

| OnPoint Release 9.3 | | | | | | | |
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| Release Notes - Web Version | | | | Enhancement = improvement to an existing system feature New Feature = new capability in the system Update = Improved Functionality | | | |
| Course Manager (OPCM) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11569 | - | OPCM > LRS Viewer | No | Enhancement | Update External LRS Viewer and API Endpoints for Timestamp Data Type Change | Updates have been made to the process of writing data to the External LRS to ensure that the timestamp values are recorded in the correct format for optimized searching and indexing. | 9.3 |
| CORE-11573 | - | OPCM > LRS Viewer | No | Enhancement | OPLRS to append Title to url in xAPI navigation statement when no id present | The process of writing Navigation xAPI statements has been updated to ensure that a Title value is recorded based on the provided data. This title is utilized by Dashboards and reporting to better show the Page information for a "Viewed" statement. | 9.3 |
| CORE-11427 | - | OPCM > Home > Tasks | No | Update | Additional error handling added to hourly tasks process | Updates were made to the hourly tasks processing to ensure that if an error is encountered in an hourly run that the next hourly process will still be queued to run on schedule. Specific errors in the process previously caused the hourly tasks to halt and not start the next hourly process. | 9.3 |
| CORE-11590, CORE-11591 | - | OPCM > Task Queue | No | Update | Optimizations to the Xyleme process to prevent timeouts | Changes have been made to the task queue database records to record the task_id to help mitigate situations where the Xyleme process would time out but the process would continue to attempt to run in the background. This previously led to an incorrect "Failed" status in the task queue for long running Xylem processes even though the task successfully completed. | 9.3 |
| CORE-11473 | - | OPCM > Home > LRS Viewer | Yes | Update | Updated LRS Viewer statement export function | The xAPI LRS Viewer export function has been updated so that exporting fewer than 20,000 statements will download the CSV or JSON directly, while exporting more than 20,000 will be handled via a background task. This is to ensure system resources are not tied up with exporting large numbers of statements directly. | 9.3 |
| CORE-11551 | - | OPCM > Home > Pending > Event requests pending approval | Yes | Update | Updated counts on Event Registration page for Shared Event Sessions | The Event Registration page has been updated to include cross-slice session enrollments in the Max. and Avail. counts for each session, reflecting the same numbers displayed elsewhere in the system. This now correctly shows the combined available seats across all slices for Shared Event Sessions. | 9.3 |
| CORE-11607 | - | OPCM > Home > Pending > Deletions pending approval | No | Update | Remove Skill Profile orphaned Records as Skill Profiles or Curriculums are Deleted | Updates have been put in place as part of the process of permanently deleting a Skill Profile to clean up any orphaned records connecting the Skill Profile to any Curricula that it was assigned. Previously these specific linked records would remain orphaned in the database after deleting the Skill Profile. | 9.3 |
| CORE-11436 | - | OPCM > Various > Assignments | Yes | Enhancement | Found In sections now include News Item associations | News Item associations are now included in the "Found In" section on object Assignment tabs in OPCM. This update appears for all objects except Events as this object type cannot be linked with a News item. | 9.3 |
| CORE-11651 | - | OPCM > Various > Triggers | No | Update | Removed "Mobile Deep Link" option from triggers | The legacy "Mobile Deep Link" option has been removed from trigger views in OPCM. The CellCast Mobile applications now support the standard deeplinks available at the object level. | 9.3 |
| CORE-11494 | - | OPCM > Various > Triggers > Reminders | Yes | Update | Text updates in Reminders views | Several text updates have been made to Reminder Column headers to clarify where the message is being sent. Specifically, the Notify column has been updated to "UI/UX" to indicate that the reminder will appear in the user's notifications in the Portal / Mobile UI. | 9.3 |
| CORE-11333, CORE-11334, CORE-11335, CORE-11336, CORE-11337, CORE-11338 | - | OPCM > Various Objects > Triggers > Help | Yes | Enhancement | Added trigger descriptions for all assignable object types | The trigger help text for all assignable object types have been updated to include descriptive text for each trigger action and better differentiate between standard and object level triggers. | 9.3 |
| CORE-11686 | - | OPCM > Various Objects > Triggers > All Trigger Notifications | Yes | Enhancement | Disable indicated triggered notification options when Send To is set to "Other" | Triggerred notifications in Course Manager have been updated to no longer show the options that do not apply when the "Send to" option is set to "Other". As "Other" is not connected to an account in the system, the options to send "Messages in the UI", "Email", "Mobile Push", and "Calendar ical" do not apply and do not appear. The Admin can now see only the fill in field for the email address of the "Other" recipient. | 9.3 |
| CORE-10807 | - | OPCM > Various > Assignments > Users > User Selector | Yes | Update | Optimizations added to User Selectors for large sets of users | Updates have been made to the process of utilizing a User Selector when assigning an object to users to ensure that large sets of users do not cause the review step to time out. An error was experienced when the established user selector took too long to return users in the review step. A process has been instituted to ensure the connection remains active while the user query is running. | 9.3 |
| CORE-11487 | - | OPCM > Various > All Reports run by EM+, CA+, CM+ | Yes | Enhancement | Updates to support Cross slice admins (EM+, CC+, CA+) running reports on secondary slices | Updates have been made to the report role control s to ensure that a Cross slice admin (CA+, CC+, EM+) can run reports on a secondary slice that is not their primary slice. Previously, restrictions were not allowing these admins to see results from the secondary slice. | 9.3 |
| CORE-11654 | - | OPCM > Users & Groups > Users & Managers | Yes | Enhancement | User Notes now added when transferring a user to another slice | When a user is transferred to another slice, notes are added to the User Notes of both the original and newly created account to record the transfer, including slice numbers, the name of the admin, and the date/time of the transfer. | 9.3 |
| CORE-11476 | - | OPCM > Users & Groups > Users & Managers > Select a User > Assignments | Yes | Update | Renamed completion columns and fields in user Assignments | The Completions columns on the user Assignments tab and Object Status pages have been renamed from "Comp" to "Cmpl." to clarify the data. | 9.3 |
| CORE-11577 | - | OPCM > Users & Groups > Users & Managers > Select a User > Assignments | Yes | Update | EM and CC admins now able to access user Assignment Detail pages | Event Manager and Content Coordinator admin roles are now able to access the Assignment Detail pages for their managed users' assignments. Previously these roles were hard coded to not have access to the pages. The "Access User's Assignment Detail" admin matrix flag remains available for controlling this access. | 9.3 |
| CORE-11451 | - | OPCM > Users & Groups > Groups | Yes | Update | HTML editor now available for Group and Job Code descriptions | The standard HTML editor is now available when adding or editing the description field for Groups or Job Codes in OPCM. This allows admins to add basic HTML to the descriptions for formatting and styling. | 9.3 |
| CORE-11435 | - | OPCM > Users & Groups > Groups > Assignments | Yes | Enhancement | Admins can now schedule assignments of all object types to groups | Admins can now schedule assignments of all object types to Groups to occur at an identified date in the future. This was previously only available when assigning Skill Profiles / Curriculums to a Group. The option appears at the top of the assignment information and allows for indicating if the assignment should occur immediately or if it should be added to a scheduled background task to occur at a later date / time in the future. The setting defaults to "Immediately". If a scheduled date / time is selected then the action is saved as part of a scheduled task. | 9.3 |
| CORE-11418 | - | OPCM > Users & Groups > Reports > Report 1289 | No | Update | Updates and optimizations added to report 1289 | Updates and optimizations have been made to report 1289 "User Course Completion Status by Group" to bring it up to the more recent report code including Select2 styling and optimizations for large data sets. | 9.3 |
| CORE-11416 | - | OPCM > Users & Groups > Reports > Report 1292 | No | Update | Optimizations added to report 1292 | Optimizations have been made to report 1292 "User Course Status" to accommodate for long runs of large data sets. Previously the report could take an extended period of time to finish if run for large data sets. | 9.3 |
| CORE-11464 | - | OPCM > Users & Groups > Reports > Reports 1283, 1284, 1354 | Yes | Update | Archived display option added to reports 1283, 1284, 1354 | A display option for "Archived" has been added to reports 1283 "User Assignment Status", 1284 "User Assignment Status by Group", and 1354 "Assignment Completion by Group". This column indicates whether each assignment is archived and thus no longer accessible for each user, useful for determining whether the manager should follow up on incomplete or Not Attempted assignments. | 9.3 |
