Pdxvmdb11

* This is where we used to keep our quarterly financial processing databases, which are now used on pdxvmops02
* This server includes
  + TAI
    - The processed version of TAI data, where you can see more detailed records than in the web browser
  + TAI\_feeds
    - Data that we receive from carriers
  + ICP data (now referred to as MFCP)
  + ProductionAndOverride
    - Sales and revenue data – includes Split Percentage, Member Firm information, and Policy Detail

Pdxvmdb11dev

* The testing environment we used to use for quarterly financial processing databases, which are now used on pdxvmdevops01
* This server includes
  + ConcentrationOfRisk

Pdxvmops02

* This is where quarterly reporting databases are currently kept
* This server includes
  + Claims
    - Updated quarterly to reflect claims we have received, paid, and received money from retros
  + Magnastar
    - Policies that are from the magnastar product are all processed together and updated monthly
  + ReinsuranceSettlements (RSDB)
    - Where we manage data during quarter close, taking in data from carriers and creating settlements for our reinsurers. We compile financial data, projections, and more
    - One of the most useful databases for questions about reinsured policies
  + SettlementStaging
    - Holds carrier data for JH and UNUM to be processed and loaded into RSDB

Pdxvmdevops01

* The testing ground for what is out on pdxvmops02
* Used as part of our automated data updating process called the Scheduler

BONUS:

The term “TAI” can be a bit confusing because there are multiple “TAI”s:

* When people say TAI, they are most commonly referring to the TAI database on PDXVMDB11
* There is also TAI the web browser, which is accessed through a web browser and has production and test environments. This place is great for taking a quick look at what M’s retention is or the current status of a policy.
* TAI the back end is the database systems that flow into TAI the web browser. This can be accessed using PDXVMDBTAI01 but is used pretty infrequently unless you are responsible for the TAI process.
* TAI\_feeds may just be referred to as “feeds”, it’s the (almost) raw data that we receive from our carriers which is processed and flows into TAI the back end. This database is super helpful for tracing policies
* TAIfeeds is an old database not used anymore, it has now become Exposures. You may see old references to this database because it was used to generate experience studies.