

From: [HCQIS Data Resource](#)
Subject: CCSQ Data & Analytics Weekly Communication
Date: Monday, August 10, 2020 1:41:07 PM

QualityNet | Analytics



Weekly Communication

August 10, 2020

CDR Weekly Refresh Update

Please note below the data refreshes that occurred within the Centralized Data Repository (CDR) during the week of 8/2/2020 – 8/8/2020. For specific refresh dates of each source, please reference the CDR Data Catalog on [Confluence](#). The following sources were refreshed:

CDR Hive Schema
legacy_hqr_validation_app
legacy_hqr_opps
legacy_hqr_pprs_app
legacy_hqr_opps_import
health_plan
ddps_part_d
legacy_hqr_opps_prs
beneficiary_data
nch_part_a
nch_part_b

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.

Upcoming Communications Call

The next HCQIS Data and Analytics Modernization Communications Call will be this Thursday, August 13th, at 1:00pm EDT. The main focus of our call will be on reviewing best practices, covering topics such as cleaning up scheduled jobs, arrays, and BIC data, etc. Join us by clicking [here](#).

Maintenance Event This Weekend

The next maintenance event for CAP and CDR to implement more resizing improvements is scheduled for **August 14th** beginning at 8:00pm EDT and extending until Sunday evening. A communication will be sent out once maintenance is complete.

Call to Action: If you have not saved your tables, please make sure to do so. This is to ensure that your information will be saved throughout the maintenance process.

Special Focus: What to Save in User Folder Within SAS Contents

Check out our special focus article [here](#) on Confluence, “*What to Save in User Folder Within SAS Contents*”. This helpful article closely aligns with the best practice to only store SAS Code or models within the user folder in SAS Contents.

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