

OnPoint Release 6.9

6/20/2019 - 7/25/2019

Release Notes - Web Version

Enhancement = improvement to an existing system feature

Bug = feature not working as expected

New Feature = new capability in the system

Course Manager (OPCM)

Item #	Configuration Area	Functional Area	Type	Summary	Details	Release Bundle
*CORE-1502 *CORE-1628		OPCM - All Objects - Assignments	Enhancement	Catalogs section added under object Assignments tabs	A 'Catalogs' section has been added to the Assignments pages of objects in OPCM. From this section admins can now view the catalogs to which the object is currently assigned as well as add and remove the object from the list of available catalogs. Previously admins needed to navigate to the catalogs view to associate objects with a catalog.	6.9
*CORE-1608		OPCM - Users & Groups - Users & Managers - Select Manager or Admin - Management	Enhancement	Management and Restriction options distinguished on user Management tab	The Management tab in a user's profile in OPCM has been split into Management and Restrictions sections. 'Management' contains the options to select Groups and Event Groups for an admin or manager to manage, while 'Restrictions' contains the options to restrict admin or manager actions to specific Job Codes and Categories.	6.9
*CORE-1384		OPCM - Users & Groups - Users & Managers - Select User - Assignments	Bug	Items containing tests with Lock Out timers now always included on Assignments page in OPCM	Previously if a user failed a test with a lockout timer set, the course or assessment set containing the test did not appear in the user's Assignments list in OPCM. This has been updated to now display the object appropriately.	6.9
*CORE-1882		OPCM - Users & Groups - Users & Managers - Select User - Assignments	Bug	Nested skill profiles remain visible if parent curriculum is unassigned	Skill profiles within a curriculum that has been unassigned now persist on the user Assignments page. Previously nested skill profiles would be hidden if the parent curriculum was unassigned. This was a display issue in this location only; the skill profiles remained assigned and visible to the user and retained their correct statuses.	6.9
*CORE-1808		OPCM - Users & Groups - Users & Managers - Select User - Assignments - Any Object - Assign	Bug	Restoration of 'Not Equals' options in object assignment filters	The 'Not Equals' filter option has been restored to the Advanced filters of the user content assignment pages in OPCM. This option was inadvertently removed during the recent improvements to these pages.	6.9
*CORE-1659		OPCM - Users & Groups - Users & Managers - Select User - Assignments - Select Activity - Set Status to Completed	Bug	Repaired firing of Activity Completion trigger from OPCM	The Complete-Activity-Trigger was not firing when manually completing an activity for a user in OPCM. This has been addressed and the trigger is firing as expected.	6.9
*CORE-1836		OPCM - Users & Groups - Users & Managers - Select User - Assignments - Select Completed Curriculum	Bug	Repaired display of completion dates for skill profiles within completed curriculums	Skill profiles within completed curriculums now once again display their completion date on the Curriculum Status page in OPCM. Previously the skill profiles referenced the completion date of the curriculum instead of their own completion date. This was a display issue in this location only; the skill profile completion dates were correctly captured and displayed in other areas, such as on the user Skill Profile Status page or in reports.	6.9
*CORE-1414		OPCM - Users & Groups - Users & Managers - Select User - Assignments - Select Skill Profile	Bug	Corrected event status display in skill profile view	When viewing a skill profile assigned to a user, the displayed status of events was being influenced by the status of assessment sets within the same skill profile. This has been addressed. This affected the display of the status in this location only; the user's status in the event was correct in other views.	6.9
*CORE-2062		OPCM - Users & Groups - User Assignments	Bug	Event equivalencies now considered in skill profile completion checks	Events within skill profiles now have their equivalencies considered when evaluating skill profile completion. Previously events were the only object type where an equivalent completion did not contribute to completing a skill profile.	6.9.0.4
*CORE-1886		OPCM - Users & Groups - Users & Managers - Select User - History	Bug	Fixed error encountered by CCs and EMs on user History page	An incorrect variable name has been replaced on the user History tab in OPCM. This action corrects for an error which appeared if Content Coordinators or Event Managers navigated to this page.	6.9
*CORE-1211		OPCM - Users & Groups - Users & Managers - Select User - Memberships	Enhancement	Updated location, org chart, and event location assignment pages	The pages to assign users to locations, event locations, or org units have all been modified to always use 'node' view. These pages display only the nodes at the current "level" in the tree, reducing page loading times considerably for customers with many locations, event locations, or org units.	6.9
*CORE-1534		OPCM - Users & Groups - Users & Managers - Select User - Memberships	Enhancement	Primary Group selection interface enhanced for clarity and ease-of-use	The Group Membership section of the user's Memberships page in OPCM has been enhanced to provide better functionality and clarity regarding primary group memberships. There is now a radio button column for selecting which group should be set as primary as well as an option to clear the user's current primary group. These functions combine to better indicate to admins which group is currently set as primary and provide admins with a more intuitive interface for controlling this feature.	6.9