| CORE-11722 | - | OPCM > Users & Groups > Reports > Reports 1283, 1284, 1354 | No | Update | Add Archived display option to identified reports | The following reports: 1283 - User Assignment Status 1284 - User Assignment Status by Group 1354 - Assignment Completion by Group Have been updated to include a new display option to show a column in the results to indicate if an assignment in the results was archived for the user. The Archived column is off by default, but can be enabled. The results are unchanged except for the additional column to indicate if the assignment had been archived for that particular user. | 9.3 |
| CORE-11752 | - | Users & Groups > Reports > User List by Last Login > Report 1309 | Yes | Update | Optimizations added to Report 1309 | Updates have been made to Report 1309 (User List by Last Login) to move to the latest Report code including select2 style filters and optimizations for larger data sets. | 9.3.1 |
| CORE-11578, CORE-11579 | - | OPCM > Users & Groups/Content > Reports > Report 1354/Report 1394 | Yes | Update | Equivalency Display Options added to reports 1354 and 1394 | Expanding equivalency support in reports, display options have been added to reports 1354 "Assignment Completion by Group" and 1394 "Course Progress for Specific Groups" for Equivalency ID, Name, Type, and Completion Date. | 9.3 |
| CORE-11672 | - | OPCM > Users & Groups > Reports > Report 1354 | No | Update | Updated Equivalency Completion Date format in report 1354 | Report 1354 "Assignment Completion by Group" has been updated so that the date format in the "Equivalency Completion Date" column matches the format in the "Completed Date" column, specifically "MM/DD/YYYY hh:mm:ss AM/PM". Previously the "Equivalency Completion Date" column displayed dates in the format "MM/DD/YYYY". | 9.3 |
| CORE-11622 | - | OPCM > Users & Groups > Reports > Report 1339 | Yes | Update | Preferred Language Display Option added to report 1339 | A Display Option for "Preferred Language" has been added to report 1339 "User/Learner List by Org/Group". | 9.3 |
| CORE-11666 | - | OPCM > Content > Assets | Yes | Update | Asset Transcript field commented out | The Transcript field for Assets has been commented out in OPCM temporarily while its usage is evaluated for future use. | 9.3 |
| CORE-11500 | - | OPCM > Content > Assets | Yes | Update | Updating an xAPI asset now refreshes the Update Date | Updating an xAPI asset file now also updates the Update Date of the asset. Previously only modifying the asset information such as title, description, etc. caused the Update Date to update. | 9.3 |
| CORE-11501 | - | OPCM > Content > Assets | Yes | Update | Extra files now removed on update of xAPI or cm5 assets | Previously if an xAPI or cm5 asset was replaced with a new file containing fewer files than the original, the extra files would remain on the server and would not be deleted. This has been updated and the extra files are now removed as expected. | 9.3 |
| CORE-11676 | - | OPCM > Content > Reports > Report 1211 (SCORM Interactions Test Results) | No | Update | Optimizations to Report 1211 (SCORM Interactions Test Results) | Report 1211 (SCORM 2004 Interactions Test Results) was timing out when attempting to display the interaction responses with large data sets of responses. This occurred when clicking the # of responses for specific courses with large response volume and has been optimized to better handle the larger volume. | 9.3 |
| CORE-11414 | - | OPCM > Assessments > Assessment Sets > Triggers - Reminders | Yes | Update | Updated error message for invalid fields in Assessment Set Reminders | The messaging when invalid substitution values are used in a Reminder notification for Assessment Sets has been updated to better alert on invalid values. Previously invalid substitution values in Assessment Set Reminders would display a generic error message. | 9.3 |
| CORE-11448 | - | OPCM > Assessments > Tests > Questions | Yes | Update | HTML editor now available for questions | The standard HTML editor is now available when adding or editing a question in OPCM. This allows admins to add basic HTML to questions for formatting and styling. | 9.3 |
| CORE-11426 | - | OPCM > Assessments > Reports > Various Reports | Yes | Update | Assessment Set reports now show inactive items at the bottom of filter lists | All reports that contain Assessment Set Select2 filters have been updated show inactive Assessment Sets at the bottom of the list. Previously the Assessment Set lists were sorted alphabetically without separation between active and inactive Assessment Sets. | 9.3 |

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|---------------------------------|---|--|-----------------|-------------------|---|--|-----------------------|
| CORE-11758 | - | OPCM > Assessment Sets > Reports > Report 1419 | Yes | Update | Updated Report 1419 to remove the "most common wrong answer" column | Report 1419 (xAPI Test Answer Analysis) has been updated to remove the "most common incorrect answer" from the queries and the results as this was causing issues with this report running to conclusion on large data sets. With this column removed the report runs quickly. If the most common wrong answer is requested, it can be determined from this information or a separate report specific to that function could be created. | 9.3.1 |
| CORE-11444 | - | OPCM > Assessments > Reports > Reports 1501 and 1511 | No | Update | Optimizations added to reports 1501 and 1511 | Optimizations have been added to reports 1501 "Test Answer Response Comparison" and custom report 1511 "Event Session Group Test Answer Response Comparison" to return results in less time. | 9.3 |
| CORE-11344 | - | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Classes | Yes | Update | Updated display of multiple classes for events in OPCM | The Classes page for Instructor Led and Webinar Events in Course Manager has been updated for better display and navigation between multiple classes, specifically by displaying the available classes in a dropdown menu. | 9.3 |
| CORE-11720 | - | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Triggers | Yes | Update | Updated Event trigger help text | The Help text for Event Triggers has been updated to reflect the recent change to only fire the Approved for Event Session trigger when a user is Approved for a session and not on initial enrollment. | 9.3 |
| CORE-11650 | OPCM > Events & Activities > ILT or Webinars > Select an Event > Triggers | OPCM > Events & Activities > ILT or Webinars > Select an Event > Classes > Select a Session > Enrollment | Yes | Update | Manually adding a user from waitlist in OPCM is now firing Approved From Waitlist triggers | When an admin moves a user from the Waitlist of an event session to Approved, the new "Added from Waitlist" now also fires for the user. The existing "Approved for Event Session" triggers continue to fire in this scenario as well. | 9.3 |
| CORE-11567, CORE-11568 | - | OPCM > Events & Activities > Instructor Led or Webinars > Classes > Select a Session > Enrollment | Yes | Update | Admins are now able to remove users from shared sessions | Administrators are now able to remove users from shared sessions via the session Enrollment view in OPCM. Previously admins were prevented from removing users from shared sessions. | 9.3 |
| CORE-11525 | - | OPCM > Events & Activities > Webinars > Select a WebEx event > Classes > Select a Session > Enrollment | No | Update | Additional event status check added to WebEx Participant update process | Updates have been made to the WebEx Participant update process to ensure user event statuses are properly updated and users are set as Complete for the WebEx event. This addresses a possible situation where users could be set as Attended for the session but not Completed for the event. | 9.3 |
| EPICS-303 | - | OPCM > Events & Activities > Select an Event > Classes > Select a Session | Yes | Enhancement | Session-level config added for enabling session waitlist | Support has been added for enabling or disabling the waitlist feature for individual event sessions. This allows for sessions within the same event to have different waitlist settings, something previously only possible between different events. | 9.3 |
| EPICS-304 | OPCM > Events & Activities > Select an Event > Classes > Select a Session > Registration | Various | Yes | Enhancement | People Group option added to session Audience Restrictions | The Event Session Audience Restriction feature has been expanded to include a "People Group" option, allowing a session to be set to only accept enrollments for users within a specifically selected group. Like other Audience Restrictions this affects user self-enrollment and managers enrolling users via OPPM, but administrators are not restricted. | 9.3 |
| EPICS-307 | - | OPCM > Events & Activities > Select an Event > Classes > Select a Session | Yes | Enhancement | Support added for selecting instructors from other slices | For customers with shared events between slices, support has been added for selecting instructors from other slices to instruct an event session. Previously admins were restricted to only selecting instructors on their own slice. | 9.3 |
| CORE-11781 | - | OPCM > Events & Activities > Webinars > Select Event > Select Participation Link | Yes | Enhancement | Exposed "WebEx Display Name" field on WebEx Session Participation page | Updated the WebEx Session Participation UI to display the "WebEx Name" value stored in the database for each attendee. This will assist Admins that review WebEx participation information to see both the "name" and "email" returned to us from WebEx. This name is separate from the First Name, Last Name fields that are currently displayed and adds an additional column for the Display Name. | 9.3.1 |
