December 18, 2020 - April 30, 2021
Enhancement = improvement to an existing system feature
New Feature = new capability in the system
Update = Improved Functionality OnPoint Release 7.6
Release Notes - Web Version

Course Manager (OPCM) Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5051	-	OPCM > Various	Yes	Update	Confirmation step added to object status changes in OPCM	Changing object statuses in OPCM now prompts the administrator for confirmation before finalizing the status change. This is to ensure administrators are fully aware of the potential impacts of object status changes.	7.6
					status changes in OPCM	change. This is to ensure administrators are fully aware of the potential impacts of object status changes.	
CORE-5838	OPCM > All Reports	Root Admin > Select Slice > Launch Report	Yes	Update	Reports run by Root Admins on other slices show correct groups	An update has been made to ensure that reports properly adhere to mngmt rights for Root Admins even when those Admins are navigating to different slices than their main slice. This only impacts Root Admins that are navigating to a slice that is not their "Home" slice.	7.6.9
CORE-5225, CORE-5226		OPCM Various > Deep Link to Content and Scheduled Reports	No	Update	Deep links now reflect customer's configured authentication method	Content deep links provided in OPCM or embedded in triggered notifications now reflect each customer's defined authentication method (password, SSO). This eliminates the need for administrators to manually update deep links to reflect their authentication method.	7.6
CORE-5186	OPCM > Users & Groups > Users & Managers > Select a User > Parameters	OPMGW > Environment Call	No	Update	User parameters now passed to CellCast apps	Defined user-specific parameters are now passed down through the mobile gateway to CellCast apps. While this has no immediate effect, these parameters can be used to shape the user mobile experience in the future.	7.6
CORE-4898		OPCM > Users & Groups > Users & Managers > Select a User > User Extra > Competency Matrix	Yes	Update	Adjusted Competency Matrix formatting	The 'X' exit button previously overlapped with the top of the scroll bar in the Competency Matrix display in OPCM. This has been addressed.	7.6
CORE-5053		OPCM > Users & Groups > Users & Managers > Select a User > User Extra > External	Yes	Update	Wording change in external badge view for a user in OPCM	To better distinguish the different types of badges earnable by users, the "Earned Badges" labels in the User Extra menu and linked page have been updated to "External Badges." These locations relate exclusively to external badge repositories such as Badgef for which an integration module is available.	7.6
CORE-5062		OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Assign	Yes	Update	Adjusted column formatting in use assignment view	The "Auto [Assign]" column in the User Content Assignments view in OPCM has been widened to prevent header wrapping.	7.6
CORE-5047	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Select a Course	OPCV > Skillsoft SCORM	No	Update	Accommodation for Skillsoft SCORM courses to record access statistics	The SCORM player in OPCV has been updated to accommodate for unique Skillsoft SCORM package behavior. Previously this behavior sometimes caused the system to not record the amount of time spent by users in the course.	7.6
CORE-5210, CORE-5237	-	OPCM > Users & Groups > Users & Managers/Groups/Job Codes > Select User/Group/Job Code > Memberships (Users)/Assignments (Groups & Job Codes)	Yes	Update	OPCM Assignment views split into two columns	The Memberships tab for users and the Assignments tabs for groups, job codes, and all objects have been split from single columns into two column views. The "sections" dealing with learning objects are presented on the left side of the page, while all other sections (Users, Sugestions, Found In, etc) are presented on the right side of the page. This is a display change only intended to show more detail about an item without scrolling; the contents of each section remain unaffected.	7.6
CORE-5231	·	OPCM > Users & Groups > Users & Managers > Select a User > History	Yes	Update	History tab now shows re-certified skill profiles and curriculums	Recertified skill profiles and curriculums are now included on the user History tab in O PCM. Previously these re- certified object types were not detailed on the History tab.	7.6
CORE-5052, CORE-5100	·	OPCM / OPPM > Users & Groups > Users & Managers > Select a User > Games	Yes	Update	"Badges" totals added to the user Games tabs in OPCM and OPPM	The user Games tabs in OPCM and OPPM now include a "Badges" column. This column indicates the number of game badges earned by the user in each listed game.	7.6
CORE-4470	-	OPCM > Users & Groups > Groups > Select a Group > Information	Yes	Update	Classification field now only included for people groups	The group "Classification" field is now only displayed on the Information page for people groups. This field was previously displayed for other types of groups as well (shared device, event session, and dashboard groups) despite only being relevant for people groups.	
CORE-5013	-	OPCM > Users & Groups > Groups > Select a Group > Recommendations	Yes	Update	Group recommendations now removed for deleted objects	Group recommendations are now removed if the recommended object is deleted. Previously the group recommendations were retained even after the object was removed from the system. This was a database update only; the user experience will be unaffected.	7.6
CORE-5009, CORE-5037, CORE-5055, CORE-5056	OPCM > Users & Groups > Organization Chart	Various	Yes	Enhancement	Multiple managers can now manage an org node	Support has been added for setting multiple managers to manage an organization node. All managers of a node have the same management rights over members of that node and sub-nodes as solo managers have	7.6
CORE-5543	-	OPCM > Users & Groups > Reports > Report #1284	Yes	Update	Update to object list in Report 1284	Report 1284, Use Resignment Status by Group Report, has been updated to show Skill Profiles and Curriculum as object types that can be selected from the object drop down.	7.6.3
CORE-5736	·	OPCM > Users & Groups > Reports > Report #1494 Login Failure Inactivated Users	Yes	Enhancement	New Standard report #1494	A new standard report has been created for reporting on users that have been made inactive due to too many failed login attempts. The report will only report on those users that are currently inactive and have exceeded the allowed number of failed login attempts.	7.6.9
CORE-4854	-	OPCM > Content > Wizards > Content Wizard	Yes	Update	Content Wizard now requires a file upload	The Content Wizard in OPCM now requires a file to be uploaded to proceed. Previously administrators could "continue" through the wizard without uploading a file, thus creating an empty object.	7.6
CORE-4980		OPCM > Content > Wizards > Content Wizard	Yes	Update	Copyright info now included in items created via Content Wizard	Objects created via the Content Wizard will now be automatically populated with the defined customer copyright information. Previously this information was only populated for manually created objects.	7.6
CORE-5096		OPCM > Content > Wizards > Content Wizards > Nugget	Yes	Update	Updated display of estimated duration in nugget wizard	The Estimated Duration field in the Nugget Wizard now displays times less than an hour as "XX minutes."  Previously such times were displayed as "0:XX".	7.6
