

Expense Entry 3.2 Requirements Specification

1. Scope

1.1 Overview

The Expense Entry custom component is part of the Time Tracker application. It provides an abstraction of an expense entry that an employee enters into the system on a regular basis. This component handles the persistence and other business logic required by the application.

The design for this specification exists, but requires modification. The text in RED is new requirements. You are to make the additions to the existing design.

1.2 Logic Requirements

1.2.1 Company Account

A company has a relation to everything in the context of the application, such as users, clients, projects, and entries. This relation provides a separation of data by company such that many separate companies can use the same Time Tracker application with a logical separation of data.

1.2.2 Expense Entry

1.2.2.1 Overview

An expense entry represents the date and amount of money an employee has spent for a particular project and client. It is normally used for payroll and billing purposes. This entity object ExpenseEntry extends Base Entry and models the following expense entry information:

- Entry ID – the unique expense entry ID number (TimeTrackerBean id field)
- Amount – the amount of money the employee spent
- Expense Type – the type of expense
- Mileage – if the Expense type is Auto Mileage then the mileage is captured
- Status – the status of the expense entry
- Billable – a flag to indicate whether the entry is billable to client (0 for false, 1 for true)
- Invoice – this is the invoice that the entry is associated with. This may be null if it has not yet been invoiced.

1.2.2.2 Search Filters

This component will provide search functionalities based on a logical (AND, OR, NOT) combination of search filters. The following is a summary of the required filters:

- Return all entries with a given company ID
- Return all entries with the given Invoice ID
- Return all entries with description that contains a given string
- Return all entries with entry date within a given inclusive date range (may be open-ended)
- Return all entries with amount within a given inclusive amount range (may be open-ended)
- Return all entries with a given expense type
- Return all entries with a given expense status
- Return all entries with a given billable flag
- Return all entries with a given reject reason ID
- Return all entries created within a given inclusive date range (may be open-ended)
- Return all entries modified within a given inclusive date range (may be open-ended)
- Return all entries created by a given username

- Return all entries modified by a given username

1.2.2.3 Database Schema

The expense entry information will be stored in the following tables (refer to TimeTrackerExpense_ERD.jpg):

- expense_entry
- exp_reject_reason

1.2.2.4 Required Operations

- Create a new expense entry
- Retrieve an existing expense entry by ID
- Update an existing expense entry information
- Delete an existing expense entry
- Enumerate all existing expense entries
- Batch versions of the CRUD operations
- Search expense entries by filters
- Get/Set expense type of an existing expense entry (company ID must match)
- Get/Set expense status of an existing expense entry
- Link reject reason IDs to an existing expense entry (company ID must match)
- Unlink reject reason IDs from an existing expense entry
- Unlink all reject reason IDs (if any) from an existing expense entry
- Get all linked reject reason IDs for an existing expense entry

1.2.2.5 Audit Requirements

Each method, which is capable of modification of data, is required to allow the consumer to optionally require auditing. This allows the consumer to determine if the change of data will be audited or not. The Time Tracker Audit component will encapsulate the actual auditing of the data. Note that the audit information should not exist for a transaction, which rolled back. If you have a transaction that fails and you have already submitted audit information make sure to remove the audit information.

The Audit component required the consumer to identify the application area that the audit is for. The application area for the Expense Entry will be TT_EXPENSE.

1.2.3 Expense Types

1.2.3.1 Overview

Each expense entry has an associated type of expense. The type will be associated with a company ID. This entity object ExpenseType extends TimeTrackerBean and models the following expense type information:

- Company ID – the company ID associated with the expense type
- Expense Type ID – the unique expense type ID number (TimeTrackerBean id field)
- Description – a brief description of the expense type
- Active – a flag to indicate whether the expense type is active (0 for false, 1 for true)

1.2.3.2 Search Filters

This component will provide search functionalities based on a logical (AND, OR, NOT) combination of search filters. The following is a summary of the required filters:

- Return all types with a given company ID
- Return all types with description that contains a given string
- Return all types with a given active flag condition
- Return all types created within a given inclusive date range (may be open-ended)
- Return all types modified within a given inclusive date range (may be open-ended)
- Return all types created by a given username
- Return all types modified by a given username

1.2.3.3 Database Schema

The expense type information will be stored in the following tables (refer to TimeTrackerExpense_ERD.jpg):

- expense_type
- comp_exp_type

1.2.3.4 Required Operations

- Create a new expense type
- Retrieve an existing expense type by ID
- Update an existing expense type information
- Delete an existing expense type
- Enumerate all existing expense types
- Search expense types by filters

1.2.4 Expense Status

1.2.4.1 Overview

Each expense entry has an assigned status. The entry status will change over the course of the application lifetime. This entity object ExpenseStatus extends TimeTrackerBean and models the following expense status information:

- Expense Status ID – the unique expense status ID number (TimeTrackerBean id field)
- Description – a brief description of the expense type

1.2.4.2 Search Filters

This component will provide search functionalities based on a logical (AND, OR, NOT) combination of search filters. The following is a summary of the required filters:

- Return all statuses with description that contains a given string
- Return all statuses created within a given inclusive date range (may be open-ended)
- Return all statuses modified within a given inclusive date range (may be open-ended)
- Return all statuses created by a given username
- Return all statuses modified by a given username

1.2.4.3 Database Schema

The expense status information will be stored in the following tables (refer to TimeTrackerExpense_ERD.jpg):

- expense_status

1.2.4.4 Required Operations

- Create a new expense status
- Retrieve an existing expense status by ID
- Update an existing expense status information
- Delete an existing expense status
- Enumerate all existing expense statuses
- Search expense statuses by filters

1.2.5 Pluggable Persistence

All entities defined in previous sections will be backed by a database. The design will follow the DAO pattern to store, retrieve, and search data from the database. All ID numbers will be generated automatically using the ID Generator component when a new entity is created. All creation and modification dates will be taken as the current datetime.

