

From: [HCOIS Data Resource](#)
Subject: CCSQ Data & Analytics Weekly Communication
Date: Wednesday, July 29, 2020 11:19:15 AM

QualityNet | Analytics



Weekly Communication

July 29, 2020

CDR Weekly Refresh Update

Please note below the data refreshes that occurred within the Centralized Data Repository (CDR) during the week of 7/19/2020 – 7/25/2020. For specific refresh dates of each source, please reference the CDR Data Catalog on Confluence. The following sources were refreshed:

CDR Hive Schema
legacy_assessment_data
nch_part_a
nch_part_b
legacy_hqr_validation_app
legacy_hqr_prs
legacy_sdol_np_sdps

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 HCOIS_Data@hcqis.org.

Upcoming Communications Call

Our next Communications Call will be held this Thursday, July 30th, at 1:00pm EDT. Please join

us via [Zoom](#) to learn more of our topic “Queues in Viya”.

Maintenance Event This Weekend

The next maintenance event for CAP and CDR is scheduled for July 31st beginning at 8:00pm EDT and will extend 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: How to Utilize Global Macros

Check out our special focus article [here](#) on Confluence, “How to Utilize Global Macros”. Please note macro #6 entitled “%list_partitions (schema, table)”. Use partition for filtering in addition to any filter you might already be using. By doing so, it dramatically cuts down on processing time and system resources needed.

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