has received several updates, including allowing multi-select of Activities, including columns for Activity ID and Name in the results, and renaming the "Update Date" column to "Comment Date" to better reflect the data.	9.1.4
CORE-10231, CORE-10232		OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Object > Update Status	Yes	Update	Additional changes to support Skill Profile and Curriculum equivalencies	Further updates have been put in place to support equivalencies for Skill Profiles and Curriculums, specifically ensuring the "Update Status" function checks equivalencies and sets a status of "Credit" for the appropriate user assignments.	9.1
CORE-10634	OPCM > Skills & Games > Game Profiles > Select a Game	User Interfaces > Various > Games	No	Update	Game acceleration end dates now communicated to UIs	The end date of game acceleration periods are now communicated to UIs, allowing the dates to be displayed to users. Custom interfaces will need to be updated to display this information.	9.1
CORE-10882		OPCM > Skills & Games > Reports > Report 1470	Yes	Enhancement	Report 1532 added as a cross-slice version of report 1470	A new report 1532 "Sharred Curriculum Progress Detail Report" has been created as a cross-slice version of report 1470 "Curriculum Progress Detail Report". This new report has the same functionality as the original with cross-slice functionality as other original version of the control of t	9.1
CORE-11210		OPCM > Skills & Games > Reports > Report 1470	Yes	Update	Updated Curriculum filters to support Select2 styling	Report 1470 has been updated to incorporate the Select2 style filter to the Curriculum list. This styling update allows for better optimizations as well as searching with the list of available curriculums when selecting the object to report on.	9.1.5
CORE-11216	·	OPCM > Skills & Games > Reports > Report 1470		Update	Updated filter phrase in report 1470	Report 1470 "Curriculum Progress Detail Report" has been updated to replace the phrase "*Show Skill Profile Detail" with "Show Curriculum Detail" in the report filters.	9.1.7
CORE-10881	-	OPCM > Skills & Games > Reports > Report 1533	Yes	Enhancement	Report 1533 added as a cross-slice version of report 1469	A new weport 1533 "Shared Skill Profile Percentage Completion" has been created as a cross-sike version of report 1469 "Skill Profile Percentage Completion by Group". This new report has the same functionality as the original with cross-sike functionality added, such as only including shared objects, displaying results from all slices, and removing the group/org filter and custom field display options as they are not relevant across slices. The original report 1469 remains unchanged.	9.1
CORE-10971	-	OPCM > Skills & Games > Reports > Report	Yes	Update	Object ID column added to 1532	Report 1532 "Shared Curriculum Progress Detail Report" has been updated to include an Object ID column to help differentiate between objects with the same name across multiple slices.	9.1.1
CORE-11260	·	OPCM > Skills & Games > Reports > Reports 1233, 1447, and 1532	Yes	Update	Updated Assigned Date columns for reports 1233, 1447, and 1532	Skill Profile/Curulum reports 1233,1447, and 1532 have been updated to change column names from "Start Date" to "Assigned Date" to better reflect the displayed data. Additionally reports 1447 and 1532 have been updated to use the Assigned Date in place of First Access Date in these columns, and a Due Date column has been added to report 1447.	9.1.7
CORE-10980	-	OPCM > Skills & Games > Reports > Report	Yes		Skill Profile ID column added to 1533	Report 1533 "Shared Skill Profile Percentage Completion" has been updated to include a column for Skill Profile/Curriculum ID to help differentiate between objects with the same name across multiple slices.	9.1.1
CORE-10641, CORE-10642	·	OPCM > Messaging > Monitor Queues > Notification Queue	Yes	Update	Optimizations to email notification processing	Optimizations (additional indexes) have been added to the email notification process to enable notifications to be processed and sent more quickly.	9.1
CORE-10643		OPCM > Messaging > Monitor Queues > Notification Queue	No	Update	Updates to ensure archiving of old notifications	The monthly process to archive older notifications has been updated to ensure that incorrect push and sms values do not prevent sent email notifications from being moved to the Archival notifications table. This ensures that the monthly archival process removes those notifications with a send date older than the configured time period (typically 30 days).	9.1
CORE-10894	-	OPCM > Messaging > Forums	No	Update	Optimizations added to forums	Optimizations have been added to forums, specifically indexing the last_update database column for faster lookups of the most recent changes.	9.1
CORE-10567	-	OPCM > Messaging > News Items > Select a News Item	Yes	Update	Slider Sequence value displayed as "n/a" for News Items	Since the "Slider Sequence" value has no effect for News Items, it now displays as "n/a" when editing a News Item in OPCM.	9.1
CORE-10626	-	OPCM > Administration > Display Hierarchy	Yes	Update	ID/Name search added to Display	An ID/Name search has been added to the Display Hierarchy View in OPCM, allowing admins to search the	9.1
CORE-10569	-	OPCM > Administration > Certifications > Certificate Library > Select a Certificate >	Yes	Update	Hierarchy Improved certificate Preview in OPCM	hierarchy by node IDs and names. The certificate Preview function in OPCM has been updated to display the full certificate as it would appear for a user who earmed it, with the user information replaced with substitution values. Previously the preview function	9.1
CORE-10724	-	Preview OPCM > Administration > Certifications	Yes		Updates to Certifications menu in OPCM	displayed the certificate template with html formatting tags. The Certificates submenu in OPCM has been updated to display the Certificates Library above External Certifications, and to have the "Manage Certifications" sike conflig only show/hide the External Certifications sub-	9.1
CORE-10992	OPCM > Administration > Certifications > Certificates Library > Skill Profile Certificates	Generated Skill Profile Certificates	No		Support added for skill profile custom fields 6 - 10 in Dynamic Certificates	menu option to ensure the Certificates Library is always available. The Dynamic Certificate generation process has been updated to add support for including Skill Profile custom fields 6 through 10 in the generated certificates.	9.1.1
CORE-10699	OPCM > Administration > Configuration > Slice > General	OPCV > Activities	Yes		Allowed Activity File Uploads config now requires periods before each file type	To reduce instances of incorrect formatting, the Allowed Activity Uploads sike configuration now supports both including and leaving off the leading period, meaning that both "pdf" and ",pdf" are accepted formats.	9.1
CORE-10078	OPCM > Administration > Configuration > Slice > General > LRS Viewer Large Data Support	OPCM > Home > LRS Viewer	Yes	Update	Filters in LRS Viewer updated to return expected data and only	If the "LBS Viewer Large Data Support" configuration is set to "server", the filters in the LBS viewer were previously only processing the data currently on screen. This has been corrected. As part of this the Courses and Users filter lists are no longer populated by default, but now only display users after at least two characters are entered. This provides better support for a large number of courses and users on a slice.	9.1
CORE-10606	OPCM > Administration > Configuration > Slice > Course Manager	OPCM > Various > Object Creation	Yes	Update	Object creation methods now utilize default value for user ratings	The processes to create objects manually, via wizards, via import, and copying from another slice have all been updated to utilize the "New Objects User Ratings Initial Settling" slice configuration. This is used to determine whether the "Allow User Rating (Like" setting for the new object should be enabled or disabled.	9.1
CORE-10330, CORE-10331	OPCM > Administration > Configuration > Slice > Content Viewer	Various > OPCP > Assigned Item with Multiple Components	Yes	Enhancement	New config for taking OPCP content in sequence	A new "Content Presenter Take in Sequence" slice configuration has been added for whether users must complete the components of their assigned items in sequence, or whether they can take jump ahead to later components, such as accessing a nugget's test before completing the nugget. This configuration defaults to No.	9.1
CORE-10488, CORE-10489	OPCM > Administration > Configuration > Slice > Content Viewer	Web Interfaces > Launch Content in Content Presenter	Yes	Update	Configurations added for OPCP Information Card display	Configurations for the OPCP Information Card have been added to the "Content Viewer" section of slice configurations in OPCM. These configurations can be used to control whether the following fields are displayed to users on the card: Estimated Duration, Time Spent, Assigned Date, Due Date, CEU Credit.	9.1
CORE-10532	OPCM > Administration > Configuration > Slice > Performance Manager	OPPM > User Details	Yes	Update	OPPM Show User Wizard configuration re-added	The "Show User Wizard" configuration for OPPM has been re-added in the slice configurations in OPCM. This configuration was inadvertently removed alongside similar configs as part of the 9.0 release.	9.1
CORE-10597, CORE-10598	OPCM > Administration > Configuration > Slice > Performance Manager	OPPM > User Details > Select a User > Assignments	Yes		Slice configuration added for hiding the Access History section for user assignments in OPPM	A new "Show User Access History" slice configuration has been added for whether managers can view the "Access History" section for their user's assignments. This config defaults to Yes, but if set to No the Access History sections are hidden from the Course Status, Nugget Status, etc. views in OPPM.	9.1
CORE-10537	OPCM > Administration > Configuration > Slice > CellCast	·	Yes	Update	Maximum value added to the Mobile Activation Expiration Period slice config	The "Mobile Activation Expiration Period" slice configuration now has a maximum value of 168 hours. This ensures that all mobile reg codes will expire within a maximum of 1 week.	9.1
CORE-10472	OPCM > Administration > Configuration > Slice	Digital Classroom > Join Webinar Session	Yes			To streamline the attendance process for webinars, joining a webinar session from an OPUX view such as the Digital Classroom now automatically validates the webinar and sets the user as Participated for webinar integrations (i.e. Webex, Zoom, etc.) or Attended for 'other-'type webinars.	9.1
CORE-10494		OPCM > Administration > Configuration > Slice > Transcript Configuration	Yes		Updated help text for transcript	The Transcript Configuration Window Help text from the "Help" icon in the upper right has been updated to	9.1
		Slice > Transcript Configuration			configuration	provide better clarity.	

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CORE-10547	OPCM > Administration > Configuration > Slice > User	Various > User Transcript	Yes	Update	Updated user name and numeric totals display in User Transcript	The User Transcript has received several changes, specifically displaying the user's name as First Last instead of Last, First (i.e. "Jane Doe" rather than "Doe, Jane") and rounding numeric totals (e.g. CE Credits) to 2 decimal	9.1
CORE-10689, CORE-10690	Transcript Configuration OPCM > Administration >	Various > User Transcript	Yes	Update	Updates to User Transcript	places. Several undates have been made to the User Transcript configurations, including making "Hide Skill Profile and	9.1
cont 1000s, cont 100s0	Configuration > Slice > User Transcript Configuration	values of the series		Opulate	configurations	Curriculum Items" affect the Blended view as well as the By Object view, and adding a new Blended view config for Only include Assignments with Certificates. The User Transcript has likewise been updated to utilize these configs.	3.1
CORE-10770, CORE-10771	OPCM > Administration > Configuration > Slice > User Transcript Configuration	Various > User Transcript	No	Update	"Electronic Signature Provided" option added to User Transcript Configuration	The "User Transcript Configuration" window now includes a field for "Electronic Signature Provided", allowing the transcript to indicate for which items a user provided an electronic signature for completion.	9.1
CORE-10910, CORE-10955	OPCM > Administration > Configuration > Slice > User Transcript Configuration	Various > User Transcript	Yes	Update	Updates to numeric display in User Transcript	The User Transcript has received several updates to the display of numeric values, namely to remove the "Total" labels for numeric columns, adding a horizontal line below the columns, and right justifying all numeric values.	9.1
CORE-10565	OPCM > Administration > Configuration > Slice	OPCM > Administration > Configuration > Slice > User Fields Configuration	Yes	Update		The User Bio settings in User Fields Configuration have been updated so that they are only available if the "User Bio Information" slice configuration is enabled.	9.1
EPICS-24	OPCM > Administration >	User Interfaces > All	No	Enhancement	Support for User Preference	A new User Preferences feature has been added. Administrators are able to enable one of the "standard"	9.1
	Configuration > Slice > User Preferences				Functionality	preferences or add a custom one, and if their UI has been updated to support them users will be able to see the preferences and select from the options to customize their UIs. The standard preferences include Color Palette, UI Scaling, and List Style. Custom interfaces will need to be updated to recognize and utilize some or all of these preferences.	
