MVC

Model-View-Controller API

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# Table of Contents

License ...................................................................................... 2

1. Introduction ........................................................................ 8
   1.1. Goals ........................................................................... 8
   1.2. Non-Goals ................................................................. 8
   1.3. Additional Information .................................................. 9
   1.4. Terminology ............................................................... 9
   1.5. Conventions ............................................................... 9
   1.6. Specification Leads ...................................................... 10
   1.7. Expert Group Members .............................................. 10
   1.8. Contributors ............................................................. 11
   1.9. Acknowledgements .................................................... 11

2. Models, Views and Controllers ............................................ 12
   2.1. Controllers .................................................................. 12
   2.2. Models ......................................................................... 15
   2.3. Views .......................................................................... 17

3. Exception Handling ............................................................ 19
   3.1. Exception Mappers ...................................................... 19
   3.2. Validation Exceptions .................................................. 20
   3.3. Binding Exceptions ..................................................... 25

4. Security .............................................................................. 26
   4.1. Introduction ................................................................ 26
   4.2. Cross-site Request Forgery ......................................... 26
   4.3. Cross-site Scripting ..................................................... 28

5. Events ............................................................................... 29
   5.1. Observers ................................................................... 29

6. Applications ....................................................................... 36
   6.1. MVC Applications ..................................................... 36
   6.2. MVC Context ............................................................ 36
   6.3. Providers in MVC ...................................................... 37
   6.4. Annotation Inheritance .............................................. 37

7. View Engines .................................................................... 38
   7.1. Introduction ............................................................. 38
   7.2. Selection Algorithm .................................................. 39
   7.3. FacesServlet ............................................................ 40

8. Internationalization .......................................................... 42
   8.1. Introduction ............................................................. 42
   8.2. Resolving Algorithm .................................................. 42
   8.3. Default Locale Resolver ............................................. 44
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Chapter 1. Introduction

Model-View-Controller, or MVC for short, is a common pattern in Web frameworks where it is used predominantly to build HTML applications. The model refers to the application's data, the view to the application's data presentation and the controller to the part of the system responsible for managing input, updating models and producing output.

Web UI frameworks can be categorized as action-based or component-based. In an action-based framework, HTTP requests are routed to controllers where they are turned into actions by application code; in a component-based framework, HTTP requests are grouped and typically handled by framework components with little or no interaction from application code. In other words, in a component-based framework, the majority of the controller logic is provided by the framework instead of the application.

The API defined by this specification falls into the action-based category and is, therefore, not intended to be a replacement for component-based frameworks such as JavaServer Faces (JSF) [1], but simply a different approach to building Web applications on the Java EE platform.

1.1. Goals

The following are goals of the API:

Goal 1
Leverage existing Java EE technologies.

Goal 2
Integrate with CDI [2] and Bean Validation [3].

Goal 3
Define a solid core to build MVC applications without necessarily supporting all the features in its first version.

Goal 4
Explore layering on top of JAX-RS for the purpose of re-using its matching and binding layers.

Goal 5
Provide built-in support for JSPs and Facelets view languages.

1.2. Non-Goals

The following are non-goals of the API:

Non-Goal 1
Define a new view (template) language and processor.

Non-Goal 2
Support standalone implementations of MVC running outside of Java EE.
Non-Goal 3
Support REST services not based on JAX-RS.

Non-Goal 4
Provide built-in support for view languages that are not part of Java EE.

It is worth noting that, even though a standalone implementation of MVC that runs outside of Java EE is a non-goal, this specification shall not intentionally prevent implementations to run in other environments, provided that those environments include support for all the EE technologies required by MVC.

1.3. Additional Information
The issue tracking system for this specification can be found at:
https://github.com/mvc-spec/mvc-spec/issues

The corresponding Javadocs can be found online at:
https://www.mvc-spec.org/

The reference implementation can be obtained from:
https://www.mvc-spec.org/ozark/

The expert group seeks feedback from the community on any aspect of this specification, please send comments to:
jsr371-users@googlegroups.com

1.4. Terminology
Most of the terminology used in this specification is borrowed from other specifications such as JAX-RS and CDI. We use the terms per-request and request-scoped as well as per-application and application-scoped interchangeably.

1.5. Conventions

Assertions defined by this specification are formatted as [[an-assertion]] using a descriptive name as the label and are all listed in the Summary of Annotations section.

