From: Information for CCSQ Data & Analytics users regarding the CCSQ Analytics Platform (CAP) and the

Centralized Data Repository (CDR), including meeting invitations, system announcements, and data

refresh updates. <qnet-analytics@mailer.qualitynet.org>

Sent: Monday, December 7, 2020 5:00 PM **To:** qnet-analytics@mailer.qualitynet.org

Subject: [Qnet-analytics] CCSQ Data & Analytics Weekly Communication

Attachments: ATT00001.txt

Follow Up Flag: Follow up **Flag Status:** Flagged

QualityNet | Analytics



Weekly Communication

December 7, 2020

This email is part of a weekly communication series from the Data and Analytics Modernization team, designed to provide you the latest updates on the SAS Viya application, the Centralized Data Repository (CDR), and user experience offerings.

This week's email contains information and updates on the following topics:

- CCSQ Data & Analytics Data Camp Take our survey!
- CSAT DBase Data Discrepancy
- NCH Part A and Part B Data Discrepancy Update
- CDR Weekly Refresh Update
- Knowledge Base Article of the Week
- Important Dates and Links

CCSQ Data & Analytics Data Camp



Thank you to all our users who attended the very first CCSQ Data & Analytics Data Camp, a multi-session, multi-day event focused on educating the CCSQ Data & Analytics user community, on November 17th and 18th. During this special event, technical experts and special guests presented during multiple one-hour sessions, which focused on SAS Viya and the CDR.

Check out this page here on Confluence for the recordings and meeting materials. As the Data & Analytics Modernization team plans for the next Data Camp in early 2021, please fill out the feedback survey. We value your feedback and hope you take the time to share your thoughts from the event. The survey will close on EOD Wednesday (December 9th) so please submit your thoughts by the deadline.

CSAT DBase Data Discrepancy

On 12/3/2020, a data discrepancy was identified in the CSAT Part D 'quantity_dispensed' field. Some records are incorrectly showing 'quantity_dispensed'=0. This issue does not impact the DDPS Part D source data. A resolution to the issue is currently in-progress and corrected Dbase files are targeted to be completed by 12/11/2020.

More information will be posted to the DAMOD Known Issues Log and CDR Data Catalog when it is available. If you have any questions, please contact us at HCQIS_Data@hcqis.org.

NCH Part A and Part B Data Discrepancy - Update

On 11/24/2020, a data discrepancy was identified in the NCH Part A and Part B data that also impacts CSAT. The discrepancy is due to a Mainframe hardware issue that caused the nch_daily_proc_dt to be written incorrectly for some claims. These should be identifiable as records where the field cwf_frwrd_dt is '2020-07-14' and the nch_daily_proc_dt is '2020-07-15'. The daily processing date should instead have been written out as '2020-07-16'.

This issue is currently targeted to be resolved in the nch_part_a and nch_part_b data on 12/10/2020. A target resolution date for CSAT Part A and Part B will be posted to the Known Issues Log as soon as it is available.

More information will be posted to the DAMOD Known Issues Log and CDR Data Catalog when it is available. If you have any questions, please contact us at HCQIS_Data@hcqis.org.

CDR Weekly Refresh Update

Please note below the data refreshes that occurred within the Centralized Data Repository (CDR) during the week of 11/29/2020 – 12/5/2020. For specific refresh dates of each source, please reference the CDR Data Catalog on Confluence. The following sources were refreshed:

CDR Hive Schema
beneficiary_data
provider_pmi_data

nch_part_a
nch_part_b
assessment_iqies
provider_iqies
legacy_beneficiary_data
health_plan
legacy_cldw_rpt_etl
csat_2
csat_5
legacy_qnol_pch_app
legacy_sdol_np_sdps
legacy_hqr_prs
legacy_sddw_np_sdps

requires data to be refreshed on a different timeline or cycle, please create a ServiceNow request for the "ADO-CDR-Support" and include details of your request including business justification, data source, requested refresh frequency, and requested refresh dates. The "Most Recent Refresh" refers to the date the data was extracted from the legacy database or source system. This data is typically available 24-48 hours after extraction. The "Next Refresh" date marks the last possible day the data will be available in the CDR. If you have any questions, please contact us at HCQIS_Data@hcqis.org.

Knowledge Base Article of the Week: How to Terminate a SAS and Hive Job

This week's Knowledge Base article highlights "How to Terminate a SAS and Hive Job". This article will cover information on what to do when a job is taking longer than expected to process. Check out the article here on Confluence for detailed information.

Important Dates and Links

Upcoming key dates:

Communications Call December 17th at 1:00pm EST

Please note these helpful quick links below, pointing you to some key spaces on our CCSQ Data & Analytics internet facing space on Confluence:

- CCSQ Data & Analytics Home Page
- Data Catalog
- Known Issues Log
- Communications Calls Archive
- Knowledge Base

If you have any questions or need assistance, please contact us at HCQIS_Data@hcqis.org.

CMS.gov