CORE-5006	-	OPCM > Content > Library > Certificates	No	Update		To ensure earned user certificates are not orphaned, certificate templates can no longer be deleted from the library by administrators in OPCM. Please contact the OnPoint Support Team if you need to delete a certificate	7.6
CORE-5163	-		No	Update	Certificates can now include a	file.  Course, nugget, and assessment set certificates now support substitution values for including the user's test	7.6
CORE-5554	OPCM > Content > Library > Skill Profile Certificates	Certificates  OPCM > Skills & Games > Skill  Profiles/Curriculum > Select  Skill Profile/Curriculum >	No	Enhancement	user's test score Updated custom field support in dynamic certificates	score in the certificates.  Skill Profile and Curriculum Dynamic Certificate creation process has been updated to support the use of Skill  Profile / Curriculum Custom Fields 4 and 5 in the substitution variables that can be shown in a certificate.	7.6.3
CORE-5834, CORE-5840	OPCM > Content > Library > Skill Profile Certificates	Certificates  OPCM > Skills & Games > Skill Profiles > Select Skill Profile > Certificates	Yes	Update	Ensure recertified certificates are awarded properly	Updates have been put in place to make certain that all objects are properly generating Dynamic certificates when a user has previously completed an assignment, been recertified, and completed the Item an additional time. This was presenting Itself specifically with Skill Profile completions where the subsequent completion was not awarded a certificate for the completion of the skill profile.	7.6.9
CORE-5411		OPCM > Content > Reports > SCORM Test Scores by Group	Yes	Update	Update to the date range used for SCORM Test Scores by Group	An update has been made to the SCORM Test Scores by Group report (#1216) to ensure that results were included based on the completion date of the course and not the user's first access date.	7.6.1
CORE-4910	-	OPCM > Assessments > Assessment Sets > Questions > Select a Question > Answers	Yes	Update	Messaging about question type added to Answers tab	A message is now displayed on the Answers tab for Essay and Date questions to remind administrators that specific answers cannot be defined for those question types.	7.6
EPICS-154	OPCM > Assessments > Performance Sets	OPPM > Performance	Yes	Enhancement	Performance Sets now available for interactive performance evaluations	OnPoint's performance module has been updated to include Performance Sets. Performance Sets allow users and managers to interactively complete assessments within a customizable structure of performance evaluation defined within OPCM. Both user and manager responses are recorded as assessment answers and can be reviewed in OPCM and OPPM and included in reports.  Please speak to your OnPoint Engagement Manager if you would like to learn more.	7.6
CORE-5161	-	OPCM > Assessments > Performance Sets	Yes	Update	Performance Set list now utilizes categories	The Performance Set list in OPCM now displays performance sets under their respective categories, similar to the other object types. Previously this list was displayed alphabetically without categories.	7.6
CORE-5087		OPCM > Assessments > Reports	Yes	Enhancement	New standard report "Question Details by Test" #1492	the other object types. Freevously this list was objected appraches any interactive chargetes.  A new standard "Question Details by Test" report #1492 is available for administrators and managers to report on a test and its associated questions. When run, this report generates a complete summary of a selected test, including test information, a list of questions in the test with information on each, and a list of possible answers for each questions.	7.6
CORE-5613, CORE-5612	OPCM > Assessments > Performance Sets > Select Performance Set	Performance Set Launch	Yes	Enhancement	Add display of Reporting date to Performance Set instance	The reporting date value has been added to the final view of the Performance Set at the top of the information for both the Performance Manager and Course Manager views. This value is also included in the information provided to the Template for display to the user.	7.6.5
CORE-5270		OPCM > Skills & Games > Skill Profiles/Curriculums > Select Skill Profile or Curriculum > Update Status	Yes	Update	Correction made to the Update Status Process and Assigned before/after support	Corrections have been made to ensure that the Update Status Process for Curriculum and Skill Profiles properly adheres to the assigned before/after values for the items within a Skill Profile that is also associated with a curriculum.	7.6.5

CORE-4950	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select an Item > Advanced > Open Badges	Yes	Update	Increased character limit for Open Badge descriptions	The character limit for the Open Badge description field has been increased to approx. 4000 to support longer and more detailed badge descriptions.	7.6
CORE-4956, CORE-4990	-	OPCM > Skills & Games > Skill Profiles or Curriculums > Select	Yes	Update	Corrected Gameboard and Progress Board typos	Corrected typos on the Gameboard and Progress Board selection views in OPCM.	7.6
CORE-4900	-	an Object > Progress Board  OPCM > Skills & Games > Game Profiles > Select a Game > Copy As	Yes	Update	Gameboards now included in game copy	When creating a new game by copying an existing game, established gameboards are now also carried over to the new game. Previously gameboards were the only game element not carried over.	7.6
CORE-4902	-	OPCM > Skills & Games > Game Profiles > Select a Game > Triggers	Yes	Update	Game triggers can now be set to generate xAPI statements	Support has been added for generating xAPI statements from game triggers. Like with the statements for other object types, game trigger statements can be established from the "xAPI" tab available when creating or editing game triggered notifications in Course Manager.	7.6
CORE-4979		OPCM > Skills & Games > Game Profiles > Select a Game > Achievements	Yes	Update	Curriculums now available for game achievements	Curriculums are now included in the list when selecting a game object for a "Completed Items" achievement. Previously this was the one object type not included in the list.	7.6
CORE-5029	-	OPCM > Skills & Games > Game Profiles > Select a Game > Leaderboard	Yes	Update	Game leaderboard now appropriately displays objects with 0 points	The game leaderboard view in OPCM was previously displaying objects with 0 points as "Undefined". Such objects are now displayed appropriately with 0 points. User leaderboard views remain unaffected.	7.6
CORE-5614		OPCM > Skills & Games > Reports > Report #1367	Yes	Enhancement	Update to Skill Profile Progress Status by Group Report #1367	Updated the Skill Profile Status by Group report (#1367) to allow for showing available skill profile / curriculum custom fields as columns in the results.	7.6.6
CORE-5067, CORE-5088	-	OPCM > Events & Activities > Master Event Calendar	Yes	Update	Updated Name filter function on OPCM Master Calendar	To assist administrators with locating their desired sessions, the Name filter on the OPCM Master Calendar has been updated to use "Includes" rather than "Starts With" as it had previously.	7.6
