# Oracle Fusion Cloud Human Resources

How do I implement time cards in Time and Labor?

Oracle Fusion Cloud Human Resources How do I implement time cards in Time and Labor?

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## 1 Overview

## About Implementing Time Cards with Time and Labor

Here's how to create enhanced time cards using the unified time entry experience. The implementation can include Oracle Fusion Cloud Global Payroll, Absence Management, and Project Costing, or a subset of consumers.

Depending on your implementation, people will be able to do these tasks with enhanced time cards:

- Report worked time, breaks, and meals for payroll processing.
- Report absences on time cards for absence processing.
- Report billable and nonbillable project hours for costing and billing

Much of the set up on the Time and Labor side is the same as when you're sending time data to a third-party payroll application for processing and payment. But instead of Global Payroll, you'll integrate with Oracle Fusion Cloud Payroll Interface.

Other playbooks cover these additional time entry implementation options:

- Reporting worked time, breaks, and meals with Web Clock and validating device events using geofences
- · Reporting worked time, breaks, and meals using time collection devices, such as badge and biometric readers
- · Submitting time entry change requests when workers aren't allowed to edit their time cards directly

And yet another playbook covers implementing time validations, calculations, and processing.

**Note:** Even when workers report time with Web Clock or time collection devices, you still need to set up time cards and time entry profiles according to your time reporting policies.

# Set Up Absence Management to Integrate with Time and Labor

Let people report absences and view accrual balances on their time cards by integrating Oracle Fusion Cloud Absence Management with Oracle Fusion Cloud Time and Labor.

These are the high-level steps you need to complete as part of your Absence Management implementation.

- 1. Make sure that a work schedule exists for each person's primary assignment.
- Set the absence type units of measure to Hours or Days and enable the absence type for time card entry. Use the Absence Types task.
- **3.** Enroll people in absence accrual plans that are associated with the absence type. Make sure that the plan balances are up to date.
- 4. Optionally let workers earn and use compensatory time, also known as time off in lieu (TOIL).
  - **a.** Create an absence plan with the Compensatory plan type and define the related attributes for compensatory time. Use the **Absence Plans** task.



**b.** Create an absence type for compensatory time absence entry and link the absence type to the compensatory time plan. Use the **Absence Types** task.

## Set Up Global Payroll to Integrate with Time and Labor

You can validate, approve, and transfer reported time to payroll for payment and costing by integrating Oracle Fusion Cloud Global Payroll with Oracle Fusion Cloud Time and Labor. Here are key setup tasks when integrating with Time and Labor.

- 1. Configure payroll costing to let people allocate time to different cost segments. It will also let people override default cost segments on their time cards. For details, see *Overview of Payroll Costing*
- 2. Create elements to store payroll time types from the time card and to transfer time to payroll or a third-party application for processing.
- **3.** Create rate definitions to show default and payroll calculated rates on time cards and get overrides from time card entries. For details, see *Overview of Rate Definitions*
- **4.** Create the relevant calculation value definitions to link elements and rate definitions. For details, see *Overview of Values Defined by Criteria*
- **5.** For each person who needs to complete and submit time cards, confirm that the Employment page has the Time Card Required option selected. For details, see *Time Card Required Option*

## Set Up Project Costing to Integrate with Time and Labor

Let project workers report their billable hours on time cards by integrating Oracle Fusion Cloud Project Costing and Oracle Fusion Cloud Time and Labor. Then you can automatically validate reported project time entries and transfer validated entries to Project Costing.

- 1. Note: Setup and Maintenance > Project Financial Management offering
- 1. Classify departments used in worker employment records as expenditure organizations so that they can submit time cards.
  - a. For each department, select the Classify as project expenditure organization option. Use the Project Organizations > Manage Project Organization Classifications task.
  - **b.** To apply your changes, use the **Project Organizations > Submit Process to Maintain Project Organizations** task.



- 2. Populate the Project Foundation tables because the project value sets are the data sources for the delivered time card fields. Use the **Project Foundation > Manage Project Foundation Value Sets** task.
  - Project Name for Project Team Members
  - Project Name
  - Project Number
  - Task Number
  - Project Unit
  - Expenditure Type
  - Expenditure Type Name
  - Organization
  - Expenditure Type Class (application linkage function)
  - Billable
  - Work Type

#### Option attributes:

- Capitalizable
- Contract
- Expenditure Organization
- Expenditure Type
- Expenditure Type Name
- Funding Source
- Project Name
- Project Name for Project Team Members
- Project Number
- Project Number for Project Team Members
- Task Number
- Task Number for Project Team Members
- **3.** Set up and maintain worker assignments and payroll relationships.
  - For new hires, use the My Client Groups > New Person > Hire and Employee task.
  - For existing workers, use the My Client Groups > Person Management > Employment and Payroll Relationships task.
- 4. To filter time card drop-down lists by project team membership, assign people to project teams. To enable team membership, edit the Projects Party table using the My Client Groups > Project Financial Management > Manage Project Definition task.



## **Unified Time Card Setup Tasks**

You can address simple to complex time reporting methods with your time entry configurations.

- Workers can report on and review worked time, and submit time cards.
- Line managers can report on and review worked time, and submit time cards on behalf of their workers, including delegated workers.
- Time and labor managers can report on and review worked time, and submit time on behalf of their workers. They can use both time cards and processes that generate mass time data.

Configure time entry methods to support your policies by completing these tasks:

Step	Task	Navigation
1	Enable applicable Oracle Business Intelligence Publisher email and worklist notifications about time cards. Also enable time card search features and enhanced time cards.	Setup and Maintenance > Tasks panel Search > Manage Administrator Profile Values
2	Let line and time and labor managers quickly show only relevant time cards with relative range filters. Examples of delivered relative ranges are Next week, Next 2 weeks, Previous 2 weeks, or Previous 3 months.	Setup and Maintenance > Tasks panel Search > Manage Common Lookups ORA_HXT_RELATIVE_RANGES lookup type
3	Create the payroll elements required for payroll processing of time data transferred to the Payroll time consumer. This includes elements for public holidays so the holiday entries can be created automatically on people's time cards.	Setup and Maintenance > Workforce Deployment > Elements and Formulas > Elements
4	Link time attributes stored in the data dictionary to time card elements. Also link them to any absence types enabled for time entry. These attributes identify the time data for transfer to the appropriate time consumer for processing.  The time card elements, for example, Regular US, Overtime CAN, and Holiday India make up the drop-down list for the Payroll Time Type attribute. The absence types make up the drop-down list for the Absence Management Type attribute. You use these drop-down list values when you create time card fields. Time reporters use them when they report time worked and time off.  To let workers manage compensatory time on their time cards, be sure to complete your absence management integration before you generate the data dictionary.	Setup and Maintenance > Workforce Deployment > Time and Labor > Generate Data Dictionary Time Attributes
5	Optionally create value sets for your own data sources, such as drop-down lists for custom time attributes. For example, you create the Meal Taken custom time attribute with a data source that contains these values: Breakfast, Lunch, and Dinner.  You can use these value sets with time cards and processes that generate mass time based on business requirements. You can't use them with third-party device files. But, they can still apply to time cards and time entries created and viewed by managers.	Setup and Maintenance > Workforce Deployment > Time and Labor > Time and Labor Value Sets
6	Optionally create your own time attributes to record more time data to meet organization-specific requirements. For example, record whether people took Breakfast, Lunch, or Dinner meal breaks. Saving a custom time attribute adds it to the data dictionary.	Setup and Maintenance > Workforce Deployment > Time and Labor > Custom Time Attributes



