For most dates in RosterBoss, they need to be global in value, but localized in their daylight savings adjustments. So if a schedule is created from a computer in New York, where a shift is scheduled to begin at 8:00 a.m. on April 2nd, anyone looking at that schedule from anywhere else in the world needs to see it as starting at 8:00 am., and not adjusted for their particular local time zone.

Likewise, if a time clock entry is made at 3:00 a.m. on April 5th, 2015, that should be recorded as 2:00 a.m., since DST ends at 3:00 a.m. on that day.

|  |  |  |
| --- | --- | --- |
| dataUpdateTime | BusUnit |  |
| local.lockedUntil | BusUnit |  |
| local.validUntil | BusUnit |  |
| roster.lastGeneratedTime | BusUnit |  |
| roster.jobQueuedForTime | BusUnit |  |
| dataUpdateTime | BusUnit |  |
| signupDate | BusUnit |  |
| statusEntryDate | BusUnit |  |
| nextBillingDate | BusUnit |  |
| billing.activeDate | BusUnit |  |
| billing.expireDate | BusUnit |  |
|  |  |  |
| dateStarted | User |  |
| dateEnded | User |  |
| certifications.dateReceived | User |  |
| certifications.dateExpired | User |  |
| exclusionPeriods.start | User |  |
| exclusionPeriods.end | User |  |
| training.fromDate | User |  |
| training.toDate | User |  |
| countersLastUpdated | User |  |
|  |  |  |
| weekStartDate | RosterWeek |  |
| weekStartDate | Roster |  |
|  |  |  |
| adjust.actionDate | TimeTrack |  |
| date | TimeTrack |  |
|  |  |  |
| date | UserEval |  |
|  |  |  |