Java code and sample data fragments are formatted as shown below:
1 package com.example.hello;
2
3 public class Hello {
4    public static void main(String args[]){
5        System.out.println("Hello World");
6    }
7 }

URIs of the general form http://example.org/… and http://example.com/… represent application or context-dependent URIs.

All parts of this specification are normative, with the exception of examples, notes and sections explicitly marked as ‘Non-Normative’. Non-normative notes are formatted as shown below.

1.6. Specification Leads

The following table lists the current and former specification leads:

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</table>
1.8. Contributors

The following are the contributors of the specification:

| Daniel Dias dos Santos | Phillip Krüger |

1.9. Acknowledgements

During the course of this JSR we received many excellent suggestions. Special thanks to Marek Potociar, Dhiru Pandey and Ed Burns, all from Oracle. In addition, to everyone in the user’s alias that followed the expert discussions and provided feedback, including Peter Pilgrim, Ivar Grimstad, Jozef Hartinger, Florian Hirsch, Frans Tamura, Rahman Usta, Romain Manni-Bucau, Alberto Souza, among many others.
Chapter 2. Models, Views and Controllers

This chapter introduces the three components that comprise the architectural pattern: models, views and controllers.

2.1. Controllers

An MVC controller is a JAX-RS [5] resource method decorated by @Controller. [mvc:controller] If this annotation is applied to a class, then all resource methods in it are regarded as controllers [mvc:all-controllers]. Using the @Controller annotation on a subset of methods defines a hybrid class in which certain methods are controllers and others are traditional JAX-RS resource methods.

A simple hello-world controller can be defined as follows:

```java
@Path("hello")
public class HelloController {
    @GET
    @Controller
    public String hello() {
        return "hello.jsp";
    }
}
```

In this example, hello is a controller method that returns a path to a JavaServer Page (JSP). The semantics of controller methods differ slightly from JAX-RS resource methods; in particular, a return type of String is interpreted as a view path rather than text content. Moreover, the default media type for a response is assumed to be text/html, but otherwise can be declared using @Produces just like in JAX-RS.

A controller's method return type determines how its result is processed:

void

A controller method that returns void is REQUIRED to be decorated by @View [mvc:void-controllers].

String

A string returned is interpreted as a view path.

Response

A JAX-RS Response whose entity's type is one of the above.

The following class defines equivalent controller methods:
Controller methods that return a non-void type may also be decorated with @View as a way to specify a default view for the controller. The default view MUST be used only when such a non-void controller method returns a null value [[mvc:null-controllers]].

Note that, even though controller methods return types are restricted as explained above, MVC does not impose any restrictions on parameter types available to controller methods: i.e., all parameter types injectable in JAX-RS resources are also available in controllers. Likewise, injection of fields and properties is unrestricted and fully compatible with JAX-RS —modulo the restrictions explained in the Controller Instances section.

Controller methods handle a HTTP request directly. Sub-resource locators as described in the JAX-RS Specification [5] are not supported by MVC.

2.1.1. Controller Instances

Unlike in JAX-RS where resource classes can be native (created and managed by JAX-RS), CDI beans, managed beans or EJBs, MVC classes are REQUIRED to be CDI-managed beans only [[mvc:cdi-beans]]. It follows that a hybrid class that contains a mix of JAX-RS resource methods and MVC controllers must also be CDI managed.

Like in JAX-RS, the default resource class instance lifecycle is per-request [[mvc:per-request]]. That is, an instance of a controller class MUST be instantiated and initialized on every request. Implementations MAY support other lifecycles via CDI; the same caveats that apply to JAX-RS classes in other lifecycles applied to MVC classes [1: In particular, CDI may need to create proxies when, for example, a per-request instance is as a member of a per-application instance.] See [5] for more information on lifecycles and their caveats.
2.1.2. Response

Returning a Response object gives applications full access to all the parts in a response, including the headers. For example, an instance of Response can modify the HTTP status code upon encountering an error condition; JAX-RS provides a fluent API to build responses as shown next.

```java
@GET
@Controller
public Response getById(@PathParam("id") String id) {
    if (id.length() == 0) {
        return Response.status(Response.Status.BAD_REQUEST)
            .entity("error.jsp").build();
    }
    //...
}
```

Direct access to Response enables applications to override content types, set character encodings, set cache control policies, trigger an HTTP redirect, etc. For more information, the reader is referred to the Javadoc for the Response class.