Step	Task	Navigation
	You can use them with time cards and processes that generate mass time based on business requirements. You can't use them with third-party device files. But, they can still apply to time cards and time entries created and viewed by managers.	
7	Create and edit delivered payroll time type, absence management, project costing, and custom attribute time card fields. These unified fields let you configure different settings for Worker, Line Manager, and Time and Labor Manager roles. For example, night-shift workers get an allowance and you configure their allowance rates to appear as read only for the worker role and editable for the manager role.	Setup and Maintenance > Workforce Deployment > Time and Labor > Time Entry Layout Components
	To let workers manage compensatory time on their time cards, be sure to create the appropriate multiple-attribute time card fields. These fields need to include the Absence Management Type and Compensatory Time Absence Plan time attributes.	
	<ul> <li>In one row, you select the absence management type that decrements the worker's earned compensatory timethe compensatory absence.</li> </ul>	
	<ul> <li>In another row, you select the compensatory time absence plan that increments the worker's earned compensatory time.</li> </ul>	
	If workers with time layouts that include this field have multiple compensatory plans, we suggest you select the <b>Assignment based List of Compensatory Time Absence Plan for User</b> filtered data source.	
	You don't create time card fields for third parties with this task.	
8	Create time categories that classify the time entries to use on the time totals tab of various time card and approval notification pages. For example, you want to show totals for all reported Straight Time, Training, and Vacation time for the week.	Setup and Maintenance > Workforce Deployment > Time and Labor > Time Categories
	Also create the time categories to use in time attestation sets.	
9	Create a set of different layouts for the various time cards used by workers and their managers to report and manage time. To change the appearance of a page, you delete and add time card fields and set various properties, such as field names and formats.	Setup and Maintenance > Workforce Deployment > Time and Labor > Time Layout Sets
	You don't create third-party device layouts with this task.	
10	Optionally create time attestations that let you identify if workers comply with your time policies and various regulations. For example, did they take their scheduled meal break.	Setup and Maintenance > Workforce Deployment > Time and Labor > Question Library, Questionnaire Templates, and Questionnaires
11	If you created time attestations, you also need to create sets of related time attestations.	Setup and Maintenance > Workforce Deployment > Time and Labor > Time Attestation Sets
12	Configure groups that identify the workers who share common time entry characteristics, such as hourly employees in the same job and state.	Setup and Maintenance > Workforce Deployment > Time and Labor > HCM Groups
13	Refresh group membership for a specific date or range of dates. Run this process regularly so that everyone always has the appropriate time entry configuration.	Setup and Maintenance > Workforce Deployment > Time and Labor > HCM Group > Refresh Group Membership and View
	During implementation, refresh the groups that we provide so that you link everyone to a default time entry profile.	Evaluation Status



Step	Task	Navigation
14	Create time entry profiles that directly link workers, and indirectly their managers, to the correct time card configurations. Also configure time entry access controls separately for workers, line managers, and time and labor managers. For example, let workers edit their time for the past 7 days and let managers edit time cards for the past 31 days.	Setup and Maintenance > Workforce Deployment > Time and Labor > Worker Time Entry Profiles

## Security Reference

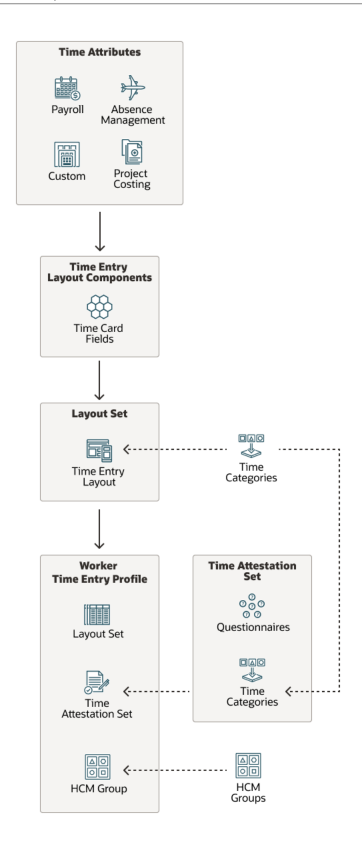
The tasks that people can do and the data that they can see depend on their roles, duties, and privileges. For information about these factors, see these two guides:

- Securing HCM
- Security Reference for HCM

# How Many Unified Time Entry Objects to Create

You need to create separate time entry profiles for each unique combination of time entry objects, as shown in this diagram.







The more objects you create, the greater the ongoing maintenance effort. You want to find a balance between optimizing the time entry experience for your time reporters and the effort required to maintain that experience.

#### Time Attributes

Create as many payroll elements as you need for people to report worked time and for any time card entries generated by time calculation rules. Also create as many custom time attributes as you need for people to record company-specific time information outside of payroll. For example, you have people working inside and outside in Alaska, and you want to record and report on that attribute along with their time worked.

## Time Entry Layout Components, Time Categories, and Layout Sets

You have many considerations to factor when deciding how many time card fields, time categories, and layout sets to create. Use these questions, examples, and comments to help you assess how many of each object you need.

Question	Examples and Comments	
What type of time do you want people to report?	Examples: Project costing, payroll, absence, a combination, company-specific information	
What layout components do people use to report time?	Examples: Expenditure type, project ID or name, payroll time type, absence type, and cost center fields	
Should everyone see the same drop- down list values for the time attribute or only those values that apply to their time entries? If you plan to differentiate drop- down list values, how do you want to do that?	<ul> <li>Examples of how you can differentiate the drop-down lists:</li> <li>Based on assignment</li> <li>Based on exemptions, such as overtime in the US</li> <li>Create different time card fields for different drop-down list filters.</li> </ul>	
Can you filter the drop-down list values by creating a value set or using private view objects delivered by Oracle Global Payroll Cloud? Do you need to create different fields?	If you create value sets, you need to create time card fields to use those value sets. You can limit the number of required value sets by creating table-defined value sets. Use the logic of the filter variable to constrain the values available for each person according to values selected for the independent time attribute.  You can filter values using values specified for related independent layout components that appear on the time card. You can also use values from these places:	
	The time card itself, such as time period start and end dates	
	Hidden fields, such as Assignment	
	Values for hidden fields automatically populate based on these values:	
	The person's primary assignment	
	Values provided for related independent layout components	
Should everyone see the same name for the layout component?	Example: You use the delivered Payroll Time Type time card field. You want certain people to see the field name Type of Hours Worked and other people to see Time Type.  You can change the default display name of appropriately configured time card fields when you edit	
	the time entry layout in a layout set.  Create different layout sets for different groups of people who use the same layout component but with different names.	



Question	Examples and Comments
Should everyone see the same time totals?	Example: You have reservists and you want their reservist time to show in their time totals. You want to exclude reservist time totals for people who aren't reservists.  Create different layout sets for people with time totals from different time categories.
Do you want to automatically allocate time entries to payroll cost segments? If yes, do you want people to see these allocations?	Example: Allocate the person's daily hours evenly to the 1111 and 2222 departments.  You can create time allocations using just the dependent Payroll Time Type cost attributes and no time entry fields. To view the allocations, you must create time card fields with the dependent time attributes and add them to the time card layouts.

## Time Categories and Attestation Sets

Create as many time attestations sets as you need for the different combinations of policy and regulations you need groups of workers to attest to. Also create as many time categories as you need to identify the time card entries that cause the attestation questionnaires to appear.

## **HCM Groups**

You link one or more HCM groups with each profile. Define separate groups wherever the characteristics are unique across time entry profiles or groups of profiles. For example, you have a department where some people travel and others don't. Job titles differentiate who travels and who doesn't. Each group has it's own time entry layout that includes or excludes the location worked field for the different jobs. You define a group where eligibility is based on department and the traveler jobs. You define a different group based on department and nontraveler jobs. You add these different groups to different time entry profiles so that each group gets the correct layout set.

## Time Card Access Settings on Time Entry Profiles

Create one profile for each group of workers when the different groups have these conditions:

- Different configurations for time card access
- The same configurations for time card access, but for different date ranges

If workers and their managers have the same configurations for time card access, with the same date ranges, create one profile per layout set. If subsets of managers have different configurations or use different date ranges, then create one profile for each subset of managers and their workers.





# **2** Profile Options and Lookups

## Set and Change Profile Option Values for Time Entry

Each profile option contains specific values that identify how it affects time entry. Here's how you can set or changes the values.

- 1. Note: Setup and Maintenance > Tasks panel Search > Manage Administrator Profile Values
- 1. Search for and select the profile option.
- 2. In the Profile Values section, Site level row, set or change the profile value.

Profile Option Code and Description	Default Value
BIP_EMAIL_NOTIFICATION_FIN_HXT	None
Enable Oracle Business Intelligence Publisher email notifications for time cards.	
BIP_EMAIL_NOTIFICATION_HCM_HXT	False
Enable Oracle Business Intelligence Publisher email notifications for time cards.	
BIP_ONLINE_NOTIFICATION_HCM_HXT	true
Enable Oracle Business Intelligence Publisher worklist notifications for Oracle Human Capital Management Cloud applications.	
HXT_LOV_SEARCH_TIMECARDFIELDVALUES_STARTSWITH	N
Enable people to search for time card field values that start with the specified characters.	
HXT_LOV_SEARCH_TIMECARDS_STARTSWITH	N
Enable people to search for time cards that start with the specified characters.	
ORA_HXT_GEN_TC_OFFLINE_SEARCH_ENABLED	No
Enable time card generation with offline worker search.	
ORA_HXT_TM_DSP	No
Enable the time data security policy for pages in the Time Management work area. For example, you've someone who's both a time and labor manager and HR manager. For one group of people, they manage time cards. For another group, they provide only HR management. The time data security policy limits that person's time card access to only the group that they manage time cards for. They can't see the time cards for the group they provide only HR management.	
If you don't define a time data security policy and enable the related policy option, time and labor managers won't see and can't search for anyone. No related time events, entries and cards appear on the time pages.	