| CORE-11543 | - | OPCM > Events & Activities > Select a Shared ILT or Webinar Event > Classes | Yes | Update | Updated session enrollment counts to include users from other slices | On the Classes page for shared ILT and webinar events, the counts of users enrolled in each session have been updated to include users from other slices. Previously they only included users enrolled from the current slice. | 9.3 |
| CORE-11760 | - | OPCM > Events & Activities > Reports > Report 1386 | No | Update | Optimized Report 1386 | Optimizations have been added to the queries in Report 1386 "Event Attendee List" to remove queries in a loop that were flagged as running slowly in AWS environments. In addition, updates to the queries have corrected incorrect results that may have been occurring previously. The report should now run more efficiently and should be more accurate to the actual attendees. | 9.3.1 |
| CORE-11465 | - | OPCM > Skills & Games > Curriculums > Select a Curriculum > Assignments > Users > Assign | Yes | Update | Corrected assignment of multiple users to a curriculum | Corrected a mis-spelled field name which caused an error when assigning multiple users to a curriculum. | 9.3 |
| CORE-11481 | - | OPCM > Skills & Games > Game Profiles > Triggers | Yes | Update | Added trigger descriptions for all Games triggers | The trigger help text for Games has been updated to include descriptive text for each trigger action. | 9.3 |
| CORE-2224 | - | OPCM > Skills & Games > Reports > Report 1233 | Yes | Update | Updates to the display of inactive skill profiles in filter in Skill Profile Detail Report #1233 | The Skill Profile Detail Report #1233 has been updated to sort inactive Skill Profiles to the bottom of the list in the skill profile filter and to highlight them in grey to further separate the inactive objects from active. The inactive skill profiles can still be used in the filter, but are now not in the main active list. | 9.3 |
| CORE-11345 | OPCM > Administration > Display Hierarchy > Select a Node | User Interfaces > Display Hierarchy Views | Yes | Enhancement | Sequencing setting added for Category/Tag display hierarchy nodes | When creating hierarchy nodes as either Category or Tags-type Display, there is a new "Sequencing" setting that allows for configuring the sequence type for the display of the items within a word. The options allowed are "Alphabetical", "Newest to Oldest", or "Oldest to Newest" with Alphabetical being the default value. Newest to Oldest and Oldest to Newest specifically utilize the creation date of the objects to determine sequence. The defined sequence type is automatically reflected to the user through the UI with no additional updates. | 9.3 |
| CORE-11739 | OPCM > Administration > System Administration > System Configuration > Enable OPUX Exact Match Search | User Interfaces > Search | No | Update | New configurations for user search "exact match" | An additional configuration has been added to control whether the Indexed user search adheres to the 'exact match' option that will exclude results where the search terms appear as part of a word. An example with exact match enabled is searching for 'care', then the user would not see results for 'careless'. | 9.3 |
| CORE-11656, CORE-11657 | OPCM > Administration > Configuration > Slice | User Interfaces > Assessments | Yes | Update | New configuration for Upload Media file size limit | A new configuration setting has been added to set the "Upload Media file" upload size limit. This limit defaults to 100 mb and would prevent any media uploads in questions larger than the identified file size limit. | 9.3 |
| EPICS-279 | OPCM > Administration > Configuration > Slice | Various | Yes | Enhancement | New Global Timeout feature | A new global session timeout feature has been introduced to allow a user's global session to remain alive or time out across all applications, rather than timing out application by application. This ensures if a user is active in one window they will remain active in others, rather than, for example, timing out of their portal during a long course. The duration of the timeout can be configured per slice. | 9.3 |
| CORE-11447 | OPCM > Administration > Configuration > Custom Fields | OPCM > Various | Yes | Update | Validation options removed for number and date custom fields | Custom fields for all users and objects in OPCM no longer support defining validated options for number and date fields. This is to prevent incorrect values from being saved when the same fields are edited from multiple sources, such as by an admin in OPCM and by users in My Profile. The custom fields still support defining validated options for text-type fields. | 9.3 |
| CORE-11617, CORE-11619 | OPCM > Administration > Configuration > Dashboards | OPPM > Analytics Dashboards OPCM > Home > System Dashboards | Yes | Enhancement | Add a status to analytics dashboards | Analytics Dashboards now support alternate status options for Inactive and Request Delete. A Dashboard status filter has been added to the top of the Administrative Dashboard list to allow an Admin to filter for the different status values with the filter defaulting to "Active". This ensures that only Active Dashboards appear for admins and managers viewing them. | 9.3 |
| CORE-11452 | OPCM > Administration > Configuration > Dashboards | Various > Analytics Dashboards | Yes | Enhancement | "Quarterly" added as a disaggregation option for selected widgets | The Completion and Completion Status analytics widgets in the Performance Family now also support a disaggregation option of "Quarter". When utilized, this will provide a breakdown of the data by quarter in the defined time period. | 9.3 |
| CORE-11565 | - | OPCM > Administration > Audit Trail | Yes | Update | Updated Audit Trail transaction type to correctly identify Curriculum unassignments | When a User is unassigned from a Curriculum, that action is now recorded in the Audit Trail as "Unassign user from curriculum", rather than the previously incorrect "Unassign user from skill profile". | 9.3 |
| CORE-11207 | - | OPCM > Administration > Audit Trail | Yes | Update | Audit Trail now indicates assignments performed via "Update Status" | The Audit trail has been updated to track content assigned as part of a user's "Update Status" to display the description "Update Status" instead of listing the assignment as being directly assigned by an Admin. This will improve clarity and accuracy in the audit trail. | 9.3 |
| CORE-11223 | - | OPCM > Administration > Audit Trail | Yes | Update | Updated Audit Trail transaction type for Curriculum assignments to Group members | When a Curriculum is assigned to the members of a Group or Job Code, that action is now recorded in the Audit Trail as "Assign curriculum to group members", rather than the previously incorrect "Assign skill profile to group members". | 9.3 |
| CORE-11453, CORE-11454 | - | OPCM > Administration > Import/Export > Import Data | Yes | Update | "Excluded Users" export option added to Bulk Assignment Management and Group Assignments tools | The Bulk Assignment Management and Group Assignment Import tools have been updated to include an option to export the list of users flagged by the import with errors. This can be used to investigate each user to figure out why they were flagged and to resolve any issues. | 9.3 |
| CORE-11618 | - | OPCM > Administration > Manage Reports | Yes | Enhancement | Update Report Manager Role Text on Manage Reports page of OPCM | Course Manager has been updated to change the phrasing of "Report Manager" to "Reporting Manager" under Administration - Manage Reports to be able to set what roles can see a report. The underlying functionality has not changed, but the naming has been updated to properly reflect "Reporting Manager". | 9.3 |
| CORE-11658 | - | OPCM > Administration > System Administration > Administration Matrix | Yes | Update | All Site Admins can now view the admin matrix | All Site Admins are now able to view the Administration Matrix to see which flags have been enabled or disabled for each admin or admin role. The right to save changes to the Matrix is still limited to those admins configured with that right. | 9.3 |
| CORE-11530, CORE-11531 | OPCM > Administration > System Administration > Administration Matrix | OPCM > Various > Reminders | Yes | Update | Add "Standard Reminders" Admin Matrix Flag to Control Menu Visibility | Flags for "Standard Reminders" and "Add/Edit Reminders" have been added to the Administration Matrix to control access to these features. | 9.3 |
| Content Viewer (OPCV) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11715 | - | User Interface > Activities | Yes | Update | Corrected saving and display of special characters in Activity comments submitted via mobile Safari | An issue has been corrected in OnPoint Content Viewer (OPCV) that was incorrectly saving quotation marks in comments in Activities when submitted in Mobile Safari. This was specific to these characters when entered in Mobile Safari due to iOS "Smart Punctuation". | 9.3 |
| CORE-11513 | - | Various > OPCV Event Instructor Page | No | Update | Optimized the event attendance update check | Previously when an instructor marked attendance from the OPCV Event Instructor page it was possible for a race condition to occur that could in rare situations cause the user's session attendance to be marked, but the evaluation of the Event completion to not occur. This resulted in users being marked attended but not complete for the event when it did occur. Additional checks have been placed in the library to try and prevent this race condition. | 9.3 |
| Content Presenter (OPCP) | | | | | | | |

| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
|--|---|---|----------|-------------|--|--|----------------|