CORE-10752	OPCM > Administration > Configuration > Dashboards	OPLogin > Forgot Password	Yes	Update	Improved messaging in Forgot Password flow	Previously if an invalid login was provided on the "Forgot Password" OPLogin page, a blank page was displayed to the user. This has been corrected. Additionally the messaging has been updated to state that an email will be sent if a valid login was provided. regardless if one was provided.	9.1
CORE-10566	-	OPCM > Administration > Configuration > Classifications > Any Object	Yes	Update	"Show to Users" columns removed from object Classifications management view	On the Classifications management page in OPCM, the "Show to Users" columns has been removed as they are not meaningful to the user.	9.1
CORE-10667	-	OPCM > Administration > Thumbnails, Badges, and Images	Yes	Update	Update to not show External thumbnails in thumbnail administration	The Thumbnail view of slice-specific thumbnails has been updated to ensure that "External" thumbnails created by third party integrations are not visible in the larger list of available thumbnails for the customer.	9.1
CORE-10779, CORE-10883	-	OPCM > Administration > Audit Trail	Yes	Update	Object assignments now tracked	Assigning objects to a group or job code is now recorded in the Audit Trail as a unique entry alongside the resulting	9.1
CORE-10402	-	OPCM > Administration > Import / Export >	Yes	Update	directly in the Audit Trail Primary Group option added to	assignments to each user in the group. Previously the higher level assignment to the group or job code was not tracked. The Group Assignment csv import in OPCM now includes an option to set the assigned group as the primary	9.1
CORE-11038		Import Data > Group Assignment OPCM > Administration > Import / Export >	Vac	Update	Group Assignment utility in OPCM Updated Group Assign utility to	group for the users. This works for both new group assignments and for setting a previously assigned group as the user's primary. The Group Assign Utility has been updated to ensure that a user's Primary group is replaced if a new primary	9.1.2
		Import Data > Group Assignments OPCM > Administration > Import / Export >			update primary group when indicated	group is indicated through the import process. Previously, the user would retain the original primary group and have a second primary group marked if one was selected as part of the import process.	9.1
CORE-10543	·	Import Data > Bulk Assignment Management		Update	Updated Bulk Assignment User Selectors to display special characters	Previously special characters were displayed as their HTML encodings within Bulk Assignment User Selector fifters. This has been corrected, and special characters now display as the characters themselves within Bulk Assignment Selectors.	
CORE-10766	-	OPCM > Administration > Import / Export > Import Data > Bulk Assignment Management		Update	Optimizations added to Bulk Assignment process	Optimizations have been added to the Bulk Assignment Management tool, particularly when Marking a Skill Profile as Complete for users with a large amount of time spent within the Skill Profile items.	9.1
CORE-10765	-	OPCM > Administration > Import / Export > Import Data > Bulk Assignment Management		Update	Optimizations added to Bulk Assignment Management	Optimizations have been added to the Bulk Assignment Management processes to ensure that the Skill Profile Update function is only utilized when needed.	9.1
CORE-11075	-	OPCM > Administration - Import / Export - Import Data - Bulk Assignment Management	No	Update	Additional error handling added to Bulk Assignment Management	Additional error handling has been added to the Bulk Assignment process to ensure that a single errant record related to recorded time for a user assignment does not cause the bulk process to fail and remain in an executing state. The errored record will now be logged and skipped so that the full process can continue to completion.	9.1.2
CORE-10942	-	OPCM > Administration > Import / Export > Import Data > Bulk Assignment Management	Yes	Update	Updated messaging for events in Bulk Assignment Management	If an event is selected within the Bulk Assignment Management tool, the Mark Completion option is greyed out and displays "Completion action performed at the Event Session" to inform admins that they can only mark users as complete for an event by navigating to the event and giving them a status of Attended for an enrolled session.	9.1
CORE-10981	-	OPCM > Administration > Import / Export > Import Data > Import Users	Yes	Update	Updated group selection on User Import page	The User Import page has been updated to allow for a more streamlined group selection, using an opposable table view instead of a dropdown selection. This corrects for an error which occurred when selected a group from the dropdown.	9.1.1
CORE-10767	-	OPCM > Administration > File Management > File Download	Yes	Update	Pagination added to OPCM File Download page	The File Download page in OPCM has been paginated. Previously the page could fail to load if there were a very large number of files in the Export directory.	9.1
CORE-10484	OPCM > Administration > System Administration >	OPCM > Home > LRS Viewer	Yes	Update	New configuration added for LRS Retention Period	A new "LRS Retention Period" system configuration is now available for setting the duration in days for which xAPI statements should remain in the LRS. This only affects the storage of statements in the OPLS; statements	9.1
CORE-10316, CORE-10394	System Configuration OPCM > Administration > System Administration > Administration Matrix > Performance Manager	OPPM > Various	Yes	Update	New admin matrix flag for viewing test results for users in OPPM	exported to other systems are unaffected by this configuration. A new Performance Manager Administration Matrix flag has been added for "View Test Results". This flag controls whether certain manager roles and/or certain managers can view the test results of their managed users throughout the OPPM application.	9.1
Content Presenter (OPCP)	renormance wanager	ı				I	
Item#	Configuration Area	Functional Area		Issue Type	Summary	Description	Release Bundle
CORE-10548	-	OPCP > Web Interfaces > Launch Content in Content Presenter	Yes	Update	"Signature Required" now included on OPCP Information Card	If an object is set to require an electronic signature for completion, a "Signature Required" label and icon is now included on the OPCP Information Card to inform the user of the requirement.	9.1
CORE-10578	-	OPCP > xAPI course exit	No	Update	Updates to capture xAPI course completion in various browser exit scenarios	Updates have been made to the Content Viewer application to accommodate and ensure capture of Course Completion when the user exits the xAPI course in Mobile Safari as well as by using the Browser'X' close function. Specifically, these updates ensure that the prompt to confirm exit is not suppressed by specific browser types or actions.	9.1
CORE-10617, CORE-10673, CORE- 10793, CORE-10794, CORE-10795, CORE-10927, CORE-10930	OPCM > OPRA-Only Configuration to Switch Applications	OPCP > User Interfaces > Assessment Set > Launch			OPCP support extended to Assessment Sets	Support has been added for users to access and complete their assigned Assessment Sets through the Content Presenter application. All Assessment Sets completed through OPC will utilize the Assessment Template functionality. Users will locate and laund their Assessment Sets as normal, and if the OPRA-only configuration for Assessment Set Presentation is set to OPCP (currently defaults to OPCV), the users will open the Assessment Set in OPCP and complete it via the Assessment Template. This does not require any change to Assessment Set creation or setup. Please see the Content Presenter Feature Guide (currently being updated) for more information.	9.1
CORE-10706	-	OPCP > User Interfaces > Various > Gameboards or Progress Boards	No	Update	Optimizations added to Gameboards and Progress Boards	Optimizations have been added to the loading process of Gameboards and Progress Boards, reducing loading times especially when there is heavy usage of such boards.	9.1
CORE-10732	OPCM > Content > Courses / Nuggets > Select an Object > Advanced	Content Presenter > Information Card	Yes		_	The OPCP information Card has been updated to only display the "eSig" kon and label if the module is enabled and the object has been set to use OP's electronic signature functionality. Previously it was displayed for every object.	9.1
CORE-10900		OPCP > Information Card	Yes	Update	Updates to survey icon on OPCP Information Card	object. The OPCP information card has been updated to ensure that the survey icon has similar behavior to other icons, specifically only displaying the icon if the object has an associated survey, and displaying the icon in grey or full black depending on if the user has completed the survey.	9.1.2
CORE-10743	·	Content Presenter	Yes	Update	Updated OPCP with accessibility adjustments	The Content Presenter application has been updated for to meet accessibility standards. Changes include minimum contrast ratios for text, labelling of icons, and hidden text for element descriptions.	9.1
CORE-10574	OPCM > Various > Advanced > Enable E-Sig Functionality for an Object	OPCP > Complete an Object > E-Signature Verification	Yes	Update	Additional updates to E-Signature verification	The E-Signature functionality in OPCP has received updates to enable the "Resend" code after several incorrect verification codes and to display a message once all attempts have been exhausted, indicating to the user to restart the process.	9.1.2
CORE-10674, CORE-10903	OPCM > Assessment Sets > Advanced > Enable E-Sig Functionality	OPCP > Complete the Assessment Set > E- Signature Verification	Yes	Update	Electronic signature functionality extended to Assessment Sets	E-Signature functionality has been extended to Assessment Sets. The functionality is the same as that for Courses and Nuggets, with users providing a signature and verifying their identity via email or 2-factor authentication. Please see the E-Sig feature guide for more information.	9.1.2
CORE-11103	OPCM > Administration > Configuration > Slice > Take in Sequence	OPCP> Various	Yes		Additional messaging now displayed when users attempt to bypass "Take in Sequence" restrictions	OPCP has been updated to utilize the new "Take in Sequence" customer level configuration that determines if a user must complete the current OnPoint page before proceeding to the next page in the Course or Nugger. If the user attempts to go to the next page using the available buttons in the right, a message is presented to the user if they cannot proceed to the next page due to the current page not being complete. Completion is determined by accessing the page for HTML (non-SOMM, API) courses or being marked complete for the SOMM, API, or cmils content. This configuration can be utilized in conjunction with OPCP to ensure that a user completes the SORM or API content before proceeding to an OnPoint test or Feedback. Please reach out to your Engagement Manager if this functionality needs to be enabled.	9.1.2
Content Viewer (OPCV)	Confirm it	Functional Ar-	Tort	leave To	Cummon	Description	Polocas P. C.
Item # CORE-10533	Configuration Area	Functional Area Various > Assigned Activity			Summary Users can no longer submit further	Description If an activity is set to require manager review of a user's submission, the user comment function is now locked	Release Bundle 9.1
		- · · ·		· .	comments prior to manager review of a submitted activity	after submission to prevent users from adding additional comments prior to or during the manager's review.	