2.1.3. Redirect and @RedirectScoped

As stated in the previous section, controllers can redirect clients by returning a Response instance using the JAX-RS API. For example,

```java
@GET
@Controller
public Response redirect() {
    return Response.seeOther(URI.create("see/here")).build();
}
```

Given the popularity of the POST-redirect-GET pattern, MVC implementations are REQUIRED to support view paths prefixed by redirect: as a more concise way to trigger a client redirect [[mvc:redirect]]. Using this prefix, the controller shown above can be re-written as follows:

```java
@GET
@Controller
public String redirect() {
    return "redirect:see/here";
}
```

In either case, the HTTP status code returned is 302 and relative paths are resolved relative to the application path –for more information please refer to the Javadoc for the seeOther method in JAX-RS. It is worth noting that redirects require client cooperation (all browsers support it, but certain CLI clients may not) and result in a completely new request-response cycle in order to access the intended controller.
MVC applications can leverage CDI by defining beans in scopes such as request and session. A bean in request scope is available only during the processing of a single request, while a bean in session scope is available throughout an entire web session which can potentially span tens or even hundreds of requests.

Sometimes it is necessary to share data between the request that returns a redirect instruction and the new request that is triggered as a result. That is, a scope that spans at most two requests and thus fits between a request and a session scope. For this purpose, the MVC API defines a new CDI scope identified by the annotation @RedirectScoped. CDI beans in this scope are automatically created and destroyed by correlating a redirect and the request that follows. The exact mechanism by which requests are correlated is implementation dependent, but popular techniques include URL rewrites and cookies.

Let us assume that MyBean is annotated by @RedirectScoped and given the name mybean, and consider the following controller:

```java
@Controller
@Path("submit")
public class MyController {

    @Inject
    private MyBean myBean;

    @POST
    public String post() {
        myBean.setValue("Redirect about to happen");
        return "redirect:/submit";
    }

    @GET
    public String get() {
        return "mybean.jsp"; // mybean.value accessed in JSP
    }
}
```

The bean myBean is injected in the controller and available not only during the first POST, but also during the subsequent GET request, enabling communication between the two interactions; the creation and destruction of the bean is under control of CDI, and thus completely transparent to the application just like any other built-in scope.

### 2.2. Models

MVC controllers are responsible for combining data models and views (templates) to produce web application pages. This specification supports two kinds of models: the first is based on CDI @Named beans, and the second on the Models interface which defines a map between names and objects. Support for the Models interface is mandatory for all view engines; support for CDI @Named beans is OPTIONAL but highly RECOMMENDED. Application developers are encouraged to use CDI-based models whenever supported by the view engine, and thus take advantage of the
existing CDI and EL integration on the platform.

Let us now revisit our hello-world example, this time also showing how to update a model. Since we intend to show the two ways in which models can be used, we define the model as a CDI
@Named bean in request scope even though this is only necessary for the CDI case:

```java
@Named("greeting")
@RequestScoped
public class Greeting {
    private String message;
    public String getMessage() {
        return message;
    }
    public void setMessage(String message) {
        this.message = message;
    }
    //...
}
```

Given that the view engine for JSPs supports @Named beans, all the controller needs to do is fill out the model and return the view. Access to the model is straightforward using CDI injection:

```java
@Path("hello")
public class HelloController {
    @Inject
    private Greeting greeting;
    @GET
    @Controller
    public String hello() {
        greeting.setMessage("Hello there!");
        return "hello.jsp";
    }
}
```

If the view engine that processes the view returned by the controller is not CDI enabled, then controllers can use the Models map instead:
```java
@Path("hello")
public class HelloController {

@Inject
private Models models;

@GET @Controller
public String hello() {
    models.put("greeting", new Greeting("Hello there!"));
    return "hello.jsp";
}
}
```

In this example, the model is given the same name as that in the `@Named` annotation above, but using the injectable `Models` map instead.

As stated above, the use of typed CDI `@Named` beans is recommended over the `Models` map, but support for the latter may be necessary to integrate view engines that are not CDI aware. For more information about view engines see the View Engines section.