| CORE-11660 | - | Various > Launch Content via OPCP | Yes | Update | Updated OPCP info cards to display "Appraisal" Assessments | Appraisal-type Assessments are now displayed in the Assessments section of the OPCP Start and End cards for content. Previously these Assessments were excluded from these views. | 9.3 |
| CORE-11429 | - | OPCP > Assessment Set | Yes | Update | Updated OPCP text for Assessment Sets | Updates have been made to the display of Assessment Sets in OPCP to remove messaging that reference the "Next / Done" buttons when they do not appear in Assessment Set view. These buttons do appear appropriately when an Assessment is associated with a Course or Nugget. | 9.3 |
| CORE-11445 | - | User Interfaces > Launch Content in OPCP > Complete Content | Yes | Update | Updates to Skill Profile status evaluation in OPCP | Updates have been made to adjust the timing of calls to evaluate Skill Profile completion status on exit of content in OPCP, ensuring Skill Profile and Curriculum statuses are updated more quickly upon completing an item within a Skill Profile or Curriculum. | 9.3 |
| CORE-11559 | - | User Interfaces > Content Presenter | Yes | Update | Updated OPCP launch functionality for noframe external content | Externally hosted objects launched via the Content Presenter application with the noframe parameter will now bypass the OPCP window, launching straight to the content without showing the OPCP window and associated options. This means that users are taken directly to the content and are not required to launch it from the OPCP window as well. | 9.3 |
| CORE-11751 | - | SCORM content | No | Update | Updates added to handle "None" time values in SCORM tracking requests | Updates made to the SCORM tracker in OPCP to accommodate for SCORM information in an unexpected format. On occasion, it has been noticed that some SCORM content is sending up the time information as "NONE" instead of an expected time value. This unexpected format is causing an error to be logged. | 9.3.1 |
| User Experience (OPUX) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11533, CORE-11534, CORE-11535, CORE-11536, CORE-11714 | - | User Interfaces > Various | No | Update | New Event Instructor page with more details in UI | To support the transition of the OPCV event attendance functionality to a standard view for Event Instructors, a new method has been provided for the UI that lists the events that contain sessions where the logged in user is an instructor of that session. This new method is more efficient and provides additional detail about instructed sessions not previously available. Implementation requires a UI update to utilize this new method. | 9.3 |
| CORE-11684 | - | User Interfaces > Assessment Template | No | Update | OPUX media upload test question should support all configured file types | Updates have been made to the Media upload type questions to ensure that all configured file extensions are correctly handled. Specific file types, when configured were still being rejected by the upload process and were not properly adhering to the configuration. | 9.3 |
| CORE-11421 | - | User Interfaces > My Profile | Yes | Update | Updated display of missing Hire Date in My Profile | If a user's Hire Date has not been set, the My Profile modal now displays that as "N/A", rather than displaying the database default date of 1970. | 9.3 |
| CORE-11458, CORE-11497, CORE-11496 | - | User Interfaces > User Transcript | Yes | Enhancement | Added support for deeplinks to a user's transcript | Support has been added to enable a deep link url for authenticating the user into OPportal and then launching the user's transcript. Additional details available in the Deep Links guide. | 9.3 |
| CORE-11615 | - | User Interfaces > Various > Progress Board | Yes | Update | Progress Board waypoints now updated by un/assignment of objects | If a Skill Profile or Curriculum has a Progress Board, assigning or unassigning an item within the Skill Profile or Curriculum to the user now automatically updates the waypoint on the board. Previously the board had to be updated to display the change in items associated with the Skill Profile or Curriculum. | 9.3 |
| CORE-11626 | OPCM > Skills & Games > Skill Profile or Curriculum > Assignments | User Interfaces > Progress Board | Yes | Update | Progress Board waypoints now updated by un/assignment of objects | If a Skill Profile or Curriculum has a Progress Board, assigning or unassigning an item to the Skill Profile or Curriculum now automatically updates the waypoints on the board for assigned users. Previously the board had to be updated to display the change in items associated with the Skill Profile or Curriculum. | 9.3 |
| CORE-11639 | - | User Interfaces > Search | No | Update | Additional weight added to non-foreign source items in user search results | To ensure locally hosted objects are more readily available to users, the user content search algorithm has been updated to more heavily weight non-foreign source learning objects, increasing their search relevancy and therefore position in search results relative to foreign source objects. This update requires a UI update to ensure that the search prompt is called with additional parameters. | 9.3 |
| CORE-11737 | - | User Interfaces - Search | Yes | Update | Updates to OPUX Indexed Search for special characters | The OPUX Indexed search has been updated to accommodate for search terms with special characters as well as leading and trailing spaces. Previously, these search values caused the search to return no results. In addition other optimizations have been added to avoid recorded exceptions that could cause the search to fail. These updates are specific to the OPUX indexed search and can only be tested with UIs that utilize this server side search. | 9.3 |
| CORE-11741 | - | User Interfaces- Search | Yes | Update | Updates to the Indexed search to provide more weight to Full text | The indexed search has been updated to apply more weight to those results that contain the full text searched. This helps to ensure that results that contains the full searched text should appear at the top of the list over those with the individual words in the results. This update adds more weight to those results but does not prevent results where the individual words are in the results as well. | 9.3 |
| Performance Manager (OPPM) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11564 | - | OPPM > Pending > Event registrations pending approval | Yes | Update | Corrected issue allowing managers to approve session registrations beyond limit | Previously managers could approve user enrollments in an event session beyond the maximum registrations limit via the Event Registration Requests page; this has been corrected and once a session has hit its maximum, managers can no longer approve additional users. | 9.3 |
| CORE-11612 | - | OPPM > Events > Select a Session | Yes | Enhancement | Add text for the number of users in a session under other managers | Performance Manager provides additional data points for Event Sessions that contain participants that are not managed by the Manager who is viewing the Event roster. A note has been added to the bottom of the Assigned users list to indicate that there are xx number of additional users assigned to the session, but they are managed by another manager. | 9.3 |
| CORE-11701 | - | OPPM > Reports > Scheduled Reports | No | Update | Limit Scheduled Report Results to One Per Scheduled Report Assignment in Performance Manager | The OPPM scheduled reports page has been updated to correctly only show the download link for the most recent version of a scheduled report. Previously multiple links could appear on this page for the same report but would always launch to the most recent results. These updates prevent these additional duplicate links from appearing. | 9.3 |
| CORE-11437 | - | OPPM > Reports > Scheduled Reports | No | Update | Corrected naming issue in scheduled reports | Updates have been made to the scheduled report process to avoid a logged error that caused a naming mismatch and prevented scheduled reports from properly loading on occasion for managers when accessed. | 9.3 |
| CORE-11557 | OPCM > Skills & Games > Select a Skill Profile or Curriculum > Advanced | OPPM > User Details > Select a User > Assignments | Yes | Update | User Assignments list updated to not show far future expiration dates | If an assigned Skill Profile or Curriculum is not set with an expiration date, the OPPM user Assignments list will now display nothing in the Date Expires column rather than a date 100 years following assignment of the Skill Profile or Curriculum (which is how the system stores no expiration date). | 9.3 |
| Document Manager (OPDoc) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11616 | - | OPDoc > Reports | Yes | Update | Make updates to OPDoc reports to strip HTML and include display options | The following OP Document reports have been updated to remove html tags from titles and descriptions in the report results. This update ensures that any html values do not impact the presentation of the report results when opened in Excel. 1101 Document List 1157 Master Document Creation 1158 Master Document Downloads 1504 Document Downloads Additional display options have been added to the report filters to allow adding these fields to the results. Description Language File Type Current Version Last Updated Meta Tags | 9.3 |
| CORE-11459, CORE-11460 | - | OPDoc > Search | Yes | Update | Updated OPDOC search to remove quotation marks | OPDoc search has been updated to strip quotation marks from search queries. Previously including quotation marks would cause the search to look for documents with quotation marks in the title/description/etc. which is rare. | 9.3 |