CORE-10631		OPCV > Event list	Yes	Update	Corrected linked event session view for different time zones	Previously the Assigned Event Session detail view in OPCV was showing any linked sessions in the server timezone and not reflecting the set timezone for the sessions. Specific to Webinars, the list of upcoming linked sessions now shows the session time in the timezone of the Session. In addition, columns for duration and timezone have been added for display for linked event sessions.	9.1
Performance Manager (OPPM)							
Item#	Configuration Area	Functional Area		Issue Type	Summary	Description	Release Bundle
CORE-10525	-	OPPM > Groups > Filter	Yes	Update	Foreign ID added to OPPM group Advanced Filter	The group "Foreign ID" field is now available as a filter in the group Advanced Filter in OPPM.	9.1
CORE-10650	-	OPPM > User Details > Select a User > Memberships	Yes	Update	Managers can no longer manually manage group memberships for Dynamic Groups	If a group is set to use Dynamic Membership, managers can no longer add or remove users from the group in OPPM. All users are evaluated on each run so these assignments were temporary.	9.1
CORE-10773	-	OPPM > User Details > Select a User > Assignments > Select a Course or Nugget >	No	Update	User signature details available for view in OPPM	If a user was required to provide an electronic signature for the completion of a Course or Nugget, the Course and Nugget Status pages in OPPM have been updated to include an option to display the same signature information	9.1
CORE-10880		View Signature OPPM > User Interfaces > Various	No	Update	Deeplink support added for	view available in OPCM. Managers can view the signature itself, along with the object, meaning, signer, and date of the signature. Support has been added for managers deep linking directly to the User Assignment Details and User Transcript	9.1
					launching directly to the User Assignments and User Transcript pages	views for a managed user in OPPM. This will primarily be utilized by managers clicking on links outside of the OPLS to be taken directly to a specific managed user.	
User Experience (OPUX)	1	1			hapes	I	
tem#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10490	-	Test Template	Yes	Update	Updated the Test Template data to properly indicate when a user has had an additional test attempt added	The Test Template data has been updated to ensure that the Template properly knows when a user has been provided an additional attempt for a specific Test. This additional data makes certain that users that have been provided an additional test attempt through OPCM or OPPM are able to access those additional attempts through the Test Template. Previously, the template would not reflect an additional test attempt and would prevent the	9.1
CORE-10397	-	User Interfaces > Gameboards	No	Update	Game data now includes	user from taking the test again. The game information communicated to UIs now includes a breakdown of Engagement Points by source,	9.1
CORE-10630		Skill Profile > Progress Board	Yes	Update	Engagement Points detail Updated the timing of sockets	allowing users to see how they earned each of their points. Custom game views and UIs will need to be updated to use this data. Updates have been made to ensure that Progress Boards that also contain Test Sets with templates efficiently	9.10
					messaging for Progress Boards	communicate status to the Progress Board. In some situations it was observed that the template completion update would not be reflected immediately or at all to the Progress Board.	
ORE-10738	-	Various	No	Update	Optimization of skill profile status updates	Optimizations have been added to the skill profile status update process to reduce the number of database calls.	9.1
CORE-10745, CORE-10756	-	User Interfaces > Event Views	No No	Update Update	Optimization of event session data call for UIs Updated UIs to record method of	Optimizations have been added to the Event Session data calls in user interfaces to return available session detail in a shorter time period. The large data Search III request has been undated to allow for tracking whether the search request originated.	9.1
					access in search statements	from the App or from the Portal. Custom interfaces will need to be updated to utilize this additional URL parameter to ensure that search requests can be distinguished between mobile and portal searches.	
CORE-11035	OPCM > Skills & Games > Skill Profiles or Curriculums > Assignments > Select an Assigned Object	User Interfaces > Various > Progress Boards	No	Update	Updated Progress Board data to ensure Assign Before/After dates are adhered to	Progress Board data have been updated to ensure items within a skill profile / curriculum for a particular user adhere to the Assign Before/After dates defined for the Skill Profile/Curriculum items. This ensures that users are never presented nor have access to those items not assigned or available to them based on their assignment date.	9.1.1
CORE-11130	-	Digital Classroom > Select a Session > User Roster	Yes	Update	Updated Digital Classroom search users call information	Updates have been made to ensure that the Digital Classroom "search users" call includes the same user details as the "roster" call. This corrects for an issue where specific User Custom fields were not properly showing up when searching for users in the Digital Classroom interface.	9.1.3
CORE-11134	-	Digital Classroom > Select a Session > Exercises	Yes	Bug	Corrected Digital Classroom releasable exercises status display	Corrected an issue that was preventing the Digital Classroom Event Session Group methods were not properly reflecting when an assignment had been made to the Event Session Group.	9.1.3
CORE-11173	-	OPUX Application	No	Update	Optimizations added to the OPUX startup process	When scaling, it was noticed that in specific situations the OPLIX application could begin to take longer than expected to start up in subsequent AWS containers. Optimizations and timing adjustments have been added to the OPLIX startup process to ensure a faster startup for increasing application containers.	9.1.4
CORE-11228		User Interfaces > Search	Yes	Update	Updates to UI search logic to improve search score of meta tag text match	The content search function in user interfaces has been updated to score text matches to defined meta tags more highly, ensuring they are returned in search results. These updates also provide for better full text searches by also increasing full text matches in the results control.	9.1.6
CORE-11227	-	User Interfaces > Game Scoring	No	Update	Updated display of game scores if objects are completed outside of game start/end dates	Updates have been made to the "Earned Points" information provided to specific UI calls for Games. These updates ensure specifically that completed items from a game that were completed outside of the game start / end properly reflect no earned points for the game.	9.1.6
Document Manager (OPDoc)	1				game start/end dates	pend properly renect no earned points for the game.	1
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10904, CORE-10948	OPDoc > Select a Node > Select a Document	Various > Deep Link to OPDoc File	Yes	Update	Support added for a new deep link directly to an OPDoc file or node	Support has been added for a new deep link method directly to specific files and nodes in OPDoc, allowing for links to be provided to users that launch to the desired file or node without having to navigate through the tree structure. The file deep links can be found within the Document Information view for each file, while the node	9.1
LRS (OPLRS)		1				deep links can be found via Administration > Tree Structure > Select a node.	
tem#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10616		IOPLRS			•		
CORE-10659, CORE-10669, CORE-			No	Update	Optimization of LRS methods	Optimizations added to the LRS to leverage new methods available in the new Mongo version deployed with	9.1
		OPLRS	No	Update Update		OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded	
10676					Support added for an xAPI Exclusion List Support added for POST test arrays	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST	9.1
10676		OPLRS	No	Update	Support added for an xAPI Exclusion List	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as	9.1
:0076 ::ORE-10730	·	OPLRS	No	Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/DPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post	9.1
00676 CORE-10730 CORE-11195		OPLRS > xAPI Course OPLRS > rapid course	No Yes	Update Update Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow inviduals xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from a test. Percipio may send up single statements as Post requests and this can be a ccommodated for by allowing that type of payload in a Post request.	9.1
00676 CORE-10730 CORE-11195		OPLRS > xAPI Course	No Yes	Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnProint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likers tyle questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements sent to /external_statements/statements to be forwarded to the established endpoint of /external_statements. The addition of /statements on the end of the endpoint is not necessary but if added this update will forward those	9.1
CORE-11195 CORE-11194 CORE-11219		OPLRS > xAPI Course OPLRS > rapid course	No Yes	Update Update Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LfS viewer and from user profiles in OPCM/DPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from a test. Percipio now send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements sent to //external_statements. The	9.1
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00676 CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPLSCron tem #	Configuration Area	OPLRS > xAPI Course OPLRS > vaPI Course OPLRS URS Security	No Yes No No Testable	Update Update Update Update Update Issue Type	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary	OPLS 9.0 Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LPS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or like style questions in the xAPI course. These results are captured as part of the test attempt and displayed line the sets view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements sent to (*external_statements, the addition of /statements on the end of the endpoint is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LRSs, specifically in limiting OAuth2 token access to only external LRS endpoints.	9.1 9.1 9.1 9.1 9.1.5 9.1.6 Release Bundli
00676 CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPLSCron tem #	Configuration Area	OPLRS > xAPI Course OPLRS > TOPLRS OPLRS	No Yes No	Update Update Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likers tyle questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements where sending up a series of answered statements from a test. Percipio nay send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements sent to (external_statements to the established endpoint of /external_statements. The addition of /statements have been implemented for internal and external LRSs, specifically in limiting OAuth2 token access to only external LRS endpoints.	9.1 9.1 9.1 9.1.5 9.1.5
0076 ORE-10730 ORE-11195 ORE-11194 ORE-11219 OPLSCron tem # ORE-10644	Configuration Area	OPLRS > xAPI Course OPLRS > vaPI Course OPLRS URS Security	No Yes No No Testable	Update Update Update Update Update Issue Type	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary Additional monthly process to clean up certificates	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint not administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LPS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from a test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endoprint has been updated to capture and redirect xAPI statements sent to /external_statements/statements to the endoprint of restremal_statements. The addition of /statements on the end of the endoprint is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LRSs, specifically in limiting OAuth2 taken access to only external LRS endpoints.	9.1 9.1 9.1 9.1 9.1.5 9.1.6 Release Bundli
00676 CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPELSCron tem # CORE-10644 CORE-10647		OPLRS > xAPI Course OPLRS OPLRS URS Security Functional Area OPLSCron > Monthly Process	Yes No No Testable	Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary Additional monthly process to clean up certificates Additional monthly process to clean up certificates	OPLS 9.0. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LPS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests may expected to include an array of statements when sending up a series of answered statements from a test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endoprith tas been updated to capture and redirect xAPI statements sent to /external_statements/statements to the forwarded to the established endpoint of /external_statements. The addition of /statements on the end of the endpoint is not necessary but if added this update will forward those statements to the the stablished endpoint. Security improvements have been implemented for internal and external LIRSs, specifically in limiting OAuth2 token access to only external LIRS endpoints. **Description** A monthly cleanup process has been added for removing duplicate and orphaned user-earmed certificates. This is a background process and will not delete appropriately reacted notifications or emails set with user_id or cust_id for . This is a background process and will not delete appropriately	9.1 9.1 9.1.5 9.1.5 9.1.6 Release Bundli 9.1
CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPLSCron tem # CORE-10644 CORE-10647 CORE-10647		OPLRS OPLRS > xAPI Course OPLRS OPLRS LIRS Security Functional Area OPLSCron > Monthly Process OPLSCron > Monthly Process	No Yes No No Testable No No	Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary Additional monthly process to clean up certification and emal queues Additional monthly process to clean up notification and emal queues New system configuration added to	OPLS 9.0 Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements send addition of /statements on the end of the endpoint is not necessary but if added this update will forward those statements to the established endpoint of /external_statements. The addition of /statements on the end of the endpoints is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LRSs, specifically in limiting OAuth2 token access to only external LRS endpoints. **Description** A monthly cleanup process has been added for removing duplicate and orphaned user-earned certificates. This is a background process and will not delete unique certificates for existing users. A monthly cleanup process has been added for removing notifications or emails set with user_id or cust_id of 0. This is a background process and will	9.1 9.1 9.1.5 9.1.5 9.1.6 Release Bundle 9.1
CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPLSCron Item # CORE-10644 CORE-10647 CORE-10647 CORE-10687	System Configurations	OPLRS > xAPI Course OPLRS OPLRS URS Security Functional Area OPLSCron > Monthly Process OPLSCron > Monthly Process OPLSCron > Item Progress Update	No N	Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary Additional monthly process to clean up certificates Additional monthly process to clean up notification and email queues New system configuration added to specify Item Progress update times	OPLS 10. Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnProint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert siy lequestions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests, are expected to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests are opecated to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements sent to /external_statements to the deviation of /statements on the end of the endpoint is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LRSs, specifically in limiting OAuth2 token access to only external LRS endpoints. Description A monthly cleanup process has been added for removing duplicate and orphaned user-earned certificates. This is a background process and will not delete unique certificates for existing users. A monthly cleanup process has been added for removing notifications or emails set with user_id or oust_id of 0. This is a background process and will not delete un	9.1 9.1 9.1 9.1.5 9.1.6 Release Bundle 9.1 9.1
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CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPLSCron tem# CORE-10644 CORE-10647 CORE-10647 OPCOmmon (OPCommon) tem# CORE-10487	System Configurations Configuration Area OPCM > Tests > Select an Assessment > Edit	OPLRS OPLRS > xAPI Course OPLRS OPLRS URS Security Functional Area OPLSCron > Monthly Process OPLSCron > Monthly Process OPLRSCron > Item Progress Update Functional Area Various > Assignment Status or Competency Matrix	No No No Testable No Testable Yes	Update Update Update Update Update Update Update Update Update Lissue Type Update Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary Additional monthly process to clean up certificates Additional monthly process to clean up notification and email queues New system configuration added to specify Item Progress update times Summary Links to test results now included in Assignment Status and Competency Matrix views	OPLS 9.0 Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI counce contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LPS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likers typle questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endoprin thas been updated to capture and redirect xAPI statements sent to /external_statements. The addition of /statements on the end of the endopoint is not necessary but if added this update will forward those statements to the established endpoint and the statements on the end of the endopoint is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LPSs, specifically in limiting OAuth2 token access to only external LPS endpoints. **Description** A monthly denauty process has been added for removing duplicate and orphaned user-earmed certificates. This is a background process and will not delete unique certificates for existing users. To support customers with specific and/or non-standard business bours, a new OPRA-only "Item Progress Update process will run, rather than a standard in	9.1 9.1.5 9.1.5 9.1.6 Release Bundli 9.1 9.1 9.1 9.1 9.1
CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPLSCron Item# CORE-10647 CORE-10647 CORE-10647 OPCommon (OPCommon) Item# CORE-10328	System Configurations Configuration Area OPCM > Tests > Select an	OPLRS > xAPI Course OPLRS OPLRS OPLRS URS Security Functional Area OPLSCron > Monthly Process OPLSCron > Monthly Process OPLSCron > Monthly Process OPLRSCron > Item Progress Update	No No No Testable No No Testable	Update Update Update Update Update Update Update Issue Type Update Enhancement	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary Additional monthly process to clean up certificates Additional monthly process to clean up certificates additional monthly process to clean up certificates New system configuration added to specify Item Progress update times Summary Links to test results now included in Assignment Status and Competency	OPLS 9.0 Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnProint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LPS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likers tyle questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post requests are expected to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements sent to /external_statements/statements to the established endpoint of /external_statements. The addition of /statements on the end of the endpoint is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LRSs, specifically in limiting OAuth2 token access to only external LRS endpoints. Description A monthly cleanup process has been added for removing duplicate and orphaned user-earned certificates. This is a background process and will not delete unique certificates for existing uses. To support customers with specific and/or onn-stander for the propers or menials set with user_id or cust_id of 0. This is a background process and will not delete unique certificates for existing uses. To support customers with specific and/	9.1 9.1.5 9.1.5 9.1.6 Release Bundli 9.1 9.1
10676 CORE-10730 CORE-11195 CORE-11194 CORE-11199 OPLSCron Item # CORE-10644 CORE-10647 CORE-10647 CORE-10648 CORE-10648 CORE-10648	System Configurations Configuration Area OPCM > Tests > Select an Assessment > Edit	OPLRS OPLRS > xAPI Course OPLRS OPLRS URS Security Functional Area OPLSCron > Monthly Process OPLSCron > Monthly Process OPLRSCron > Item Progress Update Functional Area Various > Assignment Status or Competency Matrix	No No No Testable No Testable Yes	Update Update Update Update Update Update Update Update Update Lissue Type Update Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS token access Summary Additional monthly process to clean up notification and emal queues New system configuration added to specify Item Progress update times Summary Links to test results now included in Assignment Status and Competency Matrix views Updated triger logic to prevent	OPLS 9.0 Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnPoint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LPS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likert style questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Typically Post enguests are explored to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endpoint has been updated to capture and redirect xAPI statements sent to (*external, statements, statements) to the established endpoint of /external, statements. The addition of /statements on the end of the endpoint is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LRSs, specifically in limiting OAutb2 token access to only external LIS endpoints. **Description** A monthly deanup process has been added for removing duplicate and orphaned user-earned certificates. This is a background process and will not delete unique certificates for existing users. To support customers with specific and/or non-standard business hours, a new OPRA-only "term Progress Update process will run, rather than a standard interval. This process can be resource intensive, particularly for cust of 0. This i	9.1 9.1.5 9.1.5 9.1.6 Release Bundle 9.1 9.1 9.1 9.1 9.1 9.1 9.1
CORE-10730 CORE-10730 CORE-11195 CORE-11194 CORE-11219 OPLSCron tem # CORE-10644 CORE-10647 CORE-10647 CORE-10648 CORE-10228 CORE-10728, CORE-10753 CORE-10728, CORE-10747	System Configurations Configuration Area OPCM > Tests > Select an Assessment > Edit	OPLRS > xAPI Course OPLRS > vAPI Course OPLRS OPLRS LRS Security Functional Area OPLSCron > Monthly Process OPLRSCron > Item Progress Update Functional Area Various > Assignment Status or Competency Matrix Triggered Notifications	No No No Testable No	Update Update	Support added for an xAPI Exclusion List Support added for POST test arrays containing multiple tests Accommodations made for payload differences in xAPI statements from external sources Accommodations made for format differences in xAPI endpoint used by External sources Improved security by limiting LRS tobken access Summary Additional monthly process to clean up certificates Summary Lost to test results now included in specify Item Progress update times Summary Links to test results now included in Assignment Status and Competency Matrix views Updated rigger logic to prevent availed notifications and emails Updated drigger logic to prevent availed notifications and emails	OPLS 9.0 Support has been added for an "xAPI Exclusion List", allowing OPRAs to define a list of xAPI verbs to be excluded and not recorded by the OPLRS. This can only be managed by an OnProint root administrator to ensure proper verbs are selected. If an xAPI course contains multiple assessments, the assessments are now included individually in the POST array, allowing the results to be viewed individually in the LRS viewer and from user profiles in OPCM/OPPM. Adjustments were also added to ensure capturing / display of question interactions that do not provide a "correct response". This would include survey or likers tyle questions in the xAPI course. These results are captured as part of the test attempt and displayed in the test view. Updates have been made to allow individual xAPI statements in the payload for Post requests. Pypically Post requests are expected to include an array of statements when sending up a series of answered statements from test. Percipio may send up single statements as Post requests and this can be accommodated for by allowing that type of payload in a Post request. The OPLRS endoprint has been updated to capture and redirect xAPI statements sent to /external_statements/statements to the established endpoint of /external_statements. The addition of /statements on the end of the endpoint is not necessary but if added this update will forward those statements to the established endpoint. Security improvements have been implemented for internal and external LRSs, specifically in limiting OAuth2 token access to only external LRS endpoints. Description A monthly deanup process has been added for removing duplicate and orphaned user-earmed certificates. This is a background process and will not delete unique certificates for existing users. To support customers with specific and or non-standing notifications or emails set with user_id or cust_id of 0. This is a background process and will not delete unique certificates for existing users. To support customers with specific and o	9.1 9.1 9.1.5 9.1.5 9.1.6 Release Bundle 9.1 9.1 9.1 9.1 9.1 9.1

CORE-11145		Various > Skill Profile Completion	Yes	Update	Updated Skill Profile status check	Corrected an issue that was preventing the evaluation of a Skill Profile's status if the last item to be completed in the Skill Profile was an Integrated Webinar Event. This specifically presented itself with Webex and Teams Event sessions where the Event was the last item in the Skill Profile and the user was marked as attended by the automated processes from WebEx or Teams to mark the user as attended for the Event Session.	9.1.3
CORE-11339	-	OPCM > Users & Groups > Groups > Select	Yes	Update	Inactive users can now be	An update has been made to the Dynamic Membership functionality to allow inactive users to be assigned to the	9.1.8
		a Dynamic Membership Group > Dynamic Membership			programmatically assigned to groups via Dynamic Membership rules	group if the rules are set to do so. Previously inactive users were prevented from being assigned.	
Tasks (OPTask)							
Item#	Configuration Area	Functional Area		Issue Type	Summary	Description	Release Bundle
CORE-10719	-	OPTASK	No	Update	Support for archiving xAPI statements	A process has been added that if activated will archive xAPI statements over a configured period to a secondary repository, ensuring efficiencies on the primary LRS. Please contact your OnPoint Engagement Manager for more information.	9.1
Database (OPDB)							
Item# CORE-10576	Configuration Area	Functional Area Database	No	Issue Type Update	Summary Indexes added to two LRS-related	Description Indexes have been added to the "tbl_optc_test_attempt" and "tbl_optc_test_answer" tables, reducing response	Release Bundle 9.1
					tables	times for LRS-related queries.	
CORE-9270	-	Database	No	Update	User fields added for SSO Access and Import Ignore	Two new fields have been added to the tbl_user table, "sso_access" and "import_ignore". These fields are utilized in authentication, reg code creation, and import updates and signify that a specific user is using \$50 to access the OPLS or that they should be ignored by data imports. These fields are only visible in each user's record in OPCM once custom imports have been updated to utilize them.	9.1
CORE-10805	-	Database	No	Update	Optimizations added to the	Optimizations have been added to a number of database tables, reducing lookup times for processes utilizing	9.1
API (OPAPI)					database	those tables.	
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10595	-	OPAPI	No	Update		The OPAPI calls to get specific objects by their IDs or Foreign IDs now include the UUID of the object in the	9.1
CORE 10502		OPAPI	Vac	Undete	return UUIDs	returned data.	9.1
CORE-10682	-		Yes	Update	check and include equivalent completions	The "Assignments Detail" method now indicates if an assignment has completion credit through the completion of an equivalency. If so, the type and ID of the completed equivalent item are also included in the call data. Updated API Swagger documentation is available with these details.	
CORE-10762	-	OPAPI	Yes	Update	Additional fields added to user assignments OPAPI method	The "Jassignments/user" OPAPI methods have been updated to include additional fields in the response, including access dates, cust. jd, optional, approved, status, and completed_version. These updates are reflected in the swagger documentation.	