CORE-5146		OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes	Yes	Update	Reorganization of the columns in the session list view	The session Status column has been re-added to the Classes list view in O PCM. This column was previously replaced by the session State column, but now both columns are included in the view. To make room for the additional column, the user status columns have been collected into "pre-session" (Attended, Participated, No Show) and "post-session" (Approved, Pending, Waltlisted, Denied) user status columns. The same data is still displayed for each session; this is a display change only.	7.6
CORE-5028		OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Select a Session	Yes	Update	Session ID added to session information pages in OPCM	To better identify the specific session being managed, the session ID has been added to the session Information pages for ILT and webinar sessions in OPCM. Previously this page only displayed the IDs for the event and class.	7.6
CORE-5001, CORE-5011	·	OPCM > Events & Activities > Webinars > Select a WebEx Event > Classes > Add Session	Yes	Update	Support for additional specific WebEx time zones	Support has been added for creating WebEx sessions in the following additional time zones:  - America/Chicago - America/Denver  - America/Los_Angeles  - America/New_York  - America/Phoenix  - America/Phoenix	7.6
CORE-5263		OPCM > Events & Activities > Event Session Wizard	Yes	Update	Event Session Wizard properly setting alternate instructors	The Event Session wizard has been updated to ensure that alternate instructors are properly saved and appear in OPCM in the alternate instructors drop down.	7.6.1
CORE-5429	•	OPCM > Events & Activities > Event Session Wizard > Select Event > Select Class > New Class Session	Yes	Update	Alternate instructors saved for webinar sessions created via wizard	When creating webinar sessions through the Event Session Wizard, administrators are once again able to add alternate instructors to the sessions. Previously alternate instructors were not being saved for webinar sessions created via the wizard.  Please note that while alternate instructors can be added to webinar sessions, alternate instructor support varies between external webinar vendors.	7.6.2
CORE-4882	-	OPCM > Events & Activities > Event Locations	Yes	Update	Inactive event locations now hidden from session locations selection in OPCM	Inactive event locations are now hidden from the session location selection view in Course Manager.  Additionally these inactive event locations are hidden by default in the Event Locations management view, though they can be revealed using the "Show Inactive Locations" options. Together these changes help declutter the administrator's views of event locations to better allow them to locate their desired locations.	7.6
CORE-5018	-	OPCM > Events & Activities > Event Locations	Yes	Update	Deleting an event location now removes all user associations	Deleting an event location now removes all user associations with that event location. Previously some orphaned Event Location Preference records were retained in the user's record. This was a database update only; the user experience will be unaffected.	7.6
CORE-4817, APPS-829, APPS- 830	OPCM > Events & Activities > Activities > Select an Activity > Information	CellCast Apps > Activity Rating	Yes	Enhancement	Activities can now be rated from CellCast apps	Support has been added for rating completed activities through the user's mobile CellCast app. Previously users could rate an activity through OPCV or a custom interface; this is an extension of that same functionality to mobile.	7.6
CORE-5005		OPCM > Messaging > Send Notifications	Yes	Enhancement	Ad-hoc notifications can now be scheduled	Ad-hoc notifications sent to group or object assignees can now be scheduled in OPCM. Administrators can select both the date and time for the notifications to be delivered.	7.6
CORE-4932	-	OPCM > Administration > Catalogs	Yes	Update	Catalog list view now displays status through color	Inactive catalogs are now highlighted in yellow in the catalog list view in OPCM. This change makes the catalog list consistent with other lists in OPCM and OPPM where item statuses are highlighted through color. This is a display change in OPCM only; the usage and behavior of catalogs is unaffected.	7.6
CORE-4997	-	OPCM > Administration > Configuration > Customer > Edit WebEx Settings		Update	New WebEx response logging configuration	A new "Enable Response Logging" WebEx configuration has been added to assist with WebEx troubleshooting. This will be set to "No" for most production environments.	7.6
CORE-5260	OPCM > Administration > Configuration > Customer > Performance Manager > Management Default	Various > Analytics Dashboards	Yes	Update	Analytics dashboard filter defaults now match customer management setting	If a customer has their Management Default method set to org units, the analytics dashboards will now also default to filtering by org units. Managers can of course change this to filter by managed groups instead.	7.6
CORE-4901, CORE-5014		OPCM / OPPM > Administrator / Manager Dashboards	Yes	Update	Dashboards can now be sequenced	Manager and Administrator Dashboards can now be sequenced. These dashboards were previously always presented in alphabetic order based on their titles, but they now appear to managers and administrators in the order in which they have been sequenced in OPCM.	7.6
CORE-5109	OPCM > Administration > Configuration > Dashboards	Various > Analytics Dashboards	No	Update	New performance set widget	A new "Performance - Completion Status" widget is available for inclusion on analytics dashboards. As indicated by the name, this widget provides a view into the completion statuses of users for a performance set.	7.6
CORE-5078, CORE-5119, CORE-5121, CORE-5122	OPCM > Administration > Configuration > Dashboards > Select a Dashboard > Information	Various > Analytics Dashboards	Yes	Update	Show Users Filter option available for analytics dashboards	A "Show Users Filter" option has been added to the dashboard Information view in OPCM. Defaulting to No, this option controls whether a User Filter is available for administrators or managers to filter the dashboard data by a specific managed user. The dashboard will then only show data for the selected user until the filter is cleared or set to another user.	7.6
CORE-4975	-	OPCM > Administration > Import / Export > Import Data > Import Users	No	Update	Increased character count for user custom fields in user import	The "Import Users" function in OPCM now supports 256 characters for the user custom fields. Previously the import process capped out at 130 characters for each custom field.	7.6
CORE-5457	OPCM > Various > Triggers		No	Update	xAPI statements from triggers now sent to external LRSs	xAPI statements generated from object triggers are now appropriately sent to configured external LRS systems. Previously all xAPI statements other than those generated by triggers were sent to external LRSs.	7.6.2
CORE-5468	OPCM > Various > Triggers			Update	xAPI timestamp formats updated for consistency	The time format of xAPI statements generated from object triggers has been updated for consistency with other recorded xAPI statements.	7.6.2
CORE-5501, CORE-5516	OPCM > Various > Triggers		No	Update	xAPI statements from completion triggers include duration	xAPI statements generated from object completion triggers now include a duration value for the time spent to completion for the assignment.	7.6.3
CORE-5533	OPCM > Various > Triggers	OPLRS > xAPI statements	No	Update	xAPI statements include user_foreign_id as an extension	The process for capturing xAPI statements has been updated to ensure that the user's user_foreign_id is included in statements as an extension.	7.6.3
