OnPoint Release 8.7

CORE-9475

CORE-8963

ORE-8729

ORE-890

CORE-8972

ORE-9056

CORE-9259

CORE-8969

ORE-8726

CORE-9357

9496 CORE-9227

9067

CORE-9226

CORE-8793

CORE-8805

ORE-9236

ORE-9275

CORE-8777

CORE-8872

CORE-8847

CORE-8901

CORE-9171

ORE-9179

ORE-850

CORE-9254

ORE-9264

ORE-883

PICS-257

OPCM > Users & Groups > Users &

OPCM > Users & Grouns > Users &

OPCM > Users & Groups > Users &

OPCM > Users & Groups > Users &

OPCM > Users & Groups > Users &

> Select a Skill Profile or Curriculum > Change Status

> Curriculum > Change Status

> Curriculum > Change Status

User Transfer

Managers > Select a User > Assignments

Managers > Select a User > User Extra >

Managers > Select a User > Assignments

Managers > Select a User > Assignment

Managers > Select a User > Assignments

Yes

Yes

Upda

Updat

Upda

9532

Enhancement = improvement to an existing system feature New Feature = new canability in the system

Release Notes - Web Version Update = Improved Functionality Course Manager (OPCM) ration Area Functional Area Testable Issue Type Release Bund Summary Description OPCM > Home Page Yes Update Sharing content no longer When an object is shared to another slice, a notification will no longer display under Notifications on the generates a system notification homepage of OPCM. This message duplicated the "Shared content requiring publish" action item in the ection, which continues to be available for admins. The OPLRS Viewer accessible from the OPCM Home page has been updated to include additional question related fields when filtering for "answered" verbs. Additionally a "Data Export" option has been added for exporting all xAPI statements which match the currently applied filters to a json file. OPCM > Home > LRS Viewer Conditional question fields and Yes Undat data export option added to OPLRSViewer OPCM > Various Standard "Groups" renamed to To help clarify the purpose and usage of the group type, standard groups are now displayed as "People Yes Update Groups" throughout OPCM. 'People Groups' OPCM > Variou Minor text updates in OPCM A number of pages in Course Manager have received text updates to improve clari Additional link options added to The updated WYSIWYG editor added to OPCM in the 8.6 release has been further updated to include option CORE-8974, CORE-OPCM > Variou Yes PCM WYSIWYG editor for URL links and links to externally hosted images. In the latter case if a valid image path is provided the image will be embedded within the WYSIWYG text. OPCM > Various All scrollable table views in OPCM (such as the user list) now have their column headers "frozen", meaning Update Column headers now always Yes visible when scrolling OPCM table they will continue to display even when scrolling down the page. "History" link and view added for OPCM > Various A "History" link has been added to the Information tabs of Activities, Skill Profiles, and Curriculums. Like the Yes Enhancement same link for the other object types, selecting this link opens a window displaying a record of the updates made to the object, including the date/time and the name of the administrator who made the changes. Activities, Skill Profiles, and Curriculums OPCM > Various Updat Updated Catalog vocabulary The vocabulary around catalogs has been updated throughout OPCM. This includes replacing instances of Vos throughout OPCM "Assign" with "Associate" to more clearly indicate the connection is not an assignment, and splitting the "Groups & Content" catalogs list into "Groups" and "Event Sessions". OPCM > Various > Achievements Yes Updat Bulk printing of certificates now Previously when selecting more than one certificate to print for an object, only a single certificate would be accommodates for variable height printed if the certificate was not set to have a specific height. This has been addressed, and certificates are certificates now printed for all selected users OPCM > Various > User Avatar Update of default user avatar to be The default avatar for users without a custom one has been updated from a masculine figure to a gender Yes gender neutra neutral figure. OPCM > Various Objects Yes Object UUIDs now displayed in All objects created, edited, or shared since the 8.6 release include a Universally Unique IDentifier (UUID). This Updat OPCM release now displays these values on the object Advanced tabs in OPCM. Parent and replica objects use the same UUID across slices. CORE-9339, CORE OPCM > Various Objects UUID now included in object deep When a deep link is generated, if the object has a UUID it is now included as a parameter in the deeplink. This Yes 9340, CORE-9359 llows for a single deep link to be utilized to access shared content across multiple slices, instead of the nks CORE-9360, CORE previous path of a different deep link for each slice. Existing deep links will continue to function as previously To better support customers with large numbers of objects, the page for assigning equivalencies to objects has OPCM > Various > Assignments > Update Search and pagination added to Yes equivalency assignment view been paginated and now includes filter options to more easily locate the desired object to set as an Equivalencies equivalency. CORE-9065, CORE SA+ and RA support has been updated to ensure that when the admins are viewing a slice other than their OPCM > Various > Analytics Dashboards Yes Update Updated dashboard support for RAs and SA+s own, analytics dashboards will display data for their currently viewed slice rather than their "home" slice. When an OPLS trigger is set to record xAPI data to the OPLRS, the xAPI statement now includes Duration and CORE-9167, CORE OPCM > Various > Triggers OPCM > Home > LRS Viewer Yes Update Duration and Foreign Source Foreign Source information from the object 9168, CORE-9170 information now included in xAPI triggers OPCM > Various > Triggers Yes Update Update to trigger view to clarify The Triggers view for objects now more clearly indicates when a standard or object trigger is set to send xAPI data only to the LRS and not send anything to users. xAPI-only triggers OPCM > Various > Recertify > Version When the version of a Skill Profile or Curriculum is incremented or decremented, the items assigned to the Skill Ves Updat Skill Profile and Curriculun Profile or Curriculum are recorded and made available in the Version History view. This provides a record of items which were assigned to the Skill Profile or Curriculum at the time of versioning. assignments now recorded in ersion history OPCM > Various > Recertify Various > Assessment Templates Assessment templates now record When a user completes an assessment through an assessment template, the object version number is now Update recorded instant of the publish version as the object version is typically more indicative of any changes that have been made to the content. object version rather than publish version OPCM > Various > Sharing Replica version number nov The Sharing tab of Replica objects now displays the version number of the Replica object to more easily Yes displayed on Sharing tab ompare it to the version number of the Primary object. This is useful for checking if the Replica is up to date o if the sharing needs to be updated. The Assignment Complete Flugin for bringing in external assignments and completions has been updated to intelligently handle multi-slice shared content. If the "Global Assign" option is selected, each user is checked OPCM > Various > Sharing Upda Assignment Complete Plugin can now assign/mark completions across slices individually to see if they have the specified object or its parent/replicas on their slice, then it processes the ssignment or completion as needed. Users on a slice without the object, its parent, or any replicas will be skipped. OPCM > Various > Sharing Additional checks added to ensure To help ensure content is shared appropriately, additional checks have been put in place to prevent Skill ۷۵۹ Update Profiles or Curriculums from being shared if they contain any replica items shared from other slices or any ontent sharing integrity events which have not yet been individually shared. For Course, Nugget, and Assessment Set reports that utilize date ranges, a new "Completions" filter option is now available to exclude first and last access dates from the reports. CORE-8904, CORE-OPCM > Various > Reports New Completions filter ontion Updat available in reports CORE-8869, CORE OPCM > Various > Reports Yes Update New "All" group filter option now Certain Content, Assessment, Events & Activities, and Skills & Games reports have been updated to 8870. CORE-8871 supported in reports accommodate the new "All" group filter option. This allows the updated reports to be run on either All Event Session Groups or All People Groups. Appropriate punctuation has been added to the report list column headers in OPCM OPCM > Various > Reports > Report Lists Upda Punctuation added to report list olumn headers OPCM > Various > User List / User Profile Yes Indication of SA Plus accounts in Site Administrator Plus accounts are now indicated as such with "Site Administrator Plus" in their profile view Update орсм and user list in OPCM. CORE-8887, CORE OPCM / OPPM > Users & Groups, Users Updat Checks added to ensure unique Additional checks have been added to ensure email address uniqueness when creating or editing users in & Managers/User Details > Add or edit mail addre OPCM and OPPM isers OPCM > Users & Groups > Users & To better support customers with a very large number of groups, the "Group" filter accessible from the More button in the User List filter section now utilizes Select2 for searching the available groups and faster loading of Yes Update Group filter in user list now utilizes Managers > More Select2 the group list. User Title added as a quick filter for To expedite searching for users by title, "Title" has been added as an available user quick filter option in the OPCM > Users & Groups > Users & Upda Yes Managers > More the OPCM user list More section of the User List filter in OPCM. OPCM / OPPM > Users & Groups/Users Updated HTML options for User The User Notes feature in OPCM & OPPM has been updated to allow additional HTML editing options ORE-8866, CORE Updat & Managers/User Details > Select User Notes Notes

8.7

8.7

8.7

87

87

8.7

8.7

87

8.7

87

8.7

8.7

8.7

8.7

8.7

8.7

87

8.7

8.7

87

87

87

8.7

87

8.7

87

87

8.7

87

8.7

8.7

8.7

87

8.7

When manually updating the Due Date or Expiration Date for a user's assigned Curriculum, the page title nov

properly reflects that you are updating a Curriculum instead of a Skill Profile. This is a display change only.

When a user is transferred to another slice via the "User Transfer" process, the "original" user's (now an

On the Curriculum status view for a user, some fields which previously referred to Skill Profiles have been

Support has been added for administrators to mark Skill Profiles/Curriculums as complete to reflect work done

outside of the system. A new "Mark Complete" option is available on the Skill Profile/Curriculum Status page accessible from the user Assignments view in OPCM, through which administrators can select the date/time of

the completion, enter the source , and add any notes relevant to the completion. This will set the Skill Profile/Curriculum as complete, and it will also set all items within the Skill Profile/Curriculum as complete

events to more easily identify which assigned events are coaching vs standard

as was already in place for the user Login ID.

The user Assignments view in OPCM now inclu

updated to refer to the Curriculum instead.

des "Coaching" in the Type column for assigned co

Corrected title for user Curriculum

New slice and user ID values

appended to original email and foreign ID for transferred users

in OPCM user Assignments list

dated field names on the

Support for manual skill profile

ompletions

urriculum user status view

ng" added in Type column

update page

loops and		00011		Incoder	Pusanta da la 11	The base of all the base of a second se	
CORE-9510		OPCM > Users & Groups > Users & Managers > Select a User > Memberships	Yes	Update	Dynamic Group memberships split into separate section on user Memberships tab	To better indicate the types of groups to which a user is assigned, "Dynamic Group Membership" has been split out to a separate section from "Group Membership" on the user Membership tab in OPCM. This is a display update on that page only.	8.7
CORE-8954	-	OPCM > Users & Groups > Users & Managers > Select a User > Test Scores	Yes	Update	xAPI Test Scores now included on user Test Scores tabs	The Test Scores tab in a user's record in OPCM now includes an "AAPI Test Scores" Section. Like the "SCORM Test Scores" section, this will display the user's scores for embedded assessments they have completed within AAPI courses.	8.7
CORE-9542	-	OPCM > Users & Groups > Users & Managers > Select a User > Games > Select a Game	Yes	Update	New option added for updating a single user's badges & trophies for a game	An "Update Achievements and Trophies" button has been added to the "Badges & Trophies" game detail	8.7
CORE-8959, CORE- 8962	-	OPCM > Users & Groups > Groups > Select a Dynamic Membership Group > Dynamic Membership	Yes	Enhancement	Membership Oriteria Rules replaced with new User Selector Functionality	Dynamic Membership Groups have been updated to replace the bespoke Membership Criteria Rules with more generalized User Stelector functionality. The process for defining the rules has been streamlined, with a graphical interface more clearly demonstrating the and/or rule interactions and providing a count of users who will be counted by each rule and included in the group when the group is processed. The list of potential rules has also been expanded to allow user parameters or membership in other groups, job codes, or locations to be utilized, and the new interface also allows administrators to drag and drop rules to more easily establish the Like for a group. Existing Membership Criteria Rules will need to be converted to User Selector rules once the 8.7 update is available for testing. A feature guide will be released shortly for this User Selector tool, and the functionality will be extended in upcoming releases.	8.7
CORE-9506, CORE- 9507		OPCM > Users & Groups > Groups > Select a Dynamic Membership Group > Dynamic Membership	Yes	Update	Manual Only option added for Dy namic Membership Group processing	A "Manual Only" option has been added for the Membership Processing timing for Dynamic Membership Groups. This option allows for rules to be established and manually run for a group as needed, without any scheduled runs in the interim.	8.7
CORE-9647		OPCM > Users & Groups > Groups > Select a Group > Dynamic Membership	Yes	Update	Support for automatically converting Legacy Dynamic Membership rules to User Selector	In the 8.7 release, Dynamic Membership Groups were updated to use the new User Selector functionality in place of the legacy rules, with greatly expanded capability and ease of use. The release update now includes a process to automatically convert Legacy Dynamic Membership rules to the equivalent User Selector rules to maintain group continuity.	8.7.4
CORE-9690		OPCM > Users & Groups > Groups > Select a Group > Dynamic Membership	Yes	Update	Update to conversion of legacy Dynamic Membership rules to User Selector	When converting legacy Dynamic Membership group rules to the User Selector rules, "Active Users" is now always added as the first filter to match the legacy rules.	8.7.5
CORE-9708		OPCM > Users & Groups > Groups > Select a Group > Dynamic Membership	Yes	Update	Preferred Language added as available User Selector field	A user's Preferred Language is now able to be used as a filter in User Selectors.	8.7.5
CORE-9733	•	Select a Group > Dynamic Membership	Yes	Update		Dynamic Membership groups.	8.7.5
CORE-9667, CORE- 9668, CORE-9669, CORE-9670		OPCM > Users & Groups > Groups > Select a Group	Yes	Update	Option added to use Legacy functionality for Dynamic Groups	For those customers who do not wish to use User Selectors, a new "Membership Rule Version" option has been added to the group Information page for choosing whether a specific group will use the Selector or Legacy functionality for Dynamic Membership.	8.7.4
CORE-9675		OPCM > Users & Groups > Groups > Select a Group > Dynamic Membership	Yes Yes	Update	User Selectors no longer include All Users by default	Previously newly created User Selectors defaulted to include All Users as an initial rule, which resulted in a group with all users if the admin did not make any other changes. This has been updated, and the groups now default to include no users.	8.7.4
		Chart > Select a Node			added to the org chart node view	A new "Finished" button is now available when viewing a node in the organization chart in OPCM. This button acts as a "back" function to take the admin to the last viewed location within the org chart, saving them the need to navigate to that location again from the root node.	
CORE-9288		OPCM > Users & Groups > Organization Chart > Select a Node > Ad Hoc Content Assignments	Yes	Enhancement	Ad hoc assignments can now be made to members of an Org Chart Node and/or Child Nodes	Ad hoc assignments can now be made to the users in an org chart node and/or its child nodes. This can be done from a new "Ad Hoc Content Assignment" tab available when usering an org chart node, where the admin can select the object(s) for assignment and choose whether the object(s) should be assigned to members of child nodes. Note that this only assigns the object to the current members of the node; it is not dynamic.	8.7
CORE-8850, CORE- 8851		OPCM > Users & Groups/Skills & Games > Reports	Yes	Update	Updated date range filter functionality for reports #1367 and #1432	Reports #1367 "Skill Profile Progress Status by Group" and #1432 "User Course Status with Credit Hours" have been updated to now exclude first and last user access dates when filtered for "Completed" or "All [Status]" users. Previously these reports included records with the first and last access dates within the filtered date range, giving the appearance of the date range filter not functioning as expected.	8.7
CORE-9773		OPCM > Users & Groups/Skills & Games > Reports > Reports #1432 & #1507	No	Update	User bio info can now be included in reports #1432 and #1507	Reports #1432 "User Course Status Credit" and #1507 "Skill Profile Status Report by Group" have been updated to support including bio questions/answers as display options. These options only appear if a specific configuration setting is added by the OnPoint Support team.	8.7.6
CORE-9296	-	OPCM > Users & Groups > Reports	Yes	Update		A new report 1515 "Eamed Certificate List" has been created. This Report can be run for a certificate and returns a list of Users who have eamed it.	8.7
CORE-9297			Yes	Update	New Report for Earned Achievements	A new report 1516 "Earned Achievements" has been created. This Report can be run for one or all Groups and returns a list of certificates and badges earned by Users in those Groups.	8.7
CORE-9345		OPCM > Users & Groups > Reports > Report #1380 and #1397	Yes	Update	Hire Date and Foreign ID display options added to reports #1380 and #1397	User Hire Date and Foreign ID fields are now available to be included as display options in reports #1380 "Group Members" and #1397 "Group Members by Create Date".	8.7
CORE-9803		OPCM > Users & Groups > Reports > Report #1324 OPCM > Users & Groups > Reports >	Yes Yes	Update Update	User Foreign ID added to report #1324 New report #1521 created for "Plus	User Foreign ID has been added as a display option to report #1324 "User Access by Group". A new "Plus Admin Accounts" report #1521 has been created to display a list of administrators who have been	8.7.7
		#1521			Admin Accounts"	designated as "plus" admins across all slices. This will allow admins to keep track of which admins have rights to navigate between slices.	
CORE-9022 CORE-8727	-	Course > (Re)Publish OPCM > Content > Courses / Nuggets >	Yes Yes	Update Update	Outdated fields removed from Course publish page Administrator "Comments" tabs	Due to low utilization and alternative functionalities available, the flags for "WirFiOhy" and "508 compliant browser option" have been enrowed from the Course publish page in OPCM. Due to the sursetting of Administrator Comments for Courses and Nuggets, the "Comments" tab has been	8.7
CORE-8775		Select Course/Nugget OPCM > Content > Courses / Nuggets >	Yes	Update	removed from Courses and Nuggets "Foreign Source" and "Foreign ID"	removed from Courses and Nuggets in OPCM. To better enforce data integrity, the "Foreign Source" and "Foreign ID" fields for objects created and managed	8.7
		Select object > Advanced			fields no longer editable for external integration objects	via external content integrations can no longer be edited from OPCM.	
CORE-9023	-	Nugget > Advanced	Yes Yes	Update Update	Removed Wi-Fi option from nuggets in OPCM Plain text editor added to replace	Due to low utilization and alternative functionalities available, the "Wi-Fi Only" option has been removed from the Advanced tab of nuggets in OPCM. The "Edit" button for HTML assets in OPCM has been re-added after it was removed during the replacement The "Edit" button for HTML assets in OPCM has been re-added after it was removed during the replacement.	8.7
		HTML Asset			WYSIWYG editor for HTML assets	of the WYSIWYG editor in the 8.6 release. The button now opens a plain-text editor for updating the text or (most likely) URL within the asset.	0.7
CORE-8818, CORE- 9083, CORE-9084 CORE-9730	OPCM > Content > Assets > Select a Video Asset	Mobile CellCast Apps > Various OPCM > Content > Wizards > Content	Yes Yes	Enhancement Update	VTT support extended to mobile CellCast apps cmi5 option greyed out in content	VTT support has been extended to mobile CellCast apps, allowing admins to include text tracks on video assets played within CellCast the same way they are newly supported in web browsers. As cmis support is coming in the 8.8 release, the cmiS option has been temporarily greyed out on the content	8.7
CORE-9157	-	Wizards	Yes	Update	wizards	wizards page in OPCM	8.7
CORE-8817		OPCM > Assessments > Various	Yes	Update	Messaging added to inform admins about sequencing question restrictions	Several messages have been added to OPCM to inform admins that sequencing-type questions are not supported in assessment set templates. These messages appear when associating a template with an assessment, publishing an assessment set with a template, or adding a question to an existing assessment	8.7
CORE-8731		OPCM > Assessments > Assessment Sets	Yes	Update	Module names removed from Visibility column for Assessment	with a template. The "Visibility" column for Assessment Sets in OPCM has been updated to remove the module names and display "Managers - OPPM" and "Users - OPCV" as "Managers" and "Users" respectively.	8.7
CORE-9038		OPCM > Assessments > Interactive Assessments	Yes	Update	Sets Update to Interactive Assessment publish checks	To prevent invalid assessments from being published, Interactive Assessments can now only be published if they have an assigned test with at least one question. Previously Interactive Assessments could be published to least a they had a test actioned wave if that test didds have any questions assigned.	8.7
CORE-9571		OPCM > Assessments > Questions > Assignments	Yes	Update	Pagination added to question asset assignment view	so long as they had a test assigned, even if that test didn't have any questions assigned. The page for assigning assets to a question in OPCM has been paginated to better support a large number of assets on a site.	8.7.1
CORE-9355		OPCM > Assessments > Reports > Report #1407		Update	Report #1407 now retaining date filters when switching test for reporting	When selecting a new test in the filters of report #1407 "Test Answer Analysis for All Questions", the selections in the Start Date and End Date filters are now retained instead of being cleared.	8.7
CORE-9452	•	OPCM > Assessments > Reports > Report #1514		Update	#1514	Report #1514 "Test Answer Compliance" has been updated to include an "Answer Type" filter to allow for filtering on correct and incorrect graded responses.	8.7
CORE-9568	-	OPCM > Assessments > Reports > Report #1517	NO	Update	Assessment Set name added to report #1517	Custom report #1517 "IRR Testset Progress by Org / Group" has been updated to include a column for Assessment Set Name.	8.7.1