CORE-10802	-	OPAPI	Yes	Update	OPAPI admins can now retrieve object data from slices in the same cluster	OPAP has been updated to allow for retrieving object details for any object within a slice cluster provided the requesting API admin account has been provided "plus" access. The following paths have been updated: Get Object by ID, Get Object by Foreign Id, Get Object by UUID.	9.1
CORE-10887	-	OPAPI	No	Update	New OPAPI endpoint for user assignment detail	A new custom OPAPI endpoint has been added for assignment detail information for one or more users. Please see the available OPAPI documentation for details.	9.1
CORE-11037	-	OPAPI	No	Update	Published property added to	see the available OPAPI documentation for details. The assignment detail OPAPI method for Assessment Sets has been updated to include the "published" property.	9.1.1
Analytics (CDA I.a.	1				Assessment Set OPAPI method		
Analytics (OPAnalytics) Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10396	-	User Interfaces > Gameboards	No	Update	•	Additional badge information is now communicated to UIs to better allow gameboards to display the connected	9.1
CORE-10720		OPLRS Viewer		lu-t-	sent to UIs Updated xAPI Statements view for	object information.	9.1
	-	OPERS Viewer	No	Update	an assigned Course	The xAPI Statements view accessible from the Course Status page in OPCM has been updated to show an improved view of statements for a specific user and course with filters and export options instead of showing the raw data.	9.1
Zoom Integration (OPZoom) Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10407	OPZoom Integration	OPCM > Events & Activities > Webinars > Select a Zoom Webinar > Classes > Select a Session > Enrollment	Yes	Update	Updated Zoom integration to record	The automated attendance process for the Zoom integration has been updated to record all enrollment updates in the event session log, with the reason being recorded as being set by the attendance process. Previously not all attendance changes by the Zoom integration were recorded in the log, so this change ensures the log contains an	9.1
					-	accurate picture of when each user's status is changed by the automated process.	
WebEx Integration (OPWebEx)							
	Configuration Area	Functional Area	Tostable	Issue Time	Cummany	Passintian	Release Rundle
Item# CORE-10405	Configuration Area	Functional Area Webex Integration	Testable	Issue Type Update	Summary Webex Attendance process now logs all attendance changes	Description The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Webex meeting users if those in each attention for a particular ORL account.	Release Bundle 9.1
Item#	Configuration Area				Webex Attendance process now logs all attendance changes Updated Webex attendance check	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Webex meeting even if there is not a matching OPLS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time.	
ttem# CORE-10405	Configuration Area	Webex Integration	No	Update	Webex Attendance process now logs all attendance changes	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Webex meeting even if there is not a matching OPLS account.	9.1
tem# CORE-10405 CORE-10703	Configuration Area	Webex Integration	No No	Update	Webex Attendance process now logs all attendance changes Updated Webex attendance check	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Webex meeting even if there is not a matching OPLS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time.	9.1
Item# CORE-10405 CORE-10703 Adobe Integration		Webex Integration Webex Integration	No No	Update Update	Webex Attendance process now logs all attendance changes Updated Webex attendance check to run after scheduled session time Summary	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Webex meeting even if there is not a matching OPIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is as accurate as possible compared to checking it earlier in the session.	9.1
tem# CORE-10405 CORE-10703 Adobe Integration		Webex Integration Webex Integration Functional Area	No No Testable	Update Update Issue Type	Webex Attendance process now logs all attendance changes Updated Webex attendance check to run after scheduled session time Summary Adobe Connect Attendance process	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Webex meeting even if there is not a matching OPLS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is as accurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the	9.1 9.1 Release Bundle
Item# CORE-10405 CORE-10703 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams) Item#	Configuration Area Configuration Area	Webex Integration Webex Integration Functional Area Adobe Connect Integration Functional Area	No Testable No Testable	Update Update Issue Type Update	Webex Attendance process now logs all attendance changes Updated Webex attendance check to run after scheduled session time Summary Adobe Connect Attendance process now logs all attendance changes Summary	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Webex meeting even if there is not a matching OPIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is as accurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Adobe Connect session even if there is not a matching OPIS account. Description	9.1 9.1 Release Bundle 9.1 Release Bundle
tem# CORE-10405 CORE-10703 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams)	Configuration Area	Webex Integration Webex Integration Functional Area Adobe Connect Integration	No No Testable	Update Update Issue Type Update	Webex Attendance process now logs all attendance changes Updated Webex attendance check to run after scheduled session time Summary Adobe Connect Attendance process now logs all attendance changes Summary Teams integration updated to enroll	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Webex meeting even if there is not a matching OPLs account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is as accurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Adobe Connect session even if there is not a matching OPLS account. Description The Teams registration process has been updated so that users who have registered to the Teams meetings directly are captured and returned as Teams registrants when sending over registrants from OP. This avoids a situation presented by the Teams Abs that caused users added directly to the Teams send to be removed of the Teams send to be removed of the Teams send to be removed of the Teams send to be removed to the Teams send to the Teams send to be removed to the Teams send to the Team send to	9.1 9.1 Release Bundle
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Item# CORE-10405 CORE-10703 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams) Item# CORE-10708 CORE-10708	Configuration Area Configuration Area Teams Integration	Webex Integration Functional Area Adobe Connect Integration Functional Area OPCM > Events & Activities > Webinars > Select a Team Event > Classes > Select a Session OPCM > Events & Activities > Webinars > Select a Team Event > Classes > Select a Session OPCM > Events & Activities > Webinars > Select a Team Session	No Testable No Testable No Yes	Update Update Issue Type Update Issue Type Update	Weber Attendance process now logs all attendance changes Updated Webex attendance check to run after scheduled session time Summary Adobe Connect Attendance process now logs all attendance changes Summary Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to automatically mark tuess as Absent Updated MS Teams integration to	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Webex meeting even if there is not a matching OPIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is as accurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Adobe Connect session even if there is not a matching OPIS account. Description The Teams registration process has been updated so that users who have registered to the Teams meetings directly are captured and returned as Teams registrants when sending over registrants from OP. This avoids a situation presented by the Teams APIs that caused users added directly to the Teams section to be removed / cancelled when OnPionit registrants were sent up to Teams. The Microsoft Teams integration has been updated to automatically mark all users not set as Attended by the attendance process as Absent. This reduces the required work of instructors and prevents situations where users could remain as Approved until manually updated. The automated attendance process for the Microsoft Teams integration has been updated to record all	9.1 9.1 Release Bundle 9.1 Release Bundle 9.1
Item# CORE-10405 CORE-10703 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams) Item# CORE-10708 CORE-10708	Configuration Area Configuration Area Teams Integration OPTeams Integration	Webex Integration Functional Area Adobe Connect Integration Functional Area OPCM > Events & Activities > Webinars > Select a Team Event > Cases > Select a Session OPCM > Events & Activities > Webinars > Select a Teams Webinar > Select a T	No Testable No Testable No Yes	Update Update Issue Type Update Issue Type Update Update Update	Webex Attendance process now logs all attendance charges Updated Webex attendance check to run after scheduled session time Summary Adobe Connect Attendance process now logs all attendance changes Summary Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to automatically mark users as Absent	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Webex meeting even if there is not a matching OPIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is a accurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Adobe Connect session even if there is not a matching OPIS account. Description The Teams registration process has been updated so that users who have registered to the Teams meetings directly are captured and returned as Teams registrants when sending over registrants from OP. This avoids a situation presented by the Teams APIs that caused users added directly to the Teams session to be removed / cancelled when OPIOH registrants were sent up to Teams. The Microsoft Teams integration has been updated to automatically mark all users not set as Attended by the attendance process as Absent. This reduces the required work of instructors and prevents situations where users could remain as Approved until manually updated.	9.1 9.1 Release Bundle 9.1 Release Bundle 9.1 9.1
Item# CORE-10405 CORE-10703 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams) Item# CORE-10708 CORE-10708	Configuration Area Configuration Area Teams Integration OPTeams Integration	Webex Integration Functional Area Adobe Connect Integration Functional Area OPCM > Events & Activities > Webinars > Select a Team Event > Classes > Select a Session OPCM > Events & Activities > Webinars > Select a Team Session OPCM > Events & Activities > Webinars > Select a Teams Webinar > Select a Teams Vebinar > Select a Teams Vebinar > Select a Teams Webinar > Classes > Select a Teams Webinar	No Testable No Testable No Yes	Update Update Issue Type Update Issue Type Update Update Update	Webex Attendance process now logs all attendance changes Updated Webex attendance check to run after scheduled session time Summary Adobe Connect Attendance process now logs all attendance changes Summary Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to automatically mark users as Absent Updated MS Teams integration to record all enrollment updates in the	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the ORIS, but it will now record all users found in the Webex meeting even if there is not a matching ORIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is a saccurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Adobe Connect assistence of their interest of the Adobe Connect assistence of their interest of the Adobe Connect session even if there is not a matching OPLS account. Description The Teams registration process has been updated so that users who have registrated to the Teams meetings directly are captured and returned as Teams registrants when sending over registrants from OP. This avoids a situation presented by the Teams serve sent up to Teams. The Microsoft Teams integration has been updated to automatically mark all users not set as Attended by the attendance process at Abert. This reduces the required work of instructors and prevents situations where users could remain as Approved until manually updated. The automated attendance process for the Microsoft Teams integration has been updated to econd all enrollment updates in the event session log, with the reason being recorded as being set by the attendance process. Previously not all attendance changes by the Teams integration has been updated to record all enrollment updates in the event session bg, with the reason being recorded as being set by the attendance processor to the Microsoft Teams integration has been updated to record all enrollment updates in the event session bg, with the reason being recorded as being set by the attendance proces	9.1 9.1 Release Bundle 9.1 Release Bundle 9.1 9.1
Item# CORE-10405 CORE-10703 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams) Item# CORE-10708 CORE-10014 CORE-10406 Mobile Gateway (OPMGW) Item#	Configuration Area Configuration Area Teams Integration OPTeams Integration	Webex Integration Functional Area Adobe Connect Integration Functional Area OPCM > Events & Activities > Webinars > Select a Team Event > Classes > Select a Session OPCM > Events & Activities > Webinars > Select a Team Sebent a Team Seb	No Testable No Testable Ves Testable	Update Issue Type Update Update Update Update Update Update Update	Webex Attendance process now logs all attendance changes Updated Webex attendance check to run after scheduled session time Summary Adobe Connect Attendance process now logs all attendance changes Summary Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to automatically mark uses as a Absent Updated MS Teams integration to record all enrollment updates in the session log	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Webex meeting even if there is not a matching OPIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is a saccurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Adobe Connect session even if there is not a matching OPIS account. Description The Teams registration process has been updated so that users who have registrated to the Teams meetings directly are captured and returned as Teams registrants when sending over registrants from OP. This avoids a situation presented by the Teams selected to the Teams and the team of the Teams and the team of the Teams and the team of the Team is the session to be removed? The Microsoft Teams integration has been updated to automatically mark all users not set as Attended by the attendance process at Abert. This reduces the required work of instructors and prevents situations where users could remain as Approved until manually updated. The automated attendance process for the Microsoft Teams integration has been updated to eccord all enrollment updates in the event session log, with the reason being recorded as being set by the attendance process. Previously not all attendance changes by the Teams integration were recorded in the log, so this change ensures the log contains an accurate picture of when each user's status change is made by the automated process.	9.1 9.1 Release Bundle 9.1 Release Bundle 9.1 9.1