*CORE-1492	OPCM - Administration - System Administration - Administration Matrix - Role / User Administrative Rights	OPCM - Users & Groups - Users & Managers - Select User - Mobile	Bug	Mobile tab options no longer linked with the 'Add/Edit Users' admin matrix rights	Several options on the Mobile tab in the user's profile were erroneously associated with the 'Add/Edit Users' flag in the admin matrix; if admins had that flag removed, then the Mobile tab options were not present for the admin. The options on the Mobile tab are now no longer controlled by the 'Add/Edit Users' flag.	6.9
*CORE-1480		OPCM - Users & Groups - Users & Managers / Groups	Enhancement	Total counts re-introduced to user and group list pages	The user and group list pages in OPCM once again include a total number of users or groups in the filtered list. These totals were excluded from earlier versions of the paginated lists, but have been re-introduced due to the utility they offer.	6.9
*CORE-1967		OPCM - Users & Groups - Locations - Select Location - Assign	Bug	Repaired inherited assignments for location nodes	Corrected the 'Assign selected items to child locations' option to additionally assign the object(s) to any child locations.	6.9
*CORE-1503		OPCM - Users & Groups - Locations - Select Location - User Assignments - Assign	Enhancement	Enhancement of user filters on location assignment page	The page to assign users to a location has been expanded to include standard filters as well as filters for group and job code. This page is now consistent with similar assignment pages throughout OPCM.	6.9
*CORE-1693		OPCM - Users & Groups - Organization Chart - Select Node	Enhancement	Renaming of 'User Assignments' section of org units	To better reflect the function of the organization chart, the 'User Assignments' section of the org unit page has been renamed to 'Managed Users', and the 'Assign' button has been renamed to 'Select'.	6.9
*CORE-2234		OPCM - Users & Groups - Reports - Nugget Progress Summary (1186)	Enhancement	Updates to Nugget Progress Summary Report (Report 1186)	The Nugget Progress Summary Report has been updated to include Nugget information and Nugget Custom Fields as optional display options to be shown as columns in the results of the report.	6.9.0.10
*CORE-1006 *CORE-1701 *CORE-1702 *CORE-1839 *CORE-1840	OPCM - Content - Courses - Select SCORM or xAPI Course - Triggers	OPCM - Content	Enhancement	New trigger for test scores reported from a SCORM or xAPI course	Support has been added for a 'SCORM-xAPI-Test' trigger for SCORM and xAPI courses. This trigger can be configured to fire when a user scores within a certain range in a test embedded in the course, allowing admins to customize the trigger functionality and messaging to match the user's score. If this trigger is set for a SCORM or xAPI course, it will evaluate every user test score reported by the course and fire if the score is within the defined range.	6.9
*CORE-1713		OPCM - Content - Courses	Bug	Corrected debug popup in paginated course list view	Removed a debugging popup that appeared when navigating the paginated course list view.	6.9
*CORE-2125		OPCM - Content - Courses - Assignments	Bug	Repaired Assignment tab navigation for courses	Previously clicking on the Course Assignments tab would send the admin to the Information tab instead. This has been corrected.	6.9.0.5
*CORE-1615 *CORE-1616		OPCM - Content - Assets - Select xAPI Asset	Enhancement	Admins can now replace xAPI packages with updated versions	To facilitate the update of xAPI packages, the Information page for xAPI assets now exposes the "xAPI Content ID" of the package, and an 'Update xAPI Content' button allows for uploading a replacement package. In order for the LRS to properly recognize the replacement, the updated xAPI package must have the same content ID and match the course structure must of the package being replaced.	6.9
*CORE-2180		OPCM - Content - Nugget Wizard	Bug	Corrected an issue with video nugget creation	The Nugget wizard has been corrected to ensure that the MP4 upload process allows for uploading a file. This was incorrectly missing in previous 6.9 releases.	6.9.0.8
*CORE-1613		OPCM - Content - Wizards - Content Wizard - xAPI	Enhancement	Content wizard now checks xAPI activity ID and alerts admin to duplicates	The content wizard now alerts the admin if the uploaded xAPI package shares an activity ID with an existing xAPI course. The activity ID is required to be unique to properly store and retrieve the user's state in the xAPI content, so this change helps ensure a user's status is not shared across distinct courses.	6.9
*CORE-2275		OPCM - Content - Content Wizard	Bug	Update to Nugget Wizard	Correction to the Nugget Wizard to ensure that Video type nuggets allow for selecting asset files from the local environment. This option was incorrectly not appearing in this specific scenario in the 6.9 updates.	6.9.0.12
*CORE-1432		OPCM - Assessments - Questions - Select Multi-Choice or Likert Question - Answers	Bug	Answer table for Multiple Choice and Likert questions now includes correct Selected Answer totals	The display of answers for Multiple Choice and Likert-type questions now includes the correct total for the number of times users have selected each answer. Previously the 'Selected' column was displaying '0' for each answer.	6.9
*CORE-1768		OPCM - Assignable Objects - Assignments - Users - Assign	Bug	Inactive users removed from object assignment pages	The object assignment pages in OPCM have been updated to no longer include inactive users in the user list.	6.9
*CORE-1934	OPCM - Skills & Games - Skill Profiles - Select Skill Profile - Assignments - Select Assigned Object	OPCM - Skills & Games - Skill Profiles - Select Skill Profile - Update Status	Bug	Fixed skill profile completion check within the Update Status function	Previously, running the 'Update Status' process for skill profiles with 'Assign Before / After' rules would prematurely mark the skill profile as complete for some users. This has been resolved, and the skill profile check now follows all established configurations and settings.	6.9
*CORE-1556		OPCM - Skills & Games - Skill Profiles or Curriculums	Bug	Repaired HTML styling of skill profile titles and descriptions	Following a recent update to OPCM to use HTML5, certain HTML style tags in skill profile titles and descriptions were no longer recognized. This has been addressed, and simple HTML tags once again apply styling to skill profile titles and descriptions.	6.9