Profile Option Code and Description	Default Value

**3.** Enable the relevant Redwood profile options for Time and Labor. For information about these profile options, see *HCM Redwood Pages with Profile Options* on My Oracle Support.

## Review and Change Time Entry Lookup Values

Delivered lookups make up drop-down list values for relative range filters on team time card pages. Also use them to group custom time attributes.

#### 1. Note: Setup and Maintenance > Tasks panel Search > Manage Common Lookups

- 1. On the Manage Common Lookups page search for and select the relevant lookup type.
- 2. Add, enable, and disable lookup codes as appropriate.
  - The Meaning value is what people see in the drop-down list and as read-only values, so provide concise, meaningful values.
  - Use descriptions to add fuller explanations for the meanings that implementors and application administrators can review when managing the lookup.

Time Entry Lookup Type	Description	
ORA_HXT_RELATIVE_RANGES	Let line and time and labor managers show only relevant time cards using relative range filters on team time card pages. Examples of delivered relative ranges are Next week, Next 2 weeks, Previous 2 weeks, or Previous 3 months.	
ORA_HWM_ATTR_CATEGORY	Group multiple custom time attributes together, to help when people add time attributes as part of setup tasks. For example, you can use the delivered Custom category to identify time attributes not delivered as part of the application. You can also use these categories in reports.  An attribute category can include a limited number of time attributes. This limit depends on the data type of the time attribute.  Text: 40  Number: 40  Date: 20  If you have more than the specified number of attributes, you need to create another category. To retain the relationship between the categories for reports, you might want to use the same category name with an appended number.	



# **3** Time Attributes

## Time Attributes and the Data Dictionary

A time attribute reflects how time is paid, costed, billed, or recorded as an information entry by qualifying the linked time entry. For example, identify whether a time card entry is Regular or Public Holiday.

Here are some of the delivered time attributes and example values.

Oracle Fusion Cloud App	Time Attribute	Attribute Description	Example Values
Global Payroll	Payroll Time Type	Identifies time for payroll processing according to the value selected	Regular US, Overtime CAN, Vacation US, Public Holiday US, and Public Holiday CAN
Project Costing	Expenditure Type	Identifies time for costing and billing according to the value selected	Billable and Nonbillable
Absence Management	Absence Management Type	Identifies time for absence processing according to the value selected.	Paid Maternity and Vacation

Create payroll and custom time attributes to store and display quantities as hours or units.

- Use hours-based time entries to reflect how to pay and cost reported time. For example:
  - 8 hours of regular time per workday
  - <sub>o</sub> 8 hours of public holiday time for what would otherwise be a regular workday
- Use units-based time entries to assign people a flat payment amount. For example:
  - o Pay people 25 USD for each meal taken, up to three meals per day.
  - Pay people an extra 100 USD for each worked shift where they were in charge and handled related duties.

You can include both hours-based and units-based time card fields on a time entry layout.

The data dictionary is the place with all possible attributes regardless of the source, such as Oracle Fusion Cloud Global Payroll.

- It includes the primary time attributes for payroll. You can load more payroll time attributes and your own custom time attributes.
- It contains metadata that data sources and time consumers, such as Global Payroll use to present time data in a meaningful way. Time consumers also use it to process time data appropriately. Here are examples of the metadata:
  - What attributes to store, such as storing the configured display names of time attributes and attribute values as alternate names
  - Where the repository physically keeps the attributes
  - How to verify valid values



# Create Time Card Elements for Global Payroll Time Entries

Time card elements support hours-based and units-based quantities. When you create a time card element, you also create the related payroll elements, balances, formulas, and calculation components used by Global Payroll to pay workers.

**Tip:** If people report regular and straight time portions of overtime separately, create two elements, such as Overtime and Overtime Premium. If they report the portions together, you might use straight time instead of regular time, and create a separate element for the overtime premium.

#### 1. Note: Setup and Maintenance > Workforce Deployment > Elements and Formulas > Elements

- 1. Create the payroll element.
  - a. On the Elements page, click Create.
  - On the Create Element dialog box, select the legislative data group, such as FR LDG, Hong Kong LDG, or US LDG.
  - c. Select the primary classification, such as **Regular Earnings** or **Earnings**.
  - d. When available and applicable, select the secondary classification.
  - e. Select the **Time Card** category.
  - f. Continue
- 2. Complete the basic information.
  - a. Enter a descriptive name, such as **Regular**, **Straight Time**, **Overtime**, or **Shift Pay**.
  - b. Enter the name that you want to display on reports containing this payroll element.
  - **c.** Select the effective date **January 1, 1951**. The early date ensures that the element attributes are immediately available to use when configuring time entry layout components.
  - d. Click Next.
- 3. Complete the additional details page.
  - a. Select **Hours** or **Other Units** as the calculation units for reporting.
    - Use units-based quantities to assign people a flat payment amount through associated rates. For example, you pay consultants a meal allowance according to the number of meals they take daily.
  - **b.** Select the appropriate Work Units conversion rule. For the calculation used by each conversion rule, see *Conversion Rule Options for Configuring Additional Details of Payroll Elements*.
  - c. Click Next.
- 4. Review the element configuration.
  - **a.** Make sure that the basic information and additional details are correct.
  - **b.** Create the element and automatically generate all the related elements, balances, formulas, and calculation components by clicking **Submit**.

By default, Time Card category elements already have the appropriate value definition configurations required to support location overrides. You don't have to make any edits.



- 5. Configure element eligibility by completing these steps:
  - a. On the Element Summary page, in the Elements Overview section, select **Element Eligibility**.
  - **b.** Select **Actions** > **Create Element Eligibility**.
  - c. In the Information section, enter an element eligibility name with a suffix that identifies the criteria. For example, for the regular element with open eligibility--no selected criteria--the name could be **Regular Open**.

We recommend that you don't select any eligibility criteria and instead control eligibility with HCM groups and time processing profiles.

- d. Click Done.
- 6. Configure element eligibility for each of the related elements. They start with the same name as this element and have identifying suffixes. Suffixes include Earnings Calculator, Earnings Distributor, Earnings Results, Retro, and Retro Results.
  - a. On the Manage Elements page, search for the element that you just created.
  - **b.** Click the related element name.
  - **c.** On the element summary page, complete these steps:
    - i. In the Elements Overview section, select **Element Eligibility**.
    - ii. Select Actions > Create Element Eligibility.
    - iii. In the Information section, configure the same eligibility criteria as the original element.
    - iv. Submit your changes.
    - v. Return to the Manage Elements page.

# Conversion Rule Options for Configuring Additional Details of Payroll Elements

Use this information to help you select the correct conversion rule when you're configuring the additional details for payroll elements linked to compensation objects.

Conversion Rule	Calculation	Example
Standard Rate Annualized	<ol> <li>Convert the source amount and periodicity to an annual value using default values of 2080 hours, 260 working days.</li> <li>Convert the amount to the required periodicity and rate.</li> </ol>	NA
Standard Rate Daily	<ol> <li>Calculate a daily rate using default value 260 working days.</li> <li>Convert the amount to the required output periodicity and rate.</li> </ol>	NA
Standard Working Hours Rate Annualized	<ol> <li>Convert the source amount and working hours to an annual value. Use the person's standard working hours.</li> <li>Calculate the rate.</li> </ol>	Scenario: The person works 40 hours a week with a monthly salary of 1000 US dollars.  Calculation: $((1000*12) / (40.00*52) = 5.77$ an hour



Conversion Rule	Calculation	Example
Assignment Working Hours Rate Annualized	<ol> <li>Convert the source amount and working hours to an annual value. Use the person's working hours.</li> <li>Calculate the rate.</li> </ol>	Scenario: The person works 40 hours a week, with a 37.5 standard working hours a week, and a monthly salary of 1000 US dollars.  Calculation: ((1000*12) / (37.50*52) = 6.15 an hour
Periodic Work Schedule Rate Annualized	<ol> <li>Convert the monetary value and work schedule to an annual value. Use the person's work schedule for the payroll period for daily and hourly conversions.</li> <li>Calculate the rate.</li> </ol>	<ul> <li>Scenario for a person assigned a monthly payroll:</li> <li>The person has a monthly salary of 1000 US dollars.</li> <li>The formula checks the work schedule details for the month.</li> <li>Daily conversion calculation: 1000 a month / 20 days in the month = 50</li> <li>For a person not assigned a payroll: The calculation uses the weekly rate and converts the result to an annual amount. The calculation then divides the annual amount by the number of days or hours in that week, according to the work schedule.</li> </ul>

# Generate Global Payroll Time Attributes for the Data Dictionary

After you create or edit earnings elements for time entries, such as Regular, Overtime, and Shift Pay, you generate time attributes for the data dictionary.