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Item# CORE-10405 CORE-10405 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams) Item# CORE-10708 CORE-10708 Mobile Gateway (OPMGW) Item# CORE-10797 CORE-10797 CORE-1067 Course Manager (OPCM)	Configuration Area Configuration Area Teams Integration OPTeams Integration OPTeams Integration Configuration Area Configuration Area Configuration Area	Webex Integration Functional Area Adobe Connect Integration Functional Area OPCM > Events & Activities > Webinars > Select a Team Event > Classes > Select a Session OPCM > Events & Activities > Webinars > Select a Team Swebinar > Classes > Select a Session > Enrollment Functional Area Mobile CellCast App > Launch SCORM Course Mobile CellCast Apps > Assignments > MTM Survey Mobile Gateway 1. Bug Fixes eb Version Functional Area	No No No Testable No Yes Testable No	Update Issue Type Update	Webex Attendance process now logs all attendance chacks to un after scheduled session time Summary Adobe Connect Attendance process now logs all attendance chacket or un after scheduled session time Summary Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to automatically mark uses as a Absent Updated MS Teams integration to record all enrollment updates in the session log Summary Corrected an issue with closing SCOBM courses on mobile Updated mobile gateway to support MTM Updated the Android SCORM API zip package in OPMGW	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the ORIS, but it will now record all users found in the Webex meeting even if there is not a matching ORIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is a accurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Adobe Connect attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPLS, but it will now record all users found in the Adobe Connect session even if there is not a matching OPLS account. Description The Teams registration process has been updated so that users who have registrants from OP. This avoids a situation presented by the Teams APIs that caused users added directly to the Teams session to be removed / cancelled when OrPoint registrants were sent up to Teams. The Microsoft Teams integration has been updated to automatically mark all users not set as Attended by the attendance process at Absent. This reduces the required work of instructors and prevents situations where users could remain as Approved until manually updated. The automated attendance process for the Microsoft Teams integration has been updated to record all enrollment updates in the event session log, with the reason being recorded as being set by the attendance process. Previously not all attendance changes by the Teams integration were recorded in the log, so this change ensures the log contains an accurate picture of when each user's status change is made by the automated process. Description Corrected for an error condition that was	9.1 Release Bundle 9.1 Release Bundle 9.1 9.1 9.1 9.1 9.1 9.1.2 Release Bundle
Item# CORE-10405 CORE-10703 Adobe Integration Item# CORE-10408 Teams Integration (OPTeams) Item# CORE-10014 CORE-10406 Mobile Gateway (OPMGW) Item# CORE-10797 CORE-10979 CORE-11067 Course Manager (OPCM) Item# CORE-11127 CORE-10657	Configuration Area Configuration Area Teams Integration OPTeams Integration OPTeams Integration Configuration Area Configuration Area Configuration Area	Webex Integration Functional Area Adobe Connect Integration Functional Area Adobe Connect Integration Punctional Area OPCM > Events & Activities > Webinars > Select a Team Event > Classes > Select a Session OPCM > Events & Activities > Webinars > Select a Team Sevent > Classes > Select a Session OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes > Select a Session > Enrollment Functional Area Mobile CellCast App > Launch SCORM Course Mobile CellCast Apps > Assignments > MTM Survey Mobile Gateway 1. Bug Fixes eb Version Functional Area OPCM > Various OPCM > Home > Pending	No No No Testable No Yes Testable Yes Testable Yes Yes Yes Yes Yes No No No No No No Yes	Update Issue Type Update Update	Webex Attendance process now logs all attendance chack to run after scheduled session time Summary Adobe Connect Attendance process now logs all attendance chack to run after scheduled session time Summary Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to enroll direct registrants in the OP webinar session as well Teams integration updated to automatically mark uses as Absent Updated MS Teams integration to record all enrollment updates in the session log Summary Corrected an issue with closing SCORM courses on mobile Updated mobile gateway to support MTM Updated the Android SCORM API zip package in OPMGW not working as expected Summary Removed management restrictions for admins who only instruct event sessions Corrected Pending section showing counts for all users	The Webex Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Webex meeting even if there is not a matching OPIS account. The automated Webex attendance process now only checks attendance after a session's scheduled end time. This is to ensure that the attendance is a succurate as possible compared to checking it earlier in the session. Description The Adobe Connect Attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS, but it will now record all users found in the Adobe Connect attendance process now records all attendance changes in the session log information. Previously the process recorded only those users found in the OPIS but it will now record all users found in the Adobe Connect session even if there is not a matching OPIS account. Description The Teams registration process has been updated so that users who have registered to the Teams meetings directly are captured and returned as Teams registrants when sending over registrants from OPI. This avoids a situation presented by the Teams APIS that caused user added directly to the Teams session to be removed / cancelled when OnPoint registrants were sent up to Teams. The Microsoft Teams integration has been updated to automatically mark all users not set as Attended by the automated attendance process or the Microsoft Teams integration has been updated to record all enrollment updates in the event session log, with the reason being recorded as being set by the attendance process for the Microsoft Teams integration has been updated to record all enrollment updates in the event session log, with the reason being recorded as being set by the attendance process for the Microsoft Teams integration were recorded in the log, so this change ensures the log contains an accurate picture of when each user's status ch	9.1 Release Bundle 9.1 Release Bundle 9.1 9.1 9.1 9.1 P.1 Release Bundle 9.1 9.1.1 9.1.2 Release Bundle 9.1.3
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CORE-10618	-	OPCM > Home > Delete requests pending > Delete/Undelete a Course/Nugget > Filter	Yes	Bug	Corrected error in course/nugget deletion views	Corrected an error which occurred when using the filters on the Delete/Undelete a Course/Nugget pages in OPCM which caused the filters to be inoperable.	9.1
CORE-10628	OPCM > Various > Triggers	OPCM > Messages > Monitor Queues >	Yes	Bug	Additional user check added to	An update in the 9.0.3 hotfix to prevent duplicate triggered notifications caused the same notifications for	9.1
CORE-10946	-	Notification Queue OPCM > Various > Triggers	Yes	Bug	prevent duplicate notifications Corrected triggered notifications	different users to be blocked. This has been corrected. Previously triggered notifications would only be sent if configured with "Messages in UI" enabled, and would not	9.1
					only going out with Messages in UI enabled	go out if for example they were configured for Email only. This has been corrected.	
CORE-11009	-	OPCM > Various (e.g. a Course) > Triggers > Add Assignment / Recommendation	Yes	Bug	Corrected adding or editing triggered assignments or recommendations	Previously when adding or editing an assignment or recommendation to a trigger, an error prevented the changes from being saved when clicking the Save button. This has been corrected.	9.1.1
CORE-10740	-	OPCM > Various > Republish	Yes	Bug	Corrected update of replica publish	Previously if publish options were changed (such as Mobile Sync) and an object was republished with the "Update	9.1
					options on republish of the primary object	sharing for Replica Objects." Option selected, the replica objects would not be set with the same publish options. This has been corrected, and if the shared object update option is selected then replicas will be set with the same publish options.	
						In addition, the initial sharing of an already published object will now automatically match the publish options to the shared item on the replica slices.	
CORE-10662		OPCM > Various Object Assignment Tabs > Assign Users via Selector	No	Bug	Admins are no longer able to make assignments to unmanaged users	In situations where customers have admins with user management restrictions, they could previously use User Selector functionality to make ad hoc object assignments to users they did not manage. This has been corrected.	9.1
CORE-10524		OPCM > Users & Groups > Users &	Yes	Bug	via User Selectors Corrected an issue presented when	An error was occurring when setting a Site Administrator as an OPDoc Admin when there were more than a	9.1
CONE 10324		Managers > Select a User > Information > User Extra > Access Options		Jug	setting a Site Admin to have OPDoc access	certain number of already set individuals. This previously prevented setting additional SA + OPDoc admins to have access and has now been corrected.	3.2
CORE-10908		OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select an Activity	Yes	Bug	Corrected missing activity comment display in OPCM	Previously for activities that did not require a user file upload, provided user comments were not displayed in the user's activity record in OPCM. This has been corrected. Comments were showing in the OPPM application as expected.	9.1
CORE-10325	-	OPCM > Users & Groups > Users &	Yes	Bug	Removed ability to set User	Previously it was possible for an administrator to set a User account to be the manager of an org node from their	9.1
CORE-10890		Managers > Select a User > Memberships OPCM > Users & Groups > Groups > Select	Yes	Bug	accounts to manage an org node Corrected loading of User Selector	Memberships tab. This has been corrected. Previously Dynamic Membership Selector Rules did not load for "plus" admins on slices other than their own. This	9.1
		a Dynamic Membership Group > Dynamic Membership > Membership Selector Rules			rules for "plus" admins	has been corrected, and plus admins can now view User Selector rules as expected.	
CORE-11063		OPCM > Users & Groups - Groups - Dynamic Group rules	Yes	Bug	Corrected "not equal" validated custom field rules in Dynamic	An issue has been corrected in the Dynamic Group rules setup that was not correctly honoring the "Not Equal to" value when used on a custom field that had a validated list of possible responses. This only appeared in Dynamic	9.1.2
CORE-10990	-	OPCM > Users & Groups > Groups > Select	Yes	Bug	Membership Groups Corrected generation of mobile reg	groups with rules that utilized a validated custom field. When generating mobile reg codes for the members of a group, previously the reg code was not substituted into	9.1.1
		a Group > Mobile > Generate Mobile Registration Codes			code notifications for a group	the generated email notifications as expected, leaving the registration code space empty. This has been corrected.	
CORE-10742	-	OPCM > Users & Groups > Reports > Report 1506	Yes	Bug	Corrected report 1506 not returning any data	Corrected a 9.0 issue which caused report 1506 "eCommerce Transaction Detail" to not return any results.	9.1
CORE-10736	-	OPCM > Users & Groups > Reports > Report 1354	No	Bug	Corrected a memory leak in report 1354	Corrected a memory leak in report 1354 "Assignment Completion by Group" which caused it to fail to run completely.	9.1
CORE-11014		OPCM > Users & Groups > Reports > Report 1284	Yes	Bug	Corrected error in report 1284	Corrected an error which occurred for report 1284 "User Assignment Status by Group" when running the report with the "Include Recertified" display option selected.	9.1.1
CORE-11068	·	OPCM > Users & Groups > Reports > Report 1284	Yes	Bug	Corrected report 1284 displaying a status of "2" for recertified Activities	Previously report 1284 "User Assignment Status by Group" displayed a status of "2" instead of "Completed" for	9.1.2
CORE-11126	-	OPCM > Users & Groups > Reports > Report 1284	Yes	Bug	Updated report 1284 to correct display of Pending activities	Corrected an issue when reporting on Completed Activities that caused "Pending" Activities to also appear in the results.	9.1.3
CORE-11351	-	OPCM > Users & Groups > Groups > Reports		Bug		Corrected an issue in report 1284 "User Assignment Status by Group" where the report would throw an error if a	9.1.8
CORE-11232	-	> Report 1284 OPCM > Users & Groups > Reports > Report	Yes	Bug	Corrected error in report 1530	specific Assignment Type was selected. Previously report 1530 "Object Progress report by Parameter" did not return results when run with default filters	9.1.6
CORE-11329	-	1530 OPCM > Users & Groups > Reports > Report	Yes	Bug	Corrected user drilldown error in	by an admin who managed one or more groups. This has been corrected. Corrected an error which occurred when selecting a specific user for drill down in report 1473 "User Assignment	9.1.7
CORE-10506		1473 OPCM > Content > Various Objects > Select	Yes	Bug	report 1473 Corrected an error when adding a	Time Summary". Adding a notification to any object trigger was causing an error that prevented the trigger notification from being	9.1
CORE-10510		Object > Triggers > Add notification OPCM > Content > Course or Nugget >	Yes	Bug	triggered notification to objects Corrected Xyleme folder selection	created. This has been corrected. Updates to the Mongo database caused the Xyleme folder selection to show an error on Courses or Nuggets	9.1
	-	Information			error	when attempting to Publish and also push updates to Xyleme.	