*CORE-1316		OPCM - Skills & Games - Skill Profiles or Curriculums	Enhancement	Users can unassign previously self-assigned skill profiles and curriculums	Users are now able to unassign previously self-assigned skill profiles and curriculums. Only skill profiles not associated with an assigned curriculum may be unassigned. The unassignment action will also unassign all associated content in a Not Attempted status that is not associated with another assigned skill profile or curriculum.	6.9
*CORE-2420		OPCM - Skills & Games - Edit / Create Skill Profile or Curriculum	Bug	Correct issue with creation date not being saved in specific situations	Corrected an issue that was appearing when creating a skill profile or curriculum with a defined expiration period. The process was not correctly saving the skill profile completion date when there was an expiration date set for the skill profile / curriculum on creation.	6.9.0.11
*CORE-1795		OPCM - Skills & Games - Skill Profiles or Curriculums - Select Skill Profile - Objects Required	Enhancement	Cached skill profile settings now cleared when requirements are updated	Changing the 'Objects Required' setting for skill profiles now clears the cached value for that setting. Previously the objects required value was not being cleared when the requirements were changed in OPCM; this could result in a user's status being evaluated against the old requirements instead of the new.	6.9
*CORE-1681 *CORE-1682 *CORE-1698 *CORE-1699 *CORE-1707 *CORE-1731 *CORE-1736 *CORE-1737 *CORE-1790 *CORE-1849 *CORE-1851 *CORE-1852 *CORE-1887 *CORE-1933		OPCM - Skills & Games - Game Profiles - Select Game - Gameboard	New Feature!	Support for associating a Gameboard with a game	Individual games may now be enhanced through the association of a graphical Gameboard. Gameboards allow an adventure-based structure to be quickly and easily added to any game without requiring setup assistance from OnPoint. From a new tab in the games view, admins may select from a list of available templates, set the number of waypoints, and associate game objects with the waypoints. Once configured, users with access to the game will see the gameboard in place of the standard game interface. The gameboard displays the user's current progress in the game through the framework of an adventure, providing access to game objects, and allowing users to view their leaderboard and earned badges right from the gameboard. Custom interfaces will need to be updated to use this feature. Please contact your OnPoint Engagement Manager ...	6.9
*CORE-1786		OPCM - Skills & Games - Game Profiles - Select Game	Bug	Several updates made on the game Associated Objects tab	The Associated Objects tab for games has received several updates, collectively providing better clarity as to the defined scores for each object and to the options available to the admin.	6.9
*CORE-1913	OPCM - Skills & Games - Game Profiles - Select Game - Associated Objects - Assign	OPCM - Skills & Games - Game Profiles - Select Game - Leaderboard - Select User	Bug	User Game Points view now includes points earned for "Any Object"	The Game Points window accessible from the Leaderboard page of Master Games in OPCM now appropriately shows points earned from "Any Course," "Any Nugget," etc. Previously such points were included in the game scoring but not in this view.	6.9
*CORE-2235		OPCM - Skills & Games - Reports - Total Game Points by Group (1274)	Bug	Correction to Total Game Points by Group report	Correction to the Total Game Points by Group report to show the data for custom fields appropriately when selected to be shown in the results display options.	6.9.0.10
*CORE-1785		OPCM - Events & Activities	Bug	Updated navigation of event and event session pages	The functions to return to the session list now return you to the session list for the currently managed event. Previously the 'Return to List', 'Close', and other similar functions would direct the user to the most recently accessed event session list, even if that list was for a different event.	6.9
*CORE-1504		OPCM - Events & Activities - Instructor-Led or Webinars	Enhancement	New "future session" filter added to events lists	An option to "Include events with no future sessions" has been added to the ILT and webinar event lists in OPCM. Selected by default, this option controls whether the events list contains all active events or only those active events with one or more sessions currently scheduled in the future, such that an admin can choose to remove them from the list for convenience. This option controls the display of the events in this list only; other event views and the event statuses themselves are unaffected.	6.9
*CORE-1633		OPCM - Events & Activities - Instructor-Led - Select Event - Classes - Select Session	Enhancement	New confirmation prompts for session state changes from OPCM	A new popup now appears when an admin clicks on the 'Start', 'End', or 'Reset' buttons for a session in OPCM. This popup informs the admin of the functions associated with the state change (such as firing triggers) and asks the admin to confirm the action.	6.9
*CORE-1688		OPCM - Events & Activities - Instructor-Led - Select Event - Classes - Show cancelled sessions - Select Cancelled Session	Bug	Admins can once again reinstate ILT sessions	The recently re-worked session list page did not allow for selecting a cancelled instructor-led session for the purpose of reinstating it. This has been addressed and admins can once again reinstate previously cancelled ILT sessions.	6.9
*CORE-1495		OPCM - Events & Activities - Event Session Wizard	Enhancement	Titles now included in event session wizard	The event session wizard now allows for setting a title during session creation. This change streamlines the session creation process as admins previously had to add the title after the wizard created the session.	6.9
*CORE-1388		OPCM - Messaging - Send Notifications - All	Enhancement	Admins can now multi-select groups or objects when sending notifications	Ad-hoc notification creation in OPCM has been updated to allow multi-select of group or object based assignees to receive a notification. Previously admins were restricted to selecting a single group or object.	6.9

*CORE-1883	OPCM - Messaging - Forums - Select Forum - Trigger	OPCM - Messaging - Notification Queue	Bug	Forum digest process now clears user list after sending emails	The list of recipients is now cleared after sending out forum digest emails. Previously the list was not cleared between email batches, resulting in users sometimes receiving digest emails for forums with which they had no association.	6.9
*CORE-2042		OPCM - Messaging - Mobile Push Queue	Enhancement	Corrected issue presented with high volume of Push notifications	When the Mobile Push Queue contained a high volume of Push notifications, the queue would occasionally send out duplicate notifications to users. This has been corrected.	6.9.0.1
*CORE-1683		OPCM - Messaging - Various	Enhancement	Consolidation of Messaging-related menu options	Several notification-related menu options have been consolidated under the recently-renamed top-level Messaging menu (previously Notifications). This includes Announcements, Forums, and News Items.	6.9
Many		OPCM - Administration - Configuration - Dashboards	New Feature!	New Analytics Engine and Dashboards	Please see the OPPM section below for more information about the New Analytics Engine and Dashboards	6.9
*CORE-1498		OPCM - Administration - Audit Trail	Enhancement	Audit trail displays assignment status names in place of codes	The Audit Trail now reports changes in user assignment statuses using the status names ("Not Attempted", "Incomplete", etc...) rather than the internal status codes used previously.	6.9
*CORE-1469		OPCM - Various	Bug	Corrected logic to only include users in managed group reporting	Corrected logic to ensure that job codes are excluded from managed group permissions. This ensures that admins don't erroneously see non-managed users in their views and reports.	6.9
*CORE-1510		OPCM - Various - Recertify - Version	Enhancement	Added tip text to object Version tabs	The wording and informational text on the Version tabs of Courses, Nuggets, and Assessment Sets have been updated to better inform admins about the available functions. This was done to ensure that admins do not unintentionally delete user progress for an object and to encourage the use of the Recertify function if it is desired to reset user statuses.	6.9
*CORE-1519 *CORE-1533		OPCM and OPPM - Select User - Assignments - Select Activity	Enhancement	Activity assigned date now displays on the Activity Status page	The newly recorded activity assignment date is now displayed on the User Activity Status pages in OPCM and OPPM. This field will only be populated if the activity was assigned following the 6.9 release.	6.9
OPCommon (OPCommon)						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Sprint
*CORE-1932	OPCM - Events & Activities - Instructor-Led or Webinars - Select Event - Triggers - Select Triggered Notification	Outlook Calendar	Enhancement	iCal creation process updated to accommodate for newer calendar programs	To accommodate for newer versions of Outlook calendar, the process to add iCal attachments to triggered notifications now removes all HTML tags from the 'Description' section of the attachment but leaves them in the 'x-alt-desc' section. This allows the same iCal attachment to display as expected in most standard calendar programs.	6.9
*CORE-1518 *CORE-1520		Various	Enhancement	Assignment Date is now recorded for activities	To make activities more consistent with other object types, the system now records the user's assignment date for activities. Previously activities were the only object type for which no assignment date was recorded, but as usage of activities has evolved the assignment date has become a useful data point for future analytics and inclusion in reports.	6.9
*CORE-1412 *CORE-1413 *CORE-1632 *CORE-1666 *CORE-1667 *CORE-1668 *CORE-1669 *CORE-1671 *CORE-1672 *CORE-1673 *CORE-1674 *CORE-1706 *CORE-1707 *CORE-1749 *CORE-1752 *CORE-1759 *CORE-1760 *CORE-1761	OPCM - Skills & Games - Game Profiles - Select Game - Associated Objects - Engagement	Various	Enhancement	New Engagement Points for Gamification module	Games can now include an optional Engagement Points feature. If the feature is enabled, admins can choose to add one or more "engagement actions" to games. These actions include portal and mobile logins, content ratings, and profile updates, among others. Admins can define how many points a user can earn for each action, along with an optional limit to the number of times the points may be earned. These points are included in the standard game scoring and affect leaderboard positions and earned badges. The use of Engagement Points incentivizes users to access and utilize the system by rewarding them for their actions outside of content completions.	6.9
*CORE-1749 *CORE-1752 *CORE-1759 *CORE-1760 *CORE-1761	OPCM - Skills & Games - Skill Profiles or Curriculums - Select Skill Profile or Curriculum - Advanced	Various	Enhancement	Due dates now available for skill profiles and curriculums	The Due Date setting for skill profiles and curriculums is now appropriately captured and applied to users who are assigned to the skill profile or curriculum. Similar to due dates for other object types, the skill profile and curriculum due dates can be set either as fixed dates or dynamically from the dates of assignment. Custom interfaces will require an update to incorporate this functionality.	6.9
*CORE-1389 *CORE-1653 *CORE-1654 *CORE-1655 *CORE-1656	OPCM - Messaging - Announcements - Add or Select Announcement	Various - Announcements	Enhancement	Multi-select groups or job codes when creating announcements	The announcement creation and edit functions in OPCM have been updated to allow multi-select of groups or job codes to receive the announcement. Previously admins were restricted to selecting a single group or job code.	6.9
*CORE-1776	OPCM - Skills & Games - Game Profiles - Select Game - Associated Objects - Events	Various - Complete an Event	Bug	Repaired game scoring for completed events	An issue with game scoring for completed events has been addressed; event completions are once again communicated to the game and users earn points as expected.	6.9
*CORE-1657		Various - Complete Skill Profile or Curriculum with trigger	Bug	Complete-Skill-Profile trigger repaired to fire as expected	The Complete-Skill-Profile trigger has been repaired. Established triggers once again fire as expected on user completion of Skill Profiles or Curriculums.	6.9

