

COMMANDseries Time & Attendance Utility (CS-TAU)

Description

The COMMANDconcrete Time & Attendance Utility provides a means to transfer driver punch in and punch out times from your Time & Attendance system to COMMANDconcrete.

Features

- A data file exported out of your Time & Attendance system to a server is imported into COMMANDseries manually or on a regularly scheduled basis using the standard Microsoft Task Scheduler service.
 - You can define the import interval.
 - When performed manually, a table showing records imported will be automatically display at completion of the import.
 - When run by the scheduler service, a unique log file will be generated showing details of the import process.
 - Validates against the COMMANDseries employee table at time of import.
 - Supports XML and comma-delimited text file for import.
 - Supports Oracle and SQL Server COMMANDseries databases.
 - With driver punch in/out times imported from your Time & Attendance system COMMANDseries can more accurately calculate overtime and driver utilization and data across your systems is more uniform.
 - If using COMMANDoptimize, with driver punch in/out times imported from your Time & Attendance system the optimization engine has more accurate data for evaluating the operational plan for the day.
 -
-

Prerequisites

- COMMANDseries version CS08 2.12 or higher
 - Microsoft .NET Framework 3.5 or higher
 - Microsoft Windows XP or higher
 - The existing Time & Attendance system must perform the export of the data file to the server with no assistance or polling from COMMANDseries or this utility.
 - The data file exported from the Time & Attendance system must adhere to Command Alkon's standard protocol.
-

Notes

- None
-

www.commandalkon.com

Command Alkon Headquarters

1800 International Park Drive, Suite 400
Birmingham, Alabama 35243
Phone: 1-205-879-3282
Toll Free: 1-800-624-1872
Fax: 1-205-870-1405