CORE-9578	-	OPCM > Assessments > Reports > Report	No	Update	New custom report #1519	A new custom report #1519 "Test Answer Analysis - All Questions" has been created. This report is based on	8.7.1
		#1519				report 1407 with the same name, and is limited to displaying the assessments set with a specific parameter.	
CORE-9569	-	OPCM > Assessments > Reports > Report #1518	Yes	Update	Report 1518 updated to include Assessment Set ID	Custom report 1518 "IRR Progress by Group" has been updated to include a new column for Assessment Set ID.	8.7.2
CORE-9674		OPCM > Assessments > Reports > Report #1518	Yes	Update	Updated display logic in custom report #1518	Custom report #1518 "IRR Progress by Group" has been updated to always display the results from each user's most recent round of testing.	8.7.5
CORE-9279		OPCM > Events & Activities > Instructor- Led or Webinars	Yes	Update	Linked sessions now limited to 10 per parent session	Previously administrators were able to add more than 10 linked sessions via workarounds. This has been corrected, and each session is now correctly limited to 10 linked sessions. Additionally, to avoid changing requirements for already assigned users, linked sessions can only be created if no users are assigned to the parent session.	8.7
CORE-9308		OPCM > Events & Activities > Instructor- Led OR Webinars	Yes	Update	Updates to Shared Event Functionality	Shared event functionality has received several updates, including sharing URL-type webinar events previously incorrectly creating replica webinar events (bug), ensuring sessions created on replica events are not deleted when the sharing is updated from the parent slice (update), and new text on the Sharing information tab to better reflect recent updates (update).	8.7
CORE-9263		OPCM > Events & Activities > Webinars	Yes	Update	iCal files now include direct URL for integrated Webinars	For customers who have purchased the Zoom, Teams, WebEx, or Adobe Connect integrations, ICal files now include the direct URL for Event Sessions. ICal file information is an available option, located in Event Triggered Notifications.	8.7
CORE-9041		OPPM > Events & Activities > Instructor Led/Webinar > Select Event > Select Class > Select a Session	Yes	Update	Managers now prompted to recertify events when assigning already completed users to a new session	When assigning managed users to a session in OPPM, selecting at least one user who is already Completed for the event will now prompt the manager if they would like to recertly the event for the Completed user(s). If the manager chooses not to recertly the event then those users will retain their original session assignments and will not be assigned to the new session.	8.7
CORE-9277	-	OPCM > Events & Activities > Instructor- Led or Webinars > Classes > Select a Session		Update	Instructor changes prevented for replica Event Sessions	For Events shared between slices, the ability to change the Instructor for replica Sessions has been removed. For shared Events, a new Session can be created on a replica slice and, in that circumstance, Instructors may be selected/changed as needed.	8.7
CORE-9725		OPCM > Events & Activities > Select an Event > Classes > Select a Session	Yes	Update	Updated linked session generation	The maximum number of linked sessions per parent session has been increased from 10 to 30. This is a temporary step prior to a configurable limit in an upcoming release. Additionally, linked sessions are only generated for weekdays following the parent session. The dates of the linked sessions can be edited following generation.	8.7.5
CORE-9185		OPCM > Events & Activities > Instructor- Led or Webinars > Select an Event	Yes	Update	Coaching can no longer be disabled on events with coaching slots	To better preserve data integrity. ILT and Webinar events have been updated to only allow the "Use Coaching" setting to be disabled if the events do not have any Coaching Slots. If you wish to set an event to no longer use coaching functionality, please delete al Coaching slots prior to disabling the setting.	8.7
CORE-9172, CORE- 9173	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Select a Session > Registration	OPPM > Various	Yes	Update	Session audience restrictions now enforced for managers in OPPM	OPPM has received several updates to enforce session audience restrictions when managers enroll users in sessions. If a session is set to only allow users from certain audiences (specified user custom field values), then managers will only be able to enroll users with matching custom field values in that session. Previously session audience restrictions were only enforced for users self-enrolling in sessions. Administrators continue to be able to enroll any managed user in a session via OPCM, bypassing session restrictions.	8.7
CORE-9287	-	OPCM > Events & Activities > Instructor-	Yes	Update	"Coaching" added as column in	Events lists in OPCM have been updated to include a "Coaching" column, indicating at a glance which events	8.7
CORE-9442	•	Led or Webinars OPCM > Events & Activities > Instructor- Led or Webinars > Select Event >	Yes	Update		have been set to use the Coaching feature set. Previously once an event had been shared, prerequisites could not be added to or removed from the event on the concert because the set of the statement of the set of the s	8.7
CORE-8865		Prerequisites	Yes	Update	shared events "Type" column removed from the	the parent or replica slices. This restriction has been removed.	8.7
					Activity List view	column previously displayed data inconsistent with other object types, and the required/optional distinction could differ depending on where that activity was assigned.	
CORE-8859, CORE- 8861, CORE-8862, CORE-8864		OPCM > Events & Activities > Reports	Yes	Update	Recertifications now included in listed reports	Reports #1114 "Event Attendance for Multiple Groups", #1332 "Event Attendance by Org/Group", #1370 "Event Attendance by Session", and #1368 "Event Attendee List" have all been updated to include a new "Assignment: Include Recertified" idsplay option. If Selected, a "Recertified" column will be included in the report results, displaying "Yes" for recertified users and remaining blank for all other users.	8.7
CORE-9231, CORE- 9284	•	OPCM > Events & Activities > Reports > Report #1514	Yes	Enhancement	New report #1514 for assessment responses and confidence	A new report #1514 "Test Answer Compliance" report has been created for reporting on user assessment responses and confidence. When run for an assessment associated with an object, the report includes each user response with the question text, user response, the correct response, and the user's confidence in their answers.	8.7
CORE-9207		OPCM > Events & Activities > Reports > Report #1498	Yes	Update	New Waitlist column added to report #1498	A new Waltisk column has been added to report #1499 "Event Summary by Date". This column will display the number of Users on the waltilist for each Session in the future; a value of O or blank will display for Sessions in the past.	8.7
CORE-9577		OPCM > Events & Activities > Reports > Report #1114	Yes	Update	Foreign ID added as display option for report #1114	Report #1114 "Event Attendance for Multiple Groups" now includes a column for user Foreign ID as an available display option.	8.7.1
CORE-8804		OPCM > Skills & Games > Curriculums / Skill Profiles > Select Curriculum/Skill Profile > Archive	Yes	Update	"Failed" option removed when archiving Skill Profiles and Curriculums	When archiving a Skill Profile or Curriculum for assigned users, the "Failed" status is no longer presented as an option as it is not a valid status for these object types.	8.7
CORE-9245	•	OPCM > Skills & Games > Reports > Report #1451	Yes	Update	Report #1451 filter updated to utilize select2	The Skill Profile filter in Report #1451 "Skill Profile / Curriculum Assigned Items" has been updated to utilize select2, reducing list load times and allowing users to filter the list for selection.	8.7
CORE-8936	-	OPCM > Skills & Games > Reports	Yes	Update	Updated reports #1507 and #1510 to only display completion date when appropriate	Custom report #1507 and standard report #1510, both titled "Curr/Skill Profile Status Report by Group", have been updated to no longer show a completion date of 1970 if a user is not complete for the reported Skill Profile or Curriculum.	8.7
CORE-9059		OPCM > Skills & Games > Reports > Report #1507	Yes	Update		A "Skill Profile / Curriculum ID" column has been added to report #1507 "Curr/Skill Profile Status Report by Group" to provide a second point of reference alongside the name of each object.	8.7
CORE-8899		OPCM > Messaging > Ad Hoc Notifications > To Group Assignees	Yes	Enhancement	Event Session Groups can now be set to receive Ad Hoc Notifications	When creating Ad Hoc Notifications, a new tab in the "Available Groups/Job Codes" section now allows for the	8.7
CORE-9262		OPCM > Messaging > Monitor Queues	Yes	Update	Updates to Notification and Email Queue pages	The Notification and Email Queue pages have received several updates to improve readability and update the pagination to match other similar lists in OPCM.	8.7
CORE-9078	-	OPCM > Administration > Categories > Add Category	Yes	Update		To ensure content within a specific category is only made available via search when intended, the "Show to Users" option for new content categories now defaults to No rather than Yes. Existing category settings for Show to Users are unaffected.	8.7
CORE-8960, CORE- 8961		OPCM > Administration > Parameter Search	Yes	Enhancement	A new "Parameter Search" page added in OPCM	To allow administrators to more easily locate their desired objects, groups, or usen based on parameter, a new "Parameter Search" page has been added in OPCM. Accessible from the Administration menu, this page allows administrators to enter a parameter name or value, with the page returning all objects, groups, or users with a matching parameter or parameter value. The results can be filtered by type for fine tuning the search.	8.7
CORE-8730	-	OPCM > Administration > Display Hierarchy > Apply Changes	Yes	Update	"Increment" button renamed to "Apply Changes" in OPCM Display Hierarchy	To better communicate the effects of the action, the "Increment" button for the display hierarchy has been renamed to "Apply Changes" in OPCM.	8.7
EPICS-250	OPCM > Administration > Configuration > Slice	Various > Assessments	Yes	Enhancement	Additional Media question types available for use in assessment templates	Support has been added for two additional question types in assessment templates, Upload Media and Display Media. The Upload Media type requires users to upload a file as a response to the question (allowed file types are configurable), while the Display Media type is a display question only (useful as a reference for multiple questions) and does not allow user responses. Please speak to your OnPoint Engagement Manager for more information.	8.7
EPICS-113		OPCM > Events & Activities > Instructor- Led or Webinars > Select an Event	Yes	Enhancement	Support added for users to audit event sessions	The more incompany. The model is a set of a set	8.7
CORE-8799, CORE- 8800, CORE-8801	OPCM > Administration > Configuration > Slice > General		No	Update	Learner Role now disabled by default	Due to evolution in usage and design, the Learner role can now be enabled or disabled for customers, with disabled being the default. Due to the widespread effects, this setting change is limited to OnPoint Root Administrators.	8.7
CORE-8732, CORE- 8733	OPCM > Administration > Configuration > Slice > General	OPCM > Various > Advanced	Yes	Update	New configuration added for utilizing object messages	As the Welcome and Finish Messages for objects are not utilized by all customers, a new "Use Object Messages" slice configuration has been added for controlling the appearance of the "Messages" subtab under Advanced for objects. This configuration defaults to No, meaning the Messages tab is hidden for objects on	8.7
CORE-9073	OPCM > Administration > Configuration > Slice	Various > Activity Upload	Yes	Update	.mp4 added as a default allowed activity file type	".mp4" has been added as a default allowed file type for activity file uploads for new slices. Existing slices are unaffected, but the file type can be added from the "Allowed Activity Uploads" slice configuration in OPCM.	8.7

CORE-9189	OPCM > Administration > Configuration > Slice	Mobile Cellcast Apps	No	Update	Support for limiting offline CellCast access based on business rules	The "Mobile Token Renewal Period" slice configuration is now communicated down to mobile CellCast applications, allowing the apps to prevent offline access based on defined access periods. Custom implementations of CellCast will need to be updated to utilize this functionality.	8.7
	OPCM > Administration > Configuration > Slice > Content Viewer	OPCM > Events & Activities > Activities > Surveys / Ratings	Yes	Update	Corrected issue with display of assigned survey and/or ratings for Activities	Previously users were not able to complete an assigned survey for or rate an Activity. This has been corrected.	8.7
CORE-8938	OPCM > Administration > Configuration > Slice > Course Manager > Event Session Auto Naming Template	OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Classes > Add Session	Yes	Update	Updated default session title format	The default event session tille format for new customer slices has been updated to include the session date as MMM-ddyryyr stater than yyyr-mm-dd. This change means that an example "Engage" event session that would previously be saved as "Engage" 2023-03-20 Uncage' will now be aved as "Engage" and 20 2023 - Chicago'. The default session tille format may be altered using the available slice configuration, and individual sessions may be set with any session tille.	
	OPCM > Administration > Configuration > Slice > Course Manager > Event Session Auto Naming Template	Mobile CellCast Apps > Various	No	Update	New slice configuration for sending hierarchy and library data to mobile apps	A new site configuration has been added for whether Display Hierarchy and Libray information is included in data sent to mobile CellCast apps. Several custom interfaces request this information independently and so do not require it from the apps. This will generally only be modified by OnPoint RAs.	8.7
8873	OPCM > Administration > Configuration > Slice > User Transcript Configuration	Various > User Profile > User Transcript	Yes	Enhancement	New configuration options for User Transcript	A new set of configurations are now available for customizing the User Transcript view for each slice. Options include selecting which user fields will appear at the top of the view, selecting which object fields should be included in the body, and in which sequence. These configurations are available at the slice level and affect the User Transcript when viewed by managers and admins.	8.7
CORE-3751	OPCM > Administration > Configuration > Dashboards	OPPM > Analytics Dashboards	Yes	Enhancement	Secondary disaggregations for time added to "Nugget - Complete" widget	New secondary disaggregations of "Day", "Month", and "Year" have been added for the "Nugget - Complete" analytics widget for displaying completions by foreign source over time.	8.7
CORE-9211		OPCM > Administration > Configuration > Proxy Management	Yes	Enhancement	A "Refresh Proxy" button is now available to update existing proxy management	Previously when a proxy management was established, any changes to the management settings of the proxied manager (such as via a daily import feed) were not included in the proxy management. Administrators viewing the proxy list in OPCM now have access to a new "Refresh Proxy" button to "refresh" the proxy, adding or removing group management to reflect the current management settings of the proxied manager. Previously administrators were required to remove and re-add a proxy to achieve the same effect.	8.7
EPICS-253	OPCM > Administration > Configuration > Proxy Management	OPPM > Proxy Management	Yes	Enhancement	Managers may now establish and manage proxies for themselves	Manager proxying has been extended to allow managers to select other managers as proxies for themselves. Previously only administrators were able to establish manager proxies; this feature allows managers to create and manage their own proxies without requiring intervention by an admin. Similar to previous proxies, the managers selected as the proxy will have the same management rights as the proxied manager until the proxy is ended. Either the original manager or admins can end these proxies.	8.7
	OPCM > Administration > Thumbnails, Badges & Images		Yes	Update	Thumbnails uploaded via Content Wizards now added to customer library	Thumbnails uploaded as part of the Content Wizards in OPCM are now set with a type of "customer", allowing them to be viewed and assigned to other objects as needed. Previously these thumbnails were set with a type of "unknown", meaning they were not available to be selected for other objects.	
	OPCM > Administration > Thumbnails, Badges & Images		Yes	Enhancement	Updates to thumbnail management	The management and selection of thumbnaik has received several updates, including the ability to add and filter by thumbnaik lewynodrs and ensuing that thumbnails imported as part of a content integration are not able to be used for other objects.	8.7
CORE-9008	-	OPCM > Administration > Import / Export > Import Data > Group Assignments		Update	Update to Group Assignment import process to support numeric login IDs	The Group Assignment spreadsheet import process has been updated to support numeric values for user login IDs by using the column header to determine if the values are user or login IDs. Previously the process always interpreted numeric values as user IDs instead.	8.7
CORE-8920, CORE- 9020, CORE-9021, CORE-9178	-	OPCM > Administration > Import / Export > Import Data	No*	Enhancement	New "User Assignment Import" function now available for user assignments and unassignments	A new "User Assignment Import" function is now available to be enabled for customers. This function allows administrators to specify an object in the system, then upload a list of users who should be assigned to or unassigned from the object. This acts as an alternative to and accompaniment to the existing assignment functionality, and is useful when the target users for assignment are known but not easily grouped or filtered for within the existing assignment options. This import option is disabled by default. * - Please reach out to your OnPoint Engagement Manager if you are interested in enabling this feature.	8.7
CORE-9002	-	OPCM > Administration > Import / Export > Import Data > Import Users	Yes	Update	OPCM User Import now allows for skipping errored users	The spreadsheet user import process in OPCM now allows for the skipping of any errors in the uploaded spreadsheet and processing the other users in the sheet. Previously any errors were required to be corrected in the sheet for the process to proceed and for any users to be imported.	8.7
CORE-9643	-	OPCM > Administration > Import / Export > Import Data > Import Users	Yes	Update	User Import once again allows users to be imported without activation emails	On the spreadsheet User Import view in OPCM, admins are once again able to leave the Login Type as None, rather than requiring the selection of either Login/Password or SSO. This will import the users without sending them an access-appropriate activation email.	8.7.3
CORE-9313	-	OPCM > Administration > Import/ Export > Import Data	Yes	Update	Group Assign utility moved to background task to support larger files	The Group Assign utility from the Import tab in OPCM has been moved to a background task and will now support a larger numbers of Users. Previously the process timed out when running the import for more than 25,000 users in a single file.	8.7
CORE-9252	-	OPCM > Administration > Manage Reports > Select a Report	Yes	Update	SAs can now change report roles	Previously, only Root Administrators could change which roles had access to specific reports. Now, SAs can check and uncheck the roles for each report.	8.7
CORE-9291	OPCM > Administration > System Administration > Manage Slices > OPPM	OPPM > Recommendations	No	Update	OPPM Recommendations tab being retired	The OPPM Recommendations tab is being retired as recommendations can be made other ways, such as from the user-level Recommendations tab. The tab can no longer be activated for customers, but those who currently utilize will continue to have it available to managers.	8.7
	OPCM > Administration > System Administration > Administration Matrix		No	Update	Several Admin Matrix permissions default settings adjusted	The default settings of several permissions have been adjusted to be on for Site Admin Roles and off for other specific roles, such as viewing and editing object parameters and managing gameboards and progress boards. These changes impact when new slices are set up, existing customers are unaffected.	8.7
	OPCM > Administration > System Administration > Administration Matrix	OPCM > Administration > Configuration	Yes	Update	Additional admin matrix flags for Configuration sub-menu	Additional Administration Matrix flags have been added to control role/individual access to the Administration > Configuration sub-menu items in OPCM, such as the Slice and Dashboards configuration pages.	8.7
CORE-8906, CORE- 8907, CORE-8908	-	OPCM > Administration > System Administration > Administration Matrix	Yes	Enhancement	Admin Log added to Admin Matrix	The Administration Matrix in OPCM now includes an "Admin Log" view which records and displays a record of changes to the admin matrix. The recorded information includes the admin making the changes, the admin role changed, and the date/time of the changes.	8.7
EPICS-259	OPCM > Administration > System Administration > Administration Matrix	OPCM > All	Yes	Enhancement	Admin Plus functionality can now be used for all admin roles	A new system configuration has been added for whether any admin role can be designated as a "Plus" admin, allowing them to navigate to other slices. To support this, the admin matrix has been expanded to allow for creating as et of rights for visiting Plus admins separate from the admin rights for "ocal" admins. Both the configuration and setting individual CA/CC/EM admins as "Plus" are limited to OnPoint teage memetry. Please reach out to your OnPoint (Engegement Manager for more information adminster and the super control register of the administer of the super limits of the control of the planet manager that the super limits of th	
	OPCM > Administration > System Administration > Administration Matrix	OPCM > Various > Sharing	Yes	Enhancement	Content sharing can now be enabled for any admin role(s)	Support for configuring content sharing rights has been extended to all administrator roles. Disabled by default for non-SA+ admins, specific admins or roles can be set to share content via a new flag in the admin matrix. If granted the right to share content, admins are able to share courses, nuggets, etc to other slices, but are not able to navigate to other slices and therefore must communicate to other admins to manage the replica content.	8.7
Content Presenter (Item #	OPCP) Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-8884	-	Content Presenter	Yes	Update	•	Several UI changes have been made to the Content Presenter view, such as replacing the table of contents icon, displaying the object name in place of page name for single-page objects, and improving the functionality of the left and right panels.	8.7
Content Viewer (Of		Europhicanal Arra	Tostahi	Incure There	Summan	Description	Poloses D
Item # CORE-8807	Configuration Area	Functional Area Content Viewer > SCORM	Testable No	Issue Type Update	Summary Updates to prevent duplicated	Description Updates have been made to prevent duplicate data entries if a SCORM course itself provides duplicate	Release Bundle 8.7
CORE-9607		Content Viewer > SCORM Courses	No	Update	SCORM data New configuration to reduce unnecessary evaluations of Skill Profiles statuses	responses. A new OPR-only configuration has been added for disabling the automatic evaluation of Skill Profile statuses while a user is progressing through a SCORM Course. This is to prevent particularly chatty SCORM Courses from prompting the repeated evaluation of large Skill Profiles which can create a significant system load. This	8.7.2
						configuration will be utilized only in coordination with customers.	
OPCommon (OPCon Item #	nmon) Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-8792	-		No	Update	Users' Skill Profile or Curriculum version number now recorded	When users complete items associated with a Skill Profile or Curriculum, the version number of the Skill Profile or Curriculum is now recorded to help track which version the user has completed. This addition makes Skill Profiles and Curriculums consistent with other object types.	8.7
CORE-9183	OPLSCommon, OPLSCron	OPCM > Events & Activities > Instructor- Led OR Webinars	Yes	Update	Switching slot enrollment will now reset previous linked sessions	If a user is registered for a Coaching session with a linked session, switching to a different Coaching slot in the same class will now reset both the parent and linked sessions back to Coaching slots. Previously the linked session was not reset in such situations.	8.7

