#### **Rachel Dodge**

From: Sent: To: Subject: Attachments: QualityNet Analytics <qnet-analytics@mailer.qualitynet.org> Monday, July 19, 2021 10:49 AM qnet-analytics@mailer.qualitynet.org [Qnet-analytics] CCSQ Data & Analytics Weekly Communication ATT00001.txt

## QualityNet | Analytics



Weekly Communication July 19, 2021

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 CCSQ Analytics Platform (CAP), the Centralized Data Repository (CDR), and user experience offerings.

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

- CAP & CDR Maintenance Event This Friday
- Communications Call This Thursday
- CDR Data Issues Updates
- CDR Weekly Refresh Update
- Weekly Knowledge Base Article
- Important Dates and Links

### **CAP & CDR Maintenance Event – This Friday**

A scheduled maintenance event for CAP and CDR is scheduled for this Friday, July 23rd, beginning at 8:00pm ET. A communication will be sent out once the environment is available. Before the maintenance event begins, please ensure to save your tables. This will ensure that your information will be saved throughout the maintenance process. Any long running jobs would also have to be restarted.

#### **Communications Call – This Thursday**

Please join us for a CCSQ Data & Analytics Communications Call, this Thursday at 1:00pm ET. The agenda for this call will be shared shortly. If you have not yet received an invitation to this call, please reach out to us at HCQIS\_Data@hcqis.org to request an invitation. Please note that the notes and Q&A from the previous Communications Call have been posted here on Confluence.

## **CDR Data Issues Updates**

The below list includes updates on current data issues within the Centralized Data Repository (CDR). Please monitor the CDR Known Issues Log for the latest statuses and targeted resolution dates.

Schema Name	Current Status
qmars	There is an issue with QMARS data where the count of appeals in the CDR differs from the QMARS system. The QMARS ADO is working to investigate the issue and determine a resolution. Once the QMARS ADO corrects the data issue, the DAMOD team will pull the corrected data into the CDR.
beneficiary_data	There is currently an open issue with Beneficiary Information on the Cloud (BIC) where MBIs overlap among multiple beneficiary keys for 63 cases. BIC is planning to resolve this issue by the end of July 2021.
qmars	Longer text fields in the QMARS data are currently being truncated in the source schema. This issue is universal for columns with a string data type that are greater than 32 characters long. No target date for resolution has been provided by the QMARS ADO.

## **CDR Weekly Refresh Update**

Please note below the data refreshes that occurred within the Centralized Data Repository (CDR) during the week of 7/11/2021 – 7/17/2021. 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 quality\_measures\_darrt\_qii resource\_hqr\_prs resource\_hqr\_prs\_supplemental quality\_measures\_hqr\_char\_abst quality\_measures\_hqr\_ecqm quality\_measures\_hqr\_ecqm quality\_measures\_hqr\_val provider\_hqr\_nop resource\_hqr\_sec\_admin

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 submit a Request Form and include details of your request including business justification, data source, requested refresh frequency, and requested refresh dates. Additional refresh details are included on the data catalog within the source description. 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 Write an Explicit Hive Queries and Explicit SQL Passthrough

This week's Knowledge Base article provides the difference between an explicit and implicit Hive query, noting how an explicit Hive query will yield a faster run time. Check out this article here on Confluence for why using explicit query is highly recommended over implicit query, providing sample code and best practices.

#### **Important Dates and Links**

#### Upcoming key dates:

- Introduction to CCSQ Data & Analytics July 19th at 2:00pm ET
- Communications Call July 22nd at 1:00pm ET
- Scheduled Production Maintenance Event July 23rd at 8:00pm ET
- Scheduled Production Maintenance Event August 20th at 8:00pm ET

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
- Zeppelin Onboarding
- Data Catalog
- Known Issues and Improvements
- CCSQ Data & Analytics SAS Viya Learning Paths
- Communications Calls Archive
- Knowledge Base

If you have any questions, please contact us at HCQIS\_Data@hcqis.org.

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