You need to run this process after making any changes to time elements. Such changes include adding or deleting elements, editing input values, or editing element eligibility records. Failure to run the process might negatively affect the setup of fields, validation of payroll time types, or transfers of time data to payroll.

Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Generate Data Dictionary Time Attributes

## Create Value Sets to Use with Custom Time Attributes

Create unfiltered value sets for your administrators to use during setup tasks, such as creating time categories. To limit drop-down lists to only valid values for each worker, also create filtered value sets for workers to use when reporting time.

If your list of values is the same for both setup tasks and time entry, you can create just one value set.



**CAUTION:** You'll get errors if you update an existing value set for a custom time attribute used on time card layouts. You need to create a new value set, new custom time attribute, and new layout component instead. Then, replace the existing layout component with the new component in the appropriate layouts.

- 1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time and Labor Value Sets
- 1. On the Time and Labor Value Sets page, click the **Create** icon.
- 2. On the Create Value Set page, complete these steps:
  - a. In the Module field, select **Time and Labor Web Entry Configurations**.
  - **b.** Select one of these validation types: **Format Only**, **Independent**, or **Table**. Typically, you want to use a table-validated set as the filtered data source for a time card field.
  - **c.** Select the appropriate data type for the values in the set.
  - **d.** For a table-validated value set, use the SQL WHERE clause to add filter variables that limit the valid values to a subset of values. When you create time card fields, you map these filter variables to time attributes that limit drop-down lists to valid values for each individual.
  - **e.** Save and close your configuration. The task maintains the values that you want to use in an application table.
- 3. Add values. How you add them to the value set depends on the validation type.
  - o Independent validation: On the Create Value Sets page, click Manage Values to add values.
  - Table-validated: You don't have to define or maintain values because the reference view or table manages them.

#### Related Topics

- Overview of Value Sets
- Validation Type Options for Value Sets
- Considerations for Planning Value Sets
- Overview of Custom Time Attributes
- Delivered Project-Specific Time Card Fields and Data Sources

## Create Custom Time Attributes for Unified Time Entry

Use custom time attributes that store company-specific information in the time repository and add them on workers' time cards.

- 1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Custom Time Attributes
- **1.** On the Custom Time Attributes page, click the **Create** icon.



- 2. On the Create Time Attribute page, complete these steps:
  - a. Enter a name and description.
  - **b.** Select the classification type, which indicates if the attribute has dependent attributes.
  - **c.** Select the data type of the attribute. It need to match the data type of the linked value set.
  - **d.** Optionally, select the unit of measure used for payroll and reporting purposes.
  - **e.** Select the data source value sets that appear first in the data source drop-down lists when your administrators configure time card fields with these attributes.
  - **f.** Select an attribute category value to group time attributes for reporting purposes. You create your own attribute categories as *lookup type values*.

When you select an attribute category, the data dictionary location that stores the custom time attribute appears. The location value also indicates the number of times this attribute category was used to group time attributes.



# **4** Time Entry Layout Components

## Overview of Time Card Fields

Use your generated payroll time type, the project costing, and any custom time attributes to create single-attribute and multiple-attribute time card fields. When creating fields, you also specify filtered and unfiltered data sources for the time attributes.

You create single-attribute fields with independent payroll time attributes and related, dependent time attributes from payroll element values. Examples of element values are rate override, location override, and costing segments. The people who can see and edit the fields depend on how you configure the field.

Typically, you use single-attribute fields with lists of values that are dynamic and update automatically as new values are added for the attribute. Because the list is dynamic, some values might not be relevant to the people reporting time.

Create multiple-attribute fields to include one or more time attributes. The field stores multiple values internally, but people see only one value. For example, when someone selects the Hours Type value Regular, the save action stores the Regular payroll time type and Billable expenditure type. You can identify HCM groups whose members can see the value. And you can specify whether workers, line managers, and time and labor managers can edit or only read the value.

Typically, you use multiple-attribute fields with payroll time attributes. They're relatively static and you can change the name of the attribute value that people see. For example, a payroll time type value might be US Reg Hr and you set the display name to Regular Pay.

Time and Labor includes delivered single-attribute absence, payroll, and project fields, many of them used in the delivered layout sets. Quickly find these fields by searching in the Description field for **Delivered**. To create your own fields, you can search for and duplicate the delivered field that most closely matches the field you need. Then, edit the duplicate field to support your time reporting policies.

**CAUTION:** For the delivered fields to work properly, you need to complete Absence Management, Global Payroll, and Project Costing setup and integration task. Then, you need to generate the time attributes in the data dictionary.

## Create Single-Attribute Payroll Time Card Fields

Create single-attribute time card fields using an independent or dependent payroll time attribute.

#### Before you start

Make sure that the payroll time attributes and all applicable custom time attributes exist in the data dictionary.

#### Here's what to do

- Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time Entry Layout Components
- 1. From the Time Entry Layout component page, create the single-attribute time card field.



2. On the Field Definition page, enter the general properties.

Field	Best Practice
Name	Enter a unique short name, possibly using agreed on abbreviations, such as <b>PTT</b> for payroll time type. This name appears in the Name drop-down list on the Edit Layout dialog box, Time Card Matrix page. That drop-down list shows only the first 15 characters.
Description	Provide a concise but complete description of the purpose of the time card field or web clock buttons. It really helps people who are configuring time layouts to know which components to add or delete.

- **3.** Configure the time attributes, data sources, and filters for the filtered data source, as appropriate. Typically, the most appropriate filtered and unfiltered data source is the first value in the drop-down list.
- 4. Configure the reported time options for workers, line managers, and time and labor managers.
  - All options apply only where the field is used to report time. They're ignored where the field is used to show calculated time and on other, nonreported time pages.
  - Any Filtered Data Source for Time Entry selection that you make for line managers and time and labor managers overrides the selection in the Time Attribute and Data Source section. You only need to do this when managers need a less granular filter than workers.
- 5. Optionally, configure a default value for the field when it's added to time cards. People add fields to a time card when they open the time card, add an attribute row, or add an entry.

Select the population method for new field entries from these options:

- o No default value: Don't automatically populate the new field with an entry.
- Specific value: Automatically populate the new field with the specified value. The unfiltered data source selected in step 3 populates the Specific Display Value drop-down list.
- Function: Automatically populate the new field with the value derived by the selected function, such as
   Based on primary assignment. The function uses the filtered data source. This option is available only if
   the time attribute has delivered functions.

**Note:** Any default value that you specify is ignored by the Generate Time Cards process accessed from the **My Client Groups > Team Time Cards** page. It uses the attribute values specified on that page instead.

- **6.** Configure the field-level display properties.
  - a. Select the display type.
  - **b.** Edit the display name, as appropriate. This name is the default column header in tables on the time card pages.
    - To fully render the display name on time card, calendar, and web clock pages and dialog boxes, limit the name to 70 characters or less.
  - **c.** Optionally enable override on layouts. Enabling the override lets people set different, meaningful display names in various layout sets that use the same layout component.
  - **d.** Specify whether the time card field is required. Required fields always appear on the page and people need to provide a value.

**Tip:** To keep people from submitting time cards with no entries, make sure that at least one time card field on the time layout is required.

The validation that checks for values in the required fields runs when people save or submit time cards.



#### Related Topics

- Generate Global Payroll Time Attributes for the Data Dictionary
- Create Time Card Elements for Time Entries

# Configure US Location Override Fields in the Unified Time Entry Experience

Let people enter location override information when they report time worked somewhere other than their normal work location. You can set up only a single location level, such as State, or multiple location levels, such as State, County, and City.

Set up each location level as a single-attribute time card field.

#### Before you start

Prepare the location time attributes. You can use the location time attributes we provide. They have data sources and drop-down list filters, and transfer to payroll after final approval. Or you can prepare your own location attributes using this basic process:

- 1. Create payroll elements using the Time Card category, with the necessary input values for location by legislative data group.
- **2.** Generate the location time attributes *Generate Global Payroll Time Attributes for the Data Dictionary* for the data dictionary.

#### Here's what to do

- Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time Entry Layout Components
- 1. Create the single-attribute time card field, such as State, County, or City.
- 2. Complete the general properties.
- 3. In the Time Attribute field, search for and select the appropriate location attribute, such as **State**, **County**, or **City**.
- 4. Select the unfiltered data source and filtered data source for the time attribute.

Time Attribute	Data Source
State	One of these options:  ORA_HRX_US_EARN_STATE  List of values for payroll US county field for Geocode
County	One of these options:  ORA_HRX_US_EARN_COUNTY  List of values for payroll US county field for Geocode
City	Filtered, one of these options:



Time Attribute	Data Source
	o ORA_HRX_US_EARN_CITY
	<ul> <li>List of values for payroll US county field for Geocode</li> <li>Unfiltered: List of values for payroll US city field for administrator</li> </ul>

5. Add the filter variables and input attributes for the filtered data source. If you use multiple location levels, you configure the data source filters as shown in this US example.