OPCommon (OPCommon)							
Item# CORE-5090	Configuration Area -	Functional Area OPDoc > Various		Update	Summary  JQuery version update in OPDoc	Description  The version of JQuery utilized in the Document Manager application has been updated to accommodate for recent UI changes. This is a back-end change; administrator usage of OPDoc is unaffected.	Release Bundle 7.6
CORE-4734	-	OPDoc > Select a Node > Select an Item	Yes	Update	"Prerequisites" field added to document information page	A "Prerequisites" field is now present on the information page of documents within the Document Manager application. This field displays Yes or No to document administrators depending on if the document has any established prerequisite items.	7.6
CORE-5007		OPDoc > Any Node	Yes	Update	Video player replaced with a thumbnail in the OPDoc file list	The video player in the OPDoc file list has been removed and replaced with a video thumbnail. Videos were the only file type for which administrators could "preview" the file directly from the list, and the large video player distorted the page formatting.	7.6

		loop of the state		lea a constant	loop II is I I i	les and the second seco	7.0
CORE-5050	-	OPDoc > Select a Node > Upload Document	No	Update	OPDoc now limits uploads to allowed files types	To improve security and prevent uploads of malicious content, the Document Manager application now limits uploads to a list of allowed document, audio, video, and image file types. The full list can be viewed by clicking on the "Allowed File Types" button when uploading content.	7.6
  CORE-5496. CORE-5729	·	OPDoc > PDF Documents	Yes	Update	Update to allow download of pdf documents in Chrome based browsers	An update has been made to the method in which DPF documents in OPDoc are opened in order to get around an issue introduced by Chrome based browsers. Since Chrome update 79, PDF documents would no longer allow the download of the file when opened in Chrome based browsers (Edge and Chrome) due to a change in how these browsers handled the request media type request. The update opens the PDF document in such a way that the browser now properly downloads the correct file.	7.6.6
CORE-4963, CORE-5040		Various > SCORM Players	No	Update	Minor updates to SCORM decoding methods	Updates have been made to the SCDRM decoding process to remove unnecessary headers. This is a cleanup change to accommodate certain authoring tools; the user experience will be unaffected.	7.6
CORE-5223	·	Digital Classroom > Reports	Yes	Update	Report 1380 can now support auto- filtering	Report 1380 "Group Members" can now support auto-filtering by group when launched from the Digital Classroom interface.	7.6
CORE-5431, CORE-5433	OPCM > Administration > Configuration > Customer > External Content	SumTotal Integration	No	Update	Optimization of SumTotal integration process	The SumTotal integration has been optimized to limit the duration of active database connections.	7.6.2
CORE-5513	OPCM > Administration > Configuration > Customer > External Content	LinkedIn Learning Integration	No	Update	Optimization of LinkedIn Learning integration process	Optimizations have been made for better recording of xAPI completion statements and logging for comparison purposes.	7.6.3
CORE-5707, CORE-5728, CORE-5705	-	xAPI statements	Yes	Enhancement	Separate Skill Profile / Curriculum in xAPI statements	An update has been made to the OPGenesis function and xAPI triggers to allow for separate object types for Skill Profiles and Curriculum. Previously all Curriculum were considered Skill Profiles and named as such in xAPI statements generated by the OPLS.	7.6.6
CORE-5836, CORE-5870	·	WebEx Url requests	No	Update	Efficiencies added to WebEx URL request methods	Updates have been made to the processes that retrieve WebEx JoinUrls and Participant information to add efficiencies and remove unnecessary calls made depending on the configured WebEx Center and registration information. These updates help to avoid loops that could occur and slowdowns due to event sessions with large numbers of participants and accessing all at the same time.	7.6.10
Content Viewer (OPCV)						1.0.	
Item#	Configuration Area	Functional Area		Issue Type	Summary	Description	Release Bundle
CORE-4883	-	OPCV > Events > Registered Events	Yes	Update	Waitlisted sessions now displayed in blue on OPCV session calendar	To better inform users as to their session statuses, sessions for which a user is on the waitlist are now displayed in blue on the OPCV session calendar. Sessions for which the user is awaiting approval continue to be displayed in orange. The calendar legend has been updated to reflect this change.	7.6
CORE-4837	·	OPCV > Games > Select a Game	Yes	Update	OPCV game detail page no longer allows launch of archived activities	If an activity is archived for a user, the activity can no longer be launched by the user from the game view in OPCV. Other locations continue to display the appropriate "Archived" message in place of the launch button. This change makes activities operate consistently with all other object types.	7.6
CORE-5799	·	WebEx Event Session > Join WebEx Session	No	Update	Remove appended values for JoinURL in Training Center	An update has been made to the process to forward a user along to WebEx on the provided JoinURL. This update ensures that no additional Registerfol's appended to the URL if the Session is a Training Center Session and does not require Registration. Previously if this value existed and was appended to the URL then the Webpage would fail to load at WebEx due to not understanding the appended values.	7.6.8
CORE-5827		SCORM course answer responses	No	Enhancement	Proper Capture of SCORM interaction question data	SCORM 2004 Interaction Question (detail) Text data was not being captured from these courses if the Question text included carriage returns in the question text. Updates have been made to the process to strip these values from the question text when being reported by the Course. Previously this caused question title information for tests within a SCORM 2004 course to not be recorded. This did not impact the retention of the user's answers to these questions.	7.6.9
CORE-5869		WebEx JoinURL	No	Update	Efficiencies added to WebEx URL request methods	Updates made similar to those in OPCommon to make more efficient calls to WebEx in order to retrieve a user's ioinURL for an assigned WebEx session. These updates were made specifically to the process that retrieves the user's JoinUrl when launching to the WebEx session and ensures that unnecessary calls are not made and that registration data is properly handled.	7.6.10
CORE-5893		Assessment Set	No	Update	Avoid incorrect completion on failure of test	Updates have been made to attempt to prevent situations where due to an error occurring in the process of taking an Assessment, the Assessment Set could be incorrectly marked as complete when the user failed the test. This situation presented itself in a rare instance where an error occurred at the same time as the Assessment was being graded and the user was incorrectly marked as complete.	7.6.11
						Additional checks have been put in place to prevent an error of this nature from impacting the final completion	
Analytics Dashboards (OPA	nalytics)					Additional checks have been put in place to prevent an error of this nature from impacting the final completion status of the Assessment Set.	