For this version, the Informix database system will be used as persistence storage for this component and the Time Tracker application. Other database systems should be pluggable into the framework.

1.2.6 JavaBeans Conventions

For all the entities described in previous sections, the JavaBeans conventions will be followed (<http://java.sun.com/products/javabeans/docs/spec.html>):

- The class is serializable
- The class has a no-argument constructor
- The class properties are accessed through `get`, `set`, `is` methods. i.e. All properties will have `get<PropertyName>()` and `set<PropertyName>()`. Boolean properties will have the additional `is<PropertyName>()`.

Note: Event-handling methods are not required.

1.2.7 Transaction Management

As a result of the fine grain components used in this design there needs to be a transaction management strategy, which allows a single transaction to exist that encompasses all components called for a single use case. Since this component will be deployed into an Enterprise Java Bean container, JBoss 4.0.x, a Stateless Session Bean will be used to manage the transaction. The container will start a transaction when a method is invoked if one is not already running. The method will then join the new or existing transaction. Transaction Management will be Container Managed.

1.2.7.1 User API for component

The user API for this component will exist in a Delegate object. This delegate will provide the contract for the component and interface with the EJB. The Delegate is not an EJB rather it will be a POJO. It will look up the EJB and call the related method, retrieve the results and return the results to the consumer. There will be no additional logic in the delegate.

1.2.7.2 Stateless Session Bean

The methods on the Stateless Session bean will have a transaction level of REQUIRED in the

deployment descriptor. This will allow for either a new transaction to be created or for the method to join the existing transaction. For this release we will use a Local Bean and not a Remote Bean. There are a few obstacles, which will need to be addressed:

- No File IO from within the EJB so ConfigurationManager cannot use a file. Values can however be stored in the Deployment Descriptor.
- All parameters passed to/from the Session bean must be Serializable, however the Filter Object in Search Builder 1.3.1 is not Serializable. This is being addressed and will be fixed.
- The Session Bean should not have any class level variables to store things like the DAO. If it does have a class level variable it must be transient, therefore after activation it will have a value of null. Any of the approaches outlined below are acceptable:
 - Have a class level dao attribute and only access it via a getDAO() method which checks for null and sets the dao attribute if it is null.
 - Like the first method have a class level attribute but on creation or activation load the DAO to the class dao attribute. You must then ensure that under all scenarios that the attribute will be not null.
 - Use a singleton to act as a DAO cache
 - There may be others, and you are not limited to one of these.
- No threads can be created within the EJB.
- Review the Sun J2EE specification for any other limitations.

All Business logic for the component will reside in the Stateless Session Bean. There will be no logic in the delegate or in the DAO. There is one exception to this, in that the Audit functionality will exist in the DAO.

1.2.7.3 DAO

The DAO's must retrieve the connection that it uses from the configured TXDataSource in JBoss. The configuration of the DataSource should be externalized so that it can be configured at deployment time.

All audit functionality will exist in the DAO.

1.3 Required Algorithms

None.

1.4 Example of the Software Usage

The Time Tracker application will use this component to perform operations related to expense entries.

1.5 Future Component Direction

Other database systems maybe plugged in for some client environments.

2. Interface Requirements

2.1.1 Graphical User Interface Requirement

None.

2.1.2 External Interfaces

- Time Tracker Common
 - TimeTrackerBean
- Time Tracker Audit
 - AuditManager
 - AuditHeader
 - AuditDetail
- Time Tracker Base Entry
 - BaseEntry
- Time Tracker Reject Reason
 - RejectReasonManager
 - RejectReason

2.1.3 Environment Requirements

- Development language: Java 1.4
- Compile target: Java 1.4, Java 1.5

2.1.4 Package Structure

com.topcoder.timetracker.entry.expense

3. Software Requirements

3.1 Administration Requirements

3.1.1 What elements of the application need to be configurable?

None.

3.2 Technical Constraints

3.2.1 Are there particular frameworks or standards that are required?

- JavaBeans (<http://java.sun.com/products/javabeans/docs/spec.html>)

3.2.2 TopCoder Software Component Dependencies:

- Configuration Manager
- DB Connection Factory
- ID Generator
- Search Builder
- Time Tracker Audit
- Time Tracker Reject Reason
- Time Tracker Common
- Time Tracker Base Entry

****Please review the [TopCoder Software component catalog](#) for existing components that can be used in the design.**

3.2.3 Third Party Component, Library, or Product Dependencies:

Informix Database.

3.2.4 QA Environment:

- JBoss 4.0
- Windows 2000
- Windows Server 2003
- Informix

3.3 Design Constraints

The component design and development solutions must adhere to the guidelines as outlined in the TopCoder Software Component Guidelines. No use of Store procedures or triggers should exist.

3.4 Required Documentation

3.4.1 Design Documentation

- Use-Case Diagram
- Class Diagram
- Sequence Diagram
- Component Specification

3.4.2 Help / User Documentation

- Design documents must clearly define intended component usage in the 'Documentation' tab of Poseidon.