

# **DR Contest Manager Component v1.0 Specification**

## 1. Design

This component provides operations on digital run contests like add new contest, get contest, update contest, search contests; CRUD (Create, Read, Update, and Delete) operations on contest types; CRUD operations on contest calculators; Component runs as a stateless EJB. It uses Hibernate JPA implementation to work with persistence. It is used by *Digital Run Service 1.0* component.

DDL, entities and mappings are provided by Digital Run Entities 1.0 component.

## 1.0.1 Quick Overview of definitions and concepts

This is a very straight forward implementation of a stateless EJB with JPA support and with search filter support for TrackContest based searches. Please note that we also added externally configurable auditing interceptors.

## 1.0.2 Anatomy of the proposed design/architecture

Here we will discuss the aspects of the configurable interceptors: Although the @Interceptors annotation allows you to apply the profiling interceptor easily, it does force you to modify and recompile your class every time you want to remove profiling from or add it to a particular method or EJB. This is NOT what we want here. We want the interceptors to be fully configurable and pluggable. Using XML bindings instead might be a better approach. Because the EJB 3.0 specification supports partial XML deployment descriptors, it is quite painless and easy to apply an interceptor through XML. Here we show the example of the setting up the create auditor interceptor for the createTrackContest method:

```
<ejb-jar
 xmlns="http://java.sun.com/xml/ns/javaee"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
           http://java.sun.com/xml/ns/javaee/ejb-jar 3 0.xsd" version="3.0">
 <assembly-descriptor>
   <interceptor-binding>
     <ejb-name>DigitalRunContestManagerBean</ejb-name>
        <interceptor-class>
           com.topcoder.service.digitalrun.contest.audit.interceptors
            .AuditCreateContestInterceptor
        </interceptor-class>
        <method-name>createTrackContest</method-name>
           <method-params>
             <method-param>
                com.topcoder.service.digitalrun.contest. TrackContest
             </method-param>
          </method-params>
     </interceptor-binding>
  </assembly-descriptor>
</ejb-jar>
```



#### 1.1 Design Patterns

The **factory method pattern** is used to allow for each creation of Filter instances to search against in the manager.

The **strategy design pattern** is utilized in the way the logger and auditor si plugged in.

The **DAO design pattern** (and the **DTO design pattern**) is utilized in this design to abstract the CRUD implementation for specific entities.

#### 1.2 Industry Standards

EJB 3.0, JPA, XML (for configuration of the EJB and interceptors)

## 1.3 Required Algorithms

No special algorithms were employed. Please consult the IML documentation for implementation details.

## 1.4 Component Class Overview

## DigitalRunContestManager

This is a contract for operations on digital run contests like add new contest, get contest, update contest, search contests; CRUD (Create, Read, Update, and Delete) operations on contest types; CRUD operations on contest calculators. It also supports a search operation (based on Filters) for the TrackContest based searches.

## DigitalRunContestManagerLocal

This EJB local interface defines contract to manage the digital run contest data in persistence. It inherits all the method of the

DigitalRunContestManager interface. This interface should be marked with @Local annotation representing it's a local interface. Implementations of it needs to be stateless session bean, and should be thread-safe when used in EJB container.

#### DigitalRunContestManagerRemote

This EJB remote interface defines contract to manage the digital run contest data in persistence. It inherits all the method of the

DigitalRunContestManager interface. This interface should be marked with @Remote annotation representing it's a remote interface. Implementations of it needs to be stateless session bean, and should be thread-safe when used in EJB container.

## ContestFilterFactory

This is a factory for the creation of Filters which based on some specific criteria will return instances of TrackContest (i.e. the Filter would return such instances)

We currently support the following filters:

Search By	Supported Operation	
Contest ID	Equals/In	
Contest Type ID	Equals/In	
Contest Desc	Equals/In/Like	
Track Id	Equals/In	



## **BaseAuditContestInterceptor**

This is a base class for all the audit interceptors to extend.

# AuditRemoveContestInterceptor

This is a specific interceptor to deal with Contest Remove action audit for any of the remove\* methods in the DigitalRunContestManagerBean class.

#### AuditUpdateContestInterceptor

This is a specific interceptor to deal with Contest Update action audit for any of the update\* methods in the DigitalRunContestManagerBean class.

## **AuditCreateContestInterceptor**

This is a specific interceptor to deal with Contest Create action audit for any of the create\* methods in the DigitalRunContestManagerBean class.