CORE-9423		OPLSCommon	Yes	Update	Additional check to remove current test attempt data when a user's	Additional checks have been put in place to ensure all "in progress" user test attempt data for an assessment template is cleared when the user's status is reset by an admin or a system process. This will ensure the user	8.7
					status is reset	starts the assessment template again from the beginning when their status is reset	
CORE-9727		OPCM > Home > LRS Viewer	Yes	Update	xAPI statements in standard triggers now always recorded	The trigger system has been updated so that if a standard trigger is set to send xAP is takements to the LRS, that trigger will always fire even if individual objects are set to override standard triggers. This is to ensure the appropriate statements are always recorded and not accidentally removed for an object by an administrator. xAP is takements are not required and can be removed from standard triggers if statements do not need to be	8.7.6
Performance Mana	ner (OPPM)					recorded.	
	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-8608		OPPM > User Details > Select User > Notes	Yes	Update	Simple HTML options available for OPPM user notes	Simple HTML formatting options (bold, italic, indentation, etc) are now available when adding or editing manager notes on users in OPPM.	8.7
CORE-9010		OPPM > User Details > Select a User >	Yes	Update	Update to improve readability of	A background color has been added to the User Extra menu in OPPM to ensure the options are readable when	8.7
CORE-9130		User Extra OPPM > Various	Yes	Update	OPPM User Extra menu Update to icon library used in	the menu overlaps with text or the user's avatar. All icons in OPPM have been updated to utilize icons in the standard OnPoint library. The new icons closely	8.7
					OPPM	match the icons which they replace. This is a display change in OPPM only.	
CORE-9235	-	OPPM > Groups > Select a Group	Yes	Update	Outdated fields removed from OPPM Group Information tab	Due to low utilization and alternative functionalities available, the "Group Banner", "Mobile Branding", and "Mobile Branding Tablets" fields have been removed from the Group Information tab in OPPM.	8.7
CORE-9285	•	OPPM > Various > Recommendations	Yes	Update	Pagination added to OPPM	The user list on the OPPM Recommendations tab has been paginated to reduce loading times. A quick filter has also been added, to make searching for users easier.	8.7
CORE-9335		OPPM > Groups > Select a Group >	Yes	Update	Recommendations tab Pagination added to the	mas also been added, to make searching for users easier. When assigning users to a group in OPPM, the lists of assigned and available users now includes pagination	8.7
		Assignments			assigned/available user lists for groups in OPPM	functionality to reduce page loading times and better support large numbers of users.	
User Experience (O							
Item # CORE-8835	Configuration Area	Functional Area OPUX > User Interfaces > User Transcript	Testable	Issue Type Enhancement	Summary Support for users accessing a new	Description Support has been added for users to access a new "User Transcript" view from their UIs. This new view of the	Release Bundle 8.7
CONC-8835	-		NU	Linancement	User Transcript from UIs	user's completions has updated styling. Custom UIs can be updated to transition the current link to this new view, and some elements of the User Transcript can be configured to display different information.	0.7
CORE-8819	•	OPUX > Assessment Templates	No	Enhancement	Question assets may now utilize	VTT support has been expanded to support VTT subtitles for assets associated with test questions within	8.7
CORE-8883		OPUX > User Interfaces > My Profile	Yes	Update	VTT functionality User avatar now displayed in My	custom assessment templates. Please speak to your OnPoint Engagement Manager for more information. The My Profile view in user interfaces now displays the user's avatar, or the default avatar if the user does not	8.7
					Profile	have one defined.	
CORE-8940		OPUX > User Interfaces > Various	Yes	Update	User's timezone now included in data provided to UIs	The timezone set for a user's now included in the data provided to user interfaces. Custom UIs can be updatec to use this timezone to display times, such as for sessions, in the user's set timezone rather than the timezone set for their device.	
CORE-9644		OPUX > User Interfaces > Various > Content Detail	No	Update	Mobile Publish flag now provided to User Interfaces	An additional field for whether the object has been published for mobile is now provided to user interfaces, allowing them to display to users whether specific objects are also available to them on mobile CellCast apps.	8.7.3
CORE-9176	-	OPUX > Web and Mobile Interfaces >	No	Update		Custom interfaces will need to be updated to display this info. The "Foreign Source" for courses is now included in data returned by OPUX search, allowing the Foreign	8.7
		Search			search data	Source of courses to be displayed or filtered for in search results. User Interfaces will need to be updated to display or utilize this information.	
CORE-9181, CORE- 9182	-	OPUX > Various > Assessments	No	Enhancement	Support for user attestation within assessment templates	Support has been added for requiring user attestation within an assessment template. Please speak to your OnPoint Engagement Manager for additional information regarding enabling this new template.	8.7
CORE-9237, CORE-		OPUX > User Interfaces > Search	Yes	Update	OPUX search now supports case	The UI object search function has been updated to support case insensitive filtering of object "foreign_source"	8.7
9250 CORE-9557	OPCM > Skills & Games >	OPUX > User Interfaces > Various >	Yes	Update	insensitive foreign source filtering Addressed unavailable items	values. Previously these searches were always case sensitive. If a Skill Profile or Curriculum included assign before/after rules, users could see unavailable and non-required	8.7.1
	Skill Profiles/Curriculums > Assignments	Progress Boards			appears in Progress Boards	objects as steps in their progress boards in some configurations. This has been addressed, and progress boards now only include the way points for objects the user must complete to complete the Skill Profile or Curriculum.	
CORE-9349	-	OPUX > Various > Forums	Yes	Update	Support for viewing/downloading PDF files uploaded to forums	Forums now support the viewing and downloading of uploaded PDF files. When a user uploads a PDF attachment to their post, other users can view and/or download it.	8.7
CORE-9352, CORE- 9353, CORE-9426		OPUX > User Interface > Advanced Search	No	Update	Optimization of UI content search	Advanced search efficiencies have been added to better support large volumes of content. A UI update will be needed to take advantage of these updates. Please speak to your OnPoint Engagement Manager for more	8.7
CORE-9411		OPUX > Assessment Templates	No	Update	Additional data logging added to	information. To help ensure that user data is preserved in the event of any unexpected occurrences or user web connection	8.7
CORE-SHI	-	or or > Assessment remplates	NO	opuate	assessment templates	to help ensure that are used to be served in the event of any disequence occurrences or user were connection issues, additional logging is now in place to ensure users taking assessments through assessment templates do not lose their progress in the case of connection interruptions.	0.7
CORE-8835	-	OPUX > User Interfaces > User Transcript	Yes	Enhancement	Support for users to access the updated User Transcript from UIs	Support has been added for users to access the updated, configurable "User Transcript" view from their interfaces, rather than the legacy OPCV transcript. Custom UIs will need to be updated to provide access to this feature.	8.7
CORE-9363		OPUX > User Interfaces > Search	Yes	Update	OPUX search can now utilize user favorites as a filter	Search in user interfaces can now utilize user favorites as a filter, either limiting the results to or excluding user favorites depending on the filter selection. Custom interfaces will need to be updated to include this option.	8.7
CORE-9278, CORE-	•	OPUX > Digital Classroom	Yes	Update	Updates to Digital Classroom to	The calls for retrieving session attendees and recording session attendance have been updated to support	8.7
9428. CORE-9447, CORE-9449					support shared event sessions	users enrolled in the session from a shared event on another slice. These calls are primarily utilized in the Digital Classroom Instructor interface.	
CORE-9592, CORE- 9598	•	OPUX > Various	No	Update	Optimizations added to Skill Profile evaluation	Optimizations have been added to the Skill Profile evaluation check, improving system performance especially in situations where users have large numbers of Skill Profiles assigned.	8.7.1
User Portal (OPPorta	al)	1	1	1	evaluation	especially in situations where users have large numbers of skill Promes assigned.	1
Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-8986	-	User Portal	No	Update	Updated OPPortal to prevent duplicate user access history	The OPPortal application has been updated to utilize standard libraries to track user access to help avoid the possible duplication of user access history for reporting.	8.7
CORE-8997		Custom Interfaces > Mobile Registration Code	No	Update	Mobile users accessing via SSO now provided with SSO-specific	For customers utilizing SSO for access and with a defined SSO reg code, when users request their mobile reg code from a custom interface the UI will now display the SSO reg code instead of the one generated by the	8.7
					reg code	OPIS.	
Document Manage Item #	r (OPDOC) Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-8820	-	OPDOC	Yes	Update	SA+ admins may now access the OPDoc instance for other slices	In addition to navigating between other slices within the Course Manager application, SA+ admins may now also access Document Manager for each slice.	8.7
LRS (OPLRS)	· · · · · · · · · · · · · · · · · · ·	I	1	1	or our instance for other sines		1
	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-8762		OPLRS	No	Update	Object name now included for "Answered" xAPI statements	xAPI "Answered" statements recorded to the OPLRS for questions now include an "Object Name" field to better connect the statements to specific assessments.	8.7
CORE-8985, CORE- 9060, CORE-9081		OPLRS	No	Update	New system configuration for sending xAPI statements to	A new system configuration has been added for whether xAPI statements should be forwarded to the defined external LRS. This configuration acts as a "master" control for whether the statements should be forwarded,	8.7
					external LRS	and is used by an OnPoint RA to halt the sending of statements if needed.	
CORE-9446	-	OPLRS	No	Update	Updated external LRS integration to accommodate for case requirements	The process to send xAPI statements to an external LRS has been updated to send user-identifying information as all owercase. This allows for unform mapping of the personas in External LRS' receiving the data and combining it with other data sources.	8.7
CORE-9723	-	OPLRS	No	Update	Extended timeout for External LRS process	The timeout for the process to send xAPI statements to an external LRS has been extended from 1 minute to 5 minutes to accommodate for large numbers of statements.	8.7.5
CORE-9737	•	OPLRS	No	Update	Optimization of External LRS integration	The process to gather and send xAPI statements to an external LRS has been optimized to send the statements in a reduced time.	8.7.5
CORE-9753	•	OPLRS	No	Update	External LRS integration now automatically resumes following a	The External LRS servlet for statement processing has been updated to automatically resume sending batches of statements if a batch is rejected by the external LRS. Previously a rejection would halt the process with a	8.7.6
CORE-5755		OPLRS	No	Update	rejection Additional recording of i365	notification, requiring manual restart of the process. Additional logic has been put in place to additionally record appropriate I365 answer statements in the OPDB, extend than only in the ISS.	8.7.6
CORE-9769		0110			answered statements	rather than only in the LRS.	1
	- WL)			1			
CORE-9769 Data Warehouse (D' Item #	- WL) Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-9769 Data Warehouse (D' Item # CORE-9115, CORE- 9148, CORE-9149, CORE-9150		Functional Area Data Warehouse	No	Update	Historical data optimization in DWL	Several updates have been made to better incorporate data into the Data Warehouse and ensure no duplicate data is generated.	8.7
CORE-9769 Data Warehouse (D' Item # CORE-9115, CORE- 9148, CORE-9149,		Functional Area			•	Several updates have been made to better incorporate data into the Data Warehouse and ensure no duplicate	

NormalNormal <th>CORE-9724</th> <th>-</th> <th>Push Notifications</th> <th>No</th> <th>Lindate</th> <th></th> <th>To support recent undates in Google's Firebase Cloud Messaging the format of Android auch not's</th> <th>27F</th>	CORE-9724	-	Push Notifications	No	Lindate		To support recent undates in Google's Firebase Cloud Messaging the format of Android auch not's	27F
Note of the sectorNote of the sectorNot	Item #	Configuration Area						Release Bundle
Note of the sectorNote of the sectorNot		ations)					directly.	
Image: stand		> Select a Course >	moune cences: App > xArI Course		Spuett	when a user fails a test associated	within the course itself), their status for the course was updated twice, once to Completed and then again to	0.7.9
Note of the sectorNote of the sectorNot		OPCM > Content > Courses				call	assigning an item, particularly in situations where customers have a large catalog of available items.	
Image: starting starti		-		No		accommodate for iOS changes	when SCORM courses were attempting to record data when accessed in the CellCast app.	8.7.3
Note of the interval i	CORE-9435		Mobile Gateway	No	Update	reauthenticate	will not be required to reauthenticate. This configuration may only be changed by OnPoint team members.	8.7
Image: set of the set of th		-				New configuration for whether	A new OPRA-only slice configuration has been added for determining whether offline users will be prompted	
Note of the sector of the s			Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
Image: starting starti		> Webinars > Teams Webinar	OPTeams	No	Update			8.7.9
NoteN				No		messaging for invalid Teams instructors	does not have a valid Office 365 license, including preventing the creation of the session in the OPLS.	
Normal sectorNormal sectorNorma	CORE-9574	-	Teams Integration	No	Update	support non-standard response	The OPTeams integration has been updated to accommodate for non-standard responses when creating a	8.7.1
Image: starting starti	CORE-9529		Teams Integration	Yes	Update		exception was thrown during creation of a Teams event session due to a change in the Teams API response	8.7
NoteN	Item #					•		Release Bundle
Image: space of the space o	OPTeams (Teams Su	ipport)				includes up to 500 users		
Image: space of the stand strand s	CORE-9650	-	WebEx Integration	Yes	Update	WebEx attendee request now	Previously the request for data on attendees for WebEx sessions was only requesting the data for up to 50	8.7.3
Image: space of the space o			WebEx Integration	Yes	Update	WebEx integration updated to	The WebEx integration has been updated to include "enableOptions" in meeting information, allowing the	8.7
Image: section of the sectin of the section of the section of the		-	WebEx Integration	No	Update			8.7
Image: start in the start i			Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
Image: space of the stand subscription is a problem of the stand subscription is a problem by the stand subscription i		jupport)	-				made to support / switch the Zoom authentication method to an OAuth token. To ensure connectivity is not lost to existing Zoom meetings, the OAuth token must be generated by the Customer Zoom admin and then	
Sector Number of the sector Nu	CORE-8788, CORE- 8789 CORE-9527	•	-			from deprecated JWT to OAUTH	been updated from JWT to OAUTH. The admin and user experience of the Zoom integration in unaffected.	
Image: space of the space o	Item #	Configuration Area						
Image: section of the section of t		pport)						
Index spaceIndex spa			OPCM > Home > Tasks	No	Update	Optimizations added to External		8.7.5
Index spaceIndex spa	ORE-9715	Groups > Select a Group >	OPCM > Home > Tasks	Yes	Update	Selector Dynamic Membership	Additional logging has been added for processing Dynamic Membership groups with User Selector rules.	8.7.5
Index C0R45940 Indo Indo Warehouce Indo Indo <td></td> <td></td> <td></td> <td></td> <td></td> <td>period</td> <td>batches would not potentially overrun and attempt to send notifications in the process of being sent out.</td> <td></td>						period	batches would not potentially overrun and attempt to send notifications in the process of being sent out.	
Index Index Index Index Index and the same darge integr S15 data. CR5470 Si Ab Warhson No. Update Signed Total Integr Mache Data Lange integr Absel profile account of the SAM same data using integr Absel profile accou			OPLSCron > Email Processing	No	Update		Support has been added for configuring the frequency of SMTP connections for sending out emails. This configuration is utilized in conjunction with the batch size to fine tune the frequency and size of SMTP	8.7
Image: static	CORE-9440	-	OPLSCron	No	Update	Email Batch Size Limit now applies	The OPRA-only "Email Batch Size Limit" is now applied collectively for the Notification, Email, and Registration queues. Previously it applied individually to each queue, meaning that the system could send 3x the limit of	8.7
Image	ORE-9456						Additional checks and logic have been added to ensure the email processing queue will automatically restart if	8.7
Index CoR6-9740 Index Data Warhouce No No Value Index Index ind		Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
IndexIndexIndexIndexIndexIndexIndex many ange in the OK statuse.IndexCRE5740IndexNational MachineNoValueNo <td></td> <td></td> <td></td> <td>Yes</td> <td>Update</td> <td></td> <td></td> <td>8.7</td>				Yes	Update			8.7
Index Index Index Index Index the same dange mide DPG stabales. Index Index CDE5790 Index Data Warhouse No Update The grant Differ line DWL has been reverted to use signed integer NL has been reverted integer NL has been reverted as signed into match the type in the OPL and user to use signed into match the type in the OPL and user to use reverted as signed into match the PL has been reverted to use signed into the NL are now recorded as igned into match the type in the OPL and user to user the OPL signal NL to user the OPL signal NL to user to user the PL has been reverted to user signed into the NL are now recorded as igned into match the OPL signal NL to user to user the PL has been reverted to user signed into the NL are now recorded as igned into match the OPL signal NL to user to user the PL has been reverted to user signal NL to user to user the PL has been reverted to user signal NL to user to user the PL has been reverted to user signal NL to user to user the pL has been reverted to user signal NL to user to user the pL has been reverted to user signal NL to user to user the pL has been reverted to user signal NL to user to user thas pL has been reverted to usereveret the pL has been re						"Certificate - Earned" analytics widget	manager or administrator to view the certificate in question.	
Index							•	
Index	Analytics (OPAnaly				1	Inoducation dities	I	1
Index	CORE-9722	•	Database	No	Update	Increased field size for push		8.7.5
CORE-9716 Image Image Image in the DPES database. Image in the DPES database. CORE-9716 Data Warehouse No Update Game ID reverted to use sing in the DWL has been reverted to use a signed integer rather than unsigned to D. S.7.5 CORE-9716 Data Warehouse No Update Update The character set used in the DWL has been updated to utf8mb4 to accommodate newer versions of MySO. S.7.7 CORE-9716 Data Warehouse No Update DWL game scores now recorded as igned ints to match the type in the OPDB. S.7.7 CORE-9716 Data Warehouse No Update Update Game ID reverted to use signed ints Game cores recorded in the DWL has been updated to utf8mb4 to accommodate newer versions of MySO. S.7.7 CORE-9716 Data Warehouse No Update Update for organizational unit assignments Game cores recorded in the DWL has been updated to utf8mb4 to accommodate newer versions of MySO. S.7.7 CORE-9617, CORE- Data Warehouse No Update Update Gaded organizational unit assignments Added organizational unit assignments Added organizational unit assignments Added organizational unit assignments the ET and stream components to populate the fields. S.7.7 CORE-9617, CORE-		•	Database	Yes	Update	Support for longer certificate	The character limit for certificate names has been raised to 1000 characters. Previously attempting to enter a	8.7
CORE-9710 Out Data Warehouse No Update Game ID reverted to use signed The game D field in the DPUL database. Mode Sector CORE-9716	CORE-9208, CORE-					Support for additional SA+	Previously the database location for storing SA+ admin IDs had a low character limit, limiting the number of	
Index		Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundla
Image Image <th< td=""><td>9198, CORE-9199</td><td></td><td></td><td></td><td></td><td>authentication method</td><td>prompt for the user to reset their password if they accessed via username/password versus prompting all</td><td></td></th<>	9198, CORE-9199					authentication method	prompt for the user to reset their password if they accessed via username/password versus prompting all	
Image: CORE-9716 Image: CORE-9716 Image: Core Provided in the DWL has been reverted to use a signed integer rather than unsigned to accommodal accommedal accompleted to accommodal to accommodal accommodal to	CORE-9197, CORE-	-				Session variable added to track	The user session manager now includes a variable for authentication method used to establish the session.	
Image: CORE-9710 Image: Core of the constraint of the			Functional Area	Testable	Issue Type	Summary		Release Bundle
Image: CORE-9740 Image: CORE-9740 <td></td> <td>-</td> <td>Data Warehouse</td> <td>No</td> <td>Update</td> <td></td> <td>of the content (e.g., OnPoint, Franklin Covey, LinkedIn Learning) and its identifier, respectively. Updated the</td> <td>8.7.8</td>		-	Data Warehouse	No	Update		of the content (e.g., OnPoint, Franklin Covey, LinkedIn Learning) and its identifier, respectively. Updated the	8.7.8
CORE-9740 Core of the same damper in the OPLS database. Core of the same damper in the OPLS database. CORE-9740 Data Warehouse No Update Game ID reverted to use signed The game ID field in the DWL has been reverted to use a signed integer rather than unsigned to accommodate newer versions of MySQL 8.7.7 CORE-9716 Data Warehouse No Update Updated DWL character set integer The character set used in the DWL has been updated to utf8mb4 to accommodate newer versions of MySQL 8.7.7 CORE-9716 Data Warehouse No Update DWL game scores now recorded in the DWL has been updated to utf8mb4 to accommodate newer versions of MySQL 8.7.7 CORE-9716 Data Warehouse No Update DWL game scores now recorded in the DWL has been updated to utf8mb4 to accommodate newer versions of MySQL 8.7.7 CORE-9716 Data Warehouse No Update DWL game scores now recorded in the DWL has been updated to utf8mb4 to accommodate newer versions of MySQL 8.7.7 CORE-9716 Data Warehouse No Updates to handle "orphaned" Additional cleanup processes now ensure that org chart assignments are properly removed when org units are 8.7.7		-	Data Warehouse	No	Update	events, classes, and sessions to		8.7.8
Image: CORE-9740 Image: Core core core core core core core core c	CORE-9766	-	Data Warehouse	No	Update			8.7.7
CORE-9710 Data Warehouse No Update Game ID reverted to use signed integer The game ID field in the DWL has been reverted to use a signed integer rather than unsigned to accommodate the signed for historical games with a negative ID. CORE-9716 Data Warehouse No Update Update Updated DWL character set updated DWL character set used in the DWL has been updated to utf8mb4 to accommodate newer versions of MySQL 8.7.7		-				signed ints		
CORE-9740 - Data Warehouse No Update Game ID reverted to use signed integer The game ID field in the DWL has been reverted to use a signed integer rather than unsigned to accommodate for historical games with a negative ID. 8.7.5								
names match the same change in the OPLS database.		-				integer	for historical games with a negative ID.	
CORE-9720 . Data Warehouse No Lindate Increased field size for group The size of the field for recording group names in the DWI has been increased from 128 to 256 characters to 8.7.5						names	match the same change in the OPLS database.	
7719 character set the OPLS database.			Data Warehouse	No	Update			8.7.5

