

Studio Contest Manager 1.1 Component Specification

Changes to 1.0 version will be coded in **blue** font and new additions in version 1.1 will be coded using the **red** font.

1. Design

This component provides operations on contests like add new contest, get 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 channel; and CRUD operations for the configuration parameters. It also provides 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.

The ContestManagerBean is the stateless session bean to provide required functionalities. Both local and remote EJB interfaces are supported by it.

The ContentDocumentManager interface is used by the bean to manage the document content, and an implementation is provided to manage the document content in a file system server using SocketChannel from Java NIO library. A simple file system server (SocketDocumentContentServer class) is also provided in this design.

In version 1.1 we will be simply doing the following changes:

- We will be adding two new methods to the ContestManager interface and its implementation.
- We will also create a convenient factory of Filter implementations so that users can easily create filters for Contest searching for very specific criteria.

Please note that the best way to implement the actual Filter search criteria would be through a new SearchStrategy within the Search Builder component. I have consulted with the architect and due to time constraints it would not be beneficial to modify the Search Builder component at this time (since it would involve a separate development as well) so the solution in this is to develop a simple solution which will simply build the SQL query by basically walking through the composite Filter instance and concatenating the different expressions that make it up. We will then use the native SQL generation capabilities if JPA.

1.1 Design Patterns

Strategy Pattern - DocumentContentManager interface and its implementations are used as strategy in the ContestManagerBean.

1.2 Industry Standards

JPA
EJB 3.0

1.3 Required Algorithms

1.3.1 Logging

Logging should be done only if it's enabled. (The logger instance variable is not null).

1.3.1.1 Logging in ContestManagerBean

Logging should be done in all public methods of ContestManagerBean.

Entrance and exit of methods should be logged at the INFO level, the method arguments should also be logged, and if the method argument is a data entity object, only its id

needs to be logged.

Exception should be logged at the ERROR level, both exception message and exception stack trace should be logged.

1.3.1.2 Logging in SocketDocumentContentServer

Logging should also be done in the SocketDocumentContentServer class and its inner SocketDocumentContentWorker class.

Server start and stop actions should be logged at the INFO level in start/stop methods. The timestamp should also be logged.

Exception should be logged at the ERROR level, both exception message and exception stack trace should be logged.

1.3.2 Annotations for ContestManagerBean's public methods

All public methods should be marked with the following annotations:

@PermitAll - This annotation indicates all declared roles for the bean class are allowed to perform the operation. Right now only "Administrator" role is declared for the bean class.

@TransactionAttribute(TransactionAttributeType.REQUIRED) - This annotation indicates the transaction is required.

1.3.3 Rollback Transaction in ContestManagerBean

SessionContext.setRollbackOnly() should be called if exception occurs in methods of ContestManagerBean to ensure the transaction is rolled back correctly.

1.3.4 Request and Response format used in SocketDocumentContentManager and SocketDocumentContentServer

NOTE: All String values should be encoded into byte array using the "UTF-8" charset.

1.3.4.1 Common Request Format

The first byte indicates the request type. Refer to the 1.3.3.3 - 1.3.3.5 for more details.

1.3.4.2 Common Response Format

The first byte indicates the request is processed successfully or not.

If the value of first byte is 0x01, it means the operation succeeds, and it may have no more data in response if the operation doesn't require return value, otherwise, the following bytes represents the value to return. Refer to 1.3.3.3 - 1.3.3.5 for more details about the successful response format.

If the value of first byte is 0x00, it means the operation is failed, and the following data represents the error message string:

The next two bytes indicates the length of the error message value in bytes.

The following bytes are for the error message value. Its length should be as defined above.

1.3.4.3 SocketDocumentContentManager.saveDocumentContent Method

Request Format:

The first byte indicates the request type, and its value should always be 0x01 indicating it's a saveDocumentContent request.

The next two bytes indicates the length of the path value in bytes.
The following bytes are for the path value. Its length should be as defined above.
The next four bytes indicates the length of documentContent byte array.
The following bytes are for the documentContent byte array. Its length should be as defined above.

Successful Response Format:

It doesn't require any return value, so the successful response only contains a single byte as mentioned in 1.3.3.2.

1.3.4.4 SocketDocumentContentManager.getDocumentContent Method

Request Format:

The first byte indicates the request type, and its value should always be 0x02 indicating it's a getDocumentContent request.