### 2.3. Views

A view, sometimes also referred to as a template, defines the structure of the output page and can refer to one or more models. It is the responsibility of a view engine to process (render) a view by extracting the information in the models and producing the output page.

Here is the JSP page for the hello-world example:

```jsp
<%@ page contentType="text/html; charset=UTF-8" language="java" %>
<!doctype html>
<html>
<head>
<title>Hello</title>
</head>
<body>
<h1>${greeting.message}</h1>
</body>
</html>
```

In a JSP, model properties are accessible via EL [6]. In the example above, the property `message` is read from the `greeting` model whose name was either specified in a `@Named` annotation or used as a key in the `Models` map, depending on which controller from the `Models` section triggered this view's processing.

Here is the corresponding Facelets example:
2.3.1. Building URIs in a View

In views links and form actions require a URI. To avoid repeating the declarative mapping to URIs on controller methods MVC provides a way to build URIs from the `MvcContext`:

```
${mvc.uri('MyController#myMethod' {'id': 42, 'foo': 'bar'})}
```

The controller method can either be identified by the simple name of the controller class and the method name separated by `#(MyController#myMethod)` or by the value of the `@UriRef` annotation. Please refer to the Javadocs of `MvcContext` for a full description of the different ways to provide parameter values for building URIs.
Chapter 3. Exception Handling

This chapter discusses exception handling in the MVC API. Exception handling in MVC is based on the underlying mechanism provided by JAX-RS, but with additional support for handling binding and validation exceptions that are common in MVC frameworks.

3.1. Exception Mappers

The general exception handling mechanism in MVC controllers is identical to that defined for resource methods in the JAX-RS specification. In a nutshell, applications can implement exception mapping providers for the purpose of converting exceptions to responses. If an exception mapper is not found for a particular exception type, default rules apply that describe how to process the exception depending on whether it is checked or unchecked, and using additional rules for the special case of a WebApplicationException that includes a response. The reader is referred to the JAX-RS specification for more information.

Let us consider the case of a ConstraintViolationException that is thrown as a result of a bean validation failure:

```java
@Controller
@Path("form")
public class FormController {

    @POST
    public Response formPost(@Valid @BeanParam FormDataBean form) {
        return Response.status(OK).entity("data.jsp").build();
    }
}
```

The method formPost defines a bean parameter of type FormDataBean which, for the sake of the example, we assume includes validation constraints such as @Min(18), @Size(min=1), etc. The presence of @Valid triggers validation of the bean on every HTML form post; if validation fails, a ConstraintViolationException (a subclass of ValidationException) is thrown.

An application can handle the exception by including an exception mapper as follows:
This exception mapper updates an instance of `ErrorDataBean` and returns the `error.jsp` view (wrapped in a response as required by the method signature) with the intent to provide a human-friendly description of the exception.

Even though using exception mappers is a convenient way to handle exceptions in general, there are cases in which finer control is necessary. The mapper defined above will be invoked for all instances of `ConstraintViolationException` thrown in an application. Given that applications may include several form-post controllers, handling all exceptions in a single location makes it difficult to provide controller-specific customizations. Moreover, exception mappers do not get access to the (partially valid) bound data, or `FormDataBean` in the example above.

### 3.2. Validation Exceptions

MVC provides an alternative exception handling mechanism that is specific for the use case described in the `Exception Mappers` section. Rather than funnelling exception handling into a single location while providing no access to the bound data, controller methods may opt to act as exception handlers as well. In other words, controller methods can get called even if parameter validation fails as long as the binding that caused the error is defined accordingly.

Parameter bindings such as `@FormParam` and `@QueryParam` may be annotated with `@MvcBinding` to enable MVC-specific binding rules. For MVC bindings a failed validation does not result in a `ConstraintViolationException` being thrown. Instead, the corresponding `ConstraintViolation` is stored in a request-scoped instance of `BindingResult` which can be injected into the controller. This allows the controller to handle the error instead of relying on a global error handling mechanism like a `ExceptionMapper`.

