

HTML Cockpit Specification Review Struts Actions 1.0 Component Specification

1. Design

As we progress in upgrading the Direct application, the next thing we are focusing on is the complete flow of launching a contest. This includes everything from entering the basic data for a contest to payment, spec review, provisioning, etc. We currently have a basic flow for launching a contest created in the service layer and being assembled for the HTML version of Direct. This contest will dig deeper into the process of launching a contest to address the requirements introduced and clarified by the requirements that are referenced in this contest.

This component provides the struts actions to start specification review, retrieve specification review scorecard for display and resubmit specification review scorecard.

1.1 Design Patterns

Facade pattern – Various services are used as facades of the back end.

MVC pattern – Struts Actions are the model and part of the controller in the MVC pattern.

DTO – ViewSpecificationReviewActionResultData and SaveSpecificationReviewCommentActionResultData are DTOs that hold result data.

Strategy pattern – Each action defines the concrete strategy in execute method used by Struts framework context.

1.2 Industry Standards

Struts 2.1.1, Spring 3.0

1.3 Required Algorithms

None.

1.4 Component Class Overview

SessionAwareAction

This abstract action provides the session injected by Struts built-in interceptor to the implementing classes.

SpecificationReviewAction

This abstract action provides common request parameters (contestId and studio) to the implementing classes. It also provides convenience methods to get the TCSubject from session and to store result data, exceptions and validation errors to the AggregatedDataModel#data map of AbstractAction. The session key used to retrieve the TCSubject and the keys used to store result data, exceptions and validation errors in AggregatedDataModel#data map are all configurable via injection setter, though default values are already defined for them.

StartSpecificationReviewAction

This action is responsible for handling the request to start a specification review. It extends SpecificationReviewAction.

SpecificationReviewService and ContestServiceFacade are used to perform the request.

ViewSpecificationReviewAction

This action is responsible for handling the request to view a specification review. It extends `SpecificationReviewAction`.

`SpecificationReviewService` and `SpecReviewCommentService` are used to perform the request.

The result data is aggregated into `ViewSpecificationReviewActionResultData`.

SaveSpecificationReviewCommentAction

This action is responsible for handling the request to add or update a specification review comment. It extends `SpecificationReviewAction`.

`SpecReviewCommentService` is used to perform the request.

The result data is aggregated into `SaveSpecificationReviewCommentActionResultData`.

ResubmitSpecificationReviewAction

This action is responsible for handling the request to resubmit a specification review. It extends `SpecificationReviewAction`.

`SpecificationReviewService` is used to perform the request. Also, content should be configured using injection, as it is not a request parameter.

ViewSpecificationReviewActionResultData

This class is a simple DTO that holds the result data of `ViewSpecificationResultAction`.

It holds the retrieved specification review, its status and its comments.

SaveSpecificationReviewCommentActionResultData

This class is a simple DTO that holds the result data of `SaveSpecificationReviewCommentAction`.

It holds the saved user comment.

1.5 Component Exception Definitions

ReviewSpecificationActionException

This exception is never created directly and serves as a top level exception for this component.

StartReviewSpecificationActionException

This exception is created and used by `StartSpecificationReviewAction` if any error occurs during action execution. It is not thrown by the action, but just stored in the model map as required by Struts Framework component.

ViewSpecificationReviewActionException

This exception is created and used by `ViewSpecificationReviewAction` if any error occurs during action execution. It is not thrown by the action, but just stored in the model map as required by Struts Framework component.

SaveSpecificationReviewCommentActionException

This exception is created and used by `SaveSpecificationReviewCommentAction` if any error occurs during action execution. It is not thrown by the action, but just stored in the model map as required by Struts Framework component.

ResubmitSpecificationReviewActionException

This exception is created and used by ResubmitSpecificationReviewAction if any error occurs during action execution. It is not thrown by the action, but just stored in the model map as required by Struts Framework component.

1.6 Thread Safety

This component is thread safe. Actions are mutable and not thread safe. But when mutable attributes are not modified after the initialization (i.e. when beans are managed by Spring container or request parameters are set by Struts) and entity instances passed to these classes by the caller are used in thread safe manner, these classes are also used in thread safe manner.

The business services used by this component are reasonably thread safe and are responsible for handling transactions.

DTOs are mutable and not thread safe. This is not an issue because each action instance will be used by one thread only, and will create/use only one DTO instance at a time. Also, this is not an issue at the client side because it is single-threaded.

Hence, this component is effectively thread safe.

2. Environment Requirements

2.1 Environment

Development language: Java1.5

Compile target: Java1.5

2.2 TopCoder Software Components

Base Exception 2.0 – is used by custom exception defined in this component.

Struts Framework 1.0 – provides AbstractAction and other classes used by this component.

Contest Service Façade 1.0 – provides a service facade and other classes used by this component.

Specification Review Service 1.0 – provides a service facade and other classes used by this component.

Spec Review Comment Service 1.0 – provides a service facade and other classes used by this component.

Security Manager 1.0 – provides the TCSubject class.

Project Service 1.2 – provides StudioCompetition and SoftwareCompetition classes.

Project Services 1.1 – provides the FullProjectData class.

Studio Service 1.3 – provides ContestData and other classes used in this component.

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

Struts 2.1.1 (<http://struts.apache.org/2.1.1/>)

NOTE: The default location for 3rd party packages is ../lib relative to this component installation. Setting the ext_libdir property in topcoder_global.properties will overwrite this default location.

3. Installation and Configuration

3.1 Package Name

com.topcoder.direct.actions

3.2 Configuration Parameters

All parameters are configured using IoC (eg: Spring).

3.3 Dependencies Configuration

See dependencies documentation.

4. Usage Notes

4.1 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.

4.2 Required steps to use the component

Please see the demo.

4.3 Demo

4.3.1 Action usage

This section shows how to use the actions from JSP pages. Only SaveSpecificationReviewCommentAction usage is shown, because its model holds both request and response data and hence can be considered a complete scenario. The following is a sample JSP page demonstrating this action:

<HTML>

...

<s:form action="/hSaveSpecificationReviewCommentAction/h">

<s:textfield name="/hcomment/h" label="/hComment: /h g />

<s:hidden name="contestId" value="5484454" />

<s:hidden name="/hstudio/h" value="/hfalse/h g />

<s:hidden name="questionId" value="538444" />

<s:hidden name="/haction/h" value="/hadd/h g />

<s:submit value=" Save comment" />

</s:form>

...

</html>

In the previous JSP page, hidden values are used to configure contest id, studio, questionId and action request parameters. In this case, the specification review is about a software component (studio is false) and the comment is being added for the first time (action is "add").

When the "Save comment" button is clicked, SaveSpecificationReviewCommentAction is invoked and the configured result page will be displayed. From that page, you can again access the model using OGNL:

```
<html>
...
Comment Id: <s:property value="model.result.userComment.commentId" />
Comment: <s:property value="model.result.userComment.comment" />
...
</html>
```

In the case of ViewSpecificationReviewAction, the result ViewSpecificationReviewActionResultData aggregates a list of SpecReviewComments. You can access list elements very easily:

```
<html>
...
Comment 1.1.1: <s:property value="model.result.specReviewComments[0].comment" />
Comment 1.1.2: <s:property value="model.result.specReviewComments[1].comment" />
...
</html>
```

5. Future Enhancements

None.