The next two bytes indicates the length of the path value in bytes.

The following bytes are for the path value. Its length should be as defined above.

Successful Response Format:

(If the corresponding file exists on the file sever)

Other than the first byte, it will contain the following bytes:

The next four bytes indicates the length of documentContent byte array.

The following bytes are for the documentContent byte array. Its length should be as defined above. (There can be no documentContent data if the corresponding file is empty.)

(If the corresponding file doesn't exist on the file sever)

There is no more data except the first byte.

1.3.4.5 SocketDocumentContentManager.existDocumentContent

Request Format:

The first byte indicates the request type, and its value should always be 0x03 indicating it's an existDocumentContent request.

The next two bytes indicates the length of the path value in bytes.

The following bytes are for the path value. Its length should be as defined above.

Successful Response Format:

Other than the first byte, it contains a second byte indicating the document content exists or not. If the value of the second byte is 0x01, it means the document content exists, and if its value is 0x00, it means the document content doesn't exist.

1.3.5 Filter Definitions

Here we will define the actual filters that we will provide to the users as a convenience (i.e. via a factory)

1.3.5.1 General Overview of the filter actions

The following Filters are supported:

- **STUDIO_FILE_TYPE_ID**
This should search for Contests with ContestChannels whose StudioFileType ids match the specified value. This means that we will need to basically do the following:
 1. Find all the records in the contest_channel_lu table where the file_type_id == the input.
- **STUDIO_FILE_TYPE_EXTENSION**

This should search for Contests with ContestChannels whose StudioFileType extensions match the specified value. We will do the following:

1. Find all the records in the `file_type_lu` table where the extension matches the input.
- **STUDIO_CONTEST_CHANNEL_ID**
This should search for Contests with ContestChannels whose ids match the specified value.
 1. Find all the records in the `contest` table having `contest_channel_id` with the given id.
 - **STUDIO_CONTEST_CHANNEL_NAME**
This should search for Contests with ContestChannels whose names match the specified value.
 1. Find all the records in the `contest_channel_lu` table with the given `channel_name` matching the input name.
 - **STUDIO_CONTEST_STATUS_ID**
This should search for Contests with ContestStatus whose ids match the specified value.
 1. Find all the records in the `contest` table with the given `contest_status_id` matching the input id.
 - **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.
 1. Find all the records in the `contest_status_lu` table with the given name matching the input name.
 - **STUDIO_CONTEST_ID**
This should search for Contests with ids that match the specified value.
 1. Find all the records in the `contest` table with "contest_id" column matching the input id.
 - **STUDIO_CONTEST_NAME**
This should search for Contests with names that match the specified value.
 1. Find all the records in the `contest` table with "name" column matching the input id.
 - **STUDIO_CONTEST_PROJECT_ID**
This should search for Contests with projectIds that match the specified value.
 1. Find all the records in the `contest` table with "project_id" column matching the input id.
 - **STUDIO_CONTEST_DIRECT_PROJECT_ID**
This should search for Contests with directProjectIds that match the specified value.
 1. Find all the records in the `contest` table with "tc_direct_project_id" column matching the input id.
 - **STUDIO_CONTEST_FORUM_ID**
This should search for Contests with contestForumIds that match the specified value.

1. Find all the records in the `contest` table with "forum_id" column matching the input id.
- **STUDIO_CONTEST_EVENT_ID**
This should search for Contests with contestEventIds that match the specified value.
 1. Find all the records in the `contest` table with "event_id" column matching the input id.
 - **STUDIO_CONTEST_START**
This should search for Contests with start dates that match the specified value.
 1. Find all the records in the `contest` table with "start_date" column matching the input date (i.e. equality)
 - **STUDIO_CONTEST_END_DATE**
This should search for Contests with end dates that match the specified value.
 1. Find all the records in the `contest` table with "end_date" column matching the input date (i.e. equality)
 - **STUDIO_CONTEST_WINNER_ANNOUNCEMENT_DEADLINE**
This should search for Contests with winner announcement deadlines that match the specified value.
 1. Find all the records in the `contest` table with the "winner_announcement_deadline" column matching the input date (i.e. equality)

1.3.5.2 How filters will be defined

Since we will be evaluating the Filters in a custom manner and not through Search Builder we will make certain assumptions about the filters.