*CORE-2072		Various - Content Access / Status	Enhancement	Update to Skill Profile and Curriculum status logic	Advancing the status any item within a Skill Profile or Curriculum to at least "Incomplete" now sets the user's status for the Skill Profile or Curriculum to "Incomplete". This is to ensure that users who have accessed but not completed one or more items have their status appropriately reflected on the Skill Profile or Curriculum.	6.9.0.3
*CORE-1767	OPCM - Skills & Games - Game Profiles - Select Game - Associated Objects - Documents	Various - Download a document	Bug	Repaired master game scoring for 'Any Node'	Master games set to earn points for downloading a document from 'Any Node' once again contribute points to the scoring calculations. Previously the Document Manager application was not communicating that the user had downloaded a document, resulting in the action not contributing to a user's score for the master game.	6.9
*CORE-1622		Various - Forums	Enhancement	Forum content search is no longer case sensitive	The search function within forums is no longer case-sensitive; users no longer need to consider capitalization in their search terms.	6.9
*CORE-1766	OPCM - Skills & Games - Game Profiles - Select Game - Associated Objects - Forums	Various - Forums - Post in a forum	Bug	Repaired master game scoring for 'Any Forum'	Master games set to earn points for posting in 'Any Forum' once again contribute points to the scoring calculations. Previously the forums were not communicating that the user had submitted a post or reply, resulting in the action not contributing to a user's score for the master game.	6.9
*CORE-1555		Various - Skill Profile or Curriculum Status	Enhancement	Skill Profile and Curriculum statuses now update upon any associated item moving to at least Incomplete	The Skill Profile and Curriculum status update logic has been updated so that any associated object with a status beyond Not Attempted will push the Skill Profile or Curriculum to Incomplete. Previously these statuses remained as Not Attempted until at least one associated object was set all the way to Completed. The new logic ensures that Skill Profile and Curriculum statuses reflect that of included content.	6.9
*CORE-1712	OPCM - Messaging - Send Notifications - To Group Assignees	Various - Notifications	Enhancement	Updates to group filter on 'Send to Group' notification page	The group filter on the 'Send to Group' notification page in OPCM has been updated to allow for searching by group ID and description as well as name, and an Apply button has been added.	6.9
*CORE-1723	OPCM - Messaging - Forums - Select Forum - Trigger	Various - Notifications	Bug	Forums now respect Digest frequency settings	Forums set to send out a Daily/Weekly/Monthly Digest to 'Linked Object(s) Assignees' were previously sending out notifications for every forum post, rather than generating a single notification for all posts made within the defined time period. This has been addressed, and forum notifications now once again obey the defined frequency settings.	6.9
*CORE-2586		Document Manager	Bug	Previous Version access not allowed	Corrected an issue where the previous version selection was not available when additional read rights were applied to a Document Manager Node.	6.9.0.14
*CORE-1721		Various - Reports	Enhancement	Date Range filters added to the Curriculum Detail Report	A Date Range filter has been added to the Curriculum Detail report 1447. The filter can be used to only display those curriculums which have an assignment or completion date before, after, or within a specified date range.	6.9
*CORE-1722		Various - Reports	Enhancement	Date Range filters added to the Skill Profile Detail Report	A Date Range filter has been added to the Skill Profile Detail report 1233. The filter can be used to only display those skill profiles which have an assignment or completion date before, after, or within a specified date range.	6.9
*CORE-1404		Various - Reports	Enhancement	Report 1431 now includes associated items based on node type	Report 1431 - 'Display Hierarchy Associations' now displays items based on dynamic node associations, rather than displaying only those items associated with each node. For instance, reports on "Tag" type nodes will list all objects set with the specified tags, while reports on "Category" type nodes will list all objects associated with the specified categories. Previously the report was showing the type associated with the hierarchy node, rather than the list of objects associated with the type.	6.9
*CORE-1953 *CORE-1991		Various - Reports	Enhancement	Fixed managed user filtering and primary group display in report 1165	Report 1165 - Mobile Registration Codes has received several updates, namely only including managed users and appropriately displaying the primary group for each user. The report previously was not restricted to only showing managed users, and it would display the assigned group with the lowest ID for each user, rather than the primary group.	6.9
*CORE-2279		Various - Reports	Bug	Update to Custom Action Plan Detail by Group report	Update Custom Action Plan Detail by Group report to accommodate for delimiters within results to show all as plain text.	6.9.0.11
*CORE-2405		Various - Reports	Enhancement	Create new Custom Report for completions with ratings information.	Create Custom "CDM Report" to show completions in a time period with ratings information.	6.9.0.11
*CORE-2430		Various - Reports	Enhancement	Updates to Content Availability Information report	Updates to the Custom Availability Information report to apply additional filtering based on custom field data.	6.9.0.11
*CORE-2479		Custom Report	Bug	Update to Custom Action Plan report	An update was made to the Custom Action Plan report to attempt to prevent report queue lags.	6.9.0.12
*CORE-2513		Report - Course Progress for Specified Groups	Enhancement	Update Standard report to include Equivalencies	The Course Progress for Specified Groups (Report 1394) has been updated with a more standard format and also to include information for completed Equivalent assignments.	6.9.0.14

