

Predict Coordinator - Overview

This document provides you with all the information you require to transfer data between Predict environments with the Predict Coordinator.

- Introduction An overview of the functions available. Describes how Coordinator functions are logged.
- Coordinator Check Cycle Describes the three phases of the Coordinator Check Cycle: Objects to be imported must pass all phases of this cycle.
- Migrate Functions Describes all Migrate functions and commands. The syntax of Migrate commands in batch mode is also provided.
- ALF Functions Describes all Access Layer Format (ALF) functions and commands. Contains examples of export and import operations both online and in batch mode.
- Data Transfer Examples Tells you how to perform load and unload functions step by step.
- Data Transfer to/from Natural LightStorm Contains a table indicating the Natural LightStorm object types to which the Predict object types and their subtypes are mapped when they are exported to Natural LightStorm.