## 1.5 Component Exception Definitions

#### 1.5.1 Custom Exceptions

## DigitalRunContestManager

This is the top level general Digital Run Contest Manager exception which signals issues with the processing request; it should be extended by other more specific exceptions for processing.

NOTE: It is marked with @ApplicationException annotation.

#### **EntityNotFoundException**

This exception extends the DigitalRunContestManager, and it is thrown from the DigitalRunContestManager interface and its implementations if the entity cannot be found.

NOTE: It is marked with @ApplicationException annotation.

#### **EntityExistsException**

This exception extends the DigitalRunTrackManagerException, and it is thrown from the DigitalRunTrackManager interface and its implementations if the entity already exists in such situations as creation. Note that this is also thrown by the persistence layer.

NOTE: It is marked with @ApplicationException annotation.

#### ContestManagerConfigurationException

This runtime exception extends the BaseRuntimeException, and it is thrown from the DigitalRunContestManagerBean class' initialize method if the configured value(s) is/are invalid, it is also used to wrap the underlying exceptions when loading the configured values.

#### **PesistenceException**

This is a general Persistence Exception which will specify that there were issues with actual persistence such as connection issues or SQL issues (if applicable) or JPA issues (if applicable)

#### 1.5.2 System and general java exceptions

# IllegalArgumentException



This is thrown when illegal argument is passed. This will include empty strings (i.e. strings that when trimmed have length 0) as well as when null argument is passed.

## **Exception**

This is used in interceptors to signal issues with processing.

## 1.6 Thread Safety

The DigitalRunContestManagerBean is a stateless session bean, and it must be thread-safe as it will be accessed from multiple threads. The variables in this bean class are set once in the initialize method immediately after the bean is constructed, and their values will never be changed afterwards, so they won't affect the thread-safety of this bean. All the entities used in this design are mutable, but as they are never used in multiple threads simultaneously, so they won't affect the bean class' thread-safety as well. And finally the JPA operations executed in the bean are thread-safe, so the bean is thread-safe.

# 2. Environment Requirements

#### 2.1 Environment

Development language: Java1.6

• Compile target: Java1.6

## 2.2 TopCoder Software Components

- **Base Exception 2.0:** This is used as the base for all custom exceptions defined here.
- **Digital Run Entities 1.0**: This provides the DDL, entities and mappings used by this component.
- **Search Builder 1.3.2:** This provides the Filter and SearchBundle classes that enable querying of data with filters.
- **Logging Wrapper 2.0**: This is used to log actions and exceptions in the bean's public methods.
- Configuration API 1.0: This is used as the main abstraction for configuration.
- **Configuration Persistence 1.0.1:** This will be used as the actual specific configuration reader for this component.
- Object Factory 2.1: This is used to instantiate configured objects as needed by this component.
- **Auditor 2.0:** This will be used to specify and create the specific auditor for this component. It is provided/plugged-in through the interceptors.

NOTE: The default location for TopCoder Software component jars is../lib/tcs/COMPONENT\_NAME/COMPONENT\_VERSION relative to the component installation. Setting the tcs\_libdir property in topcoder\_global.properties will overwrite this default location.

## 2.3 Third Party Components

None.



# 3. Installation and Configuration

# 3.1 Package Name

com.topcoder.service.digitalrun.contest com.topcoder.service.digitalrun.contest.audit.interceptors

## 3.2 Configuration Parameters

# 3.2.1 Bean configuration

## 3.2.1.1 ENC entries

Parameter Name	Description	Value(s)
unit_name	The unit name for getting the Entity Manager ( <i>Required</i> )	String. Should be a valid, non-empty name.
config_file_name	The configuration file name for the bean ( <i>Required</i> )	String. Should be a valid, non-empty name.
config_namespace	This the configuration namespace for the configuration ( <i>Optional</i> )	Configuration sub-tree which holds the necessary information for DB Connection Factory implementation.