*CORE-2621		xAPI Content and reporting	Bug	Update encoding on xAPI statements (verb)	xAPI verbs were being written to the LRS with ~ values instead of . This caused issues when trying to retrieve specific verb information from content or for reporting purposes. Updates have been made to ensure that verb urls are captured as written and periods are not replaced with ~.	6.9.0.15
*CORE-2638		OPReg - New User Creation	Enhancement	Update OPReg to prevent duplicate user creation	Updates were made to the OPReg user creation process to ensure that clicking the submit button quickly did not create duplicate users.	6.9.0.15
*CORE-2684		OPReg - New User Creation	Bug	Update OPReg to prevent duplicate user creation	Correction found in testing the previous support to prevent Duplicate user creation that prevented users from proceeding when a field value was missing in the submission.	6.9.0.16
Content Viewer (OPCV)						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Sprint
*CORE-1773	OPCM - Administration - Thumbnails, Badges & Images - Thumbnails	OPCV - Assignment Lists	Bug	Default thumbnails now displayed if no object thumbnail is set	The assignment list pages now appropriately display the default thumbnail for the object type if no thumbnail is defined at the object level. If no default is defined, then no image will be displayed. Previously no thumbnails would be loaded if the objects did not have thumbnails set at the object-level.	6.9
*CORE-1536		OPCV - Assessments - Catalog	Bug	Language filter retained when viewing assessment set catalog	The language filter setting is now retained when switching between the Assignments and Catalog assessment set lists in OPCV. Previously the language filter was being cleared when switching to the catalog view.	6.9
*CORE-1805		OPCV - Assessments - Complete a test	Bug	Fixed labelling of correct answers on test results page	Correct user answers for multi-choice answers are now appropriately labelled as correct on the post-test results page. Previously the user was correctly scored but correct answers for multi-choice questions were labelled as incorrect in some situations.	6.9
*CORE-1733	OPCM - Skills & Games - Game Profiles - Select Game - Associated Objects	OPCV - Complete Content	Bug	OPCV completions now earn points for master games set with an All Objects option	Previous completions through OPCV were not always earning points for master games set with "Any Course", "Any Nugget", etc. This has been addressed, and completions through OPCV now always trigger a recalculation of game scores.	6.9
CORE-1525		OPCV - Courses - Launch content on mobile browser	Enhancement	Updates to make Content Viewer pages more mobile browser friendly	The content players in OPCV have been updated to better support varied content sizes in mobile browser views. Courses and nuggets should now detect the user's screen size and automatically resize and reposition to improve content sizing on the available screen. Though this change improves the mobile browser experience, the CellCast app remains the recommended platform for accessing content and other functionality on mobile devices.	6.9
*CORE-1708		OPCV - Courses - SCORM Course - Complete Course	Bug	Corrected minimum time calculations for completing SCORM courses	Previously SCORM courses with a minimum time set in the LMS were not being marked complete in OPCV even after they met the completion criteria. This has been addressed and users are once again able to complete SCORM courses set with a minimum time requirement.	6.9
*CORE-2089		xAPI Course Completion	Enhancement	xAPI course completion checks now accommodate for changed activity_ids	The course completion logic has been updated so that xAPI courses updated prior to the 6.9 release correctly mark a user complete even if there was previously a different xAPI activity_id associated with the content.	6.9.0.6
*CORE-1900		OPCV - Events - Event Catalog	Bug	Event Catalog page now includes events available via a group catalog	Events available via a group catalog are now correctly included in the Event Catalog views in OPCV. Such events were previously excluded from these views, preventing users from registering themselves for a new event. Other user views were unaffected.	6.9
*CORE-1677	OPCM - Events & Activities - Instructor-Led or Webinars - Select Event	OPCV - Events - Select Enrolled Session - Select New Session	Bug	Repaired event session approval logic when switching sessions in OPCV	The event session approval logic in Content Viewer has been repaired to follow event configurations; if the event-level 'Change Session Approval' option is set to 'No', then 'Approved' users are not reset to 'Pending' when switching sessions. Previously users would always be reset to Pending, regardless of the configuration. This only affected OPCV, all other applications retained the approval as expected.	6.9
CORE-1799	OPCM - Administration - Configuration - Customer - OPCM - Use Event Session Remove/Withdraw Reasons	OPCV - Events - Select Registered Event - Change Session	Bug	Corrected logic around session withdraw reason prompt	The process to change a user's event session registration now correctly utilizes the removal reason prompt (if enabled). Users are prompted for a reason whenever they switch themselves from one session to another within the same event, and this reason is made available to admins in OPCM and reports. Previously the prompt would not appear or would not switch the user's session registration in some situations.	6.9
*CORE-1791		OPCV - Event Instructor View	Bug	Corrected timing of session 'Start' button availability	The session 'Start' button on the OPCV event instructor page is now enabled once the session start time is reached. Previously the 'Start' button was only enabled once the session end time was reached. The "Pre-Event Attendance" configuration allows for instructors to begin taking attendance prior to the session start time.	6.9