CORE-10877	-	OPCM > Content > Courses > Select a SCORM Course > Assignments > Page > Asset > Update	No	Bug	Corrected changing asset update information when replacing a SCORM package	Previously the SCORM asset "update_date" and "update_user_id" values were not updated when replacing a SCORM package from OPCM. This has been corrected.	9.1
CORE-10512	·	OPCM > Content > Wizards > Content Wizard > Nugget Wizard	Yes	Bug	Corrected Nugget Wizard creating multiple pages	The Nugget wizard was found to be incorrectly creating a duplicate page when a PDF or Audio nugget was created through the process. This duplicate page caused the Mobile gateway to fail to send the appropriate file to the mobile apps for these specifically created Nuggets.	9.1
CORE-10570, CORE-10573	·	OPCM > Content > Wizards > Content Wizard > xAPI Wizard	Yes	Bug	Correction to xAPI course creation process	A correction has been made to the xAPI wizard to ensure that newly created xAPI courses have the appropriate launch url when newly created. An error was discovered that was causing new xAPI courses to have an incorrect path to the launch file and would not successfully fuunch in OPC or OPCP.	9.1
CORE-10746	-	OPCM > Content > Reports > Report 1524	Yes	Bug	Corrected report 1524 showing data	Corrected a 9.0 issue which caused report 1524 "Foreign Source Found In Details" to return results for all slices,	9.1
CORE-10776	-	OPCM > Content > Reports > Report 1175	Yes	Bug	from all slices Corrected missing data in results of	not limited to the current slice. Previously the Completion Status column was not populated in the results of report 1175 "Nugget Progress". This	9.1
CORE-10777	-	OPCM > Content > Reports > Report 1388	Yes	Bug	report 1175 Corrected report 1388 not running	has been corrected. Previously report 1388 "Course List" was not returning results if one or more Course Parameters were included as	9.1
CORE-11180		OPCM > Content > Reports > Report 1530	Yes	Bug	with course parameters selected	Display Options. This has been corrected. Corrected an issue in report 1530 "Object Progress by Parameter" which caused the report to not return results if a	9.1.4
CORE-11199			Yes	Bug	Corrected an Issue in Report 1530	group was selected. An issue has been corrected in custom report 1530 (Object Progress Report by Parameter) that caused the	9.1.5
						Completion Status column to not show any Completion Status values in the results. In addition, the "Parameter Value" column has been removed as requested by the Customer.	
CORE-11238	-	OPCM > Content > Reports > Report 1174	Yes	Bug	Corrected node filtering in report 1174	Previously report 1174 "Nugget Progress (Chart) by Organization" did not correctly filter by the selected org node. This has been corrected.	9.1.6
CORE-11332		OPCM > Content > Reports > Report 1075	Yes	Bug	Corrected Total Time display in report 1075	Corrected an issue in report 1075 "Course Progress for Multiple Groups" where the Total Time column always displayed zero regardless of the time spent.	9.1.7
CORE-10619	·	OPCM > Assessments > Tests > Questions > Select a Fill-in question	Yes	Bug	Corrected non-graded fill-in questions changing to graded on save	Previously editing and saving an existing non-graded fill-in question would automatically change it to graded. This has been corrected.	9.1
CORE-10949	-	OPCM > Assessments > Reports > Report 1361	Yes	Bug	Corrected question data display in report 1361	Corrected an issue which caused report 1361 "Test Answer Analysis" to not display any question data.	9.1
CORE-11093	-	OPCM > Assessments > Reports > Report 1440	Yes	Bug	Corrected returned record count in	The count of records displayed in the bottom left of report 1440 "Assessment Set Time Analysis" was previously 1	9.1.2
CORE-11094	-	OPCM > Assessments > Reports > Report	Yes	Bug	report 1440 Corrected error in report 1009 when	higher than the number of returned records returned by the report. This has been corrected. Previously report 1009 "Assessment Set Feedback Detail for All Assessment Sets" did not return any results when	9.1.2
CORE-11190	-	1009 OPCM > Assessments > Reports > Report	Yes	Bug	run for all Assessment Sets Corrected an issue in the Results in	run for "All" Assessment Sets. This has been corrected. An issue was found and corrected that caused the results of report 1501 (Test Answer Response Comparison) to	9.1.5
		1501			Report 1501	not correctly show the percentage of responses for all questions when the filters were limited to a specific test in the context of a specific object. In addition, a new filter option has been added to also include "Archived" test responses to ensure that archived test responses can be shown in the results of the report.	
CORE-11231	-	OPCM > Assessments > Reports > Report 1517 & 1518	Yes	Bug	Corrected filter error in reports 1517 & 1518	Corrected an error which occurred when using the Group Classification filter in custom IRR reports 1517 and 1518.	9.1.6
CORE-10925	·	OPCM > Events & Activities > Select an Event > Sharing	No	Bug	& 1518 Corrected issue with event sharing	Previously a rare issue occurred where when an event was shared to another slice, if the replica Event ID matched the Class ID of another event on the same slice then the matching Class would be deleted. This has been	9.1
CORE-10943	-	OPCM > Events & Activities > Select an	Yes	Bug		corrected. Previously admins were able to create Event Sessions for a new event without requiring a Class, resulting in	9.1
CORE-10961, CORE-10965, CORE-	-	Event > Classes OPCM > Events & Activities > Webinars >	Yes	Bug	class Corrected timing issue in cloning or	invalid Sessions. This has been corrected. Previously when cloning sessions or creating multiple linked sessions for a webinar integration, a timing issue	9.1
10972		Select an Event > Classes		- Jun	adding linked sessions for webinar sessions	reviously when coning sessions or creating multiple initied sessions for a webinar integration, a timing issue meant that the cloning and linked session creation processes sometimes failed. This has been corrected by adding a short delay to ensure the OPLS sessions are fully created before the integrations are called.	3.1
CORE-11128	·	OPCM > Events & Activities > Instructor- Led or Webinars > Classes	No	Bug	Corrected errant event session cancellation records being created	An issue has been corrected that could result in errant Event Session Cancellation records to be created based on admin actions when cancelling an Event Session. These errant records did not cause the active sessions to be	9.1.3
						impacted, but created incorrect data in the database whenever the actions occurred. The issue presented itself when cancelling sessions and refreshing specific pages in a prescribed way.	
CORE-10559	-	OPCM > Events & Activities > Select an Event > Select a Session	Yes	Bug	Correction to Event Session Cancellation	An error has been corrected that was preventing the ability to cancel an Event Session due to a missing database field.	9.1

CORE-11118	1	OPCM > Events & Activities - Events -	lw	In	Learning to the second	An error prevented Event Sessions from being cancelled. This has been corrected.	9.1.2
CORE-11118	-	Select Session - Edit Session	Yes	Bug	issue	An error prevented Event Sessions from being cancelled. I his has been corrected.	9.1.2
CORE-10704	OPCM > Events & Activities		No	Bug	Corrected verb for "Approved" event session statements in LRS	Previously an incorrect verb was being posted to the LRS when a user was set as Approved for an event session.	9.1
	> Instructor-Led or Webinars > Select an Event > Triggers > Approved for Event Session	5			event session statements in LRS	This has been corrected.	
CORE-10944		Various > Assign a User to an Event	Yes	Bug	Corrected event session auto-assign	An issue was introduced in 9.0 which caused the Event Auto Assign Sessions feature to bypass session-level	9.1
	> Instructor-Led or Webinars > Select an Event			.5	bypassing session registration dates	open/close registration periods. This has been corrected.	
CORE-10924		OPCM > Events & Activities > Event Session Wizard > Select a Coaching Event	Yes	Bug	Corrected removing defined Coaching Slots in the wizard	Previously an issue in the Event Session Coaching Slot Wizard prevented admins from removing a defined Coaching Slot once it had been added to the list for creation. This has been corrected and you can now remove Coaching Slots before finalizing their creation.	9.1
CORE-11049	-	OPCM > Skills & Games > Reports > Report	Yes	Bug	Corrected Skill Profiles appearing in	Previously report 1447 "Curriculum Detail Report by Org/Group" displayed both Skill Profiles and Curriculums in	9.1.2
CORE-11214		1447 OPCM > Skills & Games > Reports > Report	Voc	Bug	filter for Curriculum report 1447 Corrected Display Option issues in	the Curriculum filter. This has been corrected to show only Curriculums in the filter. Several issues have been corrected for the display options in report 1470 "Curriculum Progress Detail Report",	9.1.6
CORE-11214		1570	res	Бид	report 1570	severial sisses have used notineated our outputs upon a trapport and output in report and output in region report, specifically allowing the Assigned Date or Due date fields for Curriculums to be selected without automatically selecting the same fields for Skill Profiles, and correcting for the Skill Profile Due Date field selection not having an effect.	5.1.0
CORE-10815	OPCM > Messaging > Standard Notifications > Event Notifications	Various > Start Event Session	Yes	Bug	Corrected firing of Standard Start- Event-Session triggers	Previously slice-level Standard "Start Event Session" triggers did not fire when an event session was started. This has been corrected.	9.1
CORE-10962	-	OPCM > Messaging > Monitor Queues >	Yes	Bug	Corrected spelling in Notification	Corrected the spelling of "Curriculum" in the Notification Queue, which also affected the filtering of Curriculum	9.1
CORE-11028	-	Notification Queue OPCM > Messaging > News Items >	Yes	Bug	Queue Corrected error when clicking on	notifications in the queue. Previously an error occurred when clicking on the "Sequence Sliders" button on the News Item list page. This has	9.1.1
		Sequence Sliders			Sequence Sliders button	been corrected.	