External Links (Ol Item #	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-9788		External Links > OPMagento	Yes	Update	Update Magento integration to show messaging if no account is	Updates have been made so that when users click on designated links provided in the Magento interface they are seamlessly directed to OPPortal or OPMagento based on whether they are currently logged in and if they	8.7.8
					found	have an OPD account. If the latter case then messaging is presented to inform the user that they do not have an account. This functionality is only used for customers with Magento integrations.	
		ase 8.7 Bug Fixes	1	1	1	1	1
Course Manager		s - Web Version		Bug = feature not	working as expected		
ltem#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-8858		OPCM > Home	Yes	Bug	Corrected position of license count pie charts on Home page	The license count pie charts on the OPCM Home page were previously positioned incorrectly on the screen, wrapping to start a second row. This has been corrected, and the charts now display in a single row as expected.	8.7
CORE-9806	1.00	OPCM > Home	Yes	Bug	Corrected Resource Intensive Reports link on OPCM Home page	Corrected an issue which prevented the "Resource Intensive Report Results" page from loading.	8.7.7
CORE-9239		OPCM > Home Page	No	Bug	Removed invalid error messaging for External LRS integration	Corrected an issue which caused an "External LRS" error to be displayed on the OPCM Home page even though the integration was processing statements as expected.	8.7
CORE-9116		OPCM > Home > Caches	Yes	Bug	Corrected error in OPCM caches view	Corrected an error which occurred when opening the Caches view from the OPCM Home page.	8.7
CORE-9120		OPCM > Objects > Version	No	Bug	Corrected user display in Question Analysis (Performance) widget	Previously the Question Analysis (Performance) widget displayed the same users multiple times if they were a member of more than one managed group; this has been corrected.	8.7
CORE-9126		OPCM > Objects > Version	No	Bug	Corrected Incomplete users being included in Scheduled Recertification	Corrected an issue with Schedule Recertification where Incomplete users could be recertified even though the recertification was set for Completed users only.	8.7
CORE-9536	•	OPCM > Objects > Various > Sharing	Yes	Bug		Corrected an issue which occurred when a SCORM or xAPI asset is updated on the primary slice and an Administrator hits the Update button, the content was not being updated on the replica slice.	8.7
CORE-9765		OPCM > Objects > Various > Assignments	Yes	Bug	Advanced filter now applies to correct side on Object User Assignment page	Corrected an issue on the Object User Assignment view where the Available filters were being applied to the Assigned user list instead.	8.7.6
CORE-9219		OPCM > Various > Summary	Yes	Bug	Corrected text overlapping thumbnails on object Summary	Corrected the layout of text on the object Summary views in OPCM to prevent text from overlapping with the object thumbnails in some situations.	8.7
CORE-8956		OPCM > Various > Assignments	Yes	Bug	views Re-added missing Unassign buttons in object Found In sections	Previously the "Unassign" links were not displayed in the Found In sections on object Assignment pages in OPCM; this has been corrected and the links are once again present as expected.	8.7
CORE-9158		OPCM > Various > Assignments	Yes	Bug	Corrected catalog assignments being hidden for some admins	 f an administrator manages one or more categories of content, the catalogs to which an object are assigned were previously hidden on the object Assignments tab. This has been corrected and administrators now see all	8.7
CORE-9488		OPCM > Various > Notifications	Yes	Bug	Calculation Fixed Relating to Email Notifications	appropriate catalog items. Corrected a bug where the duration calculation for three different email processes was displaying a length of time as 0. Now the email sent queue correctly calculates and displays the length of time on the OPLSCron	8.7
CORE-9091		OPCM > Various > Archive	Yes	Bug		monitor page. Previously when archiving a course or assessment set, the archiving process would fail if the course had multiple pages assigned or the assessment set had multiple tests. This has been corrected.	8.7
CORE-8928		OPCM > Administration > Common	Yes	Bug	Corrected "All [Objects]" setting for	Corrected an issue which prevented object-level terms from being set to appear for all objects of the same	8.7
CORE-9344	Glossary -	Glossary OPCM > Users & Groups > Users & Managers > Select a User > Assignments	Yes	Bug	glossary terms Corrected a formatting and scrolling issue on the Assessment	type. Addressed a formatting issue where the Access History section of the Assessment Set Status view would display below the bottom of the screen and not allow scrolling.	8.7
CORE-9039		OPCM > Users & Groups > Users & Managers > Select a User > Profile	Yes	Bug	Set Status page Corrected display of Coach radio button selection on user Profile tab	Corrected an issue where the Yes/No radio buttons for "Coach" on the Profile tab of a user's record in OPCM would not display correctly when selected. This was a display issue only.	8.7
CORE-9003		OPCM > Users & Groups > Groups > All Users Group	Yes	Bug	Corrected assignment of All Users group objects to new users	Previously the objects assigned to the All Users group (if enabled) would be assigned to all current users, but would not be assigned to new users moving forward. This has been corrected, and new users are now	8.7
CORE-9539		OPCM > Users & Groups > Groups > All Users Group	Yes	Bug	Corrected recommendations to members of All Users group	assigned the objects as expected. Previously the objects recommended to the All Users group (if enabled) would not be recommended to current or new users on the slice. This has been corrected, and all users are now recommended the objects as	8.7
CORE-9247		OPCM > Users & Groups > Users &	Yes	Bug	Corrected issue in Preferred	expected. Previously in the User Advanced Filter in OPCM, the Preferred Language selection did not save or apply the	8.7
CORE-9230	OPCM > Users & Groups >	Managers > Advanced Filter OPCM > Events & Activities > Instructor-	Yes	Bug	Language user filter Instructor/host dropdowns now	admin's selected language. This has been corrected. Dropdown lists for instructors and webinar hosts now only include Active, non-Record accounts. Previously	8.7
	Users & Managers > Select a User	Led or Webinars > Select an Event > Various			exclude Inactive and Record accounts	these dropdown lists included all instructor/host accounts, even those I nactive or set as Records.	
CORE-9746		OPCM > Users & Groups > Groups > Select a Group > Dynamic Membership	No	Bug	Corrected issue with User Selector rule processing	Corrected an issue which caused User Selector rules to not be processed for Dynamic Groups in some situations on AWS server environments.	8.7.5
CORE-8889		OPCM > Users & Groups > Reports >	Yes	Bug	Corrected Time to Completion	Previously the Time to Completion values in report #1284 "User Assignment Status by Group" were incorrect	8.7
CORE-9011	· ·	Report #1284 OPCM > Users & Groups > Reports > Report #1280	No	Bug	values in report #1284 Corrected org unit filtering of users in report #1280	in some situations. This has been corrected. Report #1280 "User Access During A Specific Time Period" was previously filtering results by org unit, despite the report only supporting filtering by group. This has been addressed, and the results are no longer filtered	8.7
CORE-9089, CORE-	· ·	OPCM > Content > Various >	Yes	Bug	Corrected display of available	based on org unit membership. Previously when assigning a page to a course or nugget in OPCM, the list of available pages was always	8.7
9092		Assignments			pages to assign to a course or nugget	empty. This has been corrected, and it is once again possible to select a page to assign to a course or nugget.	
CORE-9486		OPCM > Content > Courses > Replica Courses	Yes	Bug	Corrected Replica Course Duration reverting to 0	Previously any edits to the Information tab for Replica Courses reset the duration of the Course to 0. This has been corrected. For any Courses affected by this prior to the 8.7 release, updating the sharing from the Primary Course will insert the correct duration value.	8.7
CORE-9201		OPCM > Content > Courses > Select a Course > Advanced	Yes	Bug	Corrected changing Access Starts/Ends time for a course	Corrected an issue which prevented admins from setting the Access Starts/Ends time for a course to anything other than 12:00.	8.7
CORE-9519	OPCM > Content > Courses > Select an HTML Course > Sharing	OPCM > Content > Courses > Select a Course > Publish	Yes	Bug	Corrected publish of Replica HTML Courses	Corrected an issue which prevented shared HTML Courses from being published on the Replica slices.	8.7
CORE-9533	-	OPCM > Content > Assets	Yes	Bug	Update Content button now working for all Roles	For Content Admin roles only, the Update Content button was loading the OPCM home page instead of the asset upload information in the modal. This has been corrected.	8.7
CORE-9119	-	OPCM > Content > Wizards > Various	Yes	Bug	Thumbnails imported via external content integrations no longer included in Content Wizards	When selecting a new thumbnail for an object in OPCM as part of the Content Wizards, thumbnails with a type of "unknown" are no longer included in the available thumbnail list. This will ensure that thumbnails imported into the system via an external content integration such as tynda, inteledin, Percipio, etc are not available to	8.7
CORE-8715	· ·	OPCM > Content > Reports > Report	Yes	Bug	Corrected display of pie chart in	be selected for other learning objects. Corrected an issue in report #1173 "Nugget Progress (Chart)" which prevented the pie chart from displaying as	8.7
CORE-8977	· ·	#1173 OPCM > Content > Reports > Report #1085	Yes	Bug	report #1173 Corrected drilldown view issue in	expected. Corrected an error when viewing the drilldowns in report #1085 "Course Progress Summary".	8.7
CORE-9165	•	#1085 OPCM > Content > Reports > Report #1346	Yes	Bug	report #1085 Corrected csv export of report #1346	Corrected an issue which occurred when exporting the results for report #1346 "Course Progress for a Specific Course" to a csv file.	8.7
CORE-9351	•	OPCM > Content > Reports > Report #1508	Yes	Bug	Corrected Sharing Type filter in report #1508	Previously report #1508, "Multi-Slice Object Progress" was using the "Sharing Type" to filter by Users on the current slice or other slices, rather than Primary/Replica objects as intended. This has been corrected.	8.7
CORE-9439	•	OPCM > Content > Reports > Report #1076	Yes	Bug	Corrected filter error in report #1076	Previously report #1076 "Course Progress for Specific Course" would throw an error when filtering the report by a Completion Status other than "Completed". This has been corrected.	8.7
CORE-9005		OPCM > Assessments > Assessment Set > Add Assessment Set	Yes	Bug	Assessment Sets no longer auto- published upon creation	Previously newly created Assessment Sets would be automatically published following creation, even without any Tests assigned. This has been corrected.	8.7
CORE-8966		OPCM > Assessments > Tests > Filter	Yes	Bug		The previously incorrectly named "Description" field in the advanced filter for Assessments has been renamed to "Assessment Message".	8.7
CORE-8815	-	OPCM > Assessments > Review Feedback	Yes	Bug	Corrected Sample Size display for date-type feedback questions	Previously the "Assessments: Feedback Detail" page in OPCM would always display the Sample Size of date- type questions as 0. This has been addressed, and the correct sample size is now displayed.	8.7
CORE-9042		OPCM > Assessments > Interactive Assessments > Select an Interactive	Yes	Bug	Corrected positioning of History link for Interactive Assessments	Previously the "History" link would appear above the Save button on the Interactive Assessment Information tab in some situations. This has been corrected.	8.7
		Assessment					

| Content of the control of th |

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
--
--
--
--
--

--	---	--	---	---	---	--	--
--	--	---	--	--	--	--	---
---	--	--	---------------------------------	---	---------------------	--	-----
--	--	--	--	---	-----	--	-----
--	-----	--	-------	---------------------------	--	--	----------
Optimization O							