Time Attribute	Filter Variable	Variable Input Attribute	Available Values
State	NA	NA	All values in the State data source
County	pCodeLevel1	State	All counties in the selected State
City (step 1)	pCodeLevel1	State	None
City (step 2)	pCodeLevel2	County	All cities in the selected County in the selected State

6. Add the location fields to the appropriate layouts in the layout sets, in the display sequence that makes the appropriate drop-down list values available. For example, when city values depend on the selected state and county values, you display the State field first, followed by County, and then City. If you display the City field first, the drop-down list is empty.

# How You Override the Work Location for Accurate Absence Accrual Calculations

For people in the US to accurately accrue time off, the time entry process reads and stores the work location set in their assignments. You can let these people override the assignment work location on their time cards.

Use these delivered time attributes: Work Location Overrides and Work Location with US Hierarchy Overrides. The data sources for the work location override time attributes use a delivered value set of valid HR work locations. You can create your own value set using the delivered set as a template.

You can also define time balances for people in the US using delivered time balance dimensions that include these location attributes:

- State (area1)
- County (area2)
- City (area3)

Then, you can use the time balances and generated database items in absence accrual formula to include time card hours in absence calculations. Here are descriptions of the supported actions for each time attribute.



Delivered Time Attribute	Actions
Work Location Override	Overrides the work location of time balances used by absence accruals
Work Location with US Hierarchy Overrides	Overrides the work location of time balances used by absence accruals  Transfers the state, county, and city values to payroll for processing

# Configure Labor Costing Override Fields in the Unified Time Entry Experience

Let people enter payroll costing information by creating the appropriate single-attribute fields.

#### Before you start

Prepare cost segment time attributes for use in time card fields using this basic process:

- 1. Create payroll value sets using the Payroll Value Sets task.
- 2. Set up the cost allocation key flexfield using the Cost Allocation Key Flexfield task.
- 3. Set up the cost allocation key flexfield usage to be available at the element entry level.
- **4.** Generate the costing time attributes for the data dictionary.

#### Here's what to do

- 1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time Entry Layout Components
- 1. Create the single-attribute time card field.
- Complete the general properties.
- 3. In the Time Attribute field, search for and select the appropriate general or common payroll cost segment.
- 4. Add the data sources and filters.
  - **a.** Select the unfiltered data source and filtered data source for the cost attribute. Typically, the most appropriate source is the first value in the list.
  - **b.** Add the filter variables and input attributes for the filtered data source.

#### What to do next

Add the costing field to the appropriate unified time entry layout.

## Create Unified Multiple-Attribute Time Card Fields

Create a time card field and the drop-down list of values. A listed value can store values for multiple attributes, such as the payroll time type and the project expenditure type.

#### Before you start

Make sure that the payroll time attributes and all applicable custom time attributes exist in the data dictionary.

#### Here's what to do



# Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time Entry Layout Components

- 1. From the Time Entry Layout component page, create the multiple-attribute time card field.
- 2. On the Field Definition page, enter the general properties.

Field	Best Practice
Name	Enter a unique short name, possibly using agreed on abbreviations, such as <b>PTT</b> for payroll time type. This name appears in the Name drop-down list on the Edit Layout dialog box, Time Card Matrix page. That drop-down list shows only the first 15 characters.
Description	Provide a concise but complete description of the purpose of the time card field or web clock buttons. It really helps people who are configuring time layouts to know which components to add or delete.

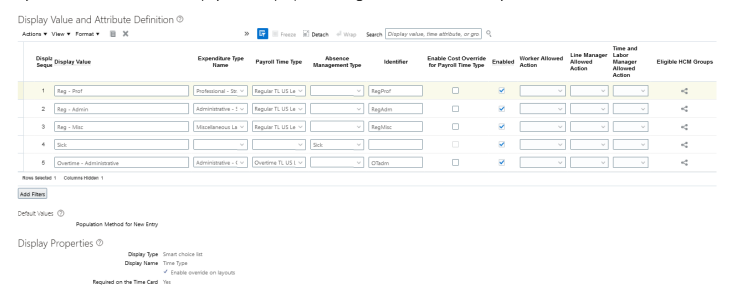
- **3.** Add and configure the time attributes and data sources by completing these steps for each time attribute that needs to be part of the field structure.
  - **a.** Set the attribute display sequence to specify where the column appears in the table.
  - **b.** Select the independent or dependent time attribute, such as **Payroll Time Type** or **State**.
  - **c.** Select the unfiltered data source and filtered data source for the specified time attribute. Typically, the appropriate source is the first value in the drop-down list.
  - **d.** Specify whether the structure definition requires the time attribute.
  - e. Click OK.
- **4.** Add up to five of the filters provided by the filtered data sources, for the time attributes in the attribute definition table. For example, these are the filter variables and input attributes provided by the Expenditure Type and Payroll Time Type attribute data sources.

Filter Variable	Filter Input Attribute
pAssignmentID	Assignment
pEffectiveDate	Start Time
pProjectUnitID	Project Unit
pStartTime	Start Time
pStopTime	Stop Time



5. Configure the settings in each value row, including whether the value is enabled; worker, line manager, and time and labor actions; and HCM groups who are eligible to use the value. The display value in each row is the value people see in the drop-down list.

Here's an example using the delivered Time Type field, which you need to finish configuring so that the delivered layouts for combined absence, payroll, and project costing time can work correctly.



Note that the absence row has a value for only an absence management attribute. This way payroll and project time data routes to the appropriate approvers and transfers to the appropriate time consumers. If you extract time data to use with external applications, you can combine absence data with payroll or project data, or both.

After time processing, Absence Management retrieves the attribute values from the row with display sequence 4. And, Project Costing and Global Payroll transfer their respective attribute values from all the other rows.

**6.** Optionally, configure a default value for the field when it's added to time cards. People add fields to a time card when they open the time card, add an attribute row, or add an entry.

Select the population method for new field entries from these options:

- **No default value**: Don't automatically populate the new field with an entry.
- Specific value: Automatically populate the new field with the specified value. The unfiltered data source selected in step 3 populates the Specific Display Value drop-down list.
- Function: Automatically populate the new field with the value derived by the selected function, such as Based on primary assignment. The function uses the filtered data source. This option is available only if the time attribute has delivered functions.

**Note:** Any default value that you specify is ignored by the Generate Time Cards process accessed from the **My Client Groups > Team Time Cards** page. It uses the attribute values specified on that page instead.

- 7. Configure the field-level display properties.
  - a. Select the display type.
  - **b.** Edit the display name, as appropriate. This name is the default column header in tables on the time card pages. To fully render the display name on time card, calendar, and web clock pages and dialog boxes, limit the name to 70 characters or less.
  - **c.** Optionally enable override on layouts. Enabling the override lets people set different, meaningful display names in various layout sets that use the same layout component.
  - **d.** Specify whether the time card field is required. Required fields always appear on the page and people need to provide a value.

**Tip:** To keep people from submitting time cards with no entries, make sure that at least one time card field on the time layout is required.

The validation that checks for values in the required fields runs when people save or submit time cards.

## Delivered Project Time Card Fields and Data Sources

The delivered time repository includes project-specific time card fields and data sources to expedite time entry setup for project costing and project execution management. The delivered data sources are value sets.

Project time entry includes the delivered Primary Assignment ID time card field. The delivered data sources use the same private view object, List of Assignments, which contains all employees with a payroll relationship.

## Single-Attribute Fields

Field	Data Sources	Layout Sets
Project Number	Filtered: PJC_PROJECTS_NUMBER_EXPEND_T_V Unfiltered: PJC_PROJECTS_NUMBER_EXPEND_A_T_V	Projects Layout Set
Optional Project Number	Filtered: PJC_PROJECTS_NUMBER_EXPEND_T_V Unfiltered: PJC_PROJECTS_NUMBER_EXPEND_A_T_V	Projects and Payroll Layout Set