CORE-10748	-	OPCM > Administration > Display Hierarchy > Select a Node > Assignments	Yes	Bug	Corrected page navigation within Display Hierarchy node assignments	Corrected an error which prevented admins from navigating beyond page 3 of the paginated object list when assigning objects to a Display Hierarchy node in OPCM.	9.1
CORE-10775	OPCM > Administration >	User Interfaces > Display Hierarchy	Yes	Bug	Events now displayed in display	Previously events assigned to display hierarchy nodes were not displayed in display hierarchy nodes within UIs. This has been corrected.	9.1
CORE-10410	Display Hierarchy	OPCM > Administration > Certifications >	No	Bug	hierarchy nodes in UIs Corrected encoding of Spanish	Previously some Spanish characters were not being encoded and displayed as expected in the view of Dynamic	9.1
CORE-10721	OPCM > Administration >	Certificates Library Content Presenter > Information Card	Yes	Bug	characters in Dynamic Certificates in OPCM Corrected CEU Credits config		
30112 2072	Configuration > Slice > Content Viewer	concent resenter / monitorior care		5.05	needing to be enabled to show estimated duration on OPCP Info card	was also enabled. This has been corrected, and the estimated duration is now displayed based only on the "Show Estimated Duration" size config.	3.1
CORE-10725	OPCM > Administration > Configuration > Slice > Performance Manager	OPPM > User Details > Select a User > Assignments > Select an Event	Yes	Bug	OPPM is now enforcing registration date restrictions config in user profile	Previously the "Apply Open/Close Registration Date Restrictions" slice configuration was not enforced when assigning a user to a session via the user profile in OPPM. This has been corrected.	9.1
CORE-10528	OPCM > Administration > Thumbnails, Badges & Images	User Interfaces > Progress Boards	Yes	Bug	Corrected Progress Boards showing default thumbnails for activities and events	Previously if a default thumbnail was defined for activities or events, Progress Boards would display that image in place of any activity or event-specific thumbnails. This has been corrected.	9.1
CORE-10541	-	OPCM > Administration > Import / Export >	Yes	Bug	Corrected csv import to set correct	Previously an issue in the csv user import function caused imported users to have an incorrect password set on	9.1
CORE-11061	-	Import Data > Import Users OPCM > Administration > Import / Export > Import Data > Bulk Assignment	No	Bug	password for new users Corrected Bulk Assignment Management assigning non-	creation when setting a defined password. This has been corrected. Previously if the Bulk Assignment Management process was run to mark users as Completed for a Skill Profile or Curriculum, items not assigned to the users nor required for them due to Assign Before/After dates would be	9.1.2
CORE-11066		Management OPCM > Administration - Import / Export -	No	Bug	required items to users Corrected error when running Bulk	automatically assigned by the process. This has been corrected. An error could cause the bulk assignment and unassignment process to fail to complete if triggered notification	9.1.2
CORE-11000	-	Import Data - Bulk Assignment Management	No	Bug	Assignment Management for users with a large number of managers and trigger actions	recipients exceed a set character limit. This specifically occurred with users that had many managers and triggered notifications were to be queued to all managers. This caused an error in log tables that halted the assignment or unassignment process. The field in question has been made larger to accommodate this possible situation.	3.1.2
CORE-11144	-	OPCM > Administration > Import / Export > Import Data > Bulk Assignment Management	Yes	Bug	Corrected Bulk Assignment Management process for nugget unassignment	An issue has been corrected that prevented the Bulk User Action of Unassigning a Nugget from an uploaded list of users from executing properly. This has been corrected and Assigned users are properly removed from Nuggets when using the Bulk User Action.	9.1.3
CORE-11020	-	OPCM > Administration > File Management > File Download	Yes	Bug	Corrected Download list pagination options	Previously the pagination options on the file download list in OPCM displayed incorrect file counts and navigation options. This has been corrected.	9.1.1
CORE-10603	OPCM > Administration > System Administration > Administration Matrix	OPCM > Events & Activities > Instructor- Led or Webinars > Select a Class	Yes	Bug		Previously Event Managers were not able to add or edit event sessions unless the "Add/Edit Event Classes" admin matrix permission was enabled for them. This has been corrected, and the "Add/Edit Event Sessions" flag is now correctly independent of the Classes flag.	9.1
CORE-11255	OPCM > Administration > System Administration > Administration Matrix	OPCM > Content > Courses > Assets > Select an xAPI Asset	No	Bug	Corrected navigation to home page when updating xAPI content without an unrelated admin matrix flag	Previously an Six occurred where it a Content Administrator clicked on the "Update xAPI Content" button for an xAPI asset, they would be kicked back to the OPCM Home page unless they had the "File Management" admin matrix visibility flag enabled for their role. This has been corrected.	9.1.7
CORE-11341	OPCM > Administration > System Administration > Administration Matrix	OPCM > Events & Activities > ILT or Webinars > Select an Event > Classes > Edit a Session	Yes	Bug	Corrected shared event session edit permission required for non-shared session edits	Previously the "Add/Edit Shared Sessions" admin matrix permission was inadvertently required in order to edit non-shared event sessions. This has been corrected.	9.1.8
CORE-10739	OPCM > Administration > System Administration > Administration Matrix > Performance Manager	OPPM > User Details > Select a User > Assignments	Yes	Bug	Corrected OPPM unassignment admin matrix flag affecting user assignments	Previously the ability to assign content to users in OPPM was tied to the "Unassign Content from Users" OPPM Admin Matrix flag. This has been corrected, and that flag no longer has an effect on assigning content to users in OPPM.	9.1
Content Presenter (OPCP)	Confirm 1	Frankland &		-	6	Persolation	Delle -
Item # CORE-10711	Configuration Area	Functional Area Content Presenter > Take an Assessment	No	Issue Type Bug	Summary Updates to prevent duplicate	Description The Content Presenter application has been updated to prevent duplicate object progress updates when a user	Release Bundl
						completes an assessment assigned to an object.	
Performance Manager (OPPM)	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10460	-	OPPM > Pending	Yes	Bug		Previously the Pending tab in OPPM would not load if a manager was set to manage an org node without any assigned users. This has been corrected.	9.1
CORE-10733	-	OPPM > Events	Yes	Bug	Event Classification dropdown once again populated in OPPM	Corrected a bug where the "Classification" filter dropdown was not populated on the Event Calendar in OPPM.	9.1
CORE-10751	-	OPPM > Analytics	No	Bug	Corrected specific filter issue in Performance Analytics Widget	Previously if a "Performance" Analytics Widget was set with secondary disaggregation by "Month," statistic set to "Count," visualization set to "Line Graph," and time filter set to "Last 12 Months", the graph would not be displayed to managers. This specific case has been corrected.	9.1
CORE-10782	-	OPPM > Appraisals	Yes	Bug	Corrected launch of appraisals in OPPM	Previously an appraisal would not launch in OPPM if a default Assessment Set Template was defined. This has been corrected.	9.1
CORE-10791		OPPM > User Details	Yes	Bug	Corrected group filter changes resetting user role filter in OPPM	peeri currected. Previously on the OPPM User Details list, changing the group filter would reset the Users / Managers / Records selection. This has been corrected.	9.1
CORE-11143	-	OPPM > Reports	Yes	Bug	Corrected display of scheduled report results for managers	Corrected an issue that prevented Scheduled report results from properly showing as available in Performance Managers.	9.1.3
CORE-11178	-	OPPM > Reports	Yes	Bug	Corrected report display in Performance Manager	An issue has been corrected that caused the Resource Intensive Reports tab in Performance Manager to not properly display the available Resource Intensive Report results for a Manager.	9.1.4
User Experience (OPUX)		Europianal Area	Tostal	Issue Torre	C.mman.	Description	Palears P
Item# CORE-10803	Configuration Area	User Interfaces > Various > Forums	Yes	Issue Type Bug	Summary Corrected forum loading error	Description Corrected an error that was thrown when accessing forums from a user interface.	Release Bundl
CORE-10809	-	Deep Link to Skill Profile or Curriculum	Yes	Bug	Corrected deep link error for available Skill Profiles and	Corrected an error that was intown when accessing into institution about internate. Corrected an error which occurred when a user clicked on a deep link for an unassigned but available Skill Profile or Curriculum, specifically if the Skill Profile or Curriculum had an assigned Progress Board.	9.1
CORE-11257		User Interfaces > Skill Profiles	No	Bug	Curriculums Corrected issue presented for showing items in skill profile	Updates have been made to the logic of determining and showing the user the items within a skill profile to ensure that any used "Assigned before" / "Assigned After" values are properly reflected in the skill profile items. Unassigned skill profiles should show the user the current items in the skill profile at this current moment.	9.1.7
CORE-11348		User Interfaces > Various > Skill Profile	No	Bug	Corrected duplicate skill profile item	Corrected an issue introduced in a previous hotfix where items within an assigned skill profile/curriculum would	9.1.8
CORE-10885	-	Detail User Interfaces > Various > My Profile	Yes	Bug	appearance in UIs Corrected avatar upload Issue on	appear twice in the skill profile detail view in UIs. Corrected an issue which prevented users from uploading and saving a new avatar from their My Profile view.	9.1
	1	I .			"My Profile" view	I	1

CORE-11040	-	User Interfaces > Various > Assessment Set	No	Bug	Corrected duplicate testing record for OPCP assessments	Corrected an issue which caused duplicated testing data to be recorded to the database when an assessment set was accessed via the OPCP application.	9.1.1
CORE-11053		User Interfaces > Assessment Sets	Yes	Bug	Corrected a blocking issue for assessment sets with multiple tests when accessed through a TestSet Template	Previously if an assessment set using a TestSet Template contained multiple tests, a user could have their progress blocked if they exited after completing one test and before starting the next. This has been corrected.	9.1.2
CORE-11054	OPCM > Assessment Sets > Assignments	User Interfaces > Assessment Sets	Yes	Bug	Corrected updating test sequence not being reflected for users	Previously if the sequence of tests within an assessment set using a TestSet Template was adjusted, users accessing would be presented with the old sequence instead. This has been corrected.	9.1.2
CORE-11217	-	User Interfaces > Launch Assessment Set	No	Bug	Corrected for duplicate records when launching certain Assessment Sets via OPCP	Previously if an Assessment Set contained multiple appraisals and was launched via the Content Presenter application, duplicate "testset, page" records were saved to the database. These additional records prevented the Assessment Set from being marked as complete due to the duplicate records not being updated. This has been corrected and now the appropriate records are recorded when using appraisals in an Assessment Set and launched in OPCs.	9.1.6
CORE-11134	-	Digital Classroom > Select a Session > Exercises	Yes	Bug	Corrected Digital Classroom releasable exercises status display	Corrected an issue that was preventing the Digital Classroom Event Session Group methods were not properly reflecting when an assignment had been made to the Event Session Group.	9.1.3
Document Manager (OPDoc)							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10495	OPDoc > Home > Edit	OPDoc > Home	Yes	Bug	Document admins are once again able to edit OPDoc welcome message	Document Administrators are once again able to edit the "Home Page Welcome Message" in OPDoc. They temporarily lost this a bility in a recent update to the HTML editor for that message.	9.1
CORE-10635	-	OPDoc > Home	Yes	Bug	Corrected OPDoc missing Welcome Message error	Corrected an error which appeared on the Home Page of OPDoc if no Welcome Message was defined.	9.1
Cron Processing (OPLSCron)							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10485	-	Messages > Standard Notifications > Login Failure Notifications	Yes	Bug	Updates to ensure Login Failure notifications are sent to "Inactive" users	An update has been made to the Login Failure notification processing to ensure that login failure messages are sent to individual's email when the trigger fires. Previously, these messages were blocked by a separate effort to prevent sending standard notifications to "inactive" accounts. The Login Failure Message is the only triggered notification that are permitted to be sent to a user's email even if they have been marked as "inactive".	9.1
API (OPAPI)							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10716	•	OPAPI	No	Bug	Corrected OPAPI methods not returning a token	A number of OPAPI methods did not return a token value in a successful response. This has been corrected.	9.1
CORE-10931	-	OPAPI	Yes	Bug	Corrected events returned by Assignment Details OPAPI method	Corrected an issue where self-assigned events would appear in the return of the Assignment Details OPAPI method even if the request specified to leave them out.	9.1
Mobile Gateway (OPMGW)							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-10819, CORE-10886	•	CellCast Mobile Apps > News	Yes	Bug	News items now marked as read when viewed on CellCast apps	Previously if a News Item was read on a CellCast mobile application it would not be marked as read and it would continue to display as unread in the user's News view. This has been corrected.	9.1