1. We will assume that any needed table and field names will be provided in each passed in filter in the format of "table.column" where the "." is used as separator. Any filter that doesn't provide this will be considered invalid.
2. The assumption is that the search filter will be created based on the filters proceed in the filters factory. Of course external filter (manually created) could be used but they must follow the protocol defined in step1.

1.3.5.3 How filters will be defined and evaluated

Since we are not using Search Builder component to actually build the evaluation of the passed in filters, we will have to evaluate the filters ourselves. We will rely on two aspects here:

- We will assume that filters passed in will follow the specific protocol defined below
- We will always be able to generate a proper SQL query from the application of the filters.

We will evaluate the filters by using a simple DFS algorithm and will simply concatenate all the resulting filter evaluations. In other words we will recursively build the expression string as follows:

IMPORTANT NOTE: during component development, an important improvement has been made to this process including actual db query part. See:

<http://forums.topcoder.com/?module=Thread&threadID=613082&start=0>
<http://forums.topcoder.com/?module=Thread&threadID=613081&start=0>

It uses the same idea to traverse through filter tree using DFS but it uses existing SearchBuilder database fragment builders.

It also assumes limited set of tables to be used and always pre-joins them to be more efficient. Bind variables are used to greatly achieve better performance. We still keep old algorithm for reference. The concept is similar.

For each Filter in the composite filter we do the following for each filter type:

String searchContext = "";

Switch on filter type{

: AndFilter

1. Append "(" to the search context.
2. Recursive step for inner filters: For each inner filter:
 - i. Evaluate the filter and place its result here.
 - ii. If additional Filters exist, then append " AND " to the search context. –
3. Append ")"

: ORFilter

1. Append "(" to the search context.
2. Recursive step for inner filters: For each inner filter:
 - i. Evaluate the filter and place its result here.
 - ii. If additional Filters exist, then append " OR " to the search context. –
3. Append ")"

: LikeFilter

1. Append filterName to the search context string.
2. Append " LIKE ?" to the search context string.
3. Process the filter values according to how the LikeFilter is processed in the Search Builder v1.3.2 See the algorithm Section of version 1.3 for more details.
 - a. Add this value to the "?" parameters of the Filter.

: NotFilter

1. Append "NOT (" to the search context.
2. Recursive step for the inner filter:
 - iii. Evaluate the filter and place its result here.
3. Append ")" to the search context.

: NullFilter

1. Append filterName to the search context string.
2. Append " = ?" to the search context string.
3. Add a null value to the search context "?" parameters.

: EqualsFilter

1. Append filterName to the search context string.
2. Append " = ?" to the search context string.
3. Add the filter value to the "?" parameters of the search context.

: RangeFilter

1. Append filterName to the search context string.
2. Depending on the type of filter (min bound, is inclusive, etc.) append the appropriate symbol ('>', '<', '>=', '<=')

3. Append " ?" to the search context string. - Add the filter value to the "?" parameters of the search context.

: InFilter

1. Append " IN (" to the search context string. - For each value in the filter, append a "?" - Append ") " at the end of the search context string.
2. Insert each value in the filter in the "?" slots values of search context.

} //end switch

(Note: we currently disregard any aliasing in the filters and we will assume that all filters will provide the table name and the field name in the format of "table.field". An example would be "contests.contest_id") This will be used then to identify each field in the more complex queries that essentially do a JOIN over a number of tables.

We will do these joins by combining the basic filters through and AndFilter. This is left for the developer to do.

1.4 Component Class Overview

1.4.1 Package *com.topcoder.service.studio.contest*

- **ContestManager**: It provides operations on contest like add new contest, get contest, update contest, update contest status; CRUD operations on contest status; CRUD operations on competition document; get client by contest and project; CRUD operations on the contest category; CRUD operations for the configuration parameters; operations to save, retrieve or check existence of document content; operations to get all contest statues, categories and studio file types. **In version 1.1 we added two new methods to this interface which allow us to get all available contests or to search for a specific set of matching contest based on Filter criteria.**
- **ContestManagerLocal**: This EJB Local interface extends the ContestManager interface, and it is marked with @Local annotation to indicate it's an EJB Local interface.
- **ContestManagerRemote**: This EJB Remote interface extends the ContestManager interface, and it is marked with @Remote annotation to indicate it's an EJB Remote interface.
- **DocumentContentManager**: This interface will be used in ContestManager implementation to provide operations to save document content, get document content and check document content existence.