Analytics Dashboards (OPA Item#	nalytics)  Configuration Area	Functional Area	Testable	Issue Type	Summary		Release Bundle
		Functional Area  OPPM > Various > Analytics Dashboards	Testable Yes	Issue Type Update	Summary  Org Unit drop down for analytics dashboards now displayed as nested list	status of the Assessment Set.	Release Bundle
Item#   CORE-4969   CORE-4972, CORE-5214		OPPM > Various > Analytics			Org Unit drop down for analytics dashboards now displayed as	status of the Assessment Set.  Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change	7.6 7.6
Item# CORE-4969		OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards	Yes	Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in	status of the Assessment Set.  Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the	7.6
Item#   CORE-4969   CORE-4972, CORE-5214	Configuration Area OPCM > Administration >	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards	Yes Yes	Update Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no	Status of the Assessment Set.  Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from	7.6 7.6
ttem# CORE-4969 CORE-4972, CORE-5214 CORE-5379	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration >	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question	Yes Yes No	Update Update Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards  Performance widget now differentiates between 0 and no answer  Updated disaggregation options	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure	7.6 7.6 7.6.2
ttem# CORE-4969 CORE-4972, CORE-5214 CORE-5379 CORE-5395 CORE-5394	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget	Yes Yes No	Update Update Update Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget New "Subplot Line Graph" widget visualization Ensure that answers recorded as 0	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance -Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and	7.6 7.6.2 7.6.2
tem# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5394  CORE-5663  Performance Manager (O	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  > Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards	Yes Yes No No Yes	Update Update Update Update Enhancement Enhancement	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget New "Subplot Line Graph" widget visualization Ensure that answers recorded as 0 points are not counted in averages	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.	7.6 7.6.2 7.6.2 7.6.2 7.6.2
ttem# CORE-4969 CORE-4972, CORE-5214 CORE-5379 CORE-5395 CORE-5394	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards	Yes Yes No	Update Update Update Update Enhancement	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget New "Subplot Line Graph" widget visualization Ensure that answers recorded as 0	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating	7.6 7.6.2 7.6.2 7.6.2 7.6.2 7.6.7 Release Bundle 7.6
Item# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5395  CORE-5394  Performance Manager (O Item#	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Groups > Select a	Yes Yes Yes No No Testable	Update Update Update Update Enhancement Enhancement	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-modes in analytics dashboards  Performance widget now differentiates between 0 and no answer  Updated disaggregation options for performance widget New "Subplot Line Graph" widget visualization  Ensure that answers recorded as 0 points are not counted in averages  Summary  Fast Assign option available in OPPM when assigning groups to skill profiles	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they would like to use Fast Assignment instead. This method is much more efficient than standard assignment as it does not evaluate the completion status of each user during the assignment process. On Point recommends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application, this change extends that functionality	7.6 7.6.2 7.6.2 7.6.2 7.6.2 7.6.7 Release Bundle 7.6
Item# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5395  CORE-5394  CORE-5663  Performance Manager (O Item# CORE-4370	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Groups > Select a  Group > Assignments	Yes Yes Yes No No Testable Yes	Update  Update  Update  Update  Enhancement  Enhancement  Issue Type  Enhancement	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer  Updated disaggregation options for performance widget New "Subplot Line Graph" widget visualization Ensure that answers recorded as 0 points are not counted in averages  Summary Fast Assign option available in OPPM when assigning groups to skill profiles  Improved formatting and layout of filters on the OPPM Master Calendar	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by morth and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they would like to use Fast Assignment instead. This method is much more efficient than standard assignments as takes not evaluate the completion status of each user during the assignment process. On Point recommends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using OPPM on smaller screens (such as iPad browsers), the filters in the OPPM event Master Calendar view are now arranged in two rows. Previously the filters were all arranged in a single row which could extend of	7.6 7.6.2 7.6.2 7.6.2 7.6.2 7.6.7  Release Bundle 7.6
Item# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5395  CORE-5394  CORE-5663  Performance Manager (O Item # CORE-4370  CORE-5027	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Groups > Select a  Group > Assignments	Yes Yes Yes No No Testable Yes	Update Update Update Update Enhancement Enhancement Ussue Type Enhancement	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget New "Subplot Line Graph" widget visualization Ensure that answers recorded as 0 points are not counted in averages Summary Fast Assign option available in OPPM when assigning groups to skill profiles  Improved formatting and layout of filters on the OPPM Master Calendar Master Calendar filter now returns	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they would like to use Fast Assignment instead. This method is much more efficient than standard assignments at Goes not evaluate the completion status of each user during the assignment process. On Point recommends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using OPPNM on smaller screens (such as IPad browsers), the filters in the OPPM event Master Calendar view are now arranged in two rows. Previously the filters were all arranged in a single row which could extend of	7.6 7.6 7.6.2 7.6.2 7.6.2 7.6.7 Release Bundle 7.6 7.6 7.6
Item # CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5394  CORE-5663  Performance Manager (O Item # CORE-4370  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  > Performance - Question Analysis widget  Various > Analytics Dashboards > Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Groups > Select a  Group > Assignments  OPPM > Events	Yes  Yes  Yes  No  No  Yes  Testable  Yes  Yes	Update  Update  Update  Update  Enhancement  Enhancement  Update  Update  Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget now to sub-note the sub-note of the sub-note	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance -Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they would like to use Fast Assignment instead. This method is much more efficient than standard assignment as it does not evaluate the completion status of each user during the assignment process. On Point commends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using this feat	7.6 7.6 7.6.2 7.6.2 7.6.2 7.6.7 Release Bundle 7.6 7.6 7.6
Item# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5394  CORE-5663  Performance Manager (O Item# CORE-4370  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Froups > Select a  Group > Assignments  OPPM > Events  OPPM > Events  OPPM > Events  OPPM > Events	Yes  Yes  No  No  Yes  Testable  Yes  Yes  Yes  Yes	Update Update Update Update Enhancement Enhancement Update Update Update Update Update Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget now visualization Ensure that answers recorded as 0 points are not counted in averages  Summary Fast Assign option available in OpPM when assigning groups to skill profiles  Improved formatting and layout of filters on the OPPM Master Calendar  Master Calendar filter now returns alternate instructor sessions  Appraisals with established templates are now launched to the Testset Template view from OPPM Updates to Performance Set flow in OPPM	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they used the second of the calculation assignment as it does not evaluate the completion status of each user during the assignment process. On Point recommends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using OPPM on smaller screens (such Pareviously the filters were all arranged in a single row which could extend off the screen on small screen widths (-800 pp.). All filter functionality remains the same; this is a formating and appearance update only.  When filtering	7.6 7.6.2 7.6.2 7.6.2 7.6.7  Release Bundle 7.6 7.6 7.6 7.6 7.6.2
