

# **Time Entry 1.1 Requirements Specification**

# 1. Scope

#### 1.1 Overview

The Time Entry custom component is part of the Time Tracker application. It provides an abstraction of a time log 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.

Version 1.1 will enhance the existing version 1.0 design and maintain the same underlying API. New classes and methods will be added to meet the additional requirements.

Note: the name of the package has changed.

## 1.2 Logic Requirements

### 1.2.1 Batch Operations

The new design will provide batch versions of the CRUD (Create/Read/Update/Delete) operations of the persistence layer. This means they will accept an array rather than single instances. By caller's choice, the batch operations can be made atomic (all-or-nothing).

## 1.2.2 Reject Reason

Time entries of a contractor may be rejected by a project manager. The manager will select one or more reasons from a drop down list of enumerations. The reason(s) will be given as ID's and linked to the time entry. The status of the time entry will be changed to REJECTED.

The reject reasons will be maintained externally and stored in the following table:

The link between time entries and reject reasons will be stored:



### 1.2.3 Time Entry Search

This functionality adds the ability to search for all time entries based on some criteria. The search criteria can be a combination of any of the following search filters.

## 1.2.3.1 Search Based on Description

This search will return all time entries with a description that contains a given string. The specified sub-string can appear anywhere in the time entry description.

### 1.2.3.2 Search Based on Time Status

This search will return all time entries with the specified time status ID.

### 1.2.3.3 Search Based on Task Types

This search will return all time entries with the specified task types ID.

#### 1.2.3.4 Search Based on Users

- Return all time entries created by the specified user name
- Return all time entries modified by the specified user name

## 1.2.3.5 Search Based on Billable Flag

- Return all time entries with Billable flag set to true
- Return all time entries with Billable flag set to false

#### 1.2.3.6 Search Based on Reject Reason

This search will return all time entries with the specified reject reason ID.

## 1.2.3.7 Search within an Hour Range

The hour range is given as a pair of Min Hour and Max Hour. The range can be open-ended. This means it has the following modes of operations:

- Return all time entries with hours greater than or equal to Min Hour
- Return all time entries with hours less than or equal to Max Hour
- Return all time entries with hours between the Min Hour and Max Hour, inclusive

#### 1.2.3.8 Search within a Date Range

The date range is given as a pair of Begin Date and End Date, for either creation date or modification date. The range can be open-ended. This means it has the following modes of operations:

- Return all time entries created on or after the Begin Date
- Return all time entries modified on or after the Begin Date
- Return all time entries created on or before the End Date
- Return all time entries modified on or before the End Date
- Return all time entries created between the Begin Date and End Date, inclusive
- Return all time entries modified between the Begin Date and End Date, inclusive



### 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 time 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

None.

## 2.1.3 Environment Requirements

- Development language: Java 1.4
- Compile target: Java 1.3, Java 1.4

## 2.1.4 Package Structure

com.cronos.timetracker.entry.time

## 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?

None.

# 3.2.2 TopCoder Software Component Dependencies:

- Configuration Manager
- DB Connection Factory

# 3.2.3 Third Party Component, Library, or Product Dependencies:

Informix Database.

<sup>\*\*</sup>Please review the <u>TopCoder Software component catalog</u> for existing components that can be used in the design.



### 3.2.4 QA Environment:

- Solaris 7
- RedHat Linux 7.1
- 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. Modifications to these guidelines for this component should be detailed below.

## 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.