

Insight Quick Reference | Position Management System Online Subject Area

What is Position Management System Online (PMSO)?

- This Subject Area provides snapshots in time of organization position listings including active (filled and vacant), inactive, and deleted
 positions.
- Position data includes a Master Record, containing basic position data such as grade, pay plan, or occupational series code.
- The Master Record is linked to one or more Individual Positions containing organizational structure code, duty station code, and accounting station code data.

History

- · The most recent daily snapshot is available during a given pay period until BEAR runs.
- · Bi-Weekly snapshots date back to Pay Period 1 of 2014.

Data Refresh*

Daily

• Provides daily results of individual position information, which changes on a daily basis.

Bi-Weekly

• Provides the latest record regardless of previous changes that occur to the data during a given pay period.

*View the Insight Data Refresh Report to determine the most recent date of refresh

Position Management System Online Common Reports

HR Area	Report Name	Load
Organization and Position Management	Position Organization with PII (PMSO)	Daily for current pay period/ Bi-Weekly for historical pay periods

Reminder:

In all PMSO reports, users should make sure to include:

- · An Organization filter
- SSNO element from the *Incumbent Employee* folder

- PMSO Key elements from the Master Record folder
- · A time filter from the Snapshot Time folder



Daily Calendar Filters

There are two ways to pull the most recent daily data in a PMSO report:

- 1. Create a Snapshot Time filter on the current pay period by using one of the following options:
 - Create a filter on the DAY_START_DATE data element from the Snapshot Time folder to equal mm/dd/yyyy
 - Create a filter on PP_YEAR_AND_NUMBER data element from the Snapshot Time folder to equal yyyy-pp
 - Create two separate filters on YEAR_ID and PAY_ PERIOD_NUMBER
- 2. Create a SQL filter to always pull the most recent daily snapshot
 - Create a filter on the DAY_START_DATE data element from the Calendar Time folder
 - Select the "Convert this Filter to SQL" checkbox and set it equal to VALUEOF("PMSO_LAST_LOADED_ init"."pmso_last_loaded_var")

Note: It is **no longer necessary** to pull any elements from a Fact Table in order to run a successful PMSO report.

Bi-Weekly Calendar Filters

There are three time options when running a bi-weekly PMSO report:

- 1. Individual snapshots for a given pay period
 - Create two filters on the YEAR_ID and PAY_PERIOD_
 NUMBER data elements from the Snapshot Time Folder where
 - PAY_PERIOD_NUMBER is equal to a given Pay Period
 - YEAR ID is equal to a given Year
- 2. Most recent bi-weekly snapshot
 - Create two filters on the YEAR_ID and PAY_PERIOD_
 NUMBER data elements from the Snapshot Time Folder
 - Select the "Convert this Filter to SQL" checkbox and set each equal to
 - "Snapshot Time"."PAY_PERIOD_NUMBER" = VALUEOF("PMSO_BWKLY_PP_init"."pmso_bwkly_pp_var")
 - "Snapshot Time"."YEAR_ID" = VALUEOF("PMSO_ BWKLY_PP_YR_init"."pmso_bwkly_pp_yr_var")
- 3. Multiple bi-weekly snapshots
 - Create two filters on the YEAR_ID and PAY_PERIOD_
 NUMBER data elements from the Snapshot Time Folder where
 - PAY_PERIOD_NUMBER is equal to given Pay Periods
 - YEAR ID is equal to a given Year(s)

Note: It is **no longer necessary** to pull any elements from a Fact Table in order to run a successful PMSO report.