Field	Data Sources	Layout Sets	
Project Number for Project Team Members	Filtered: PJC_PROJECTS_NUMBER_TEAMMEMBER_T_V Unfiltered: PJC_PROJECTS_NUMBER_EXPEND_A_T_V	Projects Layout Set Filtered by Project Team Members	
Project Unit	Filtered and unfiltered: PJC_PROJECT_UNIT_T_V	Projects Layout Set Projects Layout Set Filtered by Project Team Members Projects and Payroll Layout Set	
Task Number	Filtered: PJC_TASKS_EXPEND_T_V Unfiltered: PJC_TASKS_EXPEND_A_T_V	Projects Layout Set	
Optional Task Number	Filtered: PJC_TASKS_EXPEND_T_V Unfiltered: PJC_TASKS_EXPEND_A_T_V	Projects	
Task Number for Project Team Members	Filtered: ORA_PJC_TASKS_EXPEND_TEAMMEMBER_T_V Unfiltered: PJC_TASKS_EXPEND_A_T_V	Projects Layout Set Filtered by Project Team Members	
Expenditure Type Name	Filtered: ORA_PJC_EXPENDITURE_TYPES_NAME_T_V Unfiltered: ORA_PJC_EXPENDITURE_TYPES_NAME_A_T_V	Projects Layout Set  Projects Layout Set Filtered by Project Team Members	
Expenditure Type Class	Filtered and unfiltered: PJC_EXPEND_TYPE_CLASS_T_V	Projects Layout Set  Projects Layout Set Filtered by Project Team Members  Projects and Payroll Layout Set	
Expenditure Type(hidden)	Filtered: PJC_EXPENDITURE_TYPES_EXPEND_T_V Unfiltered: PJC_EXPENDITURE_TYPES_EXPEND_A_T_V	Projects Layout Set  Projects Layout Set Filtered by Project Team Members  Projects and Payroll Layout Set	
Contract Number	Filtered: ORA_PJC_CONTRACT_NUMBER_T_V Unfiltered: ORA_PJC_CONTRACT_NUMBER_A_T_V	Available for project layouts	
Funding Source	Filtered: ORA_PJC_CONTRACT_FUNDING_SOURCE_T_V Unfiltered: ORA_PJC_CONTRACT_NUMBER_A_T_V	Available for project layouts	
Expenditure Organization	Filtered: ORA_PJC_EXPEND_ORGANIZATION_T_V	Available for project layouts	



Field	Data Sources	Layout Sets
	Unfiltered: ORA_PJC_EXPEND_ORGANIZATION_A_T_V	
Capitalizable	Filtered: ORA_PJC_CAPITALIZABLE_IDENTIFIER_T_V Unfiltered: ORA_PJC_CAPITALIZABLE_IDENTIFIER_A_T_V	Available for project layouts
Project Role	Filtered: ORA_PJC_PROJECT_ROLE_T_V Unfiltered: ORA_PJC_PROJECT_ROLE_A_T_V	Available for project layouts

## Time Attributes for the Time Type Field

These are the delivered time attributes that provide the field definition structure for the multiattribute Time Type field and the corresponding, delivered data sources. This field has time attributes for both Project Costing and Project Execution Management, along with Global Payroll and Absence Management.

Time Attribute	Data Source	Data Source Type
Expenditure Type Name	Filtered: ORA_PJC_EXPENDITURE_TYPES_NAME_T_V Unfiltered: ORA_PJC_EXPENDITURE_TYPES_NAME_A_T_V	Value set
Payroll Time Type	Filtered: List of Payroll Time Types for User Unfiltered: List of Payroll Time Types for Administrator	Private view object
Absence Management Type	Filtered: List of Absence Types for User Unfiltered: List of Absence Types for Administrator	Private view object
Identifier	Filtered and unfiltered: Default format value set for text	Value set

## Choice List Filters for Project Costing Time Cards

Time cards derive values for certain project-specific drop-down lists on the worker time card.

- To find the appropriate projects, the time card uses the worker's business unit. If the time card also filters by team membership, the project names and numbers are for projects where the person is a team member.
- To find the appropriate tasks, the time card uses the selected project name or number. If the time card also filters by team membership, the tasks are for projects where the worker is a team member.
- To find the appropriate expenditure types, the time card uses the selected project. It then uses the derived project unit to find the appropriate expenditure types.



# **5** Time Categories and Attestations

## Set Up Attestations for Time and Labor

You can have workers attest to whether they're complying with time policies and various regulations. Workers make these attestations when they report time, when specified events or actions occur, or when certain conditions are met.

Here are some examples:

- Have workers attest that they took their meal break if they worked more than 5 hours.
- Show a meal attestation when someone saves their time card.
- Show an attestation after a specified time entry duration, such as 5 hours, or for specific time attributes.
- 1. Create attestations by completing these tasks:
  - **a.** *Create questions.*
  - **b.** Create questionnaire templates.
  - **c.** Create questionnaires
- 2. Create time categories using the Time Categories task. For more complex logic, you can create an advanced time category rule and link it to the time category. Use the Time Rule Templates and Time Rules tasks. You need to select a time category for each questionnaire you add to a time attestation set (next step). The category identifies the time card entries that the questionnaire applies to.
  - For example, you create an advanced time category rule to identify when workers have payroll time events or entries, but they're not scheduled to work. You then create the Entry When Not Scheduled time category and link the advanced time category rule to it. In a time attestation set with a questionnaire about overtime attestation, you link the Entry When Not Scheduled time category to that questionnaire.
- 3. Create groups of related attestations using the Setup and Maintenance > Workforce Deployment > Time and Labor > Time Attestation Sets task.
  - Time-card level attestations appear every time the worker submits their time card for approval and the attestation display conditions are met.
  - Detail-level and day-level attestations appear only once.
- 4. Link time attestation sets to time entry profiles for workers with shared compliance characteristics so that they can make the appropriate attestations. Use the Setup and Maintenance > Workforce Deployment > Time and Labor > Worker Time Entry Profiles task.

Optionally set the number of days before and after the current day that workers can edit their attestations. For example, your policy is to let people edit their attestations up to 5 days before the current date. If that day falls in a prior time card period, they can edit the attestations for the current and previous time cards.

If you don't set any number of days, workers can always edit their attestations. It doesn't matter how many time card periods the time cards are in the past or future.



# Identify Time Entries to Use in Time Totals and with Attestations

Use time categories to group time entries that meet the configured conditions. Conditions can be single, compound, grouped, and embedded. A category can include only hours-based, days-based, units-based time entries, or a combination.

For example, the delivered All Payroll Entries time category includes all time entries with Payroll Time Type attribute values, regardless of their units of measure. To include only specific values, you create other time categories. For example, you create an hours-based category that includes any time entry with these specific Payroll Time Type attribute values:

- Regular US
- Training US
- Travel US

And you create a units-based category that includes any time entry with the Payroll Time Type attribute value Meals Taken.

Create categories using the **Setup and Maintenance** > **Workforce Deployment** > **Time and Labor** > **Time Categories** task. See the delivered categories by searching in the Description field for **Delivered**.

### **Condition Components**

These components make up a time category condition:

- **Time attribute**: Identifies the type of time, such as Payroll Time Type to evaluate. The unit of measure that you select filters the available time attributes.
- Value type: Identifies the time entries to include in the category.

Туре	Time Entries Included in the Category
Any value	Entries that have any value for the time attribute
Blank value	Entries that have no value for the time attribute
Specific value	Entries that have the specified time attribute value
Value set	Entries that have a time attribute value in the specified value set

**Tip:** To see only attribute values that you can save and use in balance definitions and reports, select **Track Usage**.

• **Operator**: Lets you combine multiple conditions to further filtered the time entries to include in the category. Use an AND operator to include entries only if they meet both conditions. Use an OR operator to include entries



if they meet either condition. Group two or more conditions inside parentheses to form a separate statement, or group, within a compound condition. And group a condition within another grouped condition.

For example, you create a time category that includes a compound condition with these components and values. The time category includes all the time entries that match the first condition and either of the two grouped conditions.

Component	Value
Single condition	(Payroll Time Type = Regular)
Logical operator	AND
Grouped condition	(Expenditure Type = Overtime OR  Expenditure Type = Billable)

**Tip:** To ungroup all conditions in a group, select any one of the conditions in that group and click the **Remove Parentheses** icon. You can then regroup conditions as appropriate.

### **Embedded Time Categories**

To include other time categories in a category, use the Embed Time Category icon. Both categories need to have the same unit of measure. The embedded category appears in read-only format in the condition, along with its time attributes and attribute values. Here's an example of embedding a category:

- The hours-based Statutory Time for OT category identifies entries with these specific Payroll Time Type attribute values: Regular US or Training US or Travel US.
- The hours-based Union Time for OT category includes the Statutory Time for OT category. It also has another OR condition that identifies entries with the Payroll Time Type attribute value Jury Duty US.

# Create Time Categories Using Grouped Conditions and an Embedded Category

You need to include certain payroll time in overtime calculation rules to be compliant with statutory rules. You need to use these same entries, plus another entry in overtime calculation rules to be compliant with a union contract.