1.4.2 Package *com.topcoder.service.studio.contest.bean*

- **ContestManagerBean**: This bean class implements the ContestManagerLocal and ContestManagerRemote interfaces. It is a stateless session bean with @Stateless annotation. **In version 1.1 we added the implementation of the two methods added to the interface. These two methods will utilize JPA just like all the rest of the 1.0 methods. For the search method we will evaluate the composite Filter and create a specific HQL expression to be run against Hibernate.**

1.4.3 Package *com.topcoder.service.studio.contest.utils*

- **ContestFilterFactory**: This is a convenience class for creating filters to search for contests that match specific filter criteria Searches can be done on File Type ID, File Type Extension, Contest Channel ID, etc ... The constants used as search criterion names are provided by this class' for each factory method must be constructed as follows:
 - each field name will be the specific column name in the specific table.

- We will also pre-pend the field name with the table name using this format: "table.column"

So for example the contests contest_id column would be encoded as "contests.contest_id" This factory also provides convenience methods for combining filters without needing to instantiate specific Filter classes. This is done for convenience only. This way a user can associate filters by AND, OR, or NOT. Any filters, including the ones created in this factory can be combined in this manner.

- **FilterToSqlConverter:** This is a simple converter helper which converts the composite Filter object into an SQL statement.

1.4.4 Package *com.topcoder.service.studio.contest.documentcontentmanagers*

2. SocketDocumentContentManager: This class implements the **DocumentContentManager** interface and it acts as a socket client to save document content to a file server or get document content information from a file server.

2.1.1 Package *com.topcoder.service.studio.contest.documentcontentservers*

3. SocketDocumentContentServer: This class acts as the file system server for the **SocketDocumentContentManager** class.

4. SocketDocumentContentWorker: It implements the **Runnable** interface, and it is used to process clients' requests, and send back proper responses to client.

4.1 Component Exception Definitions

4.1.1 System Exceptions

- **IllegalArgumentException:** It is thrown when the passed-in argument is illegal.
NOTE: A string is empty if its length is 0 after being trimmed.
- **IOException:** It is thrown if any I/O error occurs.

4.1.2 Custom Exceptions

- **ContestConfigurationException:** This runtime exception extends the **BaseRuntimeException**, and it is thrown if the configured value is invalid, it is also used to wrap the underlying exceptions when loading the configured values.
- **ContestManagementException:** This exception extends the **BaseCriticalException**, and it is used to cover almost all general errors (except generic ones) thrown from this component. It is also used as the super class for all custom exceptions in this component.
- **EntityNotFoundException:** This exception extends the **ContestManagementException**, and it is thrown when the entity cannot be found in the persistence, but it's not supposed to be.
- **EntityAlreadyExistsException:** This exception extends the **ContestManagementException**, and it is thrown when the entity already exists in the persistence, but it's not supposed to be.
- **DocumentContentManagementException:** This exception is thrown from **DocumentContentManager** interface and its implementations if any error (not including I/O error) occurs when managing the document content.
- **InvalidRequestException:** This exception extends the **BaseCriticalException**, and it is thrown by **SocketDocumentContentWorker.run** method if the received request data is invalid.

4.2 Thread Safety

The ContestManagerBean is a stateless session bean. It must be thread-safe as it will be accessed from multiple threads by multiple users when deployed in the EJB container.

The variables in ContestManagerBean are set only once in the initialize method immediately after it is created, and their values will never be changed afterwards, so they won't affect the thread-safety of this bean.

All dependent TCS component are either thread-safe or used thread-safely, so they won't affect the thread-safety of this design.

The implementations of DocumentContentManager interface are required to be thread-safe, and so does the provided SocketDocumentContentManager implementation.

The JPA operations in the bean are executed in container managed transaction, so ContestManagerBean can be safely accessed from multiple threads in EJB container.

The SocketDocumentContentServer class and its inner class are thread-safe as they are all properly synchronized (either use synchronized methods or synchronize the mutable variables properly). **In version 1.1. the thread-safety of the component has not been affected and the newly introduced factory is thread-safe.**

5. Environment Requirements

5.1 Environment

- Java 5.0+
- JBoss 4.2
- Hibernate 3.2 and higher

5.2 TopCoder Software Components

- **Logging Wrapper 2.0:** Used to log invocation information and exceptions.
- **Base Exception 2.0:** Custom exceptions in this design extend the base exceptions from this component.
- **Contest and Submission Entities 1.0:** It provides the data entities used in this design.
- **Project Service 1.0:** The used Project data entity is from this component.
- **Search Builder 1.3.2:** This is used for the Filter definition which we utilize in the component.