| OPCommon (OPCommon) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11602 | - | Transcript | Yes | Update | Update User Transcript Filtering for Events to Return Events by Assigned Date or Any Enrolled Session Date | Updates have been made to the User Transcript to include events in the transcript date range based on the Event assignment date or any registered Session Date. This update makes certain that an event will appear in the date range if it was assigned to the user in the period or a session of the event falls within the time period. Previously only Events assigned to the user in the time period would appear in the User's transcript. | 9.3 |
| CORE-10952 | - | Various > User Transcript | Yes | Update | Equivalent completions are now reflected in the All Statuses filter view of User Transcripts | The User Transcript has been updated to ensure Equivalent completions are properly reflected in the "All statuses" filtered view as well as the Completed only view. Previously the Equivalent completions were only displayed in the "Completed only" view. | 9.3 |
| CORE-11664 | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event | Various > Enroll a User in an Event Session | Yes | Update | Updated Event Session assignment trigger logic | The Event Session assignment trigger logic has been updated so that the Approved for Event Session trigger will only fire when the user is enrolled in an Event Session with a status of Approved AND the Event is set with Require Approval = Yes. This ensures that the Approved for Event Session trigger is fired only in scenarios where admin or manager approval is required, with the Assigned to Event Session firing for all session assignments. See CORE-11665 for additional situations involving Waitlisted users. | 9.3 |
| CORE-11665 | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Classes > Select a Session > Enrollment | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Classes > Select a Session > Enrollment | Yes | Update | Updated Event trigger logic for users moving from Waitlist to Approved for a session | When an user is moved from the Waitlist of an event session to Approved by the system due to an available opening, both the "Added from Waitlist" and "Approved for Event Session" triggers are now fired. Previously only the "Added from Waitlist" trigger was fired in this scenario. | 9.3 |
| CORE-11791 | - | Various | No | Update | Updated Authorization filter to prevent unnecessary logging | Updates have been made to the Authorization filter to prevent unnecessary logging that was occurring. This looked to be happening based on SCORM tracking calls that are occurring and causing unnecessary logged entries to be recorded. | 9.3.1 |

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|--|--------------------|--------------------------------|----------|-------------|--|--|----------------|
| CORE-11775 | - | Various | No | Update | Updated assignment libraries to avoid duplicate entries | The libraries used to make assignments of users to Events, Skill Profiles, and Curriculums have been adjusted to try and better prevent duplicate assignment entries from occurring on occasion. This situation was observed to have happened but cannot be replicated. Specifically, it looked to be occurring for these object types through the Bulk Assignment function on specific occasions. | 9.3.1 |
| CORE-11780 | - | Various | No | Enhancement | Updated the WebEx Attendee process to retry the participants request until minimum attendance threshold is met | Updates have been made to the libraries to try and prevent these duplicate entries from occurring. The WebEx Attendee process currently makes a single request for attendance data per session. To improve attendance accuracy, updates have been made to the process to continue requesting attendance data until at least 20% of the session's registrants are returned in the WebEx attendee report. The process will continue to ask for the participants for a session until the threshold is met or the configured time interval after the event session has passed. This helps to avoid situations where an Instructor accesses the WebEx meeting early and it is shown as "Ended" when using the API although it only has 1 attendee. The 20% attendance should help the process to still capture the final tally of attendees even if an Admin / Instructor accesses the session early. | 9.3.1 |
| CORE-11779 | - | Various | Yes | Update | Enhanced WebEx Attendee Process to record all guest accounts in attendee participation data | The current WebEx attendee data processing logic fails to record all guest users when multiple "guest" accounts are returned in the WebEx attendee report. This results in incomplete attendance records for sessions involving unauthenticated or guest users. | 9.3.1 |
| Plugin Updates | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11485 | - | Xyleme Plugin | No | Update | Updated token logic in Xyleme integration | The Xyleme content integration has been updated to request a new token on each call, ensuring a valid token is always available. This helps to prevent timeouts while the process is getting updates. | 9.3 |
| Analytics (OPAnalytics) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11527 | - | Various > Analytics Dashboards | Yes | Update | Support added for cycling through overlapping data points in Analytics Widget graphs | If multiple data points overlap on a graph in an Analytics Widget, admins and managers can now cycle between the points by clicking them. Previously only one of the data points could be accessed. | 9.3 |
| CORE-11721 | - | Various > Analytics Dashboards | Yes | Update | Updated name of "User - Assignments Coming Due" widget | The "User - Coming Due" analytics widget has been renamed to "User - Assignments Coming Due" to more accurately reflect the content and purpose of the widget. This is reflected in the default name of the widget and will not change any existing renamed versions of this widget. | 9.3 |
| CORE-11555, CORE-11562 | - | OPCM > Home | Yes | Update | Optimizations added to External LRS Viewer | Optimizations have been added to the External LRS viewer, ensuring that the viewer data loads properly on larger data sets. | 9.3 |
| Optimizations and Ongoing Maintenance | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| Database | | | | | | | |
| CORE-11434 | - | Database | No | Update | Optimizations added to user answer tables | Optimizations have been added to database tables related to user answers, reducing the time for related reports to assess and report on the data. | 9.3 |
| Reports | | | | | | | |
| CORE-11702, CORE-11703 | - | Reports | No | Update | Update Report Caretaker process | An underlying cleanup process related to reports has been updated to prevent the inadvertent deletion of queued or scheduled report data before the report has been executed. In high volume environments, it was possible for the process to previously be overzealous and delete report data before an Admin's 'queued' position has come up. | 9.3 |
| CORE-11748 | - | OPCM > Various Reports | No | Enhancement | Updates made to the report queue system to lock a given report run to a single AWS instance | Updates have been made to the Report Queueing and running system to ensure that a report request remains on the same AWS instance between queued time and run time. This helps avoid situations where a report may be queued on one instance and then run on another causing a failure of the report to run successfully. This was limited to specific situations and under high report volume when discovered that it could occur. | 9.3.1 |
| CORE-10982, CORE-11357, CORE-11358, CORE-11359 | - | Various > Reports | Yes* | Update | Listed reports updated to use Select2 functionality for filters | The listed reports have been updated to reflect standard changes for Select2 filters as well as addressing formatting issues within the layout for each report: 1063, 1065, 1085, 1108, 1109, 1110, 1114, 1115, 1120, 1121, 1126, 1127, 1130, 1183, 1185, 1199, 1201, 1202, 1213, 1221, 1227, 1228, 1237, 1264, 1280, 1332, 1370, 1372, 1373, 1376, 1387, 1394, 1400, 1401, 1411, 1421, 1430, 1439, 1465, 1470, 1477, 1484, 1485, 1511, 1512, 1520 | 9.3 |
| CORE-11743 | - | OPCM > Various Reports | No | Update | Prevent invalid report runs with no id | Updates have been made to ensure that reports that are launched to the filter page that do not have the appropriate report ID on the end of the url are updated automatically to add in the correct ID using the unique report url. This was observed from logs where report filter pages looked to be copied and pasted, but did not have the appropriate ID on the end. This update will add the ID from the existing url string and ensure that the report filter page loads as long as the Admin/Manager is appropriately authenticated. Previously, these incorrect urls would have caused an error in the queued position. | 9.3 |
| CORE-11744 | - | OPCM > Various Reports | No | Update | Updates to Report Queued Position tracking | In high report volume situations, it has been observed that the report queued position information can be inflated artificially due to other errors. Updates have been made to the Report Queue position calculations to better count the queued position of any Admin/Manager in the Report Queue. | 9.3 |
| CORE-11742 | - | OPCM > Various Reports | No | Update | Prevent report lock with missing filter data for queued reports | Updates have been made to prevent the Report application from becoming locked due to a queued report attempting to run when the underlying filter data has been removed. This situation presented itself under high report volume when a cleanup process removed the report filter data before the Admin/Manager's queued position came up. Previously these reports would cause the report queue to continue to attempt to run the incorrect report and would not move to the next report in the queue. | 9.3 |

*Yes - Note to testers, spot checking a few reports is all that would be needed.