Let us revisit the example from the `Exception Mappers` section, this time using `@MvcBinding` for the data binding:
public class FormDataBean {

@MvcBinding
@FormParam("age")
@Min(18)
private long age;

public long getAge() {
    return age;
}

public void setAge(long age) {
    this.age = age;
}

}

Given that the property age is annotated with @MvcBinding, the controller can act as the exception handler by handling the error itself:

@Controller
@Path("form")
public class FormController {

@Inject
private BindingResult br;

@Inject
private ErrorDataBean error;

@POST
@ValidateOnExecution(type = ExecutableType.NONE)
public Response formPost(@Valid @BeanParam FormDataBean form) {
    if (br.isFailed()) {
        // fill out ErrorDataBean ...
        return Response.status(BAD_REQUEST).entity("error.jsp").build();
    }
    return Response.status(OK).entity("data.jsp").build();
}

/**
 * <p>Describes the binding result of all controller fields and controller
 * method parameters which are annotated with a binding annotation like
 * @link javax.ws.rs.FormParam</p>
 * @param errors The former can for example happen if the binding annotation is placed on

public interface BindingResult {

    /**
     * Returns <code>true</code> if there is at least one binding error or
     * constraint violation.
     *
     * @return <code>true</code> if there is at least one binding error
     * constraint violation.
     */
    boolean isFailed();

    /**
     * Returns an immutable list of all messages representing both binding errors
     * and constraint violations. The implementation will use {@link BindingError#getMessage()}
     * and {@link ConstraintViolation#getMessage()} to create the individual messages.
     *
     * @return A list of human-readable messages
     */
    List<String> getAllMessages();

    /**
     * Returns an immutable set of all binding errors detected while processing
     * parameter bindings.
     *
     * @return All binding errors detected
     */
    Set<BindingError> getAllBindingErrors();

    /**
     * Returns the binding error for the binding specified by the given
     * parameter name. Will return <code>null</code> if no binding error
     * was detected.
     *
     * @param param The parameter name
     * @return The binding error or <code>null</code>
     */
    BindingError getBindingError(String param);
/**
 * Returns an immutable set of all validation errors detected.
 * @return All validation errors detected
 */
Set<ValidationError> getAllValidationErrors();

/**
 * Returns an immutable set of all validation errors detected
 * for a parameter binding specified by the given parameter name.
 * @param param The parameter name
 * @return All validation errors for this parameter
 * @see #getValidationError(String)
 */
Set<ValidationError> getValidationErrors(String param);

/**
 * Returns a single validation error detected for a parameter binding
 * specified by the given parameter name. Will return the first if there
 * is more than one and <code>null</code> if no error was detected.
 * @param param The parameter name
 * @return The first validation error for the parameter or <code>null</code>
 * @see #getValidationErrors(String)
 */
ValidationError getValidationError(String param);
public interface ValidationError {
  String getParamName();
  ConstraintViolation<?> getViolation();
  String getMessage();
}

The presence of the injection target for the field `br` indicates to an implementation that controller methods in this class can handle errors. As a result, methods in this class that validate parameters should call `br.isFailed()` to verify if validation errors were found. [2: The `ValidateOnExecution` annotation is necessary to ensure that CDI and BV do not abort the invocation upon detecting a violation. Thus, to ensure the correct semantics, validation must be performed by the JAX-RS implementation before the method is called.]

The class `BindingResult` provides methods to get detailed information about any violations found during validation. Instances of this class are always in request scope; the reader is referred to the Javadoc for more information.
As previously stated, properties of type `BindingResult` are also supported. Here is a modified version of the example in which a property is used instead:

```java
@Controller
@Path("form")
public class FormController {

    private BindingResult br;

    public BindingResult getBr() {
        return br;
    }

    @Inject
    public void setBr(BindingResult br) {
        this.br = br;
    }

    //...
}
```

Note that the `@Inject` annotation has been moved from the field to the setter, thus ensuring the bean is properly initialized by CDI when it is created. Implementations MUST give precedence to a property (calling its getter and setter) over a field if both are present in the same class.

### 3.3. Binding Exceptions

As suggested by its name, instances of `BindingResult` also track binding errors of MVC bindings that occur while mapping request parameters to Java types. Binding errors are discovered even before validation takes place. An example of a binding error is that of a query parameter bound to an `int` whose value cannot be converted to that type.

JAX-RS uses the notion of a parameter converter to provide extension points for these conversions; if none are specified for the type at hand, a set of default parameter converters is available. Regardless of where the parameter converter is coming from, a failure to carry out a conversion results in an `IllegalArgumentException` thrown and, typically, a 500 error code returned to the client. As explained before, applications can provide an exception mapper for `IllegalArgumentException` but this may be insufficient when error recovery using controller-specific logic is required.