*CORE-1634		OPCV - Event Instructor View - Select Session	Enhancement	New confirmation prompts for session state changes from OPCV	A new popup now appears when an instructor clicks on the 'Start', 'End', or 'Reset' buttons for a session on the OPCV event attendance page. This popup informs the instructor of the functions associated with the state change (such as firing triggers) and asks the instructor to confirm the action.	6.9
*CORE-1658 *CORE-1661		OPCV - Exit Content - Check Skill Profile Status	Bug	Skill profile and curriculum status updates now fire without being queued first	The checks for skill profile and curriculum completion now occur immediately after users exit content in OPCV. Previously the checks were queued which improved performance but sometimes resulted in users seeing out-of-date statuses for skill profiles and curriculums in their views.	6.9
*CORE-2704		OPCV - Course Exit	Bug	Update to ensure Skill Profile Status Checks on SCORM exit	Timing changes have been made to the processes that occur when exiting a SCORM course using the Close button to ensure that any Skill Profiles or Curriculum that the Course is a part of are properly checked to determine if the Skill Profile's Status should now be updated according to the Course Progress.	6.9.0.17
*CORE-2735		OPCV - Course Exit	Bug	Update to ensure Skill Profile Status Checks on when content is failed	Additional updates have been put in place to ensure that exiting failed content properly checks the completion of the associated skill profiles and also fires appropriate triggers based on how the user exited the Assignment.	6.9.0.18
*CORE-1879		OPCV - Games - Select Game - Unassigned Object	Bug	Catalog availability logic applied to game objects	The Game Detail page in OPCV now applies the same catalog availability rules as elsewhere, ensuring users can only self-assign items from inside a game if that item is available to them based on group catalog rights. Previously users were able to self-assign any items associated with their games, even items not assigned or available to them.	6.9
*CORE-1765		OPCV - Learning Paths	Enhancement	Adjustments to equivalency display on Learning Paths page	The appearance of equivalencies within a skill profile or curriculum has been updated for better clarity and consistency with the layout of other data.	6.9
*CORE-2591		OPCV - Skill Profile Completion	Bug	Update to ensure skill Profile completion check	The process of exiting an assignment by closing the window was updated to ensure that all additional skill profile and trigger checks were fired. This would occur when an item in a skill profile / curriculum was exited by closing the browser and the skill profile / curriculum completion would not be checked in this scenario.	6.9.0.14
*CORE-1829		OPCV - Storyline SCORM Course	Enhancement	Repaired certain Articulate Storyline interactions	Corrected an issue where specific SCORM interactions were not being captured in select Articulate Storyline courses.	6.9
*CORE-2241		OPCV - SCORM Completion	Enhancement	Update to SCORM completion process to fire complete course trigger in unique timing situation	Updates have been made to the timing of the complete-course trigger function when exiting a SCORM course. This ensures that when a unique situation arises of failing the course and then passing it in the same session, this is captured and the appropriate triggers are fired.	6.9.0.10
*CORE-2557		OPCV - SCORM full screen	Bug	Update to Mobile Browser SCORM player	Update to the Mobile Browser SCORM player when the SCORM course has been set up with a page type of SCORM full screen. The Full screen solution is not supported when the SCORM content is accessed from a mobile browser.	6.9.0.13

Performance Manager (OPPM)

Item #	Configuration Area	Functional Area	Type	Summary	Details	Sprint
*CORE-1664		OPPM - User Details - Select User - Edit	Bug	Preferred Language field no longer cleared when editing a user's account	Editing a user's account previously cleared the user's Preferred Language field, requiring the manager to fill it in again whenever a user account was edited. This has been resolved.	6.9
*CORE-1684		OPPM - User Details - Select User - Memberships	Enhancement	Updated location, org chart, and event location assignment pages	The pages to assign users to locations, event locations, or org units in OPPM have all been modified to always use 'node' view. These pages display only the nodes at the current "level" in the tree, reducing page loading times considerably for customers with many locations, event locations, or org units.	6.9
*CORE-1905 *CORE-1908	OPCM - Administration - System Administration - Administration Matrix - Performance Manager	OPPM - User Details - Select User - Information - Options	Enhancement	Performance Manager Options menu added to admin matrix	Additional admin matrix configurations have been added to control the Options menu for users in OPPM. These can be used to restrict the appearance and selection of the User Bio, Login Action, Assignment Status, Competency Matrix, and Certificate options by manager role.	6.9
*CORE-1591		OPPM - Events	Bug	Events Master Calendar now displays correct session end times	The Events Master Calendar in OPPM has been updated to display session end times based on session duration rather than the default duration at the class level. Previously if the session duration did not match the default duration set at the class, the latter was incorrectly being utilized for end time calculation and display.	6.9
*CORE-1550	OPCM - Users & Groups - Users & Managers - Select Manager - Memberships - Event Location Preference	OPPM - Events	Enhancement	Location filter now auto-applied to Master Events Calendar view	The location filter of the Master Events Calendar in OPPM now defaults to the manager's Event Location Preference, if one is set. If the manager has multiple preferences, then the first is set as the default. This change ensures that the Master Calendar displays those sessions most relevant to the manager, rather than all sessions scheduled. The filter can of course be changed or cleared if the manager wishes to see other sessions. Previously the location filter had no default so the calendar would show all scheduled sessions.	6.9

*CORE-1794		OPPM - Events	Enhancement	Inactive event locations removed from 'Location' filter	Inactive locations are now no longer included in the Master Event Calendar 'Location' filter in OPPM. This change ensures the Master Calendars in OPCM and OPPM have consistent functionality. Sessions set with inactive locations remain accessible via the session list page in OPCM.	6.9
*CORE-2175		OPPM - Events - Session Assignment	Enhancement	Updated the Event Session assignment to allow assigning users to event and session	The Event Session assignment process has been updated to ensure that Managers see the list of available, managed users when selecting users to assign to an event session from the Events Master Calendar view. Previously the available users list only showed those assigned to the Event already. This update ensures that all managed, available users appear in the list as long as that user has access to be assigned to the Event. Assigning the user to the Event Session will also assign the user to the Event.	6.9.0.8
*CORE-1552 *CORE-1553		OPPM - Events - Select Session for Event with Multiple Classes	Enhancement	Redesign of event assignment flow in OPPM	The flow for assigning users to event sessions in OPPM has been re-designed to better support sessions across multiple classes. After assigning users to the selected session, the manager is provided the option to 'Manage Next Class' and select a subsequent session for which to assign users.	6.9
Many	OPCM - Administration - Configuration - Dashboards	OPPM - Dashboard Analytics	New Feature!	New Analytics Engine and Dashboards	Accessible via Performance Manager, OnPoint's new Analytics Engine and Dashboards provide flexible and visually rich insights into key learning and performance data. Built entirely in-house, the Dashboards allow for deep levels of customization and functionality, from choosing the type of data to be included and the method of presentation to adjusting the size of each widget and allowing admins to drill into certain data to glean more information. The offering is split into Standard and Advanced Analytics Modules. The Standard Dashboards are available as an included upgrade for the existing OPPM dashboards and provide data on key measures of learner progress and system use, while the Advanced Module includes access to additional features that allow administrators to tailor the settings of the Standard Dashboards as well as control access to them via group permissions. Please speak to your OnPoint Engagement Manager for more information on the Advanced Module. This release contains a fully functioning set of dashboards and features. Development on this offering is ongoing and	6.9
*CORE-2136		OPPM - Dashboard Analytics	Enhancement	Updates to the filters and view of filters in Dashboard Viewer	The Dashboard Viewer has been updated to better handling filtering at the Dashboard and Widget level.	6.9.0.6
*CORE-2147		OPPM - Dashboard Analytics	Bug	Corrected data for Pending, Overdue widget	The All Objects incomplete widget was incorrectly omitting some assignments in the donut chart view, corrected.	6.9.0.7
*CORE-2183		OPPM - Dashboard Analytics	Enhancement	"User" disaggregation added to All Objects - Incomplete widget	An additional secondary disaggregation of User has been added to the All Objects - Incomplete Widget. This provides for the Widget in the Dashboard to show the number of Pending / Overdue items for each user in the results.	6.9.0.10
*CORE-2667		OPPM - Dashboards	Bug	Error occurring in User Access by Month widget	An error has been corrected in the User Access by Month widget in the Dashboard 2 Performance Manager Dashboards.	6.9.0.16
*CORE-2667		OPPM - Dashboards	Bug	Corrected User Access by Month Dashboard	Correction to the User Access by Month Widget in the Dashboard (2) used by Qassist. Dashboard now properly loads access data.	6.9.0.17
*CORE-1268		OPPM - Various	Enhancement	Filters without a selection now display 'All'	All selection filters in OPPM have been updated to display 'All' if no selection is made. This change is in the display of unused filters only, the behavior of the filters themselves is unaffected.	6.9
OP-Portal (OPPORTAL) and UI/UX						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Sprint
*CORE-2142		OPPortal- Login	Enhancement	Caching method for OPPortal logins now more efficient	The caching methods for OPPortal logins has been updated to a newer, more efficient caching method. This ensures that if a large volume of users log in around the same time, the logins will be processed as quickly and resource efficiently as possible.	6.9.0.10
*CORE-2144	OPCM - Messaging - Forums - Trigger	OPPortal - Messaging - Notification Queue	Bug	Forum Digest now only including updates from the last 24 hours	The Daily Forum Digest notifications have been updated to only include forum updates made in the past 24 hours. Previously the digests were including all updates made since the beginning of the previous day.	6.9.0.6
*CORE-2145	OPCM - Messaging - Forums - Trigger	OPPortal - Messaging - Notification Queue	Enhancement	Forum Digests now include replies	Forum Digest notifications have been updated to additionally include replies to forum posts. Previously the digests were including only top-level posts.	6.9.0.6
*CORE-1611 *CORE-1612 *CORE-1726	OPCM - Administration - Configuration - Customer - Advanced Search	Custom Interfaces - Advanced Search	Enhancement	Advanced search options expanded to include object sub-types	The Advanced Search configuration has been expanded to drive the display of additional options offered in the UI search function. It is now possible to configure the filter to include things such as nugget type (PDF, video, link, etc...), event type (ILT, webinar), and learning path type (skill profiles, curriculums). Please see the Advanced Search Configuration screen in OPCM for all available options.	6.9