| OnPoint Release 9.3 Bug Fixes | | | | | | | |
|-------------------------------|---|--|----------|---------------------------------------|--|---|----------------|
| Release Notes - Web Version | | | | Bug = feature not working as expected | | | |
| Course Manager (OPCM) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11580 | - | OPCM > Sharing objects with Surveys | No | Bug | Remove Unnecessary "table_link" Records for Shared Objects with Surveys | The process of sharing an object with a survey has been updated to ensure that invalid records are not recorded in table_link associating the object to the survey. These invalid records caused data issues with the DWL and were also corrected in a 9.2 Hot Fix. | 9.3 |
| CORE-11472 | - | OPCM > Home > LRS Viewer | Yes | Bug | Corrected the CSV export option on the LRS Viewer | An error has been corrected which prevented the CSV export option in the LRS viewer from exporting statements as expected. Additionally the Excel (.xlsx) export option has been removed due to limitations in the export function preventing exports of very large data sets. | 9.3 |
| CORE-11641, CORE-11642 | - | OPCM > Home > LRS Viewer > External LRS | No | Bug | Exception Thrown for External LRS Viewer with larger than 20,000 Records | An error was discovered and corrected that only occurred when using the External LRS viewer to view or export with larger than 20k records. This error would prevent the view or export of the data when it occurred and has been corrected. | 9.3 |
| CORE-11506 | - | OPCM > Various > Reports | No | Bug | Optimizations for User queries added to reports 1213, 1338, 1501, 1511 | Reports 1213, 1338, 1501, 1511 have been updated with optimizations to the user query that was slowing report generation. | 9.3 |
| CORE-11611 | - | OPCM > Users & Groups > User & Managers > Select a User > Test Scores OPPM > Users & Managers > Select a User > Test Scores | Yes | Bug | View button for Media Questions in Test results review does not show media | When in OPCM and OPPM and reviewing a users profile and viewing a Test from the Assessment Tab Test View or Test Scores Test View; Media Upload questions are presented with a link to "View" the uploaded file. Clicking on "View" was not correctly opening the file as it should. This has been corrected. | 9.3 |
| CORE-11495 | OPCM > Users & Groups > Select a new Instructor to be MS Teams and then associate with an event session | OPCM > Events & Activities > Select MS Teams Event | Yes | Bug | Corrected MS Teams host Dropdown to include designated hosts | A correction has been made to ensure that those individuals marked as a MS Teams host in the Instructor Profile properly appeared as available Instructors for MS Teams Webinars. Previously the Instructor dropdowns were only showing those hosts that were previously verified with an Adobe ID. | 9.3 |
| CORE-11503 | - | OPCM > Users & Groups > Users & Managers > Filter | Yes | Bug | Corrected OPCM user list custom field filters | Corrected an issue where the OPCM user list was not being filtered when entering a value for a text-type custom field filter. | 9.3 |
| CORE-11704 | - | OPCM > Users & Groups > Users & Managers > User list > More filter | Yes | Bug | The User list "More" group filter was not filtering properly | An issue was found when using the "more" option in the User List in Course Manager to filter the user list by an assigned group. This issue prevented the group filter from being applied appropriately and filtering the user list by those users in a specific group. This has been corrected. | 9.3 |
| CORE-11570 | - | OPCM > Users & Groups > Users & Managers > Select a User > Memberships | No | Bug | Removed Skill Profile update check from user Memberships tab | Previously navigating to the Memberships tab for a user in OPCM would cause their status in all assigned Skill Profiles and Curriculums to be evaluated. This update process has been removed. | 9.3 |
| CORE-11361 | - | OPCM > Users & Groups > Reports > Report 1284 | No | Bug | Corrected queuing multiple runs of Report 1284 | Report 1284 "User Assignment Status by Group" has been updated to correct for an issues caused when the report was queued more than one time. Previously the multiple queued reports would cause all but the first to fail to generate. | 9.3 |
| CORE-11787 | - | OPCM > Users & Groups > Reports > Report 1472 Assignment Completion by Group | No | Bug | Corrected intermittent exception from report 1472 | An error has been found to occur under specific circumstances that caused report 1472 (Assignment Completion by Group) to cause an error to be logged. This error was due to an exception that occurred when building the list of users and was intermittent but caused the report to fail to generate results when it occurred. This has been corrected. | 9.3.1 |
| CORE-11691 | - | OPCM > Content > Courses > xAPI course > Recertify > Versioning | Yes | Bug | Versioning Status Reset not working for xAPI courses | An issue was discovered the "reset status" option as part of versioning for an xAPI course was not resetting users status as was requested. This has been corrected. | 9.3 |
| CORE-11667 | - | OPCM > Content > Nuggets > Select a Replica Nugget | Yes | Bug | Corrected inability to set replica Nuggets to Inactive | Previously admins were unable to set replica Nuggets shared from another slice to Inactive; this has been corrected. | 9.3 |
| CORE-11719 | - | OPCM > Content > Reports > Report 1074 | Yes | Bug | Error encountered with Report 1074 (Course Progress Chart by Organization) | An error appeared when report 1074 (Course Progress Chart by Organization) was run due to the chart library failing to load properly. This has been corrected and the report loads as expected in testing. | 9.3 |

| CORE-11415 | OPCM > Assessments > Assessment Sets > Triggers > Reminders | Various > Reminder Notifications | Yes | Bug | Corrected missing Assessment Set Name in Assessment Set Reminders | The Assessment Set Reminder notification has been corrected to properly display the Assessment Set Name when the appropriate substitution value was used. Previously, the field would appear as blank when added to the notification. | 9.3 |
|-----------------------------------|---|--|----------|------------|---|--|----------------|
| CORE-11694 | - | OPCM > Assessment Sets > Reports > Report 1407 | Yes | Bug | Error in Report 1407 | Report 1407 (Test Answer Analysis for All Questions) was encountering an error when run in specific situations. This has been corrected. | 9.3 |
| CORE-11463 | - | OPCM > Assessments > Reports > Report 1501 | Yes | Bug | Updates made to Report 1501 to ensure the drilldown appropriately applies assignment filter | An issue was corrected in Report 1501 (test Answer Response Comparison) that did not correctly apply the report level filters through to the drilldown information. This resulted in the drill down detail showing results that were not shown on the previous page. | 9.3 |
| CORE-11471 | - | OPCM > Assessments > Reports > Report 1511 | Yes | Bug | Corrected answer counts in report 1511 | Previously custom report 1511 "Event Session Group Test Answer Response Comparison" previously returned incorrect counts in some situations. This has been corrected. | 9.3 |
| CORE-11353 | - | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Sharing | No | Bug | Corrected event session sharing issue | Corrected a timing error which could cause a replica Event Session to be created with a class_ID of 0, resulting in it being unusable. | 9.3 |
| CORE-11428 | - | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Sharing | Yes | Bug | Corrected maximum registrations across slices for shared event sessions | Previously users were incorrectly being moved from Waitlisted > Approved above the defined max seats for a shared session. This was specifically happening for Shared Event Sessions where the max number of seats was not being adhered to across all slices, with the limit incorrectly being applied to each slice and not to all slices collectively. This has been corrected. | 9.3 |
| CORE-11716 | - | OPCM > Events & Activities > Webinars > Select an Adobe Connect Event > Classes | Yes | Bug | Updated Instructor dropdown for Adobe Connect Classes | The Default Instructor dropdown for Adobe Connect Event Classes has been updated to only display users configured as Adobe Connect Hosts and set as OPLS instructors. Previously the dropdown only filtered on users configured as Hosts. | 9.3 |
