

Adapt Engine Delta - Release Notes

2021.0.14 December 2021

2021.0.14 Delta Release Notes 2021-December-10

1

LinkedIn Integration Utility 1.18.0 Update

2

2021.0.14 Delta Release Notes 2021-December-10

2021.0.14 Description	Release Notes	Issue ID
Error when Merging or Deleting Searches - <i>"UT000047: The number of parameters exceeded the maximum of 1000"</i> .	The Search Results index has been modified to reduce the amount of data sent when performing any action. This should increase performance and prevent the "The number of parameters exceeded the maximum of 1000" error from occurring when you have over 240 saved search results.	AD-11562
Selected searches in Saved Search Results remain selected when navigating the pages.	Checkboxes on the Search Results page stayed selected after navigating away and coming back, which is not the correct behaviour. Checkboxes are now cleared when navigating away from the page. Note: Due to the Chromium back/forwards issues, the checkboxes may sometimes remain selected following this fix.	AD-11602
Issue using the AOA Create Candidate workflow.	Recent work to improve session cleanup when using external requests wasn't recognising requests from the AOA Create Candidate method, and would log users out as a result. The work has been rolled back to fix this issue.	AD-11679
Searching with more than one "Must Not Have" filter gives an error and does not run.	An issue has been fixed in the SQL generation, where an error occurred when two "Must Not Have" conditions were selected in the code matcher section of a search.	AD-11680
Searches using "Must Not Have" with Desirable attributes return incorrect results.	In searches, if there is no "Must Have" but there is a "Must Not Have", any Desirable conditions will now be treated as "Must Have at Least One of" conditions as well as contributing to the weighting score.	AD-11702

Saved Search Results. Results are not moved to another user.	An issue has been fixed that caused the selected items list to get cleared before they could be moved to another user.	AD-11849
---	--	----------

LinkedIn Integration Utility 1.18.0 Update

LinkedIn Description	Release Notes	Issue ID
Candidates cannot be exported from LinkedIn (Wildfly24 related).	The LinkedIn Utility makes use of a startup-servlet which had been found to cause problems on Wildfly24. This has now been replaced with a singleton startup EJB.	AD-11400
Unable to access LinkedIn Logger Settings in Utility.	An issue has been resolved where the LinkedIn Utility did not load the Loggers page if there were no saved settings in the DB table, and some loggers were not configured in the standalone-adapt.xml.	AD-11413
Update LinkedIn Utility to create a total to pass back to the BO that creates the InMails.	LinkedIn are removing the total from the paging details in their JSON responses. The LinkedIn Utility will now add it back in again before passing the JSON to Adapt to ensure older Engine/Config versions still work.	AD-11412
Linkedin Utility making InMail fetch requests with a seatholder ID of 0, causing a 404 error.	An issue has been resolved where the LinkedIn Utility attempted to retrieve InMails for a deactivated seatholder. This led to 0 being passed as the seatholderID, resulting in a 404 exception.	AD-11447
Extend the timeout of LinkedIn RSC tokens for LinkedIn Utility.	Linkedin token requests have been altered so that all tokens are checked at the time they are requested. On hitting a 401 error, we silently invalidate the token, request a new one and retry the request once. Any subsequent 401s are treated as errors as before.	AD-11372
LinkedIn Utility tool stops processing InMails.	Timeouts have been added to requests to LinkedIn. This resolves an issue where, in the event of no response received from LinkedIn, the connection would wait indefinitely for data and therefore block the InMail checking thread.	AD-11452
Log file shows the utility getting stuck in a loop.	An issue has been resolved with LinkedIn Application Status syncing where it would continually re-upload anything that was created today. This was due to the date comparison in the query only having a date component and no time component.	AD-11513