Item# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5394  CORE-5663  Performance Manager (O Item# CORE-4370  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Functional Area  OPPM > Froups > Select a  Group > Assignments  OPPM > Events  OPPM > Events  OPPM > Events  OPPM > Evaluations  OPPM > Evaluations  OPPM > Select Performance Launch	Yes  Yes  No  No  Yes  Testable  Yes  Yes  Yes  Yes  Yes	Update Update Update Update Enhancement Enhancement Update Update Update Update Update Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget now to sub-note that the sub-note of the sub-	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they used the service of the calculation assignment as it does not evaluate the completion status of each user during the assignment process. On Point recommends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using OPPM on smaller screens (such as iPad browsers), the filters in the OPPM event Master Calendar view are now arranged in two rows. Previously the filters were all arranged in a single row which could extend off the screen on small screen widths (-800 pp.). All fil	7.6 7.6.2 7.6.2 7.6.2 7.6.7  Release Bundle 7.6 7.6 7.6 7.6.2 7.6.2 7.6.5
Item# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5394  CORE-5663  Performance Manager (O Item# CORE-4370  CORE-5437  CORE-5437  CORE-5450, CORE-5451, CORE-5452, CORE-5455  CORE-5482  CORE-5611	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  > Performance - Question Analysis widget  Various > Analytics Dashboards  > Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Groups > Select a  Group > Assignments  OPPM > Events  OPPM > Events  OPPM > Evaluations  OPPM > Evaluations  OPPM > Evaluations  OPPM > Select Performance	Yes  Yes  No  No  Yes  Testable  Yes  Yes  Yes  Yes	Update Update Update Update Enhancement Enhancement Update Update Update Update Update Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-nodes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget now differentiates between 0 and no answer  Updated disaggregation options for performance widget visualization Ensure that answers recorded as 0 points are not counted in averages  Summary  Fast Assign option available in OPPM when assigning groups to skill profiles  Improved formatting and layout of filters on the OPPM Master Calendar  Master Calendar filter now returns alternate instructor sessions  Appraisals with established templates are now launched to the Testset Template view from OPPM  Updates to Performance Set flow in OPPM Change availability of Reporting	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance - Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they used the service of the calculation assignment as it does not evaluate the completion status of each user during the assignment process. On Point recommends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using OPPM on smaller screens (such as iPad browsers), the filters in the OPPM event Master Calendar view are now arranged in two rows. Previously the filters were all arranged in a single row which could extend off the screen on small screen widths (-800 pp.). All fil	7.6 7.6 7.6.2 7.6.2 7.6.2 7.6.7  Release Bundle 7.6 7.6 7.6 7.6 7.6 7.6.2 7.6.5
Item# CORE-4969  CORE-4972, CORE-5214  CORE-5379  CORE-5394  CORE-5663  Performance Manager (O Item# CORE-4370  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437  CORE-5437	Configuration Area  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards  OPCM > Administration > Configuration > Dashboards	OPPM > Various > Analytics Dashboards  OPPM > Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Various > Analytics Dashboards  Performance - Question Analysis widget  Various > Analytics Dashboards  OPPM > Analytics Dashboards  Functional Area  OPPM > Functional Area  OPPM > Froups > Select a  Group > Assignments  OPPM > Events  OPPM > Events  OPPM > Events  OPPM > Evaluations  OPPM > Evaluations  OPPM > Select Performance Launch	Yes  Yes  No  No  Yes  Testable  Yes  Yes  Yes  Yes  Yes	Update Update Update Update Update Enhancement Enhancement Update Update Update Update Update Update Update Update	Org Unit drop down for analytics dashboards now displayed as nested list Option to include sub-modes in analytics dashboards Performance widget now differentiates between 0 and no answer Updated disaggregation options for performance widget now displayed to the Stability of Stability of the Stability of the Stability of the Stability of Stability of the Stability of the Stability of Stabilit	Description  If a manager is managing an org unit, the Org Unit drop down for Analytics Dashboards now visually reflects the nested org chart structure. Previously all of the org units were displayed in a single list, so this change make it easier for managers to find their desired org unit.  When filtering an analytics dashboard by org unit, managers now have an additional option to include only the users of the specified node or to additionally include users of all child nodes as well.  The "Performance -Question Analysis" widget now appropriately distinguishes users with a score of 0 from users who have not yet been evaluated. Previously both appeared with scores of 0.  The disaggregation options for the "Performance - Question Analysis" widget have been updated to ensure the displayed data is made available in appropriate format.  A new "Subplot Line Graph" visualization is now available for use with appropriate analytics widgets. This visualization offers a view of user scores/performance over time and can be disaggregated by month and user.  Updates have been made to ensure that averages of earned question points do not consider answers with 0 points as a part of the calculation. This ensures that "Not Applicable" answers are not used in calculating averages.  Description  When assigning groups containing more than 100 users to a skill profile or curriculum, managers are now asked if they would like to use Fast Assignment instead. This method is much more efficient than standard assignment as it does not evaluate the completion status of each user during the assignment process. On Point commends using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using this feature when assigning entirely new content.  This feature was previously added in the Course Manager application; this change extends that functionality to Performance Manager.  To support using this feat	7.6 7.6 7.6.2 7.6.2 7.6.2 7.6.7  Release Bundle 7.6 7.6 7.6 7.6 7.6 7.6.2 7.6.5

CORE-5384		User Login > Passwords	Yes	Update	Updates to allowed special characters in passwords	Specific special characters were being removed from entered passwords. These special characters are now allowed in passwords, &, #, ', <>	7.6.1
CORE-4736, CORE-4737	·	Custom Interfaces > Assignments	No	Enhancement	Assigner information available for display in custom UIs	Additional values are now provided to portal and mobile interfaces which indicate how each object was assigned to the user. These can be used to indicate to users which objects were self-assigned, system assigned, or the name of the assigning manager or administrator. Custom interfaces will need to be updated	7.6
CORE-5044		Custom UIs > Game	No	Update	Efficiencies added to game	to utilize this functionality.  The communication of game leaderboard data to user interfaces has been made more efficient by sending	7.6
CORE-SOA	-	Leaderboards	NO	Opulate	leaderboard data	only the top 10 leaders and the user's own position. Previously loading the leaderboard would require the entire leaderboard rankings to be downloaded rather than the actual amount of data needed for display.	7.0
CORE-5167	·	Custom Interfaces > My Profile	No	Update	Security update in My Profile view	The security of the user My Profile page has been updated to further prevent the injection of potentially malicious JavaScript in the My Profile edit view.	7.6
CORE-5944	·	My Status includes recertified skill profiles	No	Enhancement	Update underlying data to include recertified skill profiles in My Status data	Updates have been made to the underlying data in the My Status call to ensure that recertified Skill Profiles are included in the data returned to the UI for the My Status call. Updates need to be made to the My Status view to ensure proper display of this information.	7.6.12
Mobile				_			
Item# APPS-871, APPS-872, APPS-	Configuration Area	Functional Area iOS CellCast Apps > Various	Testable No	Issue Type Update	Summary Updated version of Xcode used in	Description The IOS CellCast apps have been updated to use the latest version of Xcode as pushed by Apple. The only	Release Bundle
874, APPS-888		ios ceneastropps various		o paule	iOS CellCast apps	noticeable change to the user is a smaller and more responsive question answer date picker; all other functions and features remain unaffected.	7.0
APPS-893, APPS-894	-	iOS CellCast Apps > Various	Yes	Enhancement	audio now supported in iOS CellCast apps	The iOS CellCast apps now support Picture-In-Picture (PIP) for video nuggets and background audio playback for audio nuggets.	7.6
CORE-5091	-	CellCast Apps > SCORM Players	No	Update	SCORM APIs updated to accommodate for javascript errors in course packages	The SCORM APIs utilized by iOS and Android mobile CellCast apps have been updated to accommodate for invalid javascript within certain SCORM course packages. The SCORM player now attempts to bypass errors and continue to display the SCORM content to the user. Previously such errors caused the user to see only a white screen.	7.6
APPS-927	·	iPad CellCast App > Open App	Yes	Update	New prompt for iPad app users to switch to iOS Universal app	As the iPad CellCast app will no longer receive new updates in the near future, users with the iPad CellCast app are now asked if they would like to switch to the iOS Universal CellCast app instead. Users need to download and register the iOS Universal app and uninstall the iPad app to switch. The end user experience is the same between the different apps.	7.6
						Most users are using the iOS Universal app already, and customers using MDM app builds are unaffected.	