5.3 Third Party Components

None.

6. Installation and Configuration

6.1 Package Name

com.topcoder.service.studio.contest
com.topcoder.service.studio.contest.bean
com.topcoder.service.studio.contest.documentcontentmanagers
com.topcoder.service.studio.contest.documentcontentservers
com.topcoder.service.studio.contest.utils

6.2 Configuration Parameters

Configuration for ContestManagerBean (in env-entry of the deployment descriptor)

Parameter Name	Parameter Description	Parameter Value
unitName	Represents unit name to obtain	Must be a non-empty string.

	the EntityManager instance from SessionContext. Required.	
activeContestStatusId	Represents the contest status id of the active contest status. Required.	Must be a long value.
loggerName	Represents the logger to get a Log instance from LogManager. Optional.	Must be a non-empty string if present.
defaultDocumentPathId	Represents the id of FilePath used as the default document path. Required.	Must be a long value.
documentContentManagerClassName	Represents the fully qualified class name of DocumentContentManager implementation class. Required. NOTE: The DocumentContentManager implementation must have a constructor taking a Map<String, Object> argument, in order to be created by this design using Reflection API.	Must be a non-empty string.
documentContentManagerAttributeKeys	Represents the attribute keys used as the keys of the Map<String, Object> argument in order to create the DocumentContentManager implementation instance. Required.	Must be non-empty string. If it contains multiple attribute keys, they should be delimited by comma. NOTE: The attribute key should NEVER contain comma(s).
[attributeKey]	Represents the corresponding value for specific attributeKey configured above. Required.	Can be any value. DocumentContentManager implementation is supposed to validate this value.

6.3 Dependencies Configuration

The dependent data entities should be deployed properly.

7. Usage Notes

7.1 Required steps to test the component

- Extract the component distribution.
- Follow [Dependencies Configuration](#).
- Execute 'ant test' within the directory that the distribution was extracted to.

7.2 Required steps to use the component

Deploy this component in an EJB 3.0 container, and then follow the demo to call the beans. The beans should be configured in ejb-jar.xml file like this:

```
<enterprise-beans>
  <session>
    <ejb-name>contestManager</ejb-name>
```

```

        <remote>com.topcoder.service.studio.contest.ContestManagerRemote</remote>
    <local>com.topcoder.service.studio.contest.ContestManagerLocal</local>
</>

    <ejb-
class>com.topcoder.service.studio.contest.bean.ContestManagerBean</ejb-
class>

        <session-type>stateless</session-type>
        <transaction-type>Container</transaction-type>
        <env-entry>
            <env-entry-name>unitName</env-entry-name>
            <env-entry-value>contestManager</env-entry-value>
            <env-entry-type>java.lang.String</env-entry-type>
        </env-entry>
        <env-entry>
            <env-entry-name>activeContestStatusId</env-entry-name>
            <env-entry-value>1</env-entry-value>
            <env-entry-type>java.lang.Long</env-entry-type>
        </env-entry>
        <env-entry>
            <env-entry-name>loggerName</env-entry-name>
            <env-entry-value>contestManagerLogger</env-entry-value>
            <env-entry-type>java.lang.String</env-entry-type>
        </env-entry>
        <env-entry>
            <env-entry-name>defaultDocumentPathId</env-entry-name>
            <env-entry-value>1</env-entry-value>
            <env-entry-type>java.lang.Long</env-entry-type>
        </env-entry>
        <env-entry>
            <env-entry-name>documentContentManagerClassName</env-entry-name>
            <env-entry-
value>com.topcoder.service.studio.contest.documentcontentmanagers.SocketD
ocumentContentManager</env-entry-value>
            <env-entry-type>java.lang.String</env-entry-type>
        </env-entry>
        <env-entry>
            <env-entry-name>documentContentManagerAttributeKeys</env-entry-
name>
            <env-entry-value>serverAddress,serverPort</env-entry-value>
            <env-entry-type>java.lang.String</env-entry-type>
        </env-entry>
        <env-entry>
            <env-entry-name>serverAddress</env-entry-name>
            <env-entry-value>127.0.0.1</env-entry-value>
            <env-entry-type>java.lang.String</env-entry-type>
        </env-entry>
        <env-entry>
            <env-entry-name>serverPort</env-entry-name>
            <env-entry-value>2100</env-entry-value>
            <env-entry-type>java.lang.Integer</env-entry-type>
        </env-entry>

    </session>

</enterprise-beans>

