Connect 110

Release Notes

Report created at: 06/12/2019 12:00:00

an Aadvanced company

Notes / Special Instructions: N/A

This release contains the following items:

JIRA ID	ServiceNow Ref	Туре	Title	Description
D10-1928	N/A	New Feature	Send a FHIR message to an endpoint	As part of the FHIR project one of the main tasks was to send a successful TOC document to an endpoint. After testing multiple times posting was successful however validation was not. Minor changes have now been made and documents are now posting and validating successfully.
D10-2410	N/A	Task	FHIR – Lock behind a feature	Sending TOC documents via FHIR has now been locked behind a user feature to enable a managed rollout of the feature to the customer base.
D10-2439	DFCT0011333	Defect	Black Ice Print Driver Using Old TLS Version	After customers upgraded to TLS 1.2 the black ice printer driver failed to connect resulting in the printer driver being unusable. A new version of the printer has now been released and now supports TLS 1.2 and older TLS versions.
D10-2449	N/A	Change	Add a way for normal admin users to view a customer's consumer limit counts.	Since the introduction of the consumer limitation for customers, standard Docman admin users were unable to view the limit total. Access has now been amended so that the admin users can view the limit but not amend without further access.
D10-2297	DFCT0011321	Defect	Tif conversion process - some documents not reaching ready status	When sending to Connect from an EDT Hub, if a document was accepted by the endpoint then the EDT Hub would not be updated with the correct status. The reason for this was that the MESH processor was not using the correct API call. The MESH processor now uses the UpdateSourceDocumentStatus call when marking documents as rejected or accepted which resolves the issue.

D10-2479	N/A	Change	Add compound index to ServiceStatus & DestinationType columns.	Slowness issues were found in the application and the root cause was due to the way the database queries were written. Improvements have now been made to the database and the speed issues have now been improved.
D10-2493	N/A	Bug	MeshProcessor "Object reference not set to an instance of an object." when processing Inf & Bus Nacks	If a rejection (Infrastructure or Business) was received from Mesh, an exception occurred when creating the acknowledgement of the message due to the tracking id not being populated when processing the message. The tracking id is now populated resolving the issues found.
D10-2497	N/A	Bug	109 Hotfix - AWS Consumer Key setting blanked	After changing any setting and attempting to save, you would be prompted that the AWS Consumer Key value is blank. A fix has now been implemented so that there are no further conflicts when saving the settings.
D10-2499	N/A	Bug	109 Hotfix - Unable to edit a sending organisation with a blank web service key	When editing a sending organisation if you were to leave the web service key setting blank an error would be thrown when trying to save: Error: Value cannot be null. Parameter name: data
				This has now been fixed and Organisations are now creating successfully.
D10-2500	N/A	Bug	109 Hotfix - Consumer limit causing errors when creating/editing Organisations	When editing or creating a Sending Org type, you could not save any changes and the default for the Consumer limit was 0 rather than 1. We were unable to replicate the first issue however the default consumer limit is now defaulted to 1 instead of 0.
D10-2511	N/A	Bug	109 Hotfix - Blank page when attempting to send a document from Non N3 Console	When users attempted to post a document from the Non N3 console, the user was presented with a blank page. A fix has been applied which now allows the documents to be posted as normal and no blank page is provided.
D10-2512	N/A	Bug	109 Hotfix - Error when saving an Org with the same Web Service Access Key as another Org	When saving Sending Org details with a Web Service Access key that is already in use, an internal server error would be thrown. Access keys are now flagged as duplicates if an Access key is already in use.

Screenshots/Test Evidence:

N/A