1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time Categories



- 1. To identify time entries with the Regular US, Training US, or Travel US value, create the Statutory Time for US OT category.
  - **a.** On the Time Categories page, click the **Create** icon.
  - **b.** On the Create Time Category page, complete the fields, as shown here:

Field	Value
Name	Statutory Time for OT
Description	Identifies time entries with the Regular US LDG, Training US LDG, and Travel US LDG payroll values
UOM	Hours

**c.** Complete three condition rows, as shown here:

Time Attribute	Value Type	Attribute Value	Operator
Payroll Time Type	Specific Value	Regular US	OR
Payroll Time Type	Specific Value	Training US	OR
Payroll Time Type	Specific Value	Travel US	

- d. Select the newly created condition rows.
- e. On the toolbar, click the Add Parentheses icon.
- **f.** Save the category and return to the Time Categories page.
- 2. To identify time entries with the Jury Duty US value or that meet the Statutory Time for US OT conditions, create the Union Time for OT category.
  - **a.** On the Time Categories page, click the **Create** icon.
  - **b.** On the Create Time Category page, complete the fields, as shown here:

Field	Value
Name	Union Time for OT
Description	Identifies time entries with the Regular US, Training US, Travel US, and Jury Duty US payroll values
UOM	Hours



Field	Value

- c. On the toolbar, click the **Embed a Time Category** icon.
- **d.** On the Embed Time Category dialog box, search for and select the **Statutory Time for OT** time category.
- e. On the Create Time Category page, in the Travel US LDG row, select the **OR** operator.
- **f.** Add the fourth condition, as shown here:

Time Attribute	Value Type	Attribute Value
Payroll Time Type	Specific Value	Jury Duty US

- g. Delete the blank rows. Press and hold Ctrl and select the blank rows, then click the Delete icon.
- **h.** Save the category and return to the Time Categories page.

## Create a Units-Based Time Category for a Specific Value

You plan to use meal-related time entries in rules that calculate meal allowances and in reports. So you create this time category to identify the Payroll Time Type time attribute value Meals Taken US.

- 1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time Categories
- 1. On the Time Categories page, click the **Create** icon.
- 2. On the Create Time Category page, complete the fields, as shown here:

Field	Value
Name	Meals Taken US
Description	Identifies time entries with the Meals Taken US payroll value
Track Usage	Yes
UOM	Units

**3.** Complete the condition row, as shown here:

Time Attribute	Value Type	Attribute Value
Payroll Time Type	Specific Value	Meals Taken US

**4.** Save your category and return to the Time Categories page.





# **6** Layout Sets and Layouts

# Create Time Layout Sets and Configure the Time Entry Layout

Specify the appearance of various time cards by generating a collection of layouts and editing the time entry layout. You generate different layout sets for groups of workers with different time entry requirements.

You can use delivered layout sets and worker time entry profiles. You can use the delivered layout sets in your own profiles. And you can create your own layout sets to use in your own profiles.

**CAUTION:** You need to finish configuring the multiattribute Time Type time card field before the layout set that combines project and payroll time reporting will work.

All delivered layout sets filter drop-down list values according to worker primary assignments.

- The project team layout sets also filter drop-down list values in project costing and task number fields according to team membership.
- The Projects and Payroll Layout Set includes absence fields to record and store absence data for transfer to the Project Execution Management time consumer.

### 1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > Time Layout Sets

1. Duplicate a delivered layout set that most closely matches the time card you want to configure. Find delivered layout sets by searching in the Description field for **Delivered**.

Or create and generate a layout set for the appropriate time consumers.

- 2. Configure the generated time entry layout.
  - a. Review and edit the layout properties, as appropriate.
  - b. Replace and remove default time card fields, and add fields, as appropriate. By default any fields that you add apply to both reported and calculated time. To filter the fields that you see while configuring the time entry layout, use the **Actions** > **View By** > **Users** or **Locations** option. The filter doesn't affect the actual time cards.

To show workers meaningful field names on the following pages and tables, change the display names. So that they see complete names, use no more than 70 characters.

- On existing time card pages in the Time work area
- On team time card pages in the Time Management work area of for My Team
- As column headers in the time entry and calculated time tables

Field display sequences are important for data filter dependencies and processing. For example, your layout includes location fields. To see any values in the drop-down lists, people need to select a state before they select a county, and select the county before they select a city.

For change auditing, you can select the fields that together uniquely identify time entries. And you can include them in the Additional Attributes for enhanced time cards.



**3.** To calculate and show time totals, review and add hours-based and units-based time categories. You can also make the display names more meaningful to the workers who use the time cards.

These delivered hourly totals will always appear before all other time categories that you add. You can change the order in the layout and all time totals will appear in the order that you specify.

Delivered Time Category	Description or Calculation	
Total Hours	All Hours - On-Call Time Category from Worker Time Processing Profile	
Equivalent Hours for Absence Days	Converts absences measured in days using the worker's defined day. For example, a worker who works 8-hour days has a 3-day absence. The calculated equivalent hours are 24.	
Scheduled Hours	Pulled from the worker's schedule, excluding on-call shifts.	
Schedule Deviation	Total Hours (All Hours - On-Call Time Category from Worker Time Processing Profile) + Equivalent Hours for Day Entries - Scheduled Hours	
On-Call Scheduled Hours	Pulled from only the worker's on-call schedule.	
On-Call Schedule Deviation		
Absence Hours	Total of absences entries measured in hours.	



# 7 HCM Groups

### Time Entry and HCM Groups

You can identify group of workers with similar characteristics to link to specific time layout and attestation sets. Define membership using conditions and including or excluding individuals, value sets, or other groups.

To create groups and view membership, use the **Setup and Maintenance** > **Workforce Deployment** > **Time and Labor** > **HCM Groups** task.

**Note:** Group members can change as you change the evaluation date. Only the workers that meet the inclusion membership conditions on the date you specify are members.

You can use, but not edit these delivered groups. To quickly find these groups, in the Description field, search for **Delivered**.

Delivered Group	Description
Payroll Usage	Used in the delivered time entry profiles for the payroll time consumer
Projects and Payroll Usage	Used in the delivered time entry profiles for combined payroll and project costing time consumers
Projects Usage	Used in the delivered time entry profiles for the project costing time consumer

### Create an HCM Group Using Evaluation Criteria

Here's how you can create an HCM group that uses evaluation criteria to find the members.

1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > HCM Groups



- 1. Create the HCM group.
  - a. On the HCM Groups page, click the **Create** icon.
  - b. On the Create Group page enter a name, such as RN in CA on Primary Assign.
  - Enter a description, such as People with the Registered Nurses collective agreement, in a labor union, in California.
  - **d.** In the Evaluation Criteria section, click the **Create** icon.
  - **e.** On the Evaluation Criteria dialog box, add all your evaluation criteria. For example, to create these three rows of criteria, complete the substeps three times.
    - i. Add a row of criteria.

Employment Attributes	Operator	Value	Logical Operator
Collective Agreement	Equal To	Registered Nurses	And
Labor Union	Equal To	Yes	And
Location Components	Equal To	(State) California	NA

- After adding each of the first 2 rows, click Apply and Add Another. After adding the third row, click Save and Close.
- f. Optionally group the criteria into a single condition.
  - i. On the Create Group page, in the Evaluation Criteria table, select all 3 rows.
  - ii. Click the Add Parentheses icon.
  - iii. Save your changes and close the page.
- 2. Refresh the group membership.
  - **a.** On the HCM Groups page, click **Refresh Group Membership**.
  - b. On the Refresh Group Membership page, select the group to refresh, such as RN in CA on Primary Assign.
  - **c.** In the Evaluation Date field, select the current date.
  - d. Submit the refresh process.

## Create an HCM Group by Embedding Other HCM Groups

Here's how you create an HCM group with embedded groups.

#### Before you start

You need to create the groups to embed in this group. For example, you create the RN in CA on Primary Assign group and the All PTE with Annual groups.

#### Here's what to do

1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > HCM Groups



#### 1. Create the HCM group.

- a. On the HCM Groups page, click the **Create** icon.
- b. On the Create Group page, enter a name, such as RN in CA on Primary Assign and All PTE with Annual.
- c. Enter a description, such as **Individuals with the Registered Nurses collective agreement, in a labor union, in California.** And all part-time equivalent individuals with an annual salary basis.
- **d.** In the Include or Exclude Groups section, embed the applicable groups and set the priorities. Here's an example.

Priority	Group
1	RN in CA on Primary Assign
2	All PTE with Annual

When you embed groups within another group, a worker can exist in more than one group. The priority numbers assigned to the embedded groups decide the group membership.

- **e.** Specify whether the embedded group includes or excludes members. When the worker is a member of multiple embedded group, the status of the highest-priority group decides whether the worker is included or excluded.
- **f.** Save your changes and close the page.
- 2. Refresh the group membership.
  - a. On the HCM Groups page, click **Refresh Group Membership**.
  - **b.** On the Refresh Group Membership page, select the group to refresh, such as **RN in CA on Primary Assign** and **All PTE with Annual**.
  - c. In the Evaluation Date field, select the current date.
  - d. In the Remove Future-Dated Group Members field, select No.
  - e. Submit the refresh process.

### Create an HCM Group Using a Value Set

Here's how you can create an HCM group using a value set.

