

# **Software Documentation: Java Custom Studio Contest Manager**

This page last changed on Apr 23, 2008 by scamp.

# 1. Scope

#### 1.1 Overview

This component provides operations on contests like *add new contest*, *get contest*, *update contest*, *update contest*, *update contest status*; CRUD (Create, Read, Update, Delete) operations on contest status; CRUD operations on competition documents; get client by contest and project; CRUD operations on the contest category; and CRUD operations for the configuration parameters. It also provide an ability to save files to the server's file system and retrieve them from server's file system. Component runs as a stateless EJB. It uses Hibernate JPA implementation to work with persistence. It is used by Studio Service and can be used for the other purposes.

Version 1.1 will add 2 methods to the ContestManager interface and implementation for searching, allowing a user to retrieve multiple contests in a single call.

#### 1.2 Version

1.1

# 1.2 Logic Requirements

## 1.2.1 Provide operations on the contest

- · Create new contest.
- · Get contest by id
- · Get contests for project.
- · Update contest.
- Update contest status. Statuses must be updated in strict order. See the Chart Diagram is additions.
- · Add configuration parameter to contest

See interface diagram for method's API

### 1.2.2 Get client identifier

- Get client identifier by project. Contest should select client from project table by project id.
- Get client identifier by contest. Get contest attribute tcDirectProjectId and use it to select client from project table

See interface diagram for method's API

# 1.2.3 Provide CRUD operations on the contest status

- · Add contest status
- · Update contest status
- · Remove contest status
- · Get contest status by id

See interface diagram for method's API

#### 1.2.4 Provide CRUD operations on the document

- Add document.
- · Update document
- · Remove document
- · Get document by id

See interface diagram for method's API



# 1.2.5 Provide CRUD operations on the contest category

- · Add contest category
- · Update contest category
- · Remove contest category
- · Get contest category by id

See interface diagram for method's API

# 1.2.6 Provide CRUD operations on the contest type

· Add configuration parameter to contest type

See interface diagram for method's API

# 1.2.7 Provide CRUD operations on the configuration

- Add configuration parameter
- · Update configuration parameter
- · Get configuration parameter by id

See interface diagram for method's API

# 1.2.8 Saving file

Component provides the ability to save documents in server's file system. The saving file process should be configurable. It should be able to save files in a configurable system folder, and provide a way to set name and other needed parameters of the file by using a Document instance. Also component provide ability to retrieve documents from server's file system.

### 1.2.9 Database access

Hibernate is used to provide access to database in EJB. Note that Hibernate 3.2 is completely compatible with JPA so it should be used as a standard JPA provider.

## 1.2.10 EJB description

Stateless bean should have both remote and local interface. All its methods should have security role access - "Administrator". All methods should use REQUIRED transaction attribute.

## 1.2.11 Logging

All defined operations should be logged. The logging mechanism should be pluggable, e.g., it should be an option to disable logging.

Logging strategy:

- · Entrance and exit of methods should be logged at the INFO level
- · Exception should be logged at the ERROR level

## 1.2.11 Searching

The ContestManager interface needs additional functionality for retrieving Contests. Version 1.1 will add two new methods to ContestManager, and in turn ContestManagerBean:

- \* searchContest(Filter)
- \* getAllContests()

The get all contest method will have this signature:

"+getAllContests():List<Contest>", and will return all contests.



The search method will have the signature:

"+searchContests(filter:Filter):List<Contest>"

where the Filter class comes from a new dependency on the Search Builder component.

The following Filters need to be supported:

## \* STUDIO\_FILE\_TYPE\_ID

This should search for Contests with ContestChannels whose StudioFileType ids match the specified value.

#### \* STUDIO\_FILE\_TYPE\_EXTENSION

This should search for Contests with ContestChannels whose StudioFileType extensions match the specified value.

## \* STUDIO\_CONTEST\_CHANNEL\_ID

This should search for Contests with ContestChannels whose ids match the specified value.

#### \* STUDIO CONTEST CHANNEL NAME

This should search for Contests with ContestChannels whose names match the specified value.

#### \* STUDIO CONTEST STATUS ID

This should search for Contests with ContestStatus whose ids match the specified value.

#### \* STUDIO CONTEST STATUS NAME

This should search for Contests with ContestStatus whose names match the specified value. Note that this is the only property that needs to be supported for the Studio Contest Management component to work with Auto Pilot component.

#### \* STUDIO CONTEST ID

This should search for Contests with ids that match the specified value.

#### \* STUDIO\_CONTEST\_NAME

This should search for Contests with names that match the specified value.

## \* STUDIO\_CONTEST\_PROJECT\_ID

This should search for Contests with projectIds that match the specified value.

#### \* STUDIO\_CONTEST\_DIRECT\_PROJECT\_ID

This should search for Contests with directProjectIds that match the specified value.

### \* STUDIO CONTEST FORUM ID

This should search for Contests with contestForumIds that match the specified value.

### \* STUDIO\_CONTEST\_EVENT\_ID

This should search for Contests with contestEventIds that match the specified value.

#### \* STUDIO CONTEST START DATE

This should search for Contests with start dates that match the specified value.

#### \* STUDIO CONTEST END DATE

This should search for Contests with end dates that match the specified value.

## \* STUDIO CONTEST WINNER ANNOUNCEMENT DEADLINE

This should search for Contests with winner announcement deadlines that match the specified value.

## 1.3 Required Algorithms

None.

#### 1.4 Example of the Software Usage

This component will be used by Studio Service and possibly by some other services, which provide operations on contest.

The Version 1.1 changes will be used by the Studio Scheduler components



# 1.5 Future Component Direction

Add more methods to interface.

# 2. Interface Requirements

Two new methods will be added:

- \* +getAllContests():List<Contest>
- \* +searchContests(filter:Filter):List<Contest>

## 2.1.1 Graphical User Interface Requirements

None.

#### 2.1.2 External Interfaces

None

#### 2.1.3 Environment Requirements

Development language: Java 1.5Compile target: Java 1.5, Java 1.6

#### 2.1.4 Package Structure

com.topcoder.service.studio.contest

# 3. Software Requirements

# 3.1 Administration Requirements

#### 3.1.1 What elements of the application need to be configurable?

Logging should be pluggable

Configuration for saving/retrieving documents.

### 3.2 Technical Constraints

# 3.2.1 Are there particular frameworks or standards that are required?

- EJB 3.0
- JPA 1.0
- · Hibernate 3.2 and higher

# 3.2.2 TopCoder Software Component Dependencies:

- Base Exception 2.0
- · Logging Wrapper 2.0
- Contest And Submission Entities 1.0 (Development Component Only).
- Search Builder 1.3.2
  - \*\*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:

None.



## 3.2.4 QA Environment:

- RedHat Linux 9
- Informix 10
- JBoss 4.2

# 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 the TC UML Tool.

# **Previous Versions**

Requirements Specification	OR Design	OR Development	Forum
Studio Contest Manager 1.0	<u>Design</u>	Development	<u>Forum</u>