



ChainSys Setup Migration For Oracle Cloud Applications

Solution Description

ChainSys Setup Migration Automation shortens the time to migrate and document setups from any source instance to any Oracle Cloud Application instance from days to just minutes and reduces risk and rework.

Manually configuring system setups, options and modules in your system can take a team of skilled resources many days. Setups must be meticulously documented, revised, and repeated from lower to higher instances. Manual setups and documentation are also error prone, potentially causing many more days of troubleshooting and root-causing issues found during data migration, regression testing, or post go-live.

Key Features and Highlights

- Extract Setups from any source instance or business entity and migrate those setups to any target instance or entity.
- Orchestrate the setups to be Loaded in the proper sequence in the target instance.
- Automatically document the setups migrated from one Instance to another.

Why ChainSys

- Setup times across instances is reduced from days to minutes.
- Setup and documentation errors, troubleshooting and rework is reduced, or eliminated.
- Overall implementation and cutover risk reduced.

ChainSys Approach

Where target system setups can be imported through the target system integration framework, ChainSys Smart Data Platform can extract setups from the source system, or from Excel setup templates. These extracts can then be orchestrated and loaded automatically to the target system by ChainSys Data Migration tool in line with your data migration.

Where target system setups can only be entered through the target system user interface, ChainSys Smart Bots can extract setups from the source system UI, or from Excel setup templates. The extracts can then be orchestrated and loaded automatically to the target system by ChainSys Smart Bots, ahead of your data migration.

Setup documentation can also be generated automatically by the ChainSys Setup Migration tools.

ChainSys.com