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | |
| CDR1-594CPCO - Second - Advances - Second - Secon | 8.7 8.7.8 8.7.9 8.7.8 8.7.9 8.7.9 8.7.9 8.7.1 8.7 8.7 <tr <="" td=""></tr> <tr><td>CDIE 5640CMO + Event Advances - See of the sec of t</td><td>8.7.8 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.1 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7</td></tr> <tr><td>CR04 5484 CR04 5 - Excl. Adm/s 5 - Select 2 - Se</td><td>b 8.7.8 b 8.7.9 c 8.7.9 c 8.7.9 c 8.7.8 c 8.7 c 8.7.7 c 8.7 c 8.7.7 c 8.7 c 8.7</td></tr> <tr><td>CR6E-5949CPA-0 - Force & Activities - Yourger Part Activities - Yourger</td><td>8.7.9 8.7.8 8.7.8 8.7.9 8.7.8 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7</td></tr> <tr><td>CORE-1-SOLD CORE-1-Sold CORE-1-Sold Core-cold event season
affinded Core-cold event season
affinded CORE-5412 OPCA -1-terms & Activities - Sold to the
Core-Sold and Sold to the
Core-Sold and Sold to the Degat
Affinded Core-Sold and Sold to Degat
Affinded Sold Sold to Degat
Affinded Sold Sold Sold Sold Sold Sold Sold Sol</td><td></td></tr> <tr><td>CREE-F321 CPC-MP Server 3 Applications PSI PGI Corrected value/value in F OpELA Construction a supervised main invested to the logged intermed value inte</td><td>a 8.7 a 8.7 a 8.7 a 8.7 b 8.7 c 8.7 a 8.7 b 8.7 c 8.7 c 8.7.7 c 8.7.7 b 8.7.7 c 8.7.7 c 8.7.7 c 8.7 c 8.7 c 8.7 c 8.7 c 8.7</td></tr> <tr><td>CDRE 5481 CPCM 2 Seems & Activities - Instructor
I ed or Weltiam > Summary IL, Manard E end Section and Durg Metham > Seemary IL
End or Weltiam > Summary IL, Manard E end Section and Durg Metham > Seemary IL
End or Weltiam > Section 3 and Participation and Participation and Durg Metham > Section 3 and Participation and Participatin and Participation and Partin Participatin And Partic</td><td>8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7</td></tr> <tr><td>CDEE 4994 Image: Control of Section Devices A Advances in Instrume of Vector Devices Instrume of Vector Devices Advances in Instrume of Vector Devices Advances in Instrume of Vector Devices Advances in Instrume of Vector Devices Instrume o</td><td>. . n </td></tr> <tr><td>Image: Barbon being classed for Webbane > Select a Coding SoleImage: Barbon being classed for Coding SoleImage: Barbon Borbon being classed for Coding SoleImage: Barbon Borbon being classed for Coding SoleImage: Barbon Borbon Borbo</td><td>n 8.7
nt 8.7
i 8.7
i 8.7.7
s.7.7
s.7.7
s.7.7
s.7.7
s.7
s.7
s.7</td></tr> <tr><td>CDRE-3220 CPCM > Ferns & Activities / instructor Yes Bag Corrected counts whether Provide whether of waitblead users was displayed incorrectly on the LT and Weishaar event its views in
CPCM > 158 bis event its views. CDRE-3243 CPCM > Ferns & Activities > Ac</td><td>Difference Difference nt 8.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7 i 8.7 i 8.7 i 8.7</td></tr> <tr><td>IncludingSession WardIncludingSession WardSession WardSession WardIncludingC0E-9027IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9027IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9736IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9738IncludingIncludingIncluding</td><td> 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 9.7 <l< td=""></l<></td></tr> <tr><td>CORE-9027 OPCM > Events & Activities > Concelled activities > Activities > Activities > Concelled activities > Activities > Concelled activities > Conceled activities > Concelled activities > Concelled activities > Conc</td><td> 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 </td></tr> <tr><td>CDRE-9786 OPCM > Events & Activities Yes Bug Connected applying filters with
inter key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in estiving.
Second Event Filter Second Event Viggers for
Conceled an event when event sesion triggers not filing when creating Coaching slots.
Second Event Filter Second Event Filter Second Event Viggers for
Conceled and information and rame. This has been conceled. CORE-9261 OPCM > Skills & Games > Reports >
Report #1457 Yes Bug Conceled and size which caused the group filter in report #1507 "Cur/Skill Profile Status Report by Group" to
not eaplied in the event #1507 "Cur/Skill Profile Status Report by Group" to
enter did tis form assum which caused ind gaues at block. This was as ditexed: This was bettered.</td><td>8.7.7 8.7.7 8.7.7 0 8.7 0 8.7 8.7 8.7 8.7 8.7</td></tr> <tr><td>CORE-9793, CORE:
9796 OPCM > Events & Activities
> Any Event > Advances
> Peep Links Yes Bug Removed duplicate character from
event deep links Concetted a duplicate ' 'character preventing event deep links from resolving. CORE-9797 OPCM > Events & Activities
> Coaching Event > Trigges OPCM > Events & Activities > Coaching Solt See Units Concetted event tiggers for
Coaching Solts Concetted event tiggers for
Coaching Solts Concetted event tiggers for
Coaching Solts Concetted a nerror which occurred when evaluating whether to fire the Fail-To-Stant of Fai</td><td>8.7.7
8.7
D 8.7
8.7
8.7
8.7</td></tr> <tr><td>CORE-9797 OPCM > Events & Activities > Coaching Yes Bug Corrected event triggers for Caaching slots Corrected event for a curriculum compliance trigger evaluation Corrected event for a curriculum for</td><td>8.7
8.7
8.7
8.7
8.7</td></tr> <tr><td>CORE-9880 OPCM > Skills & Games > Curiculums > No Bug Corrected error in curiculum compliance trigger evaluation Corrected an error which occurred when evaluating whether to fire the Fail-To-Start or Fail</td><td>D 8.7
8.7
8.7</td></tr> <tr><td>CORE-9261 OPCM > Skills & Games > Reports >
Report #1447 Yes Bug Report #1447 "Curriculum Detail Report #1507 "Curr/Skill Profile Status Report #1447 "Curriculum Rame / ID columns CORE-9356 OPCM > Skills & Games > Report #1447 Currected color of text in a dhoc
Notifications > Various Corrected color of text in a dhoc
Notifications > Various Corrected color of text in a dhoc
Notifications > Various Previously the text in ad hoc cortification separed as grey instead of black as it was entered. This has been
corrected an issue which prevented the edit of tiggered notification templates for curriculums. CORE-9489 OPCM > Administration >
Configuration > Sile > User Interfaces > My Profile Yes Bug Corrected of instances are which prevented the edit of tiggered notification templates for curriculums. CORE-8489 OPCM > Administration >
Configuration > Sile > User Interfaces > My Profile Yes Bug Corrected formatting issue in My
Profile Corrected a spir of formatting issue in My
Profile configuration in OPCM which previously prevented
dismis from setting the Show/Edit/Mandatory flags for user avature, and which caused some options to
display too low in the configuration window. CORE-8485</td><td>8.7</td></tr> <tr><td>Image: Report #1507 Report #1507 Image: Report #1507 Report #1507<!--</td--><td>8.7</td></td></tr> <tr><td>CORE-9114 OPCM > Messaging > Ad Hoc
Notifications > Various Yes Bug Corrected color of text in a d hoc
notifications Previously the test in ad hoc notifications appeared as grey instead of black as it was entered. This has been
corrected and the text once again appears as black. This was a display issue in OPCM of My. CORE-9489 OPCM > Messaging > Standard
Notifications > Notifications > Notification > Notification > Notification ></td><td></td></tr> <tr><td>CORE-9489 OPCM > Messaging > Standard
Notification = Notification = Notification</td><td></td></tr> <tr><td>CORE-8881 OPCM > Administration >
Configuration Slice > User
Fields Configuration Slice > User
Fields Configuration > Slice > Edit
Configuration > Slice > Edit
Managers > Select a User > Profile No Bug Corrected formatting issues in My
Profile Corrected a pair of formatting issues in My
display too low in the configuration in OPCM which previously prevented
adminis from setting the Show/Edit/Mandatory flags for user avatars, and which caused some options to
display too low in the configuration window. CORE-8965 OPCM > Administration >
User Bio Questions OPCM > Administration >
Configuration > Slice > Edit
User Bio Questions No Bug Corrected error when creating
dissifications Corrected an issue which prevented admins from defining classifications for skill profiles and curriculums in
Classifications CORE-9705 OPCM > Administration > UI
Management page Yes Bug Corrected display of selected Corrected an error when caving a file to the server via the File Upload area of OPCM, the name of the Repository Destination CORE-9703 OPCM > Administration > File Yes Bug Corrected display of selected When uploading a file to the server via the File Upload area of OPCM, the name of the Repository Destination</td><td>8.7</td></tr> <tr><td>CORE-8965 OPCM > Administration >
Configuration > Sile > Edit
User Bio Questions OPCM > Users & Groups > Users &
Managers > Select a User > Profile
User Bio Questions No Bug Corrected User Bio configuration
issue Previously a configuration issue prevented the User Bio feature from being enabled for a sile. This has been
corrected. CORE-9257 OPCM > Administration > Configuration ></td><td>8.7</td></tr> <tr><td>CORE-9257 OPCM > Administration > Configuration > Configuration</td><td>8.7</td></tr> <tr><td>Management Management page CORE-9043 OPCM > Administration > File Yes Bug Corrected display of selected When uploading a file to the server via the File Upload area of OPCM, the name of the Repository Destination</td><td>8.7</td></tr> <tr><td></td><td>8.7.5</td></tr> <tr><td>upload selected location.</td><td></td></tr> <tr><td>CORE-9711 - OPCM - Administration > System No Bug Corrected error when creating a
Administration > Manage Slices > Banners
Banners</td><td>ly 8.7.5</td></tr> <tr><td>Content Viewer (OPCV)
Item # Configuration Area Functional Area Testable Issue Type Summary Description</td><td>Release Bund</td></tr> <tr><td>CORE-3621 - Content Viewer> SCORM Course No Bug Corrected uplicate column name Corrected an error which occurred with specific SCORM courses when saving SCORM interactive records to the error when saving SCORM interactive records to the interaction data</td><td></td></tr> <tr><td>CORE-9978 - OPCV > SCORM Course No Bug Corrected suse which caused SCORM interaction question descriptions to not be recorded due to special interaction descriptions of haracters in the question text.</td><td>8.7.9</td></tr> <tr><td>CORE-10031 OPCV > SCORM Course No Bug Corrected rejected learner responses for Likert questions inside SCORM courses to be rejected if they contained a dash character " with no other excluded special characters.</td><td>if 8.7.9</td></tr> <tr><td>CORE-9826 - Content Viewer > Nugget with Yes Bug Corrected Fail Nugget trigger for Corrected an issue which prevented the Fail Nugget trigger from firing in OPCV if a user had exhausted their Assessment Assessment Assessment</td><td>8.7.8</td></tr> <tr><td>CORE-3873 - Content Viewer> Storyline Course No Bug Corrected missing test attempt Corrected an issue which caused some SCDRM data for Storyline course test attempts to not be recorded if the courses of the courses of the courses of the course of the courses of the courses of the course of the course of the courses of the course of the courses of the course of the courses of the cou</td><td></td></tr> <tr><td>User Experience (OPUX) Item # Configuration Area Functional Area Testable Issue Type Summary Description</td><td>he 8.7.8</td></tr> <tr><td>CORE-8892 - OPUX > User Interfaces > My Profile Yes Bug Corrected error when editing My Corrected an error which occurred when the user attempted to edit their information in their My Profile view.</td><td></td></tr> <tr><td>CORE-8750 OPUX > User Interfaces > Event
Registration Yes Bug Corrected self-registered users Perviously if a slice was set to use a waitilist, users who self-registered for a session via their user interface
by passing session waitilist Perviously if a slice was set to use a waitilist, users who self-registered for a session, via their user interface
would by pass the waitilist for a full session and would be registered for the session. This has been corrected,</td><td>Release Bund</td></tr> <tr><td>CORE-9980 - User Interfaces > Shared Events > Self-
Enrollment Yes Bug Updated seat registration logic for
shared sessions Corected an issue where the max registrations value was not being appropriately enforced on shared event
shared sessions</td><td>Release Bund</td></tr> <tr><td>ciriolinient sessions sessions, allowing users to self-enroll beyond the maximum seat limit.</td><td>Release Bund
8.7
8.7</td></tr> <tr><td>CORE-9229 - OPUX > User Interfaces > Various > Yes Bug Corrected status message for full Previously the status of parent event sessions with no available seats was passed to UIs as "Full", but to linked event sessions with no available seats as "Pending". This has been corrected, and linked sessions now properly</td><td>Release Bundl 8.7 8.7 8.7 8.7</td></tr> <tr><td>Event Session Lists linked event sessions sessions with no available seats as "Pending". This has been corrected, and linked sessions now properly
display as "Full" (fiber have no available seats. CORE-10002 - User Interfaces > Digital Classroom Yes Bug Corrected missing Digital Previously if a skill profile or curriculum roundined an expent as Digital
Classroom content, the skill profile or curriculum would not be displayed within Digital Classroom interfaces.</td><td>Release Bundl 8.7 8.7 8.7 8.7</td></tr> <tr><td>CORE-10002 Corrected issues Ves Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom interfaces.
This has been corrected. CORE-20302 OPUX > Various > Assessments Yes Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom interfaces.
This has been corrected. CORE-20303 OPUX > Various > Assessments Yes Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom property</td><td>Release Bundl 8.7 8.7.9 ed 8.7.9</td></tr> <tr><td>CORE-10002 · List Source of the source of t</td><td>Release Bundl 8.7 8.7 8.7 8.7.9 ed 8.7.9 0 8.7.9</td></tr> | CDIE 5640CMO + Event Advances - See of the sec of t | 8.7.8 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.1 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 | CR04 5484 CR04 5 - Excl. Adm/s 5 - Select 2 - Se | b 8.7.8 b 8.7.9 c 8.7.9 c 8.7.9 c 8.7.8 c 8.7 c 8.7.7 c 8.7 c 8.7.7 c 8.7 c 8.7 | CR6E-5949CPA-0 - Force & Activities - Yourger Part Activities - Yourger | 8.7.9 8.7.8 8.7.8 8.7.9 8.7.8 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 | CORE-1-SOLD CORE-1-Sold CORE-1-Sold Core-cold event season
affinded Core-cold event season
affinded CORE-5412 OPCA -1-terms & Activities - Sold to the
Core-Sold and Sold to the
Core-Sold and Sold to the Degat
Affinded Core-Sold and Sold to Degat
Affinded Sold Sold to Degat
Affinded Sold Sold Sold Sold Sold Sold Sold Sol | | CREE-F321 CPC-MP Server 3 Applications PSI PGI Corrected value/value in F OpELA Construction a supervised main invested to the logged intermed value inte | a 8.7 a 8.7 a 8.7 a 8.7 b 8.7 c 8.7 a 8.7 b 8.7 c 8.7 c 8.7.7 c 8.7.7 b 8.7.7 c 8.7.7 c 8.7.7 c 8.7 c 8.7 c 8.7 c 8.7 c 8.7 | CDRE 5481 CPCM 2 Seems & Activities - Instructor
I ed or Weltiam > Summary IL, Manard E end Section and Durg Metham > Seemary IL
End or Weltiam > Summary IL, Manard E end Section and Durg Metham > Seemary IL
End or Weltiam > Section 3 and Participation and Participation and Durg Metham > Section 3 and Participation and Participatin and Participation and Partin Participatin And Partic | 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 | CDEE 4994 Image: Control of Section Devices A Advances in Instrume of Vector Devices Instrume of Vector Devices Advances in Instrume of Vector Devices Advances in Instrume of Vector Devices Advances in Instrume of Vector Devices Instrume o | . . n | Image: Barbon being classed for Webbane > Select a Coding SoleImage: Barbon being classed for Coding SoleImage: Barbon Borbon being classed for Coding SoleImage: Barbon Borbon being classed for Coding SoleImage: Barbon Borbon Borbo | n 8.7
nt 8.7
i 8.7
i 8.7.7
s.7.7
s.7.7
s.7.7
s.7.7
s.7
s.7
s.7 | CDRE-3220 CPCM > Ferns & Activities / instructor Yes Bag Corrected counts whether Provide whether of waitblead users was displayed incorrectly on the LT and Weishaar event its views in
CPCM > 158 bis event its views. CDRE-3243 CPCM > Ferns & Activities > Ac | Difference Difference nt 8.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7 i 8.7 i 8.7 i 8.7 | IncludingSession WardIncludingSession WardSession WardSession WardIncludingC0E-9027IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9027IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9736IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9738IncludingIncludingIncluding | 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 9.7 <l< td=""></l<> | CORE-9027 OPCM > Events & Activities > Concelled activities > Activities > Activities > Concelled activities > Activities > Concelled activities > Conceled activities > Concelled activities > Concelled activities > Conc | 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 | CDRE-9786 OPCM > Events & Activities Yes Bug Connected applying filters with
inter key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in estiving.
Second Event Filter Second Event Viggers for
Conceled an event when event sesion triggers not filing when creating Coaching slots.
Second Event Filter Second Event Filter Second Event Viggers for
Conceled and information and rame. This has been conceled. CORE-9261 OPCM > Skills & Games > Reports >
Report #1457 Yes Bug Conceled and size which caused the group filter in report #1507 "Cur/Skill Profile Status Report by Group" to
not eaplied in the event #1507 "Cur/Skill Profile Status Report by Group" to
enter did tis form assum which caused ind gaues at block. This was as ditexed: This was bettered. | 8.7.7 8.7.7 8.7.7 0 8.7 0 8.7 8.7 8.7 8.7 8.7 | CORE-9793, CORE:
9796 OPCM > Events & Activities
> Any Event > Advances
> Peep Links Yes Bug Removed duplicate character from
event deep links Concetted a duplicate ' 'character preventing event deep links from resolving. CORE-9797 OPCM > Events & Activities
> Coaching Event > Trigges OPCM > Events & Activities > Coaching Solt See Units Concetted event tiggers for
Coaching Solts Concetted event tiggers for
Coaching Solts Concetted event tiggers for
Coaching Solts Concetted a nerror which occurred when evaluating whether to fire the Fail-To-Stant of Fai | 8.7.7
8.7
D 8.7
8.7
8.7
8.7 | CORE-9797 OPCM > Events & Activities > Coaching Yes Bug Corrected event triggers for Caaching slots Corrected event for a curriculum compliance trigger evaluation Corrected event for a curriculum for | 8.7
8.7
8.7
8.7
8.7 | CORE-9880 OPCM > Skills & Games > Curiculums > No Bug Corrected error in curiculum compliance trigger evaluation Corrected an error which occurred when evaluating whether to fire the Fail-To-Start or Fail | D 8.7
8.7
8.7 | CORE-9261 OPCM > Skills & Games > Reports >
Report #1447 Yes Bug Report #1447 "Curriculum Detail Report #1507 "Curr/Skill Profile Status Report #1447 "Curriculum Rame / ID columns CORE-9356 OPCM > Skills & Games > Report #1447 Currected color of text in a dhoc
Notifications > Various Corrected color of text in a dhoc
Notifications > Various Corrected color of text in a dhoc
Notifications > Various Previously the text in ad hoc cortification separed as grey instead of black as it was entered. This has been
corrected an issue which prevented the edit of tiggered notification templates for curriculums. CORE-9489 OPCM > Administration >
Configuration > Sile > User Interfaces > My Profile Yes Bug Corrected of instances are which prevented the edit of tiggered notification templates for curriculums. CORE-8489 OPCM > Administration >
Configuration > Sile > User Interfaces > My Profile Yes Bug Corrected formatting issue in My
Profile Corrected a spir of formatting issue in My
Profile configuration in OPCM which previously prevented
dismis from setting the Show/Edit/Mandatory flags for user avature, and which caused some options to
display too low in the configuration window. CORE-8485 | 8.7 | Image: Report #1507 Report #1507 Image: Report #1507 Report #1507 </td <td>8.7</td> | 8.7 | CORE-9114 OPCM > Messaging > Ad Hoc
Notifications > Various Yes Bug Corrected color of text in a d hoc
notifications Previously the test in ad hoc notifications appeared as grey instead of black as it was entered. This has been
corrected and the text once again appears as black. This was a display issue in OPCM of My. CORE-9489 OPCM > Messaging > Standard
Notifications > Notifications > Notification > Notification > Notification > | | CORE-9489 OPCM > Messaging > Standard
Notification = Notification | | CORE-8881 OPCM > Administration >
Configuration Slice > User
Fields Configuration Slice > User
Fields Configuration > Slice > Edit
Configuration > Slice > Edit
Managers > Select a User > Profile No Bug Corrected formatting issues in My
Profile Corrected a pair of formatting issues in My
display too low in the configuration in OPCM which previously prevented
adminis from setting the Show/Edit/Mandatory flags for user avatars, and which caused some options to
display too low in the configuration window. CORE-8965 OPCM > Administration >
User Bio Questions OPCM > Administration >
Configuration > Slice > Edit
User Bio Questions No Bug Corrected error when creating
dissifications Corrected an issue which prevented admins from defining classifications for skill profiles and curriculums in
Classifications CORE-9705 OPCM > Administration > UI
Management page Yes Bug Corrected display of selected Corrected an error when caving a file to the server via the File Upload area of OPCM, the name of the Repository Destination CORE-9703 OPCM > Administration > File Yes Bug Corrected display of selected When uploading a file to the server via the File Upload area of OPCM, the name of the Repository Destination | 8.7 | CORE-8965 OPCM > Administration >
Configuration > Sile > Edit
User Bio Questions OPCM > Users & Groups > Users &
Managers > Select a User > Profile
User Bio Questions No Bug Corrected User Bio configuration
issue Previously a configuration issue prevented the User Bio feature from being enabled for a sile. This has been
corrected. CORE-9257 OPCM > Administration > Configuration > | 8.7 | CORE-9257 OPCM > Administration > Configuration | 8.7 | Management Management page CORE-9043 OPCM > Administration > File Yes Bug Corrected display of selected When uploading a file to the server via the File Upload area of OPCM, the name of the Repository Destination | 8.7 | | 8.7.5 | upload selected location. | | CORE-9711 - OPCM - Administration > System No Bug Corrected error when creating a
Administration > Manage Slices > Banners
Banners | ly 8.7.5 | Content Viewer (OPCV)
Item # Configuration Area Functional Area Testable Issue Type Summary Description | Release Bund | CORE-3621 - Content Viewer> SCORM Course No Bug Corrected uplicate column name Corrected an error which occurred with specific SCORM courses when saving SCORM interactive records to the error when saving SCORM interactive records to the interaction data | | CORE-9978 - OPCV > SCORM Course No Bug Corrected suse which caused SCORM interaction question descriptions to not be recorded due to special interaction descriptions of haracters in the question text. | 8.7.9 | CORE-10031 OPCV > SCORM Course No Bug Corrected rejected learner responses for Likert questions inside SCORM courses to be rejected if they contained a dash character " with no other excluded special characters. | if 8.7.9 | CORE-9826 - Content Viewer > Nugget with Yes Bug Corrected Fail Nugget trigger for Corrected an issue which prevented the Fail Nugget trigger from firing in OPCV if a user had exhausted their Assessment Assessment Assessment | 8.7.8 | CORE-3873 - Content Viewer> Storyline Course No Bug Corrected missing test attempt Corrected an issue which caused some SCDRM data for Storyline course test attempts to not be recorded if the courses of the courses of the courses of the course of the courses of the courses of the course of the course of the courses of the course of the courses of the course of the courses of the cou | | User Experience (OPUX) Item # Configuration Area Functional Area Testable Issue Type Summary Description | he 8.7.8 | CORE-8892 - OPUX > User Interfaces > My Profile Yes Bug Corrected error when editing My Corrected an error which occurred when the user attempted to edit their information in their My Profile view. | | CORE-8750 OPUX > User Interfaces > Event
Registration Yes Bug Corrected self-registered users Perviously if a slice was set to use a waitilist, users who self-registered for a session via their user interface
by passing session waitilist Perviously if a slice was set to use a waitilist, users who self-registered for a session, via their user interface
would by pass the waitilist for a full session and would be registered for the session. This has been corrected, | Release Bund | CORE-9980 - User Interfaces > Shared Events > Self-
Enrollment Yes Bug Updated seat registration logic for
shared sessions Corected an issue where the max registrations value was not being appropriately enforced on shared event
shared sessions | Release Bund | ciriolinient sessions sessions, allowing users to self-enroll beyond the maximum seat limit. | Release Bund
8.7
8.7 | CORE-9229 - OPUX > User Interfaces > Various > Yes Bug Corrected status message for full Previously the status of parent event sessions with no available seats was passed to UIs as "Full", but to linked event sessions with no available seats as "Pending". This has been corrected, and linked sessions now properly | Release Bundl 8.7 8.7 8.7 8.7 | Event Session Lists linked event sessions sessions with no available seats as "Pending". This has been corrected, and linked sessions now properly
display as "Full" (fiber have no available seats. CORE-10002 - User Interfaces > Digital Classroom Yes Bug Corrected missing Digital Previously if a skill profile or curriculum roundined an expent as Digital
Classroom content, the skill profile or curriculum would not be displayed within Digital Classroom interfaces. | Release Bundl 8.7 8.7 8.7 8.7 | CORE-10002 Corrected issues Ves Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom interfaces.
This has been corrected. CORE-20302 OPUX > Various > Assessments Yes Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom interfaces.
This has been corrected. CORE-20303 OPUX > Various > Assessments Yes Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom property | Release Bundl 8.7 8.7.9 ed 8.7.9 | CORE-10002 · List Source of the source of t | Release Bundl 8.7 8.7 8.7 8.7.9 ed 8.7.9 0 8.7.9 |
| |