#### Before you start

You need to create the value set. For example, you create the All Part-Time Individuals with an Annual Salary Basis value set that includes this query:

```
SELECT ASG.PERSON_ID

FROM PER_ALL_ASSIGNMENTS_M ASG
, CMP_SALARY SAL
, CMP_SALARY_BASES SB
, HR_LOOKUPS EMP_CAT

WHERE ASG.ASSIGNMENT_ID = SAL.ASSIGNMENT_ID

AND SAL.SALARY_BASIS_ID = SB.SALARY_BASIS_ID

AND SYSDATE BETWEEN ASG.EFFECTIVE_START_DATE AND ASG.EFFECTIVE_END_DATE

AND ASG.PRIMARY_FLAG = 'Y'

AND ASG.PRIMARY_FLAG = 'Y'

AND ASG.EMPLOYMENT_CATEGORY = EMP_CAT.lookup_code

and emp_cat.lookup_type = 'EMP_CAT'

and emp_cat.lookup_type = 'EMP_CAT'

and emp_cat.lookup_code = 'PR'
```



and sb.name = 'Annual Basis'

In this query, 'PR' identifies the Part-Time Regular employment category.

#### Here's what to do

- 1. Note: Setup and Maintenance > Workforce Deployment > Time and Labor > HCM Groups
- **1.** Create the HCM group.
  - a. On the HCM Groups page, click the **Create** icon.
  - **b.** On the Create Group page, enter a name, such as **All PTE with Annual**.
  - c. Enter a description, such as Uses a value set to find all part-time equivalent employees with an annual salary basis.
  - d. In the Include or Exclude Groups section, click the **Add Value Set** icon to insert a value set table row.
  - e. Select the value set, such as All Part-Time Individuals with an Annual Salary Basis.
  - f. Specify whether to include or exclude members identified by the value set.
  - g. Save your changes and close the page.
- 2. Refresh the group membership.
  - a. On the HCM Groups page, click Refresh Group Membership.
  - b. On the Refresh Group Membership page, select the group to refresh, such as All PTE with Annual.
  - c. In the Evaluation Date field, select the current date.
  - **d.** Submit the refresh process.

## How You Refresh HCM Group Membership

You can evaluate the membership of existing HCM groups and update the list of members. To configure and submit the Evaluate Group Membership process, on the **Setup and Maintenance** > **Workforce Deployment** > **Time and Labor** > **HCM Groups** page, click **Refresh Group Membership**.

Use the **View Evaluation Status** action to see the processing status for group membership refreshes.

You can schedule regular refreshes for the HCM group using advanced options. You can also regularly refresh the membership of all HCM groups that meet both of these conditions:

- The group definition has the Include in Refresh All Groups Process option selected.
- At least one time entry, processing, or device processing profile configuration includes the group.

To include active and suspended assignments, select the Include assignments with an HR status of active or suspended option. To include only active assignments, deselect the option.

**Tip:** To refresh all groups that meet both conditions, when you configure the process, be sure to leave the HCM Group and Person fields blank.

To maintain group membership for large populations or because of frequent hiring, schedule the Evaluate Group Membership process using the **As of run date** parameter and a daily frequency. The process automatically increments the Evaluation Date parameter using the first run date. Because we aren't sure at what time on what day the Wait runs, we change the Evaluation Date only when the process runs. For example, server loads can delay when the process actually runs. Also, using the original time during the Wait status helps you identify the original process because you can have multiple processes scheduled.



Here's how the Evaluate Group Membership process decides the final membership status of each worker as of the specified evaluation date.

Membership Evaluation	Membership Status When True
Is the worker directly included in or excluded from the group?	Include or exclude the worker as appropriate.
2. Is the worker part of multiple child groups or value sets with different membership statuses?	Use the child group or value set that the worker is part of, with the highest priority, to include or exclude the individual as appropriate.
3. Is the worker part of only one child group or value set that's included in or excluded from the parent group?	Include or exclude the worker as appropriate.
4. Does the worker match evaluation criteria that has attributes, relational operators, and logical operators?	Include the worker.  By default, these delivered groups include everyone:  Payroll Usage Projects and Payroll Usage Project Execution Management Usage Projects Usage

# Manually Maintained Audit and Excluded HCM Groups

You can identify people who must not get worker approval reminders for a certain period. And, you can identify people to include in Oracle Transactional Business Intelligence (OTBI) audit reports.

Use these tasks in the Time Management work area:

- Manually Maintained Excluded Members
- Manually Maintained Audit Members

You can also use the corresponding quick actions in My Client Groups.

The Actions menu has templates that you can use to merge and delete members if you prefer to maintain member using spreadsheets.

#### Related Topics

Overview of HCM Group Membership





# **8** Worker Time Entry Profiles

### Worker Time Entry Profiles

Specify how workers, their line managers, and their time and labor managers create, review, edit, and submit time cards. Do this by linking a *layout set*, an *HCM group*, and optionally an *attestation set* using a time entry profile.

Create profiles using the **Setup and Maintenance** > **Workforce Deployment** > **Time and Labor** > **Worker Time Entry Profiles** task. By default, all workers are members of delivered HCM groups linked to delivered time entry profiles. The delivered time entry profiles use delivered time card fields, layout sets, and HCM groups. To quickly find these groups, in the Description field, search for **Delivered**.

Delivered Time Entry Profiles	Description
Payroll Time Entry Profile	For only the payroll time consumer
Projects and Payroll Time Entry Profile	For the project costing, project execution management, and payroll time consumers
Projects Time Entry Profile	For only the project costing time consumer

### **Profile Values Page**

Enable the allowed time entry actions that workers, line managers, and time and labor managers can based on each time card status.

You can optionally set the number of days before and after the current day that people can do each enabled action. For example, your policy lets workers edit submitted time cards up to 5 days before the current date. If that day falls in a prior time card period, they can edit their current and previous time cards, if the status is still Submitted.

If you don't set any number of days, people can always do the enabled action on their time cards with the enabled statuses. For example, you let workers edit time cards with an Entered or Saved, but don't set any number of days before or after. So can edit their entered and saved time cards, regardless of how many periods in the past or future the time cards are. But, as soon as the time card status changes to Submitted, they can't edit the time card.

Consider prior period ranges for allowable adjustments to time data when setting values for enabled actions on the Line Manager and Time and Labor Manager tabs. For example, to limit adjustments for all actions and statuses to the last quarter and next month, enter **90** days before and **30** days after. The configuration on the manager tabs apply to all managers of workers linked to the profile. We recommend that you configure the managers tabs to support your typical adjustment policies for time cards.

Here's how you can handle exceptions that fall outside the typical adjustment periods:

- 1. Edit the relevant profile to remove the relevant days before or after values.
- 2. Make your time card adjustments.
- 3. Edit the relevant profile and re-enter the relevant days before or after values.



### **Group Assignments**

You use from and to dates to assign time entry profiles to groups of individuals for these reasons:

- You can assign more than one group to a single time entry profile. For example, you assign the USA\_Individs profile to the FullTime\_USA\_Individs and PartTime\_USA\_Individs groups.
- You can't assign a single group to more than one time entry profile at the same time. For example, the
  FullTime\_USA\_Individs group can't have the same or overlapping group assignments for both the USA\_Individs
  and UK\_Individs time entry profiles.

### **Profile Priority**

You assign each time entry profile a unique priority number relative to other time entry profiles. The priority decides an individual's profile if they're eligible for multiple profiles of the same type. The highest priority is 1.

### How Time Profiles Get Derived

Through HCM group membership, an individual can be eligible for multiple time entry, processing, and device processing profiles. The assignment type for each of an individual's eligible profiles decides the single profile of each type that applies.

Priority	Assignment Type	Derivation Description
1	Individual Assignment	The profile with this assignment has the highest priority and overrides all group profile assignments.  Make these assignments on the Troubleshoot page using the Assign Profile to Person button.
2	Group Assignment	The profile with the lowest priority applies when multiple group memberships qualify an individual for multiple profiles of the same type.
3	Default Group Assignment	The profile with this group assignment applies to all individuals who don't have any profile assignments. This way, they can report time and that time can get processed and transferred to the appropriate time consumers.

### Compare Time Entry Profiles

Troubleshoot issues related to the unexpected appearance or disappearance of time card layouts and unexpected rule results by comparing time profiles.

- 1. Note: My Client Groups > Time Management > Tasks panel Worker Time Entry Profiles
- 1. On the Worker Time Entry Profiles page, click **Troubleshoot**.
- 2. On the Troubleshoot Worker Time Entry Profile page, search for and select a person.
- 3. Specify the profile evaluation date.



**4.** To list the profiles with an effective assignment on that date, click **Evaluate**.

To see the various profile values, select up to three of the person's profiles and click **Compare Profiles**.