*CORE-1853	OPCM - Administration - Display Hierarchy	Custom Interfaces - Display Hierarchy	Bug	Archived content no longer included in hierarchy data	Archived items assigned to a display hierarchy node are no longer returned in the user's display hierarchy data. Previously such items were included in the hierarchy information sent to the user's interface even though archived items cannot be assigned.	6.9
*CORE-1703	OPCM - Events & Activities - Instructor-Led or Webinars - Select Event - Advanced	Custom Interfaces - Events	Enhancement	Added support for event thumbnails in custom interfaces	Event thumbnails are now passed to custom interfaces. Previously events were the only object type which did not have their thumbnails passed down for display in interfaces.	6.9
*CORE-1501		Custom Interfaces - Leaderboard	Bug	Repaired issue with leaderboard display in custom interfaces	The display of game leaderboards in custom interfaces has been repaired. Previously the call to retrieve leaderboard data was throwing an error, which prevented the leaderboards from loading properly.	6.9
*CORE-1980	OPCM - Messaging - News Items - Group Assignment	Custom Interfaces - News	Bug	News Items not assigned to any groups are now correctly displaying to all users	News Items without group restrictions are now visible to all users. Previously users with group-specific news items would only see those items and would not also have access to the "general" news items.	6.9
*CORE-1663	OPCM - Administration - Configuration - Customer - User Fields Configuration - My Profile	Custom Interfaces - My Profile	Enhancement	Preferred Language now always mandatory in My Profile	The Preferred Language field in My Profile has been set to always be mandatory. This was done to ensure users always have a Preferred Language value for translations across applications.	6.9
*CORE-1592 *CORE-1593 *CORE-1596 *CORE-1597	OPCM - Administration - System Administration - Customer - Content Viewer	Custom Interfaces - User Assignments	Enhancement	New configuration to control unassignment of self-assigned content	A new "Allow Users to Un-assign Self-assigned Content" configuration has been added to the customer configurations in OPCM. Defaulting to Yes, this controls whether users may unassign content that they previously self-assigned from an available catalog. Content assigned by a manager, admin, or system process can never be unassigned by the user. Custom interfaces will need to be updated to recognize and use this configuration.	6.9
*CORE-1538		Custom Interfaces / OPCV - Forums	Bug	Timestamps on forum posts now translatable	The timestamps of forum posts ("2 hours ago") can now be translated into a user's preferred language. With this change, all text in forums is now automatically translated to match the user's preferred language.	6.9
*CORE-1649	OPCM - Administration - System Administration - Languages - Select Language - OnPoint UI - 'no_forums'	Custom Interfaces / OPCV - Forums List	Enhancement	Added messaging to forums list if user has no available forums	The forums list now contains messaging if a user has no available forums. This messaging can be customized in the language file.	6.9
*CORE-1644 *CORE-1645	OPCM - Messaging - Forums - Select Forum - Status	Custom Interfaces / OPCV - Forums List - Select Closed Forum	Enhancement	Closed forums now available to users as read-only	Forums with a status of 'Closed (read only)' are now available in the forums list view for users. These forums can be accessed and browsed by users, but all interaction options are disabled. This allows users to review previous forum interactions with their peers without requiring additional moderation. If it is desired to memorialize a forum without allowing users to access, the 'inactive' status removes the forum from user view entirely.	6.9
*CORE-1695	OPCM - Events & Activities - Instructor-Led - Select Event - Classes - Select Session - Select Session - Select Session - Select Session	Custom Interfaces / OPCV - Forums List	Bug	Event Session forums now created with appropriate creation date	Forums associated with an event session are now set with the correct creation date. Previously event session forums were always set with the default date of 1970.	6.9
*CORE-2406		Opportal login (Firefox)	Enhancement	Update to handle Firefox Login issue	Firefox 67 introduced an issue where saved passwords caused the login fields to no longer appear. An update was made to the portal login page to bypass this Firefox introduced issue.	6.9.0.13
*CORE-1675	OPCM - Messaging - Announcements - Select Announcement	OPPortal - Urgent Announcements	Bug	Apostrophes now appear correctly in web-based portals	Corrected apostrophe encoding in urgent announcements in OPPortal, the characters now appear as themselves rather than their html encoding.	6.9
*CORE-2599		Opportal - Responsive OPCV	Enhancement	Update Responsive OPCV for SCORM full Screen	The Responsive OPCV SCORM pages has been updated to better handle the SCORM Full Screen Page type in the new responsive pages. The page will attempt to launch a new full tab on mobile browsers when the page type is set to SCORM Full Screen and the content is accessed from a mobile device outside of the CellCast applications.	6.9.0.14
*CORE-2598		Opportal - Responsive OPCV	Enhancement	Update Responsive OPCV for SCORM minimized	The Responsive OPCV SCORM pages has been updated to better handle the SCORM minimized setting in the new responsive pages. Page controls are now correctly removed from the top of the page when the Course has been published as SCORM minimized.	6.9.0.14
*CORE-2613		Custom Action plan report	Bug	Update Custom Action Plan report to look for variations on xAPI verb	Due to variations in the recording of the xAPI verb that is being reported on the report has been updated to look for urls with ~ as well as .	6.9.0.14
*CORE-2676		Reports - Custom User Action Plan	Bug	Corrected Issue presented in Custom User Action Plan Report	Corrected an issue that was preventing the Custom User Action Plan Report from running to completion when the results contained special characters.	6.9.0.16
*CORE-2749		Reports	Enhancement	Update Standard SCORM completion report	The SCORM Course Completion with valid test attempts report has been updated to include additional SCORM values in the results.	6.9.0.18
Mobile						
Item #	Configuration Area	Functional Area	Type	Summary	Details	Sprint
*CORE-1590		Android Devices - SCORM Course	Enhancement	Update to better support SCORM 2004 on Android devices	The SCORM module in the Android applications has been updated to better handle SCORM 2004 content that also utilizes SCORM interactions.	6.9