Controllers can call the same `isFailed` method to check for binding errors —the method returns true if at least one error of either kind is found. Additional methods in the `BindingResult` type allow to get specific information related to binding errors. See the Javadoc for more information.
Chapter 4. Security

4.1. Introduction

Guarding against malicious attacks is a great concern for web application developers. In particular, MVC applications that accept input from a browser are often targeted by attackers. Two of the most common forms of attacks are cross-site request forgery (CSRF) and cross-site scripting (XSS). This chapter explores techniques to prevent these types of attacks with the aid of the MVC API.

4.2. Cross-site Request Forgery

Cross-site Request Forgery (CSRF) is a type of attack in which a user, who has a trust relationship with a certain site, is misled into executing some commands that exploit the existence of such a trust relationship. The canonical example for this attack is that of a user unintentionally carrying out a bank transfer while visiting another site.

The attack is based on the inclusion of a link or script in a page that accesses a site to which the user is known or assumed to have been authenticated (trusted). Trust relationships are often stored in the form of cookies that may be active while the user is visiting other sites. For example, such a malicious site could include the following HTML snippet:

```html
<img src="http://yourbank.com/transfer?from=yours&to=mine&sum=1000000">
```

which will result in the browser executing a bank transfer in an attempt to load an image.

In practice, most sites require the use of form posts to submit requests such as bank transfers. The common way to prevent CSRF attacks is by embedding additional, difficult-to-guess data fields in requests that contain sensible commands. This additional data, known as a token, is obtained from the trusted site but unlike cookies it is never stored in the browser.

MVC implementations provide CSRF protection using the `Csrf` object and the @CsrfValid annotation. The `Csrf` object is available to applications via the injectable `MvcContext` type or in EL as `mvc.csrf`. For more information about `MvcContext`, please refer to the MVC Context section.

Applications may use the `Csrf` object to inject a hidden field in a form that can be validated upon submission. Consider the following JSP,
The hidden field will be submitted with the form, giving the MVC implementation the opportunity to verify the token and ensure the validity of the post request.

Another way to convey this information to and from the client is via an HTTP header. MVC implementations are REQUIRED to support CSRF tokens both as form fields (with the help of the application developer as shown above) and as HTTP headers.

The application-level property `javax.mvc.security.CsrfProtection` enables CSRF protection when set to one of the possible values defined in `javax.mvc.security.Csrf.CsrfOptions`. The default value of this property is `CsrfOptions.EXPLICIT`. Any other value than `CsrfOptions.OFF` will automatically inject a CSRF token as an HTTP header; the actual name of this header is implementation dependent.

Automatic validation is enabled by setting this property to `CsrfOptions.IMPLICIT`, in which case all post requests must include either an HTTP header or a hidden field with the correct token. Finally, if the property is set to `CsrfOptions.EXPLICIT` then application developers must annotate controllers using `@CsrfValid` to manually enable validation as shown in the following example.

```java
@Path("csrf")
@Controller
class CsrfController {

    @GET
    public String getForm() {
        return "csrf.jsp"; // Injects CSRF token
    }

    @POST
    @CsrfValid // Required for CsrfOptions.EXPLICIT
    public void postForm(@FormParam("greeting") String greeting) {
        // Process greeting
    }
}
```
MVC implementations are required to support CSRF validation of tokens for controllers annotated with @POST and consuming the media type x-www-form-urlencoded [mvc:csrf-support]; other media types and scenarios may also be supported but are OPTIONAL.

### 4.3. Cross-site Scripting

Cross-site scripting (XSS) is a type of attack in which snippets of scripting code are injected and later executed when returned back from a server. The typical scenario is that of a website with a search field that does not validate its input, and returns an error message that includes the value that was submitted. If the value includes a snippet of the form `<script>...</script>` then it will be executed by the browser when the page containing the error is rendered.

There are lots of different variations of this the XSS attack, but most can be prevented by ensuring that the data submitted by clients is properly sanitized before it is manipulated, stored in a database, returned to the client, etc. Data escaping/encoding is the recommended way to deal with untrusted data and prevent XSS attacks.

MVC applications can gain access to encoders through the MvcContext object; the methods defined by javax.mvc.security.Encoders can be used by applications to contextually encode data in an attempt to prevent XSS attacks. The reader is referred to the Javadoc for this type for further information.
Chapter 5. Events

This chapter introduces a mechanism by which MVC applications can be informed of important events that occur while processing a request. This mechanism is based on CDI events that can be fired by implementations and observed by applications.

5.1. Observers

The package `javax.mvc.event` defines a number of event types that MUST be fired by implementations during the processing of a request. Implementations MAY extend this set and also provide additional information on any of the events defined by this specification. The reader is referred to the implementation’s documentation for more information on event support.

Observing events can be useful for applications to learn about the lifecycle of a request, perform logging, monitor performance, etc. The events `BeforeControllerEvent` and `AfterControllerEvent` are fired around the invocation of a controller; applications can monitor these events using an observer as shown next.

```
@ApplicationScoped
public class EventObserver {

    public void onBeforeController(@Observes BeforeControllerEvent e) {
        System.out.println("URI: " + e.getUriInfo().getRequestURI());
    }

    public void onAfterController(@Observes AfterControllerEvent e) {
        System.out.println("Controller: " + e.getResourceInfo().getResourceMethod());
    }
}
```
/**
 * Event fired before a controller is called but after it has been matched.
 */

For example:
<pre><code>
public class EventObserver {
    public void beforeControllerEvent(@Observes BeforeControllerEvent e) {
        ...
    }
}
</code></pre>

@since 1.0

public interface BeforeControllerEvent extends MvcEvent {
    /**
     * Access to the current request URI information.
     */
    UriInfo getUriInfo();

    /**
     * Access to the current request controller information.
     */
    ResourceInfo getResourceInfo();
}
**Event fired after a controller returns successfully. If the controller throws an exception, this event may not be fired. Must be fired after \{link javax.mvc.event.BeforeControllerEvent\}.**

For example:

```java
public class EventObserver {
    public void afterControllerEvent(@Observes AfterControllerEvent e) {
        ...
    }
}
```

@since 1.0

```java
public interface AfterControllerEvent extends MvcEvent {

    /**
     * Access to the current request URI information.
     *
     * @return URI info.
     * @see javax.ws.rs.core.UriInfo
     */
    UriInfo getUriInfo();

    /**
     * Access to the current request controller information.
     *
     * @return resources info.
     * @see javax.ws.rs.container.ResourceInfo
     */
    ResourceInfo getResourceInfo();
}
```

Observer methods in CDI are defined using the \@Observes\ annotation on a parameter position. The class EventObserver is a CDI bean in application scope whose methods onBeforeController and onAfterController are called before and after a controller is called.

Every event generated must include a unique ID whose getter is defined in MvcEvent, the base type for all events. Moreover, each event includes additional information that is specific to the event; for example, the events shown in the example above allow applications to get information about the request URI and the resource (controller) selected.

The View Engines section describes the algorithm used by implementations to select a specific view engine for processing; after a view engine is selected, the method processView is called. The events BeforeProcessViewEvent and AfterProcessViewEvent are fired around this call and can be observed in a similar manner:
@ApplicationScoped
public class EventObserver {

    public void onBeforeProcessView(@Observes BeforeProcessViewEvent e) {
        // ...
    }

    public void onAfterProcessView(@Observes AfterProcessViewEvent e) {
        // ...
    }
}
Event fired after a view engine has been selected but before its `javax.mvc.engine.ViewEngine#processView(javax.mvc.engine.ViewEngineContext)` method is called. Must be fired after `javax.mvc.event.ControllerRedirectEvent`, or if that event is not fired, after `javax.mvc.event.AfterControllerEvent`.

For example:

```java
public class EventObserver {
    public void beforeProcessView(@Observes BeforeProcessViewEvent e) {
        ...
    }
}
```

@since 1.0

```java
public interface BeforeProcessViewEvent extends MvcEvent {

    /**
     * Returns the view being processed.
     *
     * @return the view.
     */
    String getView();

    /**
     * Returns the `javax.mvc.engine.ViewEngine` selected by the implementation.
     *
     * @return the view engine selected.
     */
    Class<? extends ViewEngine> getEngine();
}
```
Event fired after the view engine method returns successfully. If an exception is thrown while processing a view, this event may not be fired. Must be fired after `javax.mvc.event.BeforeProcessViewEvent`.