3.2.1.2 configuration properties inside the configuration object

Parameter Name	Description	Value(s)
log_name	The logger name ( <i>Optional</i> )	String. Should be a valid, non-empty
		name.
track_contest_dao_token	This is the token used to get the	String. Should be a valid, non-empty
	TrackContestDAO instance via object	name
	factory (Required)	
track_contest_type_dao_token	This is the token used to get the	String. Should be a valid, non-empty
	TrackContestTypeDAO instance via	name
	object factory (Required)	
result_calculator_dao_token	This is the token used to get the	String. Should be a valid, non-empty
	TrackContestResultCalculatorDAO	name
	instance via object factory	
	(Required)	
object_factory_config	This a subchild property root which	A whole sub-tree of other properties. This
	will hold the Object Factory	will specifically hold the information used
	configuration. ( <i>Required</i> )	by all the *dao_token" properties

3.2.1.3 configuration properties for TrackContestDAO

Parameter Name	Description	Value(s)
search_bundle_manager_name	The namespace for the Search	String. Should be a valid, non-empty
space	Builder ( <i>Optional</i> )	name.
bundle	Bundle name (R <i>equired</i> )	String. Should be a valid, non-empty
		name.

## 3.2.2 Interceptor configuration

#### 3.2.2.1 ENC entries

Parameter Name	Description	Value(s)
unit_name	The unit name for getting the Entity Manager ( <i>Required</i> )	String. Should be a valid, non-empty name.
config_file_name	The configuration file name for the auditor configuration (Required)	String. Should be a valid, non-empty name.
config_namespace	This the configuration namespace for the configuration ( <i>Optional</i> )	Configuration sub-tree which holds the necessary information for DB Connection Factory implementation.

## 3.2.3 Auditor Configuration

Parameter Name Description	Value(s)
----------------------------	----------



auditor_config	The auditor configuration sub-child object. ( <i>Required</i> )	Configuration sub-tree which holds the necessary information for Auditor implementation.
auditor_user	The user who is auditing ( <i>Required</i> )	String. Should be a valid, non-empty name.

#### 3.3 Dependencies Configuration

None at this point.

# 4. Usage Notes

#### 4.1 Required steps to test the component

- Extract the component distribution.
- Follow <u>Dependencies Configuration</u>.
- Execute 'ant test' within the directory that the distribution was extracted to.

## 4.2 Required steps to use the component

Deploy this component in an EJB 3.0 container, and then make call to the exposed DigitalRunContestManagerRemote from client. The DigitalRunContestManagerBean (remote) bean should be configured in an ejbjar.xml file like this:

Here we show the example of the setting up the create auditor interceptor for the createTrackContest method:

```
<ejb-jar
 xmlns="http://java.sun.com/xml/ns/javaee"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
           http://java.sun.com/xml/ns/javaee/ejb-jar 3 0.xsd" version="3.0">
 <assembly-descriptor>
   <interceptor-binding>
     <ejb-name>DigitalRunContestManagerBean</ejb-name>
        <interceptor-class>
           com.topcoder.service.digitalrun.contest.audit.interceptors
            .AuditCreateContestInterceptor
         </interceptor-class>
         <method-name>createTrackContest</method-name>
           <method-params>
             <method-param>
                 com.topcoder.service.digitalrun.contest. TrackContest
             </method-param>
          </method-params>
      </interceptor-binding>
   </assembly-descriptor>
</ejb-jar>
```



#### 4.3 Demo

#### 1.4.1 A simple user customer demo.

```
// lookup the bean from JNDI
DigitalRunContestManagerRemote manager
       = new InitialContext().lookup("DigitalRunContestManager");
// create a new contest
TrackContest contest = manager.createTrackContest(contest);
// update contest
manager.updateTrackContest(contest);
// get contest
contest = manager.getTrackContest(contest.getId());
// delete contest
manager.removeTrackContest(contest.getId());
// search contests, with simple IDs search
long[] contestIds = \{2,3,4\};
Filter filter = ContestFilterFactory.createContestIdsInFilter(contestIds);
List<TrackContest> contests = manager.searchTrackContests(filter);
// create a new contest type
TrackContestType contestType = manager.createTrackContestType(contest);
// update contest type
manager.updateTrackContestType(contestType);
// get contest type
contestType = manager.getTrackContestType(contestType.getId());
// delete contest type
manager.removeTrackContestType(contestType.getId());
// get all contest types
List<TrackContestType> contestTypes = manager.getAllTrackContestTypes();
// create a new calculator
TrackContestResultCalculator calculator =
manager.createTrackContestResultCalculator(contest);
// update calculator
manager.updateTrackContestResultCalculator(calculator);
calculator = manager.getTrackContestResultCalculator(calculator.getId());
// delete calculator
manager.removeTrackContestResultCalculator(calculator.getId());
// get all calculators
List<TrackContestResultCalculator> calculators =
manager.getAllTrackContestResultCalculators();
```

#### 5. Future Enhancements

None at this point.