

CMU

The Mortgage Cadence Configuration Migration Utility (CMU) is our advanced configuration promotion tool only available through the Enterprise Lending Center. This new, patent-pending utility enables the easy migration of ACE actions, business rules, and formulas from one environment to the next – whether development, staging, or production. The utility also dynamically discovers differences between environments, then surgically migrates the specific configuration changes to the desired environment, providing lenders with the most comprehensive and fluid configuration promotion tool available on the market today.

Traditionally, in order to alter and improve platform configurations, lenders must change the code in the development environment, and then manually cross-compare and recreate those same changes in staging and production environments. The CMU is designed to automatically migrate changes between environments, decreasing the risk of human error and creating a streamlined change control process.

At-a-glance, administrators can see code differences and dependencies between environments. The CMU is capable of intelligently making changes only to eliminate discrepancies and leave the rest of the code intact, increasing stability in the system and maintaining integrity of various code relationships. Migration can also be accomplished to multiple environments at a time. In addition, customers utilizing the Software Development Kit (SDK) can add additional entity types to the system. The CMU automatically supports their migration.

The CMU works by first identifying the configuration dependencies and discrepancies, then generates the code necessary for the configuration changes to function properly. The CMU systematizes a formal change-control process, reduces manual intervention and potential for human error, and maximizes environmental stability. The CMU speeds, enhances, simplifies and controls the configuration change process.

ENTERPRISE LENDING CENTER CONFIGURATION MIGRATION UTILITY:

