

Spring Web Flow 1.0 RC4 Upgrade Guide

By Keith Donald and Erwin Vervaet



As the final release candidate before Spring Web Flow 1.0 final, Spring Web Flow 1.0 RC4 introduces powerful new features such as render actions (1), evaluate actions (2), set actions (3), flow execution attributes (4), and flash scope (5). It provides enhanced documentation, better flow definition validation, smart defaults, and a complete custom Spring 2.0 configuration schema for configuring the flow execution engine.

On the road to a generally available 1.0 final release in the Spring 2.0 final timeframe, Spring Web Flow 1.0 RC4 also introduces several user affecting changes. This upgrade guide exists to communicate those changes and support users in an upgrade.

We sincerely appreciate your patience on the road to Spring Web Flow 1.0. Because of your feedback to date we can say confidently Spring Web Flow is the most powerful and complete UI flow engine available today. We also believe 1.0 RC4 is the strongest and most stable release to date and that you will experience why we believe that when you work with it.

The main user affecting changes begin on the next page, ordered by their relevance.

1. Flow definitions now use XML schema instead of XML DTD.

Previous:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE flow PUBLIC "-//SPRING//DTD WEBFLOW 1.0//EN"
    "http://www.springframework.org/dtd/spring-webflow-1.0.dtd">

<flow start-state="startingPoint">

</flow>
```

Now:

```
<?xml version="1.0" encoding="UTF-8"?>
<flow xmlns="http://www.springframework.org/schema/webflow"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.springframework.org/schema/webflow
        http://www.springframework.org/schema/webflow/spring-webflow-1.0.xsd">

    <start-state idref="startingPoint"/>

</flow>
```

Note: the XSD support requires Xerces 2 on JDK 1.4 or JDK 5.

2. Bean (POJO) Action XML has changed.

Previous:

```
<action-state id="processSale">
    <action bean="saleProcessor" method="process(${flowScope.sale})"/>
    <transition on="success" to="finish"/>
</action-state>
```

Now:

```
<action-state id="processSale">
    <bean-action bean="saleProcessor" method="process">
        <method-arguments>
            <argument expression="flowScope.sale"/>
        </method-arguments>
    </bean-action>
    <transition on="success" to="finish"/>
</action-state>
```

3. A stable public API has been extracted from the more-volatile flow execution engine. As a result, 1.0 RC3 public APIs such as the RequestContext have been moved around.

Recommendation: when upgrading to 1.0 RC4 run a fresh Organize Imports on your Spring Web Flow types such as Actions to import relocated types from their new locations.

4. Some signatures on the RequestContext have changed.

```
- public Flow getActiveFlow() throws IllegalStateException;
+ public FlowDefinition getActiveFlow() throws IllegalStateException;
```

Flow definition is an extracted interface part of the stable definition package. "Flow" is now the default FlowDefinition implementation part of the more volatile engine and encapsulated.

```
- public State getCurrentState() throws IllegalStateException;
+ public StateDefinition getCurrentState() throws IllegalStateException;
```

State definition is an extracted interface part of the stable definition package. "State" is now the base StateDefinition implementation part of the more volatile engine and encapsulated.

```
- public AttributeMap getRequestScope();
+ public MutableAttributeMap getRequestScope();
```

In 1.0 RC3, Attribute was a class and part of the root webflow package. Now, MutableAttributeMap is an extracted interface part of the stable core.collection package. "AttributeMap" is its superinterface also part of the core.collection package. Core map operations such as get and put are the same. The map implementation is encapsulated.

```
- public AttributeMap getFlowScope();
+ public MutableAttributeMap getFlowScope();
```

The same notes above apply.

```
- public AttributeMap getConversationScope();
+ public MutableAttributeMap getConversationScope();
```

The same notes above apply.

5. Some system defaults have changed.

```
FormAction.formErrorsScope
- ScopeType.REQUEST
+ ScopeType.FLOW
```

```
alwaysRedirectOnPause
- false
+ true
```

```
repositoryType
- simple (default)
+ continuation
```

6. The way you configure the Spring Web Flow system has changed.

Previous on Spring 1.2.8:

```
<!-- Launches new flow executions and resumes existing executions. -->
<bean id="flowExecutor" class="org.springframework.webflow.executor.FlowExecutorImpl">
  <constructor-arg ref="repositoryFactory"/>
  <property name="redirectOnPause" value="true"/>
</bean>

<bean id="repositoryFactory" class="org.springframework.webflow.execution.repository.
continuation.ContinuationFlowExecutionRepositoryFactory">
  <constructor-arg ref="flowRegistry"/>
</bean>

<!-- Creates the registry of flow definitions for this application -->
<bean id="flowRegistry" class="org.springframework.webflow.registry.XmlFlowRegistryFactoryBean">
  <property name="flowLocations" value="/WEB-INF/flows/**/*-flow.xml">
</bean>
```

Now on Spring 1.2.8:

```
<!-- Launches new flow executions and resumes existing executions: Spring 1.2 config version -->
<bean id="flowExecutor" class="org.springframework.webflow.config.FlowExecutorFactoryBean">
  <property name="definitionLocator" ref="flowRegistry"/>
</bean>

<!-- Creates the registry of flow definitions for this application: Spring 1.2 config version -->
<bean id="flowRegistry" class="org.springframework.webflow.engine.builder.xml.XmlFlowRegistryFactoryBean">
  <property name="flowLocations" value="/WEB-INF/flows/**/*-flow.xml">
</bean>
```

If you are using Spring 2.0 you can take advantage of the new webflow-config XSD:

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:flow="http://www.springframework.org/schema/webflow-config"
  xsi:schemaLocation="
    http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans-2.0.xsd
    http://www.springframework.org/schema/webflow-config
    http://www.springframework.org/schema/webflow-config/spring-webflow-config-1.0.xsd">

  <!-- Launches new flow executions and resumes existing executions. -->
  <flow:executor id="flowExecutor" registry-ref="flowRegistry"/>

  <!-- Creates the registry of flow definitions for this application -->
  <flow:registry id="flowRegistry">
    <flow:location path="/WEB-INF/flows/**/*-flow.xml"/>
  </flow:registry>

</beans>
```

This is generally recommended as it gives you auto-complete and better validation. This form is Spring 2.0 only.

7. Transition event id matching expressions are now case sensitive.

This may affect your flow definitions if you were mixing case between event ids in your flows with those returned from actions or views. In the Spring Web Flow samples, numberguess was affected:

```
- <transition on="correct" to="showAnswer"/>
+ <transition on="CORRECT" to="showAnswer"/>
```

... as the criteria for transition was the GuessResult JDK 5 enum, whose enum names were all caps.

Did we miss documenting something that affected you?

- Visit <http://forum.springframework.org> to tell us about it. We will amend this document.
- We also recommend you review the sample applications, reference manual, and change log.

References

- (1) render actions are always executed before a view (response) is rendered.

- (2) evaluate-actions evaluate expressions against the state of the flow. Expressions can retrieve property values, invoke methods, etc. Evaluation results can drive state transitions and can be exposed to the flow automatically.
- (3) set-actions set flow variable values during the course of flow execution. You may set values in any supported scope: request, flash, flow, or conversation.
- (4) User-assigned attributes may influence flow execution behavior. The "alwaysRedirectOnPause" attribute forces a redirect each time an execution pauses, to achieve POST+REDIRECT+GET automatically.
- (5) Data placed in flash scope lives through the current request and the next request into the active flow session. Flash scope is shorter than flow scope but longer than request scope.