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CDIE 5640CMO + Event Advances - See of the sec of t | 8.7.8 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.9 8.7.1 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
| CR04 5484 CR04 5 - Excl. Adm/s 5 - Select 2 - Se | b 8.7.8 b 8.7.9 c 8.7.9 c 8.7.9 c 8.7.8 c 8.7 c 8.7.7 c 8.7 c 8.7.7 c 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | |
| CR6E-5949CPA-0 - Force & Activities - Yourger Part Activities - Yourger | 8.7.9 8.7.8 8.7.8 8.7.9 8.7.8 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
| CORE-1-SOLD CORE-1-Sold CORE-1-Sold Core-cold event season
affinded Core-cold event season
affinded CORE-5412 OPCA -1-terms & Activities - Sold to the
Core-Sold and Sold to the
Core-Sold and Sold to the Degat
Affinded Core-Sold and Sold to Degat
Affinded Sold Sold to Degat
Affinded Sold Sold Sold Sold Sold Sold Sold Sol |

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CREE-F321 CPC-MP Server 3 Applications PSI PGI Corrected value/value in F OpELA Construction a supervised main invested to the logged intermed value inte | a 8.7 a 8.7 a 8.7 a 8.7 b 8.7 c 8.7 a 8.7 b 8.7 c 8.7 c 8.7.7 c 8.7.7 b 8.7.7 c 8.7.7 c 8.7.7 c 8.7 c 8.7 c 8.7 c 8.7 c 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| CDRE 5481 CPCM 2 Seems & Activities - Instructor
I ed or Weltiam > Summary IL, Manard E end Section and Durg Metham > Seemary IL
End or Weltiam > Summary IL, Manard E end Section and Durg Metham > Seemary IL
End or Weltiam > Section 3 and Participation and Participation and Durg Metham > Section 3 and Participation and Participatin and Participation and Partin Participatin And Partic | 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| CDEE 4994 Image: Control of Section Devices A Advances in Instrume of Vector Devices Instrume of Vector Devices Advances in Instrume of Vector Devices Advances in Instrume of Vector Devices Advances in Instrume of Vector Devices Instrume o | . . n

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| Image: Barbon being classed for Webbane > Select a Coding SoleImage: Barbon being classed for Coding SoleImage: Barbon Borbon being classed for Coding SoleImage: Barbon Borbon being classed for Coding SoleImage: Barbon Borbon Borbo | n 8.7
nt 8.7
i 8.7
i 8.7.7
s.7.7
s.7.7
s.7.7
s.7.7
s.7
s.7
s.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| CDRE-3220 CPCM > Ferns & Activities / instructor Yes Bag Corrected counts whether Provide whether of waitblead users was displayed incorrectly on the LT and Weishaar event its views in
CPCM > 158 bis event its views. CDRE-3243 CPCM > Ferns & Activities > Ac | Difference Difference nt 8.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7.7 i 8.7 i 8.7 i 8.7 i 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | |
| IncludingSession WardIncludingSession WardSession WardSession WardIncludingC0E-9027IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9027IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9736IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9737IncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingIncludingC0E-9738IncludingIncludingIncluding | 8.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 9.7 <l< td=""></l<>

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | |
| CORE-9027 OPCM > Events & Activities > Concelled activities > Activities > Activities > Concelled activities > Activities > Concelled activities > Conceled activities > Concelled activities > Concelled activities > Conc | 8.7.7 8.7.7 8.7.7 8.7.7 8.7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| CDRE-9786 OPCM > Events & Activities Yes Bug Connected applying filters with
inter key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in all cases. The Witard
fibre key in Event Sesion Witard, dicking Enter did not apply the filter in estiving.
Second Event Filter Second Event Viggers for
Conceled an event when event sesion triggers not filing when creating Coaching slots.
Second Event Filter Second Event Filter Second Event Viggers for
Conceled and information and rame. This has been conceled. CORE-9261 OPCM > Skills & Games > Reports >
Report #1457 Yes Bug Conceled and size which caused the group filter in report #1507 "Cur/Skill Profile Status Report by Group" to
not eaplied in the event #1507 "Cur/Skill Profile Status Report by Group" to
enter did tis form assum which caused ind gaues at block. This was as ditexed: This was bettered. | 8.7.7 8.7.7 8.7.7 0 8.7 0 8.7 8.7 8.7 8.7 8.7

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-9793, CORE:
9796 OPCM > Events & Activities
> Any Event > Advances
> Peep Links Yes Bug Removed duplicate character from
event deep links Concetted a duplicate ' 'character preventing event deep links from resolving. CORE-9797 OPCM > Events & Activities
> Coaching Event > Trigges OPCM > Events & Activities > Coaching Solt See Units Concetted event tiggers for
Coaching Solts Concetted event tiggers for
Coaching Solts Concetted event tiggers for
Coaching Solts Concetted a nerror which occurred when evaluating whether to fire the Fail-To-Stant of Fai | 8.7.7
8.7
D 8.7
8.7
8.7
8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | |
| CORE-9797 OPCM > Events & Activities > Coaching Yes Bug Corrected event triggers for Caaching slots Corrected event for a curriculum compliance trigger evaluation Corrected event for a curriculum for | 8.7
8.7
8.7
8.7
8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| CORE-9880 OPCM > Skills & Games > Curiculums > No Bug Corrected error in curiculum compliance trigger evaluation Corrected an error which occurred when evaluating whether to fire the Fail-To-Start or Fail | D 8.7
8.7
8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| CORE-9261 OPCM > Skills & Games > Reports >
Report #1447 Yes Bug Report #1447 "Curriculum Detail Report #1507 "Curr/Skill Profile Status Report #1447 "Curriculum Rame / ID columns CORE-9356 OPCM > Skills & Games > Report #1447 Currected color of text in a dhoc
Notifications > Various Corrected color of text in a dhoc
Notifications > Various Corrected color of text in a dhoc
Notifications > Various Previously the text in ad hoc cortification separed as grey instead of black as it was entered. This has been
corrected an issue which prevented the edit of tiggered notification templates for curriculums. CORE-9489 OPCM > Administration >
Configuration > Sile > User Interfaces > My Profile Yes Bug Corrected of instances are which prevented the edit of tiggered notification templates for curriculums. CORE-8489 OPCM > Administration >
Configuration > Sile > User Interfaces > My Profile Yes Bug Corrected formatting issue in My
Profile Corrected a spir of formatting issue in My
Profile configuration in OPCM which previously prevented
dismis from setting the Show/Edit/Mandatory flags for user avature, and which caused some options to
display too low in the configuration window. CORE-8485 | 8.7

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| Image: Report #1507 Report #1507 Image: Report #1507 Report #1507 </td <td>8.7</td> | 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | |
| CORE-9114 OPCM > Messaging > Ad Hoc
Notifications > Various Yes Bug Corrected color of text in a d hoc
notifications Previously the test in ad hoc notifications appeared as grey instead of black as it was entered. This has been
corrected and the text once again appears as black. This was a display issue in OPCM of My. CORE-9489 OPCM > Messaging > Standard
Notifications > Notifications > Notification > Notification > Notification > |

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | |
| CORE-9489 OPCM > Messaging > Standard
Notification = Notification |

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
| CORE-8881 OPCM > Administration >
Configuration Slice > User
Fields Configuration Slice > User
Fields Configuration > Slice > Edit
Configuration > Slice > Edit
Managers > Select a User > Profile No Bug Corrected formatting issues in My
Profile Corrected a pair of formatting issues in My
display too low in the configuration in OPCM which previously prevented
adminis from setting the Show/Edit/Mandatory flags for user avatars, and which caused some options to
display too low in the configuration window. CORE-8965 OPCM > Administration >
User Bio Questions OPCM > Administration >
Configuration > Slice > Edit
User Bio Questions No Bug Corrected error when creating
dissifications Corrected an issue which prevented admins from defining classifications for skill profiles and curriculums in
Classifications CORE-9705 OPCM > Administration > UI
Management page Yes Bug Corrected display of selected Corrected an error when caving a file to the server via the File Upload area of OPCM, the name of the Repository Destination CORE-9703 OPCM > Administration > File Yes Bug Corrected display of selected When uploading a file to the server via the File Upload area of OPCM, the name of the Repository Destination | 8.7

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-8965 OPCM > Administration >
Configuration > Sile > Edit
User Bio Questions OPCM > Users & Groups > Users &
Managers > Select a User > Profile
User Bio Questions No Bug Corrected User Bio configuration
issue Previously a configuration issue prevented the User Bio feature from being enabled for a sile. This has been
corrected. CORE-9257 OPCM > Administration > Configuration > | 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| CORE-9257 OPCM > Administration > Configuration | 8.7

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
| Management Management page CORE-9043 OPCM > Administration > File Yes Bug Corrected display of selected When uploading a file to the server via the File Upload area of OPCM, the name of the Repository Destination | 8.7

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| | 8.7.5

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| upload selected location. |

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-9711 - OPCM - Administration > System No Bug Corrected error when creating a
Administration > Manage Slices > Banners
Banners | ly 8.7.5

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| Content Viewer (OPCV)
Item # Configuration Area Functional Area Testable Issue Type Summary Description | Release Bund

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-3621 - Content Viewer> SCORM Course No Bug Corrected uplicate column name Corrected an error which occurred with specific SCORM courses when saving SCORM interactive records to the error when saving SCORM interactive records to the interaction data |

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-9978 - OPCV > SCORM Course No Bug Corrected suse which caused SCORM interaction question descriptions to not be recorded due to special interaction descriptions of haracters in the question text. | 8.7.9

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-10031 OPCV > SCORM Course No Bug Corrected rejected learner responses for Likert questions inside SCORM courses to be rejected if they contained a dash character " with no other excluded special characters. | if 8.7.9

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-9826 - Content Viewer > Nugget with Yes Bug Corrected Fail Nugget trigger for Corrected an issue which prevented the Fail Nugget trigger from firing in OPCV if a user had exhausted their Assessment Assessment Assessment | 8.7.8

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-3873 - Content Viewer> Storyline Course No Bug Corrected missing test attempt Corrected an issue which caused some SCDRM data for Storyline course test attempts to not be recorded if the courses of the courses of the courses of the course of the courses of the courses of the course of the course of the courses of the course of the courses of the course of the courses of the cou |

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | |
| User Experience (OPUX) Item # Configuration Area Functional Area Testable Issue Type Summary Description | he 8.7.8

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-8892 - OPUX > User Interfaces > My Profile Yes Bug Corrected error when editing My Corrected an error which occurred when the user attempted to edit their information in their My Profile view. |

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-8750 OPUX > User Interfaces > Event
Registration Yes Bug Corrected self-registered users Perviously if a slice was set to use a waitilist, users who self-registered for a session via their user interface
by passing session waitilist Perviously if a slice was set to use a waitilist, users who self-registered for a session, via their user interface
would by pass the waitilist for a full session and would be registered for the session. This has been corrected, | Release Bund

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-9980 - User Interfaces > Shared Events > Self-
Enrollment Yes Bug Updated seat registration logic for
shared sessions Corected an issue where the max registrations value was not being appropriately enforced on shared event
shared sessions | Release Bund

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| ciriolinient sessions sessions, allowing users to self-enroll beyond the maximum seat limit. | Release Bund
8.7
8.7

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-9229 - OPUX > User Interfaces > Various > Yes Bug Corrected status message for full Previously the status of parent event sessions with no available seats was passed to UIs as "Full", but to linked event sessions with no available seats as "Pending". This has been corrected, and linked sessions now properly | Release Bundl 8.7 8.7 8.7 8.7

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| Event Session Lists linked event sessions sessions with no available seats as "Pending". This has been corrected, and linked sessions now properly
display as "Full" (fiber have no available seats. CORE-10002 - User Interfaces > Digital Classroom Yes Bug Corrected missing Digital Previously if a skill profile or curriculum roundined an expent as Digital
Classroom content, the skill profile or curriculum would not be displayed within Digital Classroom interfaces. | Release Bundl 8.7 8.7 8.7 8.7

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-10002 Corrected issues Ves Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom interfaces.
This has been corrected. CORE-20302 OPUX > Various > Assessments Yes Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom interfaces.
This has been corrected. CORE-20303 OPUX > Various > Assessments Yes Bug Corrected issue when submitting Previously if a skill profile or curriculum would not be displayed within Digital Classroom property | Release Bundl 8.7 8.7.9 ed 8.7.9

 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | |
| CORE-10002 · List Source of the source of t | Release Bundl 8.7 8.7 8.7 8.7.9 ed 8.7.9 0 8.7.9

 |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |
 | | | | | | | |
 | | | | | | | | | | | |
 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | | | | | | | |

CORE-9781		User Interfaces > Progress/Game Boards	Yes	Bug	Corrected object thumbnails on	Corrected an issue with object thumbnails not appearing on Progress Boards.	8.7.6
CORE-9785		OPUX > User Interfaces >	Yes	Bug	Progress Boards Corrected Progress Board loading	Corrected an issue where progress boards would not load if the Skill Profile/Curriculum contained items not	8.7.7
UKE-9785	-	Progress/Game Boards	Tes	DUB	issue	assigned or available to the user.	0.7.7
ORE-9798	-	OPUX > User Interfaces > Forums	Yes	Bug	Corrected forum loading issue	Corrected an issue which prevented forums from loading within certain custom interfaces.	8.7.7
Performance Mana em#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bund
ORE-9146	-	OPPM > User Details > Select a User > Memberships > Organization Chart Assignment > Assign	Yes	Bug	Corrected display of special characters on OPPM Org Chart Assignment page	Previously special characters were displayed as their HTML encodings on the Org Chart Assignment page in OPPM, this has been corrected, and the characters now correctly display as themselves (e.g. 'instead of ').	8.7
ORE-9188	•	OPPM > Reports	Yes	Bug		Corrected an issue which occurred when exporting scheduled report results from the Performance Manager application.	8.7
ORE-9317	•	OPPM > Reports > Scheduled Reports	Yes	Bug	Scheduled report results once	Corrected an issue with report 1284 "User Assignment Status by Org/Group" which prevented the scheduled	8.7
ORE-9522	•	OPPM > Pending	Yes	Bug	again available for report 1284 Fixed incorrect display when clearing the Group filter	report from finishing. When clearing the Group filter from the Pending tab, a blank page displayed. This has been addressed; now All Groups display.	8.7
LRS (OPLRS)	1	1	1	1	dealing the Gloup litter	nii Gioupa dispitay.	1
em#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bun
DRE-9028 DRE-9721	-	OPLRS OPLRS	No No	Bug		Corrected an issue which caused an error message to be recorded to the LRS alongside xAPI statements. The servlet for sending xAPI statements to an external LRS has been updated to utilize the "LRS Batch Size"	8.7
					configured batch size	configuration for determining how many LRS statements to send per batch. This configuration can only be set by OnPoint team members.	
ORE-9774	-	OPLRS	No	Bug	Corrected recording and display of External LRS servlet connection duration	The duration of the External LRS servlet connection is now recorded and displayed as expected. Previously the duration was always displayed as ~20 milliseconds.	8.7.6
Document Manage	er (OPDoc)	1			1	1	
em # DRE-9016	Configuration Area	Functional Area	Testable No	Issue Type Bug	Summary Corrected keep alive call issue in	Description Corrected an issue which caused OPDoc to make an unnecessary number of keep alive calls, resulting in	Release Bun 8.7
DRE-9031		OPDoc > View Document > Change	Yes	Bug	OPDoc	Soluciona an assee which courses of poor of make an unnecessary number of keep and catalon, resulting an slowdowns and container restarts in some situations. Corrected an error which occurred when attempting to move a document to a new node in OPDoc.	8.7
DRE-9051		Menu Node OPDoc > Home	Yes	Bug	in OPDoc	Previously the "Most Popular" document list in OPDoc did not display the most downloaded/viewed	8.7
Mobile Gateway (O	PMGW)				list counts	documents as expected; this has been corrected.	0.7
Mobile Gateway (O em#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bun
ORE-9075		CellCast App Registration	No	Bug	Corrected connection error when registering CellCast apps on iOS	Corrected header data being excluded from library calls in the gateway in some situations. This previously caused a connection error to be displayed to users registering a CellCast app on iOS devices.	8.7
ORE-9233	•	Mobile CellCast Apps	No	Bug	devices Corrected issue with SCORM suspend data on mobile	Corrected an issue which occurred when starting a SCORM course in the mobile app that in some situations prevented the user from continuing the same course on mobile or portal.	8.7
ORE-9622		Mobile CellCast Apps > Survey	No	Bug	Corrected recording of survey completions on mobile	prevented the user non-continuing the same course of moune of portal. Corrected handling of survey results when the survey was completed on a mobile CellCast app.	8.7.3
CORE-9993, CORE- 10017	-	Mobile CellCast App > Various	Yes	Bug	Updates to ensure CellCast user object statuses are not reset	The Mobile Gateway has been updated to accommodate for race conditions that could in certain situations cause a Mobile CeliCast user's status for a Completed object to be reset to incomplete until the user's next sync. This was specifically exhibited when closing the app while in the middle of a SCDMR course.	8.7.9
OPLS Cron		•	-				
em # DRE-9175	Configuration Area -	OPLSCron	Testable No	Issue Type Bug	Summary Corrected issue with registration	Description Corrected an issue which caused the Registration Queue to not send registration emails in some situations.	Release Bun 8.7
DRE-9686	•	OPCM > Content > Courses > Select a Course > Publish	Yes	Bug	emails Corrected publish of replica HTML courses	Corrected an issue which prevented replica HTML courses from being published in some situations.	8.7.5
Session Manager (O	PSession)	1	1	1	1	1	
tem # :ORE-9079	Configuration Area	Functional Area	Testable No	Issue Type Bug	Summary Corrected session timeout issue	Description Corrected an issue which caused a user's portal session to be timed out unexpectedly in some situations.	Release Bune 8.7
Data Warehouse (D	wL)	1				1	
em #	Configuration Area	Functional Area		Issue Type	Summary	Description	D D .
005 0504	comgulation Area		Testable				
ORE-9594	-	Data Warehouse	No	Bug	Support for recording progress dates for users missing time zones	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set.	8.7.2
	-				Support for recording progress	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without	
ORE-9653		Data Warehouse	No	Bug	Support for recording progress dates for users missing time zones	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set.	8.7.2
ORE-9653 Analytics (OPAnalyt em #		Data Warehouse Data Warehouse Functional Area	No No Testable	Bug Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Summary	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description	8.7.2 8.7.3 Release Bun
ORE-9653 Analytics (OPAnalyt em #	- tics)	Data Warehouse Data Warehouse	No	Bug Bug	Support for recording progress dates for users missing time zones Corrected missing progress date	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations.	8.7.2
ORE-9653 Analytics (OPAnalyt em # ORE-9612 User Portal (OPPorta	tics) Configuration Area	Data Warehouse Data Warehouse Functional Area OPCM > Home > LRS Viewer	No No Testable Yes	Bug Issue Type Bug	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users.	8.7.2 8.7.3 Release Bun 8.7.4
ORE-9653 Analytics (OPAnalyt tem # ORE-9612 User Portal (OPPorta tem #	tics) Configuration Area	Data Warehouse Data Warehouse Functional Area	No No Testable Yes	Bug Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description	8.7.2 8.7.3 Release Bun 8.7.4
ORE-9653 Analytics (OPAnalyt tem # ORE-9612 User Portal (OPPort iem # ORE-9728 OPTeams (Teams Su	tics) Configuration Area al) Configuration Area	Data Warehouse Data Warehouse Functional Area OPCM > Home > LRS Viewer Functional Area Deep Links > OPPortal	No No Testable Yes Yes	Bug Bug Issue Type Bug Bug	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer Summary Corrected issue with UUID deep links	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The DPMISSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects.	8.7.2 8.7.3 Release Bun 8.7.4 Release Bun 8.7.5
ORE-9653 Analytics (OPAnalyt em # ORE-9612 User Portal (OPPort: em # ORE-9728 OPTeams (Teams Su em #	tics) Configuration Area al) Configuration Area	Data Warehouse Data Warehouse Data Warehouse Functional Area Deep Links > OPPortal Functional Area Functional Area	No No Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Summary Corrected issue with UUID deep links	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The OPMISSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description	8.7.2 8.7.3 Release Bur 8.7.4 Release Bur 8.7.5 Release Bur
DRE-9653 Analytics (OPAnalyt m # DRE-9612 Jser Portal (OPPort: em # DRE-9728 OPTeams (Teams Su em #	tics) Configuration Area al) Configuration Area	Data Warehouse Data Warehouse Data Warehouse Functional Area Decp Links > OPPortal Functional Area Functional Area	No No Testable Yes Yes	Bug Bug Issue Type Bug Bug	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer Summary Corrected issue with UUID deep links	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The DPMISSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects.	8.7.2 8.7.3 Release Bur 8.7.4 Release Bur 8.7.5
ORE-9653 Analytics (OPAnalyt em # ORE-9612 User Portal (OPPort; em # ORE-9728 OPTeams (Teams Su em # ORE-9811 Learning Record Sto	tics) Configuration Area al) Configuration Area upport) Configuration Area	Data Warehouse Data Warehouse Data Warehouse Punctional Area Deep Links > OPPortal Punctional Area OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes	No No Testable Yes Testable Yes Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Summary Corrected issue with UUID deep Inks Corrected creation of Teams webinar sessions	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description UDU values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description UDU values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Udates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations.	8.7.2 8.7.3 Release Bur 8.7.5 Release Bur 8.7.5
ORE-9653 Analytics (OPAnalyt em # ORE-9612 User Portal (OPPorts em # ORE-9728 OPTeams (Teams Su em # ORE-9811 Learning Record Sto em #	tics) Configuration Area al) Configuration Area upport) Configuration Area	Data Warehouse Data Warehouse Functional Area OPCM > Home > LRS Viewer Functional Area Deep Links > OPPortal Functional Area OPCM > Events & Activities > Webinars	No No Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer Summary Corrected issue with UUID deep links Corrected creation of Teams	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time comes being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The OPMSSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to ensure that in addition to the LRS, "Answered" and Test Attempt xAPI statements are also recorded in the OPBs. This presented itself for specific XAPI statements from identified courses where identified on the OPBs. The presented itself for specific XAPI statements from identified courses where identified on the OPBs.	8.7.2 8.7.3 Release Bur 8.7.4 Release Bur 8.7.5 Release Bur 8.7.5
ORE-9653 Analytics (OPAnalytem # ORE-9612 User Portal (OPPorts More-9728 OPTeams (Teams Su tem # ORE-9811 Learning Record Sto GRE-9815, CORE-	tics) Configuration Area al) Configuration Area upport) Configuration Area	Data Warehouse Data Warehouse Data Warehouse Punctional Area Deep Links > OPPortal Punctional Area OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes	No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer Corrected caching issue with UUID deep links Summary Corrected creation of Teams webinar sessions Summary webinar sessions	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The DPMSSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to ensure that in addition to the LRS, "Answered" and Test Attempt xAPI statements	8.7.2 8.7.3 Release Bun 8.7.4 Release Bun 8.7.5 Release Bun 8.7.8 Release Bun 8.7.8
DRE-9653 Analytics (OPAnalyt em # DRE-9612 Jser Portal (OPPortr em # DRE-9728 OPTeams (Teams Su em # DRE-9811 .earning Record Sto em #	tics) Configuration Area Configuration Area Configuration Area Configuration Area Configuration Area	Data Warehouse Data Warehouse Data Warehouse Punctional Area Deep Links > OPPortal Punctional Area OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes	No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer Corrected caching issue with UUID deep links Summary Corrected creation of Teams webinar sessions Summary webinar sessions	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description UDU values for deep links, preventing an issue where the UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to ensure that in addition to the LRS, "Answered" and Test Attempt API statements are also recorded in the OPBB. This presented itself for specific XAPI statements from identified courses where the user's attempts were not grouped together as expected by the content. These updates tulize the user's session identified courses where the user's session information to group the attempt and answers so that they are displayed on DPCM as part of the UPBB. This presented itself for specific XAPI statements from identified courses where the user's session information to group the attempt part and answers so that they are displayed to DPCM as part of the UPBB. This presented iself for apprecific XAPI statements from identified courses where the user's session information to group the attempt part and answers so that they are displayed to DPCM as part of DPCM	8.7.2 8.7.3 Release Bur 8.7.4 Release Bur 8.7.5 Release Bur 8.7.8 Release Bur 8.7.8
DRE-9653 Analytics (OPAnalyt m # DRE-9612 Jser Portal (OPPort: m # DRE-9728 DPTeams (Teams Su em # DRE-9811 earning Record Sto m # DRE-9875, CORE- 399	tics) Configuration Area apport) Configuration Area port) Configuration Area Configuration Area On Point Release	Data Warehouse Data Warehouse Functional Area OPCM > Home > LRS Viewer Functional Area Deep Links > OPPortal PCM > Events & Activities > Webinars > Select a Teams Webinar > Classes Functional Area Intervent of the second se	No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer Corrected caching issue with UUID deep links Summary Corrected creation of Teams webinar sessions Summary webinar sessions	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description UDU values for deep links, preventing an issue where the UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to ensure that in addition to the LRS, "Answered" and Test Attempt API statements are also recorded in the OPBB. This presented itself for specific XAPI statements from identified courses where the user's attempts were not grouped together as expected by the content. These updates tulize the user's session identified courses where the user's session information to group the attempt and answers so that they are displayed on DPCM as part of the UPBB. This presented itself for specific XAPI statements from identified courses where the user's session information to group the attempt part and answers so that they are displayed to DPCM as part of the UPBB. This presented iself for apprecific XAPI statements from identified courses where the user's session information to group the attempt part and answers so that they are displayed to DPCM as part of DPCM	8.7.2 8.7.3 Release Bur 8.7.4 Release Bur 8.7.5 Release Bur 8.7.8 Release Bur 8.7.8
DRE-9653 Analytics (OPAnalyt m # DRE-9612 Jser Portal (OPPort: m # DDRE-9728 DPFeams (Teams Su mm # DRE-9811 earning Record Sto mm # DRE-9875, CORE- 339	tics) Configuration Area apport) Configuration Area port) Configuration Area Configuration Area On Point Release	Data Warehouse Data Warehouse Functional Area OPCM > Home > LRS Viewer Functional Area Deep Links > OPPortal Functional Area OPCM > Events & Activities > Webinars Select a Teams Webinar > Classes Functional Area Pictorial Area Bernet a Reams Webinar > Classes Select a Teams Webinar > Classes Select a Teams Webinar > Classes Select a Teams Webinar > Classes	No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug Issue Type	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in LRS Viewer Corrected caching issue with UUID deep links Summary Corrected creation of Teams webinar sessions Summary webinar sessions	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description UDU values for deep links, preventing an issue where the UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to ensure that in addition to the LRS, "Answered" and Test Attempt API statements are also recorded in the OPBB. This presented itself for specific XAPI statements from identified courses where the user's attempts were not grouped together as expected by the content. These updates tulize the user's session identified courses where the user's session information to group the attempt and answers so that they are displayed on DPCM as part of the UPBB. This presented itself for specific XAPI statements from identified courses where the user's session information to group the attempt part and answers so that they are displayed to DPCM as part of the UPBB. This presented iself for apprecific XAPI statements from identified courses where the user's session information to group the attempt part and answers so that they are displayed to DPCM as part of DPCM	8.7.2 8.7.3 Release Bur 8.7.4 Release Bur 8.7.5 Release Bur 8.7.8 Release Bur 8.7.8
DRE-9653 Analytics (OPAnalyt m # DRE-9612 Jser Portal (OPPort: m # DPTeams (Teams Su m # DRE-9728 DPTeams (Teams Su m # DRE-9811 earning Record Sto m # DRE-9875, CORE- 39 DRE-9875, CORE- 39	tics) Configuration Area Release Not	Data Warehouse Data Warehouse Data Warehouse QPCM > Home > LRS Viewer Punctional Area Deep Links > OPPortal PCM > Events & Activities > Webinars > Select a Teams Webinar > Classes Functional Area PCM > Events & Activities > Webinars > Select a Teams Webinar > Classes Functional Area Beam of the second area	No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug Bug	Support for recording progress dates for users missing time zones Corrected anking progress date Corrected aching issue in LRS Viewer Corrected aching issue with UUID deep links Corrected areation of Teams webhar sessions Summary WaPI test attempt not recorded in OPDB tables for specific courses Summary UUID now included in object status	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time conse being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The OPMSSO process has been updated to pass UUD values for deep links, preventing an issue where the UUD values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to ensure that in addition to the LRS, "Answered" and Test Attempt xAPI statements are also recorded in the OPDB. This presented tself for specific XAPI statements from identified courses where the auser's and test attempts were not grouped together as expected by the content. These updates utilite the user's Scourse attempt. Description Updates have been made to ensure that in addition to the LRS, "Answered" and Test Attempt xAPI statements are also recorded in the OPDB. This presented tself for specific XAPI statements from identified courses where the answers and test attempts were not grouped together as expected by the content. These updates utilite the user's Scourse attempt. Description If an object has a UUD (shared or edited after the 8.6 release), API methods which provide the object's status	8.7.2 8.7.3 Release Bur 8.7.4 Release Bur 8.7.5 Release Bur 8.7.8 Release Bur 8.7.8
DRE-9653 Analytics (OPAnalytem # DRE-9612 Jser Portal (OPPort: m # DPTeams (Teams Su em # DPTeams (DPTeams	tics) Configuration Area Release Not	Data Warehouse Data Warehouse Data Warehouse OPCM > Home > LRS Viewer Deep Links > OPPortal Deep Links > OPPortal POPCM > Events & Activities > Webinars Select a Teams Webinar > Classes Functional Area PCN > Events & Activities > Webinar > Classes Select a Teams Webinar > Classes • Select a Teams Webinar > Classes • Select a Teams Webinar > Classes • Web Version • Web Version • Functional Area	No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Issue Type Bug	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Corrected caching issue in LRS Corrected case with UUID deep links Corrected reation of Teams webinar sessions Corrected creation of Teams webinar sessions Summary SAPI test attempt not recorded in OPDB tables for specific courses UDPD to base for specific courses Corrected case with the status OPAPI now included in object status OPAPI now individed 10 object status	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The DPMSSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to the reams integration to the LRS, "Answered" and Test Attempt xAPI statements are also recorded in the OPDB. This presented itself for specific AXPI statements from identified courses where the answers and test attempts were not grouped together as expected by the content. These updates use updates using the user's session information to group the attempt and answers so that they are displayed in OPCM as part of the user's Course attempt. If an object has a UUID [shared or edited after the & 6 release], API methods which provide the object's status now include the UUID as an additional field. The OPAPI module now provides alternate API endpoints that will provide specific error responses related to	8.7.2 8.7.3 Release Bur 8.7.5 Release Bur 8.7.8
DRE-9653 Analytics (OP Analytem # ORE-9612 User Portal (OPPorts em # OPFeams (Teams Su em # ORE-9811 Learning Record Sto em # ORE-9875, CORE- 939	tics) Configuration Area Release Not	Data Warehouse Data Warehouse Punctional Area OPCM > Home > LRS Viewer Functional Area Deep Links > OPPortal Penctional Area OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes Functional Area Penctional Area Penctional Area Select a Teams Webinar > Classes Functional Area Set B.7 API Updates es - Web Version Functional Area OPAPI	No No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Sug Sug Sug Sug Sug Sug Sug Sug Sug S	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Corrected lasue with UUID deep links Corrected creation of Teams webinar sessions Corrected creation of Teams	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LBS Viewer which caused the user filter to now show any users. Description The OPMISSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to the Teams integration to the LBS, "Answered" and Test Attempt API statements are also recording in the OPB. This prevented to group to the generic AVAI statements from identifications to group the attempt and answers so that they are displayed in OPCM as part of the user's Gourse attempt. Description If an object has a UUID (shared or edited after the 8.6 release), API methods which provide the object's status now include the UUID as an additional field. The OPAIP module now provides alternate R-B redpoints that will provide specific error responses related to payload errors. Previously connecting to the API with an invalid authentication would return a 200 response	8.7.2 8.7.3 Release Bur 8.7.5 Release Bur 8.7.8 Release Bur 8.7.8 Release Bur 8.7.8 Release Bur 8.7.8
ORE-9653 Analytics (OPAnalyt em # ORE-9612 User Portal (OPPort: em # OPTeams (Teams Su em # OPTeams (Teams Su em # ORE-9811 Learning Record Sto em # ORE-9811 CRE-9810 CRE-9810 CRE-985, CORE- 939 OPAP1 em # ORE-8690 ORE-8690 ORE-8236	tics) Configuration Area Release Not	Data Warehouse Data Warehouse Punctional Area OPCM > Home > LRS Viewer Beep Links > OPPortal Punctional Area OPCM > Events & Activities > Webinars Select a Teams Webinar > Classes Functional Area OPCM > Events & Activities > Webinars Select a Teams Webinar > Classes Functional Area Select a Teams Webinar > Classes Functional Area Pinctional Area OPAPI OPAPI	No No No Testable Yes Testable Yes Testable Yes Testable No No No	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug Issue Type Bug	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Corrected caching issue in LRS Corrected case with UUID deep links Corrected reation of Teams webinar sessions Corrected creation of Teams webinar sessions Summary SAPI test attempt not recorded in OPDB tables for specific courses UDPD to base for specific courses Corrected case with the status OPAPI now included in object status OPAPI now individed 10 object status	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LBS Viewer which caused the user filter to now show any users. Description The OPMISSO process has been updated to pass UUD values for deep links, preventing an issue where the UUD values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to the Teams integration to the LBS, "Answered" and Test Attempt XAPI statements are also recorded in the OPDB. This presented itself for specific XAPI statements from identified courses where the answers and test attempts were not grouped together as expected by the content. These updates utilize the user's sciourse attempt. Description If an object has a UUD I folared or edited after the 8.6 release), API methods which provide the object's status now include the UUD as an additional field. The OPAPI module now provides alternate API endpoints that will provide specific error responses related to payload entors. Previously contenting to the API with an invalid authentication would return a 200 response without dovious error information.	8.7.2 8.7.3 Release Bur 8.7.5 Release Bur 8.7.8
DRE-9653 Analytics (DP Analyt em # ORE-9612 User Portal (DPPort # ORE-9728 OPTeams (Teams Su em # ORE-9811 Learning Record Sto em # ORE-9875, CORE- 339 OPAPI em # ORE-9875, CORE- 339 OPAPI CRE-8236 ORE-8236 ORE-8236 ORE-8236 ORE-8589, CORE- 591	tics) Configuration Area Release Not	Data Warehouse Data Warehouse Punctional Area OPCM > Home > LRS Viewer Punctional Area Deep Links > OPPortal Punctional Area OPCM > Events & Activities > Webinars > > select a Teams Webinar > Classes Functional Area PCM > Events & Activities > Webinar > Classes ses - XAPI Updates es - Web Version Functional Area OPAPI OPAPI OPAPI	No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Sug Sug Sug Sug Sug Sug Sug Sug Sug S	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Corrected lasue with UUID deep links Corrected creation of Teams webinar sessions Corrected creation of Teams webinar sessions Summary Corrected creation of Teams webinar sessions Summary UDID now included in object status OPAPI calls OPAPI calls OPAPI now provides 401 error regarding invalid authentication OPAPI now provides 401 error regarding invalid authentication OPAPI now provides inproved OPAPI methods now support assigning and updating content by	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time conse being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The DPMSSO process has been updated to pass UUD values for deep links, preventing an issue where the UUD values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to the Teams integration to the LRS, "Answered" and Test Attempt xAPI statements are also recorded in the OPDB. This presented itself for specific xAPI statements from identified courses where the answers and test attempts were not grouped together as sweeted by the content. These updates utilize the user's scious attempt. Description Updates have been made to orgon the attempt and answers so that they are displayed in OPCM as part of the user's Sciouse attempt. Description Description Description Description Description Description Description Description Description Description DUB. This presented itself for specific xAPI statements from identified courses where the answers and test attempts were not grouped together as expected by the content. These updates utilize the user's Sciouse attempt. Description Description Description Description DUB (shared or edited after the 8.6 release), API methods which provide the object's status now include the UUD (shared or edited after the 8.6 release), API methods which provide the object's status now include the UUD as an additional field. The OPAPI mod	8.7.2 8.7.3 Release Bun 8.7.5 Release Bun 8.7.5 Release Bun 8.7.8 Release Bun 8.7 8.7 8.7 8.7
ORE-9594 CORE-9594 CORE-9593 CORE-951 CORE-912 C	tics) Configuration Area Release Not	Data Warehouse Data Warehouse QPCM > Home > LRS Viewer QPCM > Home > LRS Viewer Image: Proceedings of the second se	No Testable Yes Testable Yes Testable Yes Testable Yes Testable No	Bug Bug Sue Type Bug Sue Type Bug Sue Type Bug Susue Type Bug Update Update Update Update Update Update Update Update	Support for recording progress dates for users missing time zones Corrected missing progress date Summary Corrected caching issue in RS Viewer Corrected issue with UUID deep links Corrected creation of Teams webinar sessions Corrected creation of Teams webinar sessions Summary Corrected creation of teams webinar sessions Summary UNP test attempt not recorded in OPDB tables for specific courses UND now included in object status OPAPI calls OPAPI now provides 401 error regarding invalid authentication OPAPI nethods now support assigning and updating content by UND Dau facto included in OPAPI assignment list methods	Previously if a user was not set with a timezone, their records in term_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LBS Viewer which caused the user filter to now show any users. Description The OPMISSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to ensure that in addition to the LBS, "Answered" and Test Attempt XAPI statements are also recorded in the OPDB. This presented Itself for specific XAPI statements from identified courses where the answers and test attempts were not grouped together as expected by the content. These updates utilize the user's sciouse attempt. Description Updates have UUID (bhared or edited after the 8.6 release), API methods which provide the object's status now include the UUID as an additional field. The OPAPI module now provides alternate API endpoints that will provide specific error responses related to payload errors. Previously conceting to the API with ninvaid authentication would return a 200 response without obvious error information. The OPAPI module now supports an alternate KIP and provinge efficiency of error response. All updates are included in the 8.6 6 OP-API swagger documentation. OPAPI content assignment methods now support assigning and changing the status of content using UUIDs rether than the individual object IDs.	8.7.3 Release Bun 8.7.4 Release Bun 8.7.5 Release Bun 8.7.8 Release Bun 8.7.8 Release Bun 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7
DRE-9653 Analytics (OPAnalyt em # DRE-9612 Jser Portal (OPPorts em # DRE-9728 OPTeams (Teams Su em # DRE-9728 CPAP1 em # DRE-981 CPAP1 em # DRE-980 CPAP1 em # DRE-980 CPAP1 conte-980 CPAP1 c	tics) Configuration Area	Data Warehouse Data Warehouse OPCM > Home > LRS Viewer OPCM > Home > LRS Viewer Deep Links > OPPortal Deep Links > OPPortal OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes Functional Area OPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes • Subtractional Area OPCM > Events & Activities > Webinars • Select a Teams Webinar > Classes • Subtractional Area OPAPI OPAPI OPAPI OPAPI OPAPI OPAPI OPAPI OPAPI	No No No Testable Yes Testable Yes Testable Yes Testable Yes	Bug Bug Issue Type Bug Issue Type Bug Issue Type Bug Issue Type Update Update Update Update	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Corrected caching issue in LRS Viewer Corrected cashes with UUID deep links Corrected reation of Teams webinar sessions Corrected creation of Teams webinar sessions Summary SAPI test attempt not recorded in OPDE tables for specific courses UUID now included in object status OPAPI now included in object status OPAPI now provides 401 error regarding invalid authentication COPAPI now provides 401 error regarding invalid authentication OPAPI now provides 401 error regarding invalid authentication COPAPI now provides 101 error ergo response OPAPI motions one support assigning and updating content by UUID	Previously if a user was not set with a timezone, their records in item_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LRS Viewer which caused the user filter to now show any users. Description The DPMSSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to the sure that in addition to the LRS, "Answered" and Test Attempt xAPI statements are also recorded in the OPDB. This presented liself for specific AXPI statements form identified courses where the answers and test attempts were not grouped together as expected by the content. These updates ultitue the user's session information to group the attempt and answers so that they are displayed in OPCM as part of the user's Course attempt. If an object has a UUID (blaned or edited after the & 6 release), API methods which provide the object's status now include the UUID as an additional field. The OPAPI module now provides alternate API endpoints that will provide specific enror responses related to payload errors. Previously connecting to the API with an invalid authentication would return a 200 response without obvious supports an alternative URL path for improved efficiency of error response. All updates are included in the 4.6 G OP-API swagger documentation. OPAPI module now supports an alternative URL path for improved efficiency of error response. All updates are included in the 4.6 G OP-API swagger documentation.	8.7.2 8.7.3 Release Bun 8.7.4 Release Bun 8.7.5 Release Bun 8.7.8 Release Bun 8.7 8.7 8.7 8.7 8.7 8.7
Analytics (OP Analyt m # PRE-9612 Isser Portal (OPPort m # RE-9728 OPTeams (Teams Su m # RE-9811 earning Record Sto am # RE-9811 earning Record Sto am # RE-9811 earning Record Sto am # RE-9804 ORE-9030 RE-8236 SRE-9030 RE-8689, CORE- 91 RE-9561 RE-9561 RE-9804, CORE- 08	tics) Configuration Area	Data Warehouse Data Warehouse QPCM > Home > LRS Viewer QPCM > Home > LRS Viewer Image: Proceedings of the state	No Testable Yes Testable Yes Testable Yes Testable Yes Testable No	Bug Bug Sue Type Bug Sue Type Bug Sue Type Bug Susue Type Bug Update Update Update Update Update Update Update Update	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Corrected lissue with UUID deep links Corrected creation of Teams webinar sessions Corrected creation of Teams corrected creation of Teams Webinar sessions Corrected creation of Teams Webinar sessions Corrected creation of Teams Corrected creation of Teams	Previously if a user was not set with a timezone, their records in term_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LBS Viewer which caused the user filter to now show any users. Description The OPMISSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to one sure that in addition to the LBS, "Answered" and Test Attempt XAPI statements are also recorded in the OPDB. This presented Itself for specific XAPI statements from identified courses where the answers and test attempts were not grouped together as expected by the content. These updates utilize the user's sciouse attempt. Description Updates have UUID (bhared or edited after the 8.6 release), API methods which provide the object's status now include the UUID as an additional field. The OPAPI module now provides alternate API endpoints that will provide specific error responses related to payload errors. Previously conceting to the API with ninvaid authentication would reture a 200 response without obvious error information. The OPAPI module now supports an alternate KIP and provinge efficiency of error response. All updates are included in the 8.6 6 0P-API swagger documentation. OPAPI content assignment methods now support assigning and changing the status of content using UUIDs rether than the individual object IDs.	8.7.2 8.7.3 Release Bun 8.7.4 Release Bun 8.7.5 Release Bun 8.7.8 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7
DRE-9653 Analytics (OPAnalyt em # DRE-9612 Jser Portal (OPPorts em # DRE-9728 DPTeams (Teams Su em # DRE-9811 earning Record Sto am # DRE-9815, CORE- 339 DPAP1 em # DRE-8690 DRE-8236 DRE-8236 DRE-8236 DRE-8236 DRE-8236 DRE-8236 DRE-8230 DRE-8590 DRE-9501 DRE-8590 DRE-9501	tics) Configuration Area	Data Warehouse Data Warehouse QPCM > Home > LRS Viewer QPCM > Home > LRS Viewer Deep Links > OPPortal Deep Links > OPPortal Punctional Area QPCM > Events & Activities > Webinars > Select a Teams Webinar > Classes Functional Area Punctional Area Punctional Area QPCM > Events & Activities > Webinars > Classes • Select a Teams Webinar > Classes • Veb Version Functional Area QPAPI	No No No Testable Yes Testable Yes Testable Yes Testable No No No No No Yes Yes Yes	Bug Bug Sue Type Bug Sue Type Bug Sue Type Bug Susue Type Bug Update Update Update Update Update Update Update Update	Support for recording progress dates for users missing time zones Corrected missing progress date Corrected caching issue in LRS Viewer Corrected lissue with UUID deep links Corrected creation of Teams webinar sessions Corrected creation of Teams corrected creation of Teams Webinar sessions Corrected creation of Teams Webinar sessions Corrected creation of Teams Corrected creation of Teams	Previously if a user was not set with a timezone, their records in term_progress would have a null progress date. The logic for recording user progress has been updated to record progress dates even for users without time zones being set. Corrected an issue where the DWL was recording an empty progress date in item_progress in some situations. Description Corrected a caching issue in the LBS Viewer which caused the user filter to now show any users. Description The OPMISSO process has been updated to pass UUID values for deep links, preventing an issue where the UUID values were stripped and prevented deep links from taking the user to the appropriate learning objects. Description Updates have been made to the Teams integration to ensure sessions are created as expected within the Teams system. Previously the sessions were not created in some situations. Description Updates have been made to one sure that in addition to the LBS, "Answered" and Test Attempt XAPI statements are also recorded in the OPDB. This presented Itself for specific XAPI statements from identified courses where the answers and test attempts were not grouped together as expected by the content. These updates utilize the user's sciouse attempt. Description Updates have UUID (bhared or edited after the 8.6 release), API methods which provide the object's status now include the UUID as an additional field. The OPAPI module now provides alternate API endpoints that will provide specific error responses related to payload errors. Previously conceting to the API with ninvaid authentication would reture a 200 response without obvious error information. The OPAPI module now supports an alternate KIP and provinge efficiency of error response. All updates are included in the 8.6 6 0P-API swagger documentation. OPAPI content assignment methods now support assigning and changing the status of content using UUIDs rether than the individual object IDs.	8.7.2 8.7.3 Release Bun 8.7.4 Release Bun 8.7.5 Release Bun 8.7.8 Release Bun 8.7.8 Release Bun 8.7.8 Release Bun 8.7.8 Release Bun 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7