APPS-928	·	iOS Universal CellCast App > PDF Reader	Yes	Update	Display update to PDF reader within iOS Universal app	Within the IOS Universal CeliCast app, the navigation controls of the PDF reader have been updated to be more visible and responsive on IPhones. No functionality has been affected.	7.6
CORE-5200		CellCast Apps	No	Update	Shared device logout button no longer visible on single user registered apps	If a CellCast app was used as a shared device and then later switched to a single user, the user was previously seeing the logout button as if they were on a shared device. This has been corrected.	7.6
	OnPoint Release 7.6 Release Notes - Web			Bug = feature not	working as expected		
Course Manager (OPCM)							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5173		OPCM > Home > Notifications	No	Bug	Corrected error in WebEx registration process	An error has been corrected in the hourly process to finalize multiple WebEx registrations. Previously this caused users to not be registered for their WebEx sessions in some situations.	7.6
CORE-5160	-	OPCM > Various > Certificates	Yes	Bug		Previously certificates with an ampersand character in the title could not be selected in the certificates drop down lists for objects. This has been corrected.	7.6
CORE-5075	-	OPCM > Users & Groups > Users & Managers > Select a User > Assignments > Assign	Yes	Bug	dropdowns  Curriculum unassignment option now correctly unassigns Not Attempted skill profiles.	When unassigning a curriculum from a user, the option to "Also unassign all Not Attempted objects" was previously not unassigning skill profiles. This has been addressed, and Not Attempted skill profiles are now properly unassigned if this option is selected.	7.6
CORE-5026	-	OPCM > Users & Groups > Users & Managers > Select a	Yes	Bug	Administrators can once again upload profile pictures for users	Previously profile pictures uploaded by administrators for users were not saved to the server. This has been addressed.	7.6
CORE-5348	-	User > Profile  OPCM > Users & Groups >	Yes	Bug	Dynamic Memberships now	Corrected an issue with Dynamic memberships using create date. The previous process was not formatting	7.6.1
CORE-5337		Groups > Select Group > Dynamic Groups  OPCM > Content > Reports >	Yes	Bug	correctly support create date as a rule.  Optimizations for xAPI Answer	the create date properly to be used as a rule and has been corrected.    Updates to the xAPI Answer Analysis report (#1438) to improve performance and optimizations.	7.6.1
		xAPI Answer Analysis Report		-	Analysis Report #1438		
CORE-5735	·	OPCM > Content > Courses > Select xAPI Course > Recertify	Yes	Bug	Correct recertification for xAPI course	A correction has been made to ensure that the process that is called to recertify and clear the xAPI state for users that are recertified for an xAPI course is properly called in AWS environments. The method was failing due to the routing differences in AWS environments.	7.6.6
CORE-5024	-	OPCM > Assessments > Tests > Select a Test > Preview w/ Answers	Yes	Bug	Added missing character to OPCM test preview	A missing close bracket character ') has been added to fill-in type questions in the "Preview w/ Answers" assessment view in OPCM. User views remain unaffected.	7.6
CORE-5023	-	OPCM > Assessments > Assessment Sets > Select an Object > Analytics	Yes	Bug	Corrected error on the Analytics tab for Assessment Sets	Selecting the Analytics tab for Assessment Sets was previously displaying an error message instead of presenting the administrator dashboards. This has been addressed.	7.6
CORE-4998, CORE-5012	·	OPCM > Assessments > Assessment Sets > Select an Assessment Set > Triggers	Yes	Bug	Using HTML editor no longer resets assessment set trigger configuration	When editing an assessment set triggered notification, using the HTML editor previously caused the "Range" field to reset to 0. This has been addressed.	7.6
CORE-5391	OPCM > Skills & Games > Skill Profiles > Select a Skill Profile > Triggers	OPCM > Skills & Games > Skill Profiles > Select a Skill Profile	No	Bug	Corrected timing of Skill Profile Fail- to-Finish triggers	Skill Profile Fail-to-Finish triggers set to fire before a user's due date were previously firing even if the due date was already in the past. This has been addressed.	7.6.2
CORE-4983	•	OPCM > Skills & Games > Game Profiles > Select a Game > Gameboard	Yes	Bug	Curriculums can once again be assigned to gameboard way points	Previously curriculums assigned to games built with a gameboard template in OPCM were not supporting assigning curriculums to gameboard waypoints. This has been addressed and curriculums can now be assigned to gameboard waypoints.	7.6
CORE-4986, CORE-4987, CORE-4988	-	OPCM > Skills & Games > Game Profiles > Select a Game > Leaderboard > Select a User	Yes	Bug	Curriculums now display appropriate point values in game leaderboard drilldown	Curriculums assigned to games were previously showing '-1' points when drilling down into a user from the game Leaderboard tab in OPCM. This has been addressed and the view now properly displays the user's earned points for curriculums.  The end user views remain unaffected.	7.6
CORE-4993, CORE-5002	·	OPCM > Skills & Games > Game Profiles > Select a Game > Leaderboard > Select a User	Yes	Bug	Corrected display of game objects without points	Objects assigned to a game without defined points values once again display as "Undefined". Previously these would display with point values of "-1". This was an OPCM display issue only; user points and views remain unaffected.	7.6
CORE-5080	·	OPCM > Events & Activities > Instructor-Led or Webinars > Select an Event > Classes > Select a Session > Enrollment	Yes	Bug	Event attendance once again generates certificates	Previously defined event certificates were not generated if users were marked as Attended from the event session Enrollment tab in OPCM. This has been addressed.	7.6
CORE-5358			Yes	Bug	Event List filtering properly showing ZOOM and Standard Webinars	Corrected a bug in the Event List that was not showing standard "Webinar" type events if ZOOM was enabled and no other Webinar connections are turned on.	7.6.1
CORE-5656		OPCM > Events & Activities > Webinars > Select Event > Triggers > Complete Event Trigger	Yes	Bug	Correction to Complete Event Trigger	A correction has been made to ensure that the complete event trigger is properly called when a user is marked as attended for an event session and not when that same user is marked as "Participated" but not attended.	7.6.6
CORE-5264	·	OPCM > Events & Activities > Event Session Wizard	Yes	Bug	Event Session Wizard properly setting primary instructors	The Event Session wizard has been updated to ensure that primary instructors are properly saved when using the wizard.	7.6.1
CORE-5019	·	OPCM > Events & Activities > Event Locations	No	Bug	Deleting event locations now properly clears the instructor associations	Some instructor-to-location associations were previously retained when deleting event locations in OPCM. These associations are now appropriately deleted along with the event locations. This was a database update only; instructor detail was unaffected.	7.6
	I .			I	1	J. ,,	

CORE-5257	-	OPCM > Administration > Configuration > Customer > Login Access Options	Yes	Bug	Corrected error when editing Login Access messages	The Edit Messages buttons within the Login Access Options configurations in OPCM were previously throwing an error. This has been corrected.	7.6