*CORE-1515 *CORE-1516	OPCM - Administration - Configuration - Customer - CellCast - Mobile Content Timeout	CellCast App - Access Content	Enhancement	New 'Mobile Content Timeout' configuration	A new 'Mobile Content Timeout' global configuration setting has been added to OPCM. This configuration allows admins to specify how long a user may have content open in their CellCast app before they are prompted to confirm their presence (e.g. 15 minutes). Once prompted if no input is received within 15 seconds, the user will be exited from their content and returned to their previous menu. This feature ensures that time tracking is halted if users remain idle in their content.	6.9
*CORE-1899		CellCast App - Access a Nugget	Bug	Optimization of nugget processing in user mobile syncs	The process to request and process nugget information as part of a sync on mobile has been optimized, improving sync and loading times for users.	6.9
*CORE-1868 *CORE-1870 *CORE-1872		CellCast App - Any Action	Enhancement	Mobile token validation check now cached for a short time	Short-term caching has been added to the user authentication processes on mobile. This optimization reduces the server load for each user interaction while still ensuring that users are properly authenticated on a regular basis.	6.9
*CORE-1819	OPCM - Administration - Configuration - Customer - Login Access Options - Assignment Launch	CellCast App - Assign Content from Catalog	Bug	Unassigned Initial Assignment Launch objects now launch as expected on CellCast	An item set to appear as the Initial Assignment Launch object now appear for users if they are unassigned but available through a group catalog. Available but unassigned objects previously did not load on a user's first registration via CellCast. Such objects continue to load successfully for users accessing via Portal.	6.9
*CORE-1873		CellCast App - Complete a Nugget	Bug	Improved caching process in mobile gateway	A nugget file caching process in the Mongo database has been updated to improve efficiency.	6.9
*CORE-2060		CellCast Apps - Complete xAPI Course	Bug	Corrected xAPI completion checks in Mobile	Previously xAPI courses were being prematurely marked as complete within mobile apps. This has been corrected.	6.9.0.6
*CORE-1809		Mobile Apps - Delete Notification	Bug	Repaired mobile notification deletion	Repaired problem when deleting notifications from the mobile app.	6.9
*CORE-2199		Mobile Access	Enhancement	Updates to clear expired cached information more frequently	Expired cached data is now deleted more frequently. This provides for new entries to be added and avoids situations where a high volume of users could create more records than the cache allows.	6.9.0.9
*CORE-2068		Mobile Content	Bug	Mobile Unassigned items with Group Catalogs	There was an introduced and corrected issue where the Mobile apps were incorrectly not showing unassigned but available content if the user had Group catalog restrictions; corrected.	6.9.0.3
*CORE-2160		Mobile xAPI content	Bug	Corrected issue in tracking xAPI course pagetime	Corrected an error that was occurring that caused multiple records when a user accessed an xAPI course from mobile as well as OPCV.	6.9.0.7
*CORE-2594		Mobile Gateway - Android	Bug	Correction to data for Android	The Mobile Gateway was incorrectly providing information that caused the Android applications to not consistently show available but unassigned items.	6.9.0.14
*CORE-1551		Mobile Devices - Exit and re-enter test	Bug	Tests with randomized questions now only re-randomize on the next test attempt	Tests set to randomize questions have been updated to only randomize on the next test attempt on mobile. Previously the questions were being randomized on each test access, meaning that if a user exited a test part way through and returned, they would be presented with a new set of questions. Users must now submit a test in order for the system to re-randomize their question set.	6.9
*CORE-1609		Mobile Devices - Nugget Views	Enhancement	Nugget 'Type' passed down to mobile devices	The nugget data passed to mobile devices now includes the nugget type (audio, video, pdf, etc...). UIs can display this type to users and allow users to filter available nuggets for only those types they wish to see if new base package advanced search is being utilized.	6.9
*CORE-1460 *CORE-1466 *CORE-1467 *CORE-1488 *CORE-1489		Mobile Devices - Various	Enhancement	Optimization of mobile gateway	Server and mobile gateway logic has been optimized in order to improve performance and reduce the number of calls to the gateway. Together, these changes significantly improve performance of app updates and reduce the duration of required syncs.	6.9
*CORE-2197		Mobile Forums	Enhancement	Update to ensure that the Mobile apps have the correct indication to utilize the new forums	The Mobile Gateway needed to be updated for 6.9 to ensure that the Mobile apps had the appropriate information to know when to launch to the new forums in OPUX versus the old in app forum view.	6.9.0.9
*CORE-2277		Mobile - News items	Bug	Correction to ensure Android support for all News item launch assignments	The communication around about objects associated with news items within a Custom UI have been updated to ensure that Android devices have the appropriate information to launch all assignments types from the News launch. Previously SCORM courses could not be launched from a News article in the UI on Android.	6.9.0.10
*CORE-2512		Android - OPDoc pdf access	Enhancement	Update to OPDoc to properly support PDF documents accessed from Android	The Document Management application has been updated to provide for support for accessing PDF documents in OPDoc when accessed from an Android mobile app.	6.9.0.13