| CORE-11470 | - | OPCM > Events & Activities > Select a Shared Event > Classes | No | Bug | Corrected an issue which occurred when creating new linked shared sessions in the past | An issue has been corrected that was deleting event sessions incorrectly. This specifically occurred when a Shared primary session was in the past and a new linked session was added to the Primary. This created a logic issue that caused specific sessions in the linked series to be deleted. This has been updated to ensure that this behavior no longer deletes sessions. | 9.3 |
| CORE-11558 | - | OPCM > Events & Activities > Select an Event > Classes > Select a Session > Enrollment | Yes | Bug | Corrected logging of session enrollments | Corrected an issue in the 9.2 release where a log entry was not being created when users enrolled or were unenrolled in an event session. | 9.3 |
| CORE-11792 | - | OPCM > Events & Activities > Webinars > Select Event > Participation | No | Bug | Corrected "Update WebEx Participation" process for replica sessions | Selecting the "Update WebEx Participation" from a REPLICA session was not correctly calling the WebEx participation report and therefore not marking users attended for the session. This was an issue specifically with the use of this manual button and has been corrected. | 9.3.1 |
| CORE-11698 | - | OPCM > Events & Activities > Reports > Report 1003 | Yes | Bug | Update User Title information in Activity Comments by Group report | Report 1003 (Activity Comments by Group) was not showing user Title information if this was enabled in the display options in the report. This has been corrected and the report results correctly show the user's data in the user title column if it is enabled. | 9.3 |
| CORE-11584 | - | OPCM > Events & Activities > Reports > Report 1121 | Yes | Bug | Corrected user management restriction in report 1121 | Previously when a Performance manager (Reporting or Group Manager) ran report 1121 "Event Registration / Attendance by Date Range" it displayed all users, not just those managed by the manager; this has been corrected. | 9.3 |
| CORE-11596 | - | OPCM > Skills & Games > Curriculum | No | Bug | Correct for logged error in curriculum updates | Correct a logged error that was occurring when a curriculum included skill profiles that had been deleted. This caused unnecessary logging in the log tables and is now being gracefully handled. | 9.3 |
| CORE-11433 | - | OPCM > Skills & Games > Curriculums > Select a Curriculum > Assignments > Users > Assign | Yes | Bug | Corrected unassignment option when unassigning a Curriculum from users | An update has been made to the process of unassigning a Curriculum from a user or group of users. Although the Curriculum itself is successfully unassigned, if the option to also unassign all 'Not Attempted' objects from the users was selected then Skill Profiles in a Not Attempted status were not being unassigned. This has been corrected and confirmed that the Skill Profile as well as any "Not Attempted" items within that Skill Profile are also correctly unassigned from the users. Previously when unassigning a Curriculum from users with the 'Unassign all Not Attempted objects' option selected, Not Attempted Skill Profiles within that Curriculum were remaining assigned. This has been corrected. | 9.3 |
| CORE-11443 | OPCM > Skills & Games > Curriculums or Skill Profiles > Assignments | OPCM > Users & Groups > Users & Managers | Yes | Bug | Corrected issue in Skill Profile/Curriculum assignment | An issue was found in the process of an admin assigning a Skill profile or Curriculum to a user that caused items that were configured as Individually Required to be incorrectly assigned as Self-Assigned. This has been corrected. | 9.3 |
| CORE-11466 | - | OPCM > Skills & Games > Curriculums > Select a Curriculum > Assignments > Users > Assign | Yes | Bug | Corrected an exception when assigning a Curriculum that contains optionally required items | Previously when assigning a Curriculum directly to a User through Course Manager, if the Curriculum contained items that were assigned to the Curriculum but were set to be "Not Required" for completion of the Curriculum then the assignment process would display an error message. This has been corrected. | 9.3 |
| CORE-11670 | - | OPCM > Messaging > Ad Hoc Notifications > Any | Yes | Bug | Corrected Send To option for Ad Hoc notifications | Corrected an error which caused ad hoc notifications set to go out to Active Users to go out to Inactive Records instead. | 9.3 |
| CORE-11419 | - | OPCM > Messaging > Monitor Queues > Notification Queue | Yes | Bug | Corrected the "Type" for Assessment Set notifications in the queue | Updates have been made to the Notification Queue to ensure that the appropriate object "Type" is displayed for notifications generated from an Assessment Set and that the filters properly filter for that type. Previously the object type was recorded and displayed as "testset" and did not match the filters. | 9.3 |
| CORE-11681 | - | OPCM > Administration > Categories | Yes | Bug | Xyleme category column now shows based on module | The "Xyleme" column in the Category list has been updated to only appear when the Xyleme module is enabled for a customer. This column was incorrectly showing for customers where Xyleme was not enabled. | 9.3 |
| CORE-11019 | OPCM > Administration > Display Hierarchy | User Interfaces > Various > Display Hierarchy Node Views | Yes | Bug | Corrected display of items in "Display Tag" hierarchy nodes | The User Interface call to retrieve items in a hierarchy node was not previously providing items that were associated with a Display Hierarchy node if that node was specifically set to include items with a specific "Display Tag". This has been updated so that items associated with a node by display tag appear in the hierarchy. All existing rules related to availability to the user still apply. | 9.3 |
| CORE-11682 | OPCM > Administration > Configuration > Dashboards | Various > Analytics Dashboards | Yes | Bug | Corrected display of incomplete items in Performance - Completion Status widget | Corrected an issue which caused the "Performance - Completion Status" analytics widget to not display Incomplete items even when configured to do so. | 9.3 |
| CORE-11440 | - | OPCM > Administration > Audit Trail | Yes | Bug | Corrected Audit Trail filter issue | Corrected an error in the Audit Trail that caused no results to be returned when using the Job Code ID / Name filter. | 9.3 |
| CORE-11685 | - | OPCM > Administration > System Administration > Admin Matrix | Yes | Bug | "Add All Rights" Button Incorrectly Affects Plus Version of Admin Role | When editing the Admin Matrix and using the "Add All Rights" and "Remove All Rights" options, the action was incorrectly impacting the standard and plus versions of each selected role. This update ensures that the Plus version of any selected role is not unintentionally modified when making changes to the selected "non-plus" admin role. | 9.3 |
| CORE-11529 | OPCM > Administration > System Administration > Administration Matrix | OPCM > Various > Reminders | Yes | Bug | Corrected admin flag requirement for accessing object Reminders | Previously the "Course Menu" admin matrix flag was required to access the object Reminder lists in OPCM; this has been corrected and that flag is no longer required to access Reminders. | 9.3 |
| User Experience (OPUX) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11599 | - | User Interfaces > Available Event Sessions | No | Bug | Updates made to ensure that available event sessions are not restricted by location incorrectly | Updates have been made to several additional UI methods for retrieving available event sessions to ensure that the returned sessions are not incorrectly limited by location. In specific calls, the event location restriction was being applied even when not requested. | 9.3 |
| CORE-11439 | - | Progress Board Updates | No | Bug | Corrected Progress Board updates propagating to custom boards | An issue was corrected that caused Progress Board copies of a master board to not be properly updated if the master template file was updated through Course Manager. | 9.3 |
| CORE-11456 | - | User Interfaces > Display Hierarchies | Yes | Bug | Corrected Display Hierarchy node view for "Skill Profile Items" nodes | An issue was corrected that appeared in the view of Hierarchy nodes in the UI when the node was set to show the items within a skill profile. The information provided to the UI did not correctly show all items within the associated Skill Profile. | 9.3 |
