



Quick Reference: Data Status Types and Definitions

The Load Status page provides detailed information on the status of the zones.

CREW Load Status			
(A) Zone	(B) Frequency	(C) Status	(D) Last Load Date
Financials Public	Biz nights	Down	
HR Alumni Records	Nightly except Sat night	Stale	5/1/2004
HR Benefits Central	Nightly except Sat night	Loading	
HR Central	Nightly except Sat night	Fresh	5/4/2004
HR Communications	Nightly except Sat night	Fresh	5/4/2004
HR Faculty Club	Nightly except Sat night	Fresh	5/4/2004

Section	Term	Definition
(A)	Zone	A zone is a collection of database feeds that are loaded into the data warehouse. A zone can provide data to one or more reports. Your security determines which zones and reports you have access to.
(B)	Frequency	Frequency determines the occurrence of loads by zone. Zones are loaded on nightly, weekly, monthly, or other defined frequencies. There are a few zones, like IU or Legacy, where new loads are not necessary. These zones have a frequency of Data Frozen.
(C)	Status	Status is used to determine whether zone data was loaded on the expected schedule, as defined by the load frequency. The four status types are: <p>Fresh The data that was loaded on the expected schedule. A zone that is loaded monthly is considered fresh if the most recent expected load was successful, even if that load was done 29 days ago.</p> <p>Stale The data was not loaded on the expected schedule. A zone that is loaded every day is considered stale if the previous night's load was unsuccessful, even if that load was successful two days ago.</p> <p>Down The database instance in which a given load resides is down.</p> <p>Loading The zone is in the process of loading to the database.</p>
(D)	Last Load Date	Date of the last successful load. Zones showing a status of either "down" or "loading" will not display a date until the down database is up again, or the load has completed.