

## EBS Time and Labor Engine (HXC)

No.	Views	Description
1	HXC Column Descriptions	This view returns information about the columns used in the Oracle Time and Labor module.
2	HXC All Assignment Hist	This view returns historical information about the assignments of persons. This information was supplied in the Assignment window of the Oracle Human Resources module. A record is returned for each combination of an assignment identifier, an assignment number, and effective start and end dates.
3	HXC All Person Hist	This view returns historical information about persons. This information was supplied in the People window of the Oracle Human Resources module. A record is returned for each combination of a person identifier, a person full name, and effective start and end dates.
4	HXC Assignment Time Info	This view returns information about the employee assignments that are mapped to time management policies. This information was supplied in the Assignment Time Information window of the Oracle Time and Labor module. A record is returned for each combination of an employee full name, an assignment number, and a time assignment effective start date.
5	HXC BEE Batch Headers	This view returns header-level information about Batch Element Entry (BEE) batches. This information was supplied in the Batch Header window of the Oracle Time and Labor module. A record is returned for each combination of a batch identifier and batch name.
6	HXC BEE Batch Lines	This view returns line-level information about Batch Element Entry (BEE) batches. This information was supplied in the Batch Lines and Batch Assignment Entry windows of the

No.	Views	Description
		Oracle Time and Labor module. A record is returned for each BEE batch line.
7	HXC BEE Error Messages	This view returns information about the errors generated for the Batch Element Entry (BEE) batches. This information was displayed in the Messages window of the Oracle Time and Labor module. A record is returned for each combination of a batch identifier, batch name, line sequence number, and batch control type.
8	HXC Earning Policies	This view returns information about earning policies. This information was supplied in the Earning Policy window of the Oracle Time and Labor module. A record is returned for each combination of an earning policy name, earning policy effective from date, and earning rule name.
9	HXC PUI Latest Timecards	This view returns the latest information about professional timecards. This information was supplied in the Timecard window sourced through the professional forms timecard window of the Oracle Time and Labor module. A record is returned for each time entry for a person.
10	HXC PUI Missing Timecards	This view returns information about missing professional timecard entries for an employee and a date range. This information is displayed in the OTLR Missing Timecard Report of the Oracle Time and Labor module. A record is returned for each combination of an employee full name, an assignment number, a payroll name, a period name, effective start and end dates of an employee and assignment, and timecard period start and end dates.
11	HXC PUI Time Entry Errors	This view returns information about time entry errors associated with professional timecards. This information was supplied in the Errors window sourced through the professional

No.	Views	Description
		forms timecard window of the Oracle Time and Labor module. A record is returned for each combination of an error identifier, a batch name, an error message, and a timecard period end date.
12	HXC PUI Timecard History	This view returns historical information about professional timecards. A record is returned for each historical time entry for a person.
13	HXC Rotation Plans	This view returns information about rotation plans. This information was supplied in the Rotation Plan window of the Oracle Time and Labor module. A record is returned for each combination of a rotation plan name, work plan name, and work plan assignment start date.
14	HXC SS Latest Timecards	This view returns the latest information about self-service timecards. This information was supplied in the Time Entry page of the Oracle Time and Labor module. A record is returned for each time entry for a person.
15	HXC SS MissingTimecards	This view returns information about the missing self-service timecard entries for a person and date range. This information is displayed in the Missing Timecard Report of the Oracle Time and Labor module. A record is returned for each combination of an employee number, a contingent worker number, an application name, and timecard period start and end dates.
16	HXC SS Missing Timecards	This view returns information about the missing self-service timecard entries for a person and date range. This information is displayed by the Missing Timecard Report of Oracle Time and Labor. A record is returned for each combination of an employee number, a contingent worker number, an application name, and timecard period start and end dates.
17	HXC SS Time Category Hours	This view returns information about hours

No.	Views	Description
		entered for time categories in self-service timecards. A record is returned for each combination of a self service timecard identifier and person full name.
18	HXC SS Timecard Action Hist	This view returns historical information about self-service timecards. A record is returned for each historical time entry of a person.
19	HXC SS Timecard History	This view returns information about time entry rule groups. This information was supplied in the Time Entry Rules and Time Entry Rule Groups windows of the Oracle Time and Labor module. A record is returned for each combination of a time entry rule group name and time entry rule name.
20	HXC Time Entry Rule Groups	This view returns summary information about self-service and professional timecards. A record is returned for each combination of a person full name, an assignment number, a self-service timecard period end date, and a professional timecard period end date.
21	HXC Timecard Summary	This view returns information about work plans. This information was supplied in the Work Plan window of the Oracle Time and Labor module. A record is returned for each combination of a work plan name, work shift name, work shift effective from date, and work shift week day.
22	HXC Work Plans	This view returns information about work plans. This information was supplied in the Work Plan window of the Oracle Time and Labor module. A record is returned for each combination of a work plan name, work shift name, work shift effective from date, and work shift week day.