

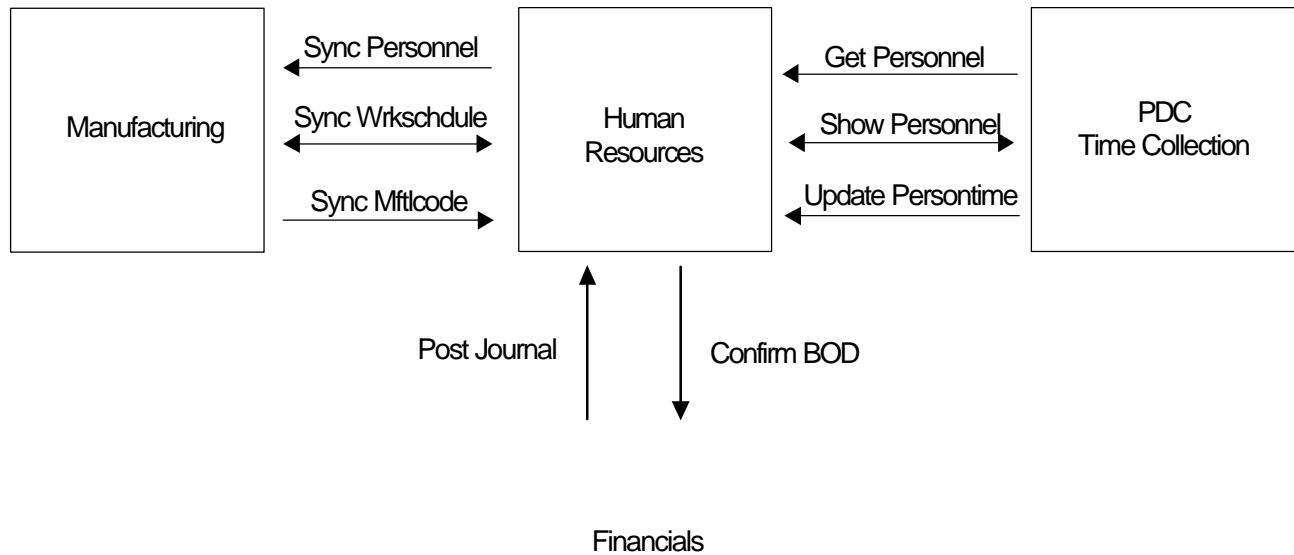
## 43. SYNC WRKSCHDULE - REVISION 003

---

### 43.0 Overview

This chapter describes the Business Service Request named SYNC WRKSCHDULE. The purpose of the SYNC WRKSCHDULE Business Service Request is to enable the synchronization of Work Schedule data that exists on separate data bases. The SYNC WRKSCHDULE allows the adding of new Work Schedules as well as the modification of previously established Work Schedules.

This BSR causes updates to occur and may be used as part of a large integration scenario or as a single tool for synchronizing data. This BSR is designed primarily to enable synchronization of data in a Human Resource to Manufacturing Application integration scenario as pictured below.



## 43.1 SYNC WRKSCHDULE

The SYNC WRKSCHDULE Business Object Document will be processed asynchronously and consists of the following Data Types:

1. **WRKSCHDULE** - Information that applies to the Work Schedule data to be synchronized. This Data Type is required.

## 43.2 WRKSCHDULE

The Data Type, “**WRKSCHDULE**”, is the only Data Type the Business Service Request “**SYNC WRKSCHDULE**” uses. Listed are all the Field Identifiers and Segments that are valid for use within the WRKSCHDULE Data Type. The first table represents required data.

REQUIRED WRKSCHDULE DATA	
NAME	APPENDIX
DATETIME(EFFECTIVE)	D
EMPLOYEEID	C
SYNCIND	C

The second table describes data that is optional.

OPTIONAL WRKSCHDULE DATA	
NAME	APPENDIX
ABSENCETYP	C
CONTRACTID	C
DATETIME(EXPIRATION)	D
DATETIME(REPORTNGFN)	D
DATETIME(REPORTNGST)	D
DESCRIPTN	C
EMPCATEGORY	C
EMPDEPT	C
EMPNAME	C
EMPSTATUS	C
GLENTITYS	C
NOTES	C
OVERTIME	C
PERSONCODE	C
POSITION	C
QUANTITY(UNIT)	D
SCHDULETYP	C
SHIFT	C
SITELEVEL1 - SITELEVEL9	C
USERAREA	C
WAGEGROUP	C
WAGETYPE	C
WRKSCHDID	C