CORE-9144, CORE- 9209	-	CertMetrics Import Plugin	No	Plugin	Updates to the CertMetrics Import Plugin to include file and change logging	The CertMetrics Import plugin has been updated to retain a copy of uploaded files and to include a log of all changes performed as a result of each file. This data is not readily available to customers but is retrievable by the OnPoint Support Team.	8.7
EPICS-255	OPCM > Administration > Configuration > Slice > Plugin Settings	Mobile CellCast Apps	No	Integrations	New customer plugin for UKG Dimensions	A new customer plugin has been created for integrating with UKG Dimensions for user timekeeping. If a customer enters their UKG account information, users are only permitted to access mobile CellCast apps if they are "punched in" via their UKG Dimensions apps. Please speak to your OnPoint Engagement Manager for more information.	8.7
EPICS-256	OPCM > Administration > Configuration > Slice > Foreign Sources	O PCM > Content > Courses	No	Integrations	New customer module for Franklin Covey integration	A new customer module has been added for Franklin Covey content integration. This module allows for the import of Franklin Covey content as courses which can be assigned and managed the same as local content. Please speak to your OnPoint Engagement Manager for more information.	8.7
CORE-9138, CORE- 9299		Custom Interfaces	No	Integration	New customer-specific plugin for providing custom Testset Results	A new customer-specific plugin has been created for returning custom testset results to users. The following information will be provided to Users: a rollup score for the testset, a display of the highest score across all tests, and the score from the most recently submitted test. The rollup score is a new feature that is calculated by finding the tests within any of the testsets that have the same "area" parameter, and then choosing the highest score forth at User from those graded tests.	8.7
CORE-9338		UI Portal	No	Integration	New customer-specific performance tracking plugin	A customer-specific plugin has been created for managing an App Dynamics injection script to track user performance in AWS.	8.7
CORE-9316, CORE- 9464		OPCM > Events > Webinars	No	Plugin	New plugin available for specific WebEx requests	A new plugin is now available for supporting WebEx REST API calls. The plugin supports WebEx integrated Webinars by intercepting calls and using the REST API to create, update, get attendance, and delete Meetings; get the HOST URL; and get the JOIN URL	8.7
CORE-9429	Plugin	Various > Login	No	Plugin	Support added for 2-factor authentication plugin	A new "2-Step Verification" plugin is now available for requiring users to enter an emailed code or a timed code from an authenticator app to login to the system. Please speak to your OnPoint Engagement Manager for more information about this feature.	8.7
EPICS-227	OPCM > Administration > Configuration > Slice > Foreign Sources	O PCM > Content > Courses	No	Integrations	New customer module for Xyleme bi-directional integration	A new customer module has been added for bi-directional Xyleme content integration. This module allows for the import of Xyleme content as courses which can be assigned and managed the same as local content, as well as the upsh of OPLS content into Xyleme and support for updating content from either end. Please speak to your OnPoint Engagement Manager for more information.	8.7

OnPoint Release 8.7 Maintenance Updates Release Notes - Web Version

	Release Note	s - Web Version					
Maintenance Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-9174	-	Web and Mobile Interfaces	No	Maintenance	Optimization of library calls	Optimizations have been added to library calls for retrieving available content for self-assignment to improve response times.	8.7
CORE-9191	•	xAPI Courses	No	Maintenance	Support for additional suspend data request format	Updates have been made to ensure the LRS can support specific types of suspend data reported by content.	8.7
CORE-9202	-	OPCM > Administration > Catalogs > Select a Catalog > Associated Objects	Yes	Maintenance	Optimizations added to catalog assignments page	Optimizations have been added to the Associated Objects tab of Catalogs in OPCM to better support customers with a very large number of assignable objects.	8.7
CORE-9256		User Interfaces > Search / Display Hierarchy	No	Maintenance	Optimizations added to search and hierarchy calls	Optimizations have been added to the search and hierarchy calls to reduce loading times when searching for content or loading the display hierarchy views.	8.7
CORE-9272	-	OPCM > Users & Groups > Reports > Report #1339	No	Maintenance	Optimizations added to report #1339	Optimizations have been added to report #1339 "User/Learner List by Org/Group" to reduce report resource usage for customers with a large number of org units.	8.7
CORE-9280	•	User Interfaces > Search	No	Maintenance	Additional optimizations added to search and hierarchy calls	Additional optimizations have been added to UI search calls to reduce loading times when searching for content.	8.7
CORE-9282		OPPM > Pending	No	Maintenance	Optimizations added to Pending tab	The Pending tab in Performance Manager has received optimizations to reduce loading time for administrators accessing when they have no management restrictions and thus see the pending items for all users.	8.7
CORE-9004	-	LRS Integration	No	Maintenance	Additional checks added for sending statements to an external LRS	When sending statements to an external LRS, additional functionality has been added to ensure data has been sent successfully. These checks include ensuring that the configuration exists, pinging the external LRS for status, and setting the processed indicator as Yes only on statements that have been exported successfully.	8.7
CORE-9303	÷	User Interfaces	No	Maintenance	Corrected memory leak	Corrected a memory leak in the cache for UI data calls.	8.7
CORE-9334		OPPM	Yes	Maintenance	Optimizations added to OPPM user list	Optimizations have been added to the user list in OPPM to reduce loading times when managing very large numbers of users.	8.7
CORE-9336, CORE- 9337	-	OPPM > Events and Evaluations	No	Maintenance	Optimized user lists for Evaluations and Event Session pages in OPPM	Optimizations have been added to the Evaluations and Event Session assignment pages to reduce the loading time of the user lists, especially for customers with a large number of users.	8.7
CORE-8895		OPPlugin	No	Maintenance	Resource optimizations added to plugins	Optimizations have been added to the plugin system to ensure cleanup of utilized resources following each action taken by plugins. This will help ensure all Plugins are operating as efficiently as possible.	8.7
CORE-8983		OPLOGIN	No	Maintenance	Optimizations added to OPLogin	Optimizations have been added to the OPLogin process to reduce instances of duplicate login records being saved to database tables.	8.7
CORE-9432, CORE- 9433, CORE-9434		OPLSCOMMON	No	Maintenance	Optimizations added to assignment processes	The processes to assign Courses, Nuggets, and Assessment Sets have all received optimizations to perform the assignments and associated checks in a reduced time.	8.7
CORE-9482		User Interfaces > Various	No	Maintenance	Updates to prevent duplicate data calls	Optimizations have been added to the UI calls for available content details to prevent multiple requests for the same data within a short period.	8.7
CORE-9460		OPLSCron	No	Maintenance	Optimizations added to email send process	Optimizations have been added to the email send process to only call cleanup and logging processes as needed, rather than after every email.	8.7
CORE-9492		Various > User Profiles	Yes	Maintenance	All OPLS applications now use a single country/state/province list	All OPLS applications have been updated to utilize a single country/state/province list for user locations, utilizing the official names for each country. The countries updated are Cabo Verde, Côte d'Ivoire, Czechia, North Macedonia, Timor-Leste, and Türkiye. Existing users with these locations will be mapped to the new values.	8.7
CORE-9493	-	User Interfaces > Various	No	Maintenance	Optimizations of Recommendations call	Optimizations have been added to the Recommendations call to improve UI loading times, especially for customers with large numbers of items in available catalogs.	8.7
CORE-9494		User Interfaces > Various	No	Maintenance	Improved performance of UI elements related to Search and Hierarchy nodes	Updates have been made to the Search and Hierarchy endpoints called by the UI to provide better performance for large available data sets.	8.7
CORE-9498	-	Various > Forums	No	Maintenance	Optimizations added to forums views	Optimizations have been added to the Forums List and Forum Posts view to prevent duplicate data requests when the browser windows are resized.	8.7
CORE-9508	OPCM > Users & Groups > Groups > Select a Dynamic Membership Group > Dynamic Membership	OPTask	Yes	Maintenance	Dynamic Membership rules processing moved to a background task	The processing of Dynamic Membership rules has been converted to a background task. The processing of the rules will still occur as scheduled/initiated, but it will no longer have the possibility to cause delays in other server processes.	8.7
CORE-9521	-	ОРРМ	No	Maintenance	Performance updates for User lists in OPPM	Optimizations have been applied to user list pages within the Performance Manager application to better manage large managed groups.	8.7
CORE-9523	-	OPCM > Home	Yes	Maintenance	Server date/time will no longer auto-update on OPCM Home page	To prevent timeout issues, the OPCM Home page will no longer automatically update the displayed server date/time. These values will update whenever the page is reloaded or navigated to from another page.	8.7
CORE-9525		OPCM > Content > Reports	Yes	Maintenance	Optimizations applied to SCORM results Report 1343	Optimizations have been applied to the underlying queries in report 1343 to address longer running queries and help ensure that results for courses with large data sets are provided to the admin / manager.	8.7
CORE-9526		O PLRS / O PCron	No	Maintenance	Updates / optimizations to the LRS cron process	The process which captures xAPI statements from activities performed by the user has been optimized to ensure that timing situations cannot produce multiple runs of data as well as to improve efficiencies when writing xAPI statements to the LEAs and subsequently to the External LES.	8.7
CORE-9543	-	OPCM > Various	Yes	Maintenance	Auto refresh limited to 5 min for OPCM pages	To ensure proper timeout is achieved, the self-refreshing pages in OPCM have been updated to limit their automatic refresh to 5 minutes. This includes the course Advanced tab, the Games Profiles list, and the Task Monitor.	8.7
CORE-9549	-	OPCM > Skills & Games > Game Profiles > Select a Game > Leaderboard	No	Maintenance	Optimization of game scoring process	Game and leaderboard scoring has been optimized to streamline the process and return results in a shorter time.	8.7
CORE-9552	-	OPCM > Users & Groups > Reports > Report #1036	No	Maintenance	Report #1036 updated to newer report family	Report #1036 "Assignment Completion Time Analysis by Primary Group" has been updated to the most recent report family to take advantage of the latter's optimizations, particularly when exporting large data sets in the report results. The available filters and reports options remain unaffected.	8.7
CORE-9017	-	OPCM > Various	Yes	Maintenance	Update to icon library used in OPCM	All icons in OPCM have been updated to utilize icons in the Material UI library. The new icons closely match the icons which they replace. This is a display change in OPCM only.	8.7
CORE-9057, CORE- 9058	-	OPCM > Various	Yes	Maintenance	Optimizations added to OPCM object list pages	Optimizations have been added to the object list pages in OPCM to reduce server I/O calls. This includes increasing the pagination size of all object tist pages in OPCM (courses, nuggets, etc) to now display 100 objects per page, rather than the previous 50.	8.7
		OPCM > Various > Reports	Yes	Maintenance	Optimizations added to scheduled	Optimizations have been added to the report generation process to return scheduled results more quickly in	8.7

CORE-9077	-	OPCM > Assessments > Reports > Report	Yes	Maintenance	Optimized report 1361 when	Optimizations have been added to report 1361 "Test Answer Analysis" to return the report results in a shorter	8.7
		#1361			analyzing multiple tests	time, particularly when multiple tests were selected for analysis.	
CORE-9095		OPUX > User Interfaces > User Recommendations	No	Maintenance	New method available for requesting large sets of recommended items	A new method is now available for UIs to request and display a list of a user's recommended items in batches for customers with large data sets. For those customers, custom interfaces will need to be updated to leverage this new method.	8.7
CORE-8753		OPCM > Events & Activities > Instructor Led/Webinar > Select an Event > Classes > Assign	Yes	Maintenance	Event Class Schedule page now paginates	The Event Class Schedule page for assigning users to an available session now paginates when displaying more than 50 users.	8.7
CORE-8993, CORE- 8994	-	O PUX > User Interfaces > Display Hierarchy	Yes	Maintenance	Support for optimized loading of large display hierarchies	Additional optimizations have been added for user interfaces to load large display hierarchies in a reduced time. For customers with display hierarchies which utilize large content repositories, custom interfaces will need to be updated to take advantage of these optimizations.	8.7
CORE-9014	-	OPMGW	No	Maintenance	Optimizations added to mobile gateway	Optimizations have been added to the mobile gateway to ensure hierarchy and library data is not re- downloaded by the app since the U is handling this function. This can reduce mobile CeliCast app sync times, especially for customers with large display hierarchies or many available objects for user self-assignment.	8.7
CORE-9015	•	OPUX > User Interfaces > Search	Yes	Maintenance	Optimization of user search	The user search function within browser and app UIs has been optimized to return results in a shorter time, especially for customers with a large number of self-assignable objects.	8.7
CORE-8734	•	OPCM > Home > Tasks > External Process Log	Yes	Maintenance	OPCM External Process Log paginated	The "External Process Log" view accessible from the OPCM Home page has been paginated to reduce loading times, especially for logs with many entries.	8.7
CORE-8842		OPPM > Analytics Dashboard > System Dashboard	Yes	Maintenance	Drilldown removed from All Objects Complete widget in Standard Dashboards	Due to the potential for a very large number of user completions, the "All Objects Complete" widget now has its drilldown disabled when displayed as part of a System Dashboard. The drilldown remains available when the widget is included in an individual manager's dashboard.	8.7