CORE-5572		OPCM > Administration > Thumbnails, Badges & Images > Upload Thumbnail	No	Bug	Error caused when uploading Thumbnail	A correction has been made to the process that Admins use to upload a single thumbnail image. The issue has been corrected and thumbnail updates are successful now.	7.6.5
CORE-5010	OPCM > Administration > System Administration > Administration Matrix > Performance Manager	OPPM > User Details > Select a User > Assignments	No	Bug	Removed errant "Archive" button in OPPM	If the right to archive assignments was disabled in the OPPM administration matrix, there was previously one location in OPPM where managers could still archive user assignments. The archive button has been removed from that location.	7.6
CORE-5419	OPCM > Various > Reports	Scheduled Reports	No	Bug	Optimized Custom xAPI scheduled report	Optimizations were made to ensure that two scheduled report runs do not overlap and cause one to fail when scheduled to run at a similar or the same time.	7.6.3
OPCommon (OPCommon)							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5066	-	OPDoc > Various	Yes	Bug	Special characters now properly saved in OPDoc menu and node titles	Special characters (such as '&') are now saved and displayed correctly when included in the titles of OPDoc menus and nodes. Previously such characters were instead displayed in their HTML encodings.	7.6
CORE-5126, CORE-5127	-	Various > Analytics Dashboards	No	Bug	Corrected Analytics API drill down configuration inconsistencies	Corrected a couple of minor Analytics API configuration inconsistencies between the primary view and the analytics drill downs. The views should now both use the same configurations in all cases.	7.6
CORE-5182		OPAPI > User Data	No	Bug	User title and email fields once again included in OPAPI data	User titles and emails are once again returned in OPAPI user data calls. Previously these fields were excluded from the returned data.	7.6
Analytics Dashboards (OPA							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5321	-	Various > Analytics Dashboards		Bug		Corrected an issue which prevented xAPI analytics widgets from loading data in some circumstances.	7.6.2
CORE-5413	-	Various > Analytics Dashboards > Performance - Completion Status widget	Yes	Bug	Corrected user instance number in performance widget	The 'Performance - Completion Status' widget was previously displaying the Performance Set version number in place of the user's specific instance number. This has been corrected.	7.6.2
CORE-5428	-	Various > Analytics Dashboards > Performance - Question Analysis widget	Yes	Bug	Corrected null value display in performance widget	Corrected the display of null values (for missing responses) in the "Performance - Question Analysis" widget.	7.6.2
Content Viewer (OPCV)							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5345	-	OPCV - Nuggets	Yes	Bug	Correction to Complete Nugget Triggers through OPCV	Correction to the Complete Nugget Trigger to ensure that the appropriate triggers are fired when a user completes a Nugget with no required minimum time through OPCV. This issue caused the triggers to not be fired in these situations.	7.6.1
CORE-5148	-	OPCV > Games > Select a Game	Yes	Bug	Re-added missing items and actions to OPCV game view	Previously engagement actions and unassigned curriculums and curriculum items were missing from the Games detail view in OPCV. This has been corrected.	7.6
CORE-5166	-	OPCV > Instructor Attendance	No	Bug	Removed duplicate event certificate generation	If an instructor marked users as attended via the Event Attendance link, users were receiving the associated event certificate twice. This has been corrected and users now only receive the appropriate certificate a single time.	7.6
CORE-5204	-	OPCV > Assessments > Catalog		Bug	Corrected assessment set catalog navigation error	Resolved an error which prevented users from navigating between pages of assessment sets presented in the catalog available in OPCV.	7.6
CORE-5238	-	OPCV > Assessment Templates	No	Bug	Corrected premature completion status when exiting an Assessment Template	Corrected an issue where users could be marked as Complete for as assessment set if they closed their Assessment Template views before completing all of their required tests. Users are now appropriately marked as Incomplete in such situations.	7.6
CORE-5816	-	Exit Assessment Set	No	Bug	Updates to Assessment Set Exit	Updates made to the exit process of assignments, specifically assessment sets, where the exit method caused the page not to load in specific scenarios.	7.6.9
Performance Manager (Ol		Frankingal Assa	Tastable	Janua Tuna	C	Description	Dalassa Bundla
CORE-5174	Configuration Area -	Functional Area  OPPM > Groups >  Recommendations >  Recommend	Yes	Issue Type Bug	Summary  Corrected group recommendation process in OPPM	<b>Description</b> Recommending an object to a group in OPPM now appropriately recommends the object to the members of the group as well. Previously recommendations to groups in OPPM were not passing those recommendations to the group members. Recommendations to groups in OPCM continue to pass the recommendations to the group members as expected.	7.6
OP-Portal (OPPORTAL) and	d UI/UX						
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
CORE-5079		Custom Interfaces > Event Information Deep link	No	Bug	Event information deep link now redirects to registration page for unregistered users	Users not registered for an event session who click on an event information deep link in a custom interface are now properly brought to the event registration page in OPCV. Previously unregistered users were taken to the event details page instead. Only customers utilizing the specific event information deep link in their custom interfaces were affected.	7.6
CORE-5247	-	Custom UIs > Game Profile > Gameboard	Yes	Bug	Nuggets without tests once again appear as gameboard way points	Previously game nuggets without tests were not included as gameboard waypoints in some situations. This has been addressed.	7.6
Mobile							
Item#	Configuration Area	Functional Area	Testable	Issue Type	Summary	Description	Release Bundle
APPS-933 APPS-945		iOS Universal CellCast App > Video Nuggets iOS Universal > Assessment	No Yes	Bug	iOS Universal app no longer plays audio after exiting a video nugget Users can now complete tests used	Previously if an iOS Universal CellCast app user exited an HTML-type nugget which had a video link, the audio continued to play after the nugget was exited. This has been addressed. If the same test was assigned to multiple assessment sets, users with the iOS CellCast app were previously	7.6
	-	Set		-	within multiple assessment sets	unable to complete the test in some situations. This has been corrected.	
CORE-5368	-	CellCast > Document Manager > Search	Yes	Bug	Corrected an issue with search in OPDoc when performed from a mobile app.	A correction has been made to correct for an error that occurred when using the Search function in OPDoc when accessing from a CellCast mobile app.	7.6.1
CORE-5682		CellCast > xAPI courses	Yes	Bug	Corrected issue with resume of xAPI on mobile	A correction has been made to the communication of xAPI progress on mobile. Previously, xAPI courses accessed a second time would not resume where the user left off.	7.6.6