| CORE-11486 | OPCM > Skills & Games > Skill Profiles or Curriculums > Assignments | User Interfaces > Open a Skill Profile or Curriculum | Yes | Bug | Corrected skill profile or curriculum item sequence updates in UIs | Previously if the sequence of items within a skill profile or curriculum was updated, the new sequence was not always reflected for users in web interfaces; this has been corrected. | 9.3 |
| CORE-11520 | - | User Interfaces > Various | Yes | Bug | Corrected archived activities being available to users | Previously archived activities were included in user assignment views in UIs; this has been corrected. | 9.3 |
| CORE-11571 | - | Various | No | Bug | Corrected game leaderboard calculation memory leak | Corrected a memory leak in game leaderboards, reducing resource usage for users completing items within games. | 9.3 |
| CORE-11581 | - | User Interfaces > Various | No | Bug | Corrected display of object badge information | Corrected an issue which caused information on object badges to not be available for display to users. | 9.3 |
| Performance Manager (OPPM) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11507 | - | OPPM > User Details > Add User Wizard | No | Bug | Corrected erroneous org node association in OPPM User Wizard | Previously users created via the OPPM User Wizard were being assigned to the non-existent org unit with ID 0. This did not have any customer-facing effects but did result in erroneous data being recorded to the database. The Wizard has been updated to prevent this issue. | 9.3 |
| CORE-11606 | - | OPPM > Users & Managers > Select a User > Recommendations | Yes | Bug | OPPM 'Recommend' link missing from OPPM user information | OnPoint Performance Manager has been corrected where the "Recommend" link was not appropriately appearing at the top of each section when reviewing a specific User's details on the Recommendations tab. This has been corrected and the link to make new recommendations to a user has been reinstated. | 9.3 |
| CORE-11504 | - | OPCM > User Details > Filter | Yes | Bug | Corrected OPPM user list custom field filters | Corrected an issue where the OPPM user list was not being filtered when entering a value for a text-type custom field filter. | 9.3 |
| CORE-11595 | - | OPPM > Scheduled Reports | No | Bug | Corrected access to scheduled report results | Corrected an issue which prevented scheduled report results from being accessed from the Scheduled Reports tab in OPPM for some managers. | 9.3 |
| Content Presenter (OPCP) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11601 | - | OPCP > Content Launch | Yes | Bug | "Info" Phrase Not Displayed on Mouse Hover in OPCP | Correct a situation where the appropriate phrase key was not showing correctly when hovering over the info icon in OnPoint Content Presenter (OPCP). | 9.3 |
| CORE-11630 | - | OPCP > User Interfaces > Launch Courses or Nuggets through OPCP | No | Bug | Corrected recording of OPCP browse duration | Previously the total duration user spend browsing content in the Content Presenter application was not being recorded in the "tbl_user_action" table; this has been corrected. User browse time was correctly recorded for each object, just not for the total OPCP browse time. | 9.3 |

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|------------------------------------|--------------------|--|----------|------------|---|--|----------------|
| CORE-11640 | - | OPCP > User Interfaces > Browse Completed Assessment Set | Yes | Bug | Corrected error when browsing a manually completed Assessment Set | Previously if a manager completed an assigned Assessment Set for the user in Performance Manager, the user would encounter an error when attempting to browse the Assessment Set in OPCP; this has been corrected. | 9.3 |
| Content Viewer (OPCV) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11621 | - | OPCV > Activities | Yes | Bug | Corrected users unable to resubmit rejected activity | Previously if a user submitted an activity and a manager rejects the submission, users were not able to make another submission. This has been corrected. | 9.3 |
| OPTask | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11669 | - | OPCM > Content > Nuggets > Select a Replica Nugget | No | Bug | Corrected completion issue for replica objects | Previously erant database records created when sharing an object to another slice prevented users from completing the replica object in some situations; this has been corrected. | 9.3 |
| WebEx Integration (OPWebEx) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11745 | - | WebEx Event Completions | Yes | Bug | Updates to ensure event evaluation on replica slice for WebEx attendance | Updates have been made to the process of capturing attendance information from WebEx for Shared Event Sessions. It was found that the Event evaluation process was not properly being called when a user on a Replica Session of a Shared Event Session was marked as attended for the Session by the WebEx process. This would leave the user as "not attempted" for the Event on the Replica while users that attended the Primary event would have had their Event appropriately evaluated and marked complete (if the session was in the last class of the Event). | 9.3 |
| Session Manager (OPSession) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11515 | - | Plugins | No | Bug | Corrected plugin communication issue | An issue in the 9.2 release prevented plugins from communicating needed data with the OPLS. This has been corrected. | 9.3 |
| OPCommon (OPCommon) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11431 | - | User Interfaces > Various > Self Assign a Skill Profile or Curriculum | Yes | Bug | Corrected self assigning a Skill Profile or Curriculum affecting previously assigned Events | Previously a user self-assigning a Skill Profile or Curriculum that contained a previously admin-assigned Event was updating that Event to also be labelled as self assigned. This has been corrected. | 9.3 |
| CORE-11554 | - | User Interfaces > Various > Event Registration | No | Bug | Corrected enrollment in shared sessions beyond max registrations | Previously if a shared session had users enrolled from multiple slices, it was possible for users to enroll past the max registration limit on slices to which the event has been shared. This has been corrected. | 9.3 |
| OPLSCron | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11589 | - | OPCM > Messaging > Monitor Queues > Standard Notifications | No | Bug | Corrected cleanup of triggered notifications to Managers and Mentors | Corrected an issue which caused triggered notifications sending to Managers and Mentors of the triggering user to be deleted from the queue when scheduled for a future date. This was happening due to a check to confirm that the notification recipient was still assigned to the future queued notification. | 9.3 |
| CORE-11679 | - | OPCM > Events & Activities > Instructor Led or Webinars > Select an Event > Triggers > Reminders | Yes | Bug | Corrected user substitution values for Event Reminders | Previously when an Event Reminder went out to multiple users at the same time, all Reminders would be populated with the user substitution values for the same user; this has been corrected. | 9.3 |
| Analytics (OPAnalytics) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11592 | - | OPCM > Home > LRS Viewer > External Viewer | No | Bug | Corrected External LRS Viewer | Corrected an error which prevented the loading of the External LRS Viewer. | 9.3 |
| API Integrations (OPAPI) | | | | | | | |
| Item # | Configuration Area | Functional Area | Testable | Issue Type | Summary | Description | Release Bundle |
| CORE-11662 | - | OPAPI | No | Bug | Corrected assigned type for Curriculums in OPAPI Assignment Detail method | Previously the OPAPI Assignment Details method returned an invalid assignment type for "Curriculums" when the Curriculum did not have a progress board; this has been corrected. This was specific to this larger assignment method and was correct at the individual object level. | 9.3 |
| CORE-11671 | - | OPAPI | No | Bug | Corrected invalid Events deep link in Assignment Details method | Previously the "Assignment Details" OPAPI method provided an invalid Deep Link for Events; this has been corrected. | 9.3 |
| CORE-11673 | - | OPAPI | No | Bug | Corrected Activity deep links in OPAPI methods | Previously all OPAPI methods provided an incorrect deeplink value for Activities. As Activities do not support deep links currently, the deep link value should be left blank. If a user is "linked" to an Activity then they should simply be set to the home page of the OPPortal. | 9.3 |