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: Tuesday, December 15, 2020 1:15 PM **To:** qnet-analytics@mailer.qualitynet.org

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

Attachments: ATT00001.txt

QualityNet | Analytics



Weekly Communication

December 15, 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 SAS Viya Learning Paths New!
- Upcoming Communications Call
- NCH Data Discrepancy Update
- CSAT Part D Data Discrepancy Update
- CDR Weekly Refresh Update
- Knowledge Base Article of the Week
- Important Dates and Links

CCSQ Data & Analytics SAS Viva Learning Paths

The Data & Analytics Modernization team is excited to announce a new addition to our training offerings, the CCSQ Data & Analytics SAS Viya Learning Paths. This resource on our Confluence page provides support and resources for beginner to advanced users as they work to improve their skills using the SAS Viya analytic tool, and utilize data in the Centralized Data Repository, or CDR. Our team has utilized Human-Centered Design practices to design each learning path with specific types of users in mind, thus each path will contain a unique

progression of courses, documentation, videos, and other materials to help users advance their skills.

Both the Data Analyst and Senior Data Analyst Learning Paths are now available. Please note that the content will continue to evolve as new information becomes available and best practices are established. If you have any questions, please contact us at HCQIS_Data@hcqis.org.

Click here to start your journey. Please also join us during the December 17th Communications Call at 1:00pm EST to see a demo of these Learning Paths.

Upcoming Communications Call

Please join us for a Communications Call this Thursday, December 17th, at 1:00pm EST. During this call, an educational expert from the SAS Professional Services team will present the final installment of the Visual Analytics series, which will specifically cover custom categories and data value conversions. We will also have a live demo on the new CCSQ Data & Analytics Learning Paths. If you need an invitation, please reach out to our team at HCQIS_Data@hcqis.org.

NCH 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 was due to a Mainframe hardware issue that caused the nch_daily_proc_dt to be written incorrectly for some claims. This issue was resolved in the NCH Part A and NCH Part B data on 12/10/2020. The data discrepancy remains in CSAT Part A (ABase & ARVC) and Part B (BBase & Bline) CSAT_2 and CSAT_5 files. A work-around has been posted to the known issues log so users can continue using the data until the issue is resolved. 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. The following CSAT files are affected:

- 2 Month Maturity thru dt 202005 to 202007
- 5 Month Maturity thru_dt 202002 to 202005

On 12/7/2020, a separate data discrepancy was identified in the NCH Part A data that resulted in duplicates impacting all previous years. The DAMOD team has identified the issue and corrected the duplicate issue as of 12/9/2020. If data was pulled from nch_part_a schema between 12/3/2020-12/9/2020, it would likely contain duplicate claims. Affected users will need to rerun their analyses due to this. This issue did not impact CSAT or NCH Part B data in the CDR.

More information is posted to the DAMOD Known Issues Log. If you have any questions, please contact us at HCQIS Data@hcqis.org.

CSAT Part D Data Discrepancy – Update

The corrected CY2020 CSAT Part D files have been completed and are available as of 12/11/2020. The CY2019 CSAT Part D files are currently being re-run with a target availability date of 12/18/2020.

More information is posted to the DAMOD Known Issues Log. 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 12/6/2020 – 12/12/2020. 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

dpps_part_d

legacy_hqr_nop_app

legacy_hqr_opps_import

legacy_hqr_ci_rpt

legacy_hqr_opledge_app

legacy_hqr_ipledge_app

legacy_hqr_prs

legacy_sdol_np_sdps

legacy sddw np sdps

legacy_qnol_pch_app

legacy_hqr_qnol_extfilapp

legacy_hqr_sdol_extfilapp

legacy_hqr_validation_app

legacy_qnol_user_admin

legacy_cldw_prod_data_mgmt

qmars

The data refresh dates are published for awareness of data timeliness. If your organization 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 <mark>here</mark> 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
- CCSQ Data & Analytics SAS Viya Learning Paths
- Communications Calls Archive
- Knowledge Base

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

CMS.gov