```

And we can configure it in the jboss.xml like this:

```

<jboss>
    <enterprise-beans>
        <session>

```

```

        <ejb-name>contestManager</ejb-name>
        <jndi-name>contestManager</jndi-name>
    </session>
</enterprise-beans>
</jboss>

```

7.3 Demo

```

// create and start the file server to listen on port = 2100
// with backlog = 10 and loggerName = "test"
SocketDocumentContentServer server =
    new SocketDocumentContentServer(2100, 10, "test");
server.start();

// NOTE: Only user with "Administrator" role can access the APIs exposed
// by the stateless session bean.

// lookup the bean from JNDI
ContestManager bean = (ContestManager)
    new InitialContext().lookup("contestManager/remote");

// get contest by id = 1, the corresponding Contest should be retrieved
Contest contest = bean.getContest(1);

// update contest name, the new name should be updated to persistence
contest.setName("new-name");
bean.updateContest(contest);

// get document by id = 2, the corresponding Document should be retrieved
Document doc = bean.getDocument(2);

// add the document (with id = 2) into contest (with id = 1),
// the document will be associated with the contest in persistence.
bean.addDocumentToContest(2, 1);

// save document content of the document (with id = 2) to file server,
// assume the document's path value is: c:\contests,
// and its systemFileName value is: test.txt
// the data will be saved into the "c:\contests\test.txt" file on
// the file server.
byte[] data = "test-data".getBytes();
bean.saveDocumentContent(2, data);

// get the saved document content of the document (with id = 2)
// the returned array should contain the same bytes as the data variable.
byte[] content = bean.getDocumentContent(2);

// remove the document (with id = 2) from contest (with id = 1),
// True should be returned to indicate the association between the
// document and contest is removed successfully.
boolean flag = bean.removeDocumentFromContest(2, 1);

// stop the file server
server.stop();

// get contest status with id = 1
ContestStatus contestStatus = bean.getContestStatus(1);

// remove contest category with id = 1
bean.removeContestCategory(1);

```

```

// get contest config with id = 1
ContestConfig contestConfig = bean.getConfig(1);

// get contest type config with id = 1
ContestTypeConfig contestTypeConfig = bean.getContestTypeConfig(1);

// get contest prizes in contest with id = 1
List<Prize> prizes = bean.getContestPrizes(1);

// get all contest statuses
List<ContestStatus> contestStatuses = bean.getAllContestStatuses();

// get client for contest with id = 1
long clientId = bean.getClientForContest(1);

// get all the available contests
List<Contest> allContests = bean.getAllContests();
assertEquals("It should have 2 contests totally.", 2, allContests.size());

// Do a search for some contests
// create a search filter to search by contest id
Filter filter1 = ContestFilterFactory.createStudioContestFileTypeIdFilter(1000);
// use it to search
List<Contest> contestById = bean.searchContests(filter1);
assertEquals("It should have 2 contests for file type id 1.", 2,
contestById.size());

// create a search filter to search by type extension
Filter filter2
    = ContestFilterFactory.createStudioFileTypeExtensionFilter("extension");
// use it to search
List<Contest> contestByFileTypeExtension = bean.searchContests(filter2);
assertEquals("It should have 2 contests for file type extension 'jpeg'.", 2,
contestByFileTypeExtension.size());

// create a search filter to search by forum id
Filter filter3
    = ContestFilterFactory.createStudioContestForumIdFilter (23);
// use it to search
List<Contest> contestByForumId = bean.searchContests(filter3);
assertEquals("It should have only 1 contest for forum id of 2.",
1,contestByForumId.size());

// we could also do a complex search using the OR filter
// We will combine the first two of the above filters into a single complex filter
Filter compositeOr = ContestFilterFactory.createOrFilter(filter1, filter2);
// use it to search
List<Contest> contestByForumIdorContestId = bean.searchContests(compositeOr);

```

5 Future Enhancements

Add more DocumentContentManager implementations, and add more sophisticated file servers.