For example:

```java
public class EventObserver {
    public void afterProcessView(@Observes AfterProcessViewEvent e) {
        ...
    }
}
```

To complete the example, let us assume that the information about the selected view engine needs to be conveyed to the client. To ensure that this information is available to a view returned to the client, the `EventObserver` class can inject and update the same request-scope bean accessed by such a view:

```java
public interface AfterProcessViewEvent extends MvcEvent {
    String getView();
    Class<? extends ViewEngine> getEngine();
}
```
For more information about the interaction between views and models, the reader is referred to the Models section.

CDI events fired by implementations are synchronous, so it is recommended that applications carry out only simple tasks in their observer methods, avoiding long-running computations as well as blocking calls. For a complete list of events, the reader is referred to the Javadoc for the javax.mvc.event package.

Event reporting requires the MVC implementations to create event objects before firing. In high-throughput systems without any observers the number of unnecessary objects created may not be insignificant. For this reason, it is RECOMMENDED for implementations to consider smart firing strategies when no observers are present.
Chapter 6. Applications

This chapter introduces the notion of an MVC application and explains how it relates to a JAX-RS application.

6.1. MVC Applications

An MVC application consists of one or more JAX-RS resources that are annotated with @Controller and, just like JAX-RS applications, zero or more providers. If no resources are annotated with @Controller, then the resulting application is a JAX-RS application instead. In general, everything that applies to a JAX-RS application also applies to an MVC application. Some MVC applications may be hybrid and include a mix of MVC controllers and JAX-RS resource methods.

The controllers and providers that make up an application are configured via an application-supplied subclass of Application from JAX-RS. An implementation MAY provide alternate mechanisms for locating controllers, but as in JAX-RS, the use of an Application subclass is the only way to guarantee portability.

All the rules described in the Servlet section of the JAX-RS Specification [5] apply to MVC as well. This section recommends the use of the Servlet 3 framework pluggability mechanism and describes its semantics for the cases in which an Application subclass is present and absent.

The path in the application’s URL space in which MVC controllers live must be specified either using the @ApplicationPath annotation on the application subclass or in the web.xml as part of the url-pattern element. MVC applications SHOULD use a non-empty path or pattern: i.e., "/" or "/*" should be avoided whenever possible.

The reason for this is that MVC implementations often forward requests to the Servlet container, and the use of the aforementioned values may result in the unwanted processing of the forwarded request by the JAX-RS servlet once again. Most JAX-RS applications avoid using these values, and many use "/resources" or "/resources/*" by convention. For consistency, it is recommended for MVC applications to use these patterns as well.

6.2. MVC Context

MVC applications can inject an instance of MvcContext to access configuration, security and path-related information. Instances of MvcContext are provided by implementations and are always in application scope ([mvc:mvc-context]). For convenience, the MvcContext instance is also available using the name mvc in EL.

As an example, a view can refer to a CSS file by using the context path available in the MvcContext object as follows:

```html
<link rel="stylesheet" type="text/css" href="${mvc.contextPath}/my.css">
```

For more information on security see the Chapter on Security; for more information about the MvcContext in general, refer to the Javadoc for the type.
6.3. Providers in MVC

Implementations are free to use their own providers in order to modify the standard JAX-RS pipeline for the purpose of implementing the MVC semantics. Whenever mixing implementation and application providers, care should be taken to ensure the correct execution order using priorities.

6.4. Annotation Inheritance

MVC applications MUST follow the annotation inheritance rules defined by JAX-RS [[mvc:annotation-inheritance]]. Namely, MVC annotations may be used on methods of a super-class or an implemented interface. Such annotations are inherited by a corresponding sub-class or implementation class method provided that the method does not have any MVC or JAX-RS annotations of its own: i.e., if a subclass or implementation method has any MVC or JAX-RS annotations then all of the annotations on the superclass or interface method are ignored.

Annotations on a super-class take precedence over those on an implemented interface. The precedence over conflicting annotations defined in multiple implemented interfaces is implementation dependent. Note that, in accordance to the JAX-RS rules, inheritance of class or interface annotations is not supported.
Chapter 7. View Engines

This chapter introduces the notion of a view engine as the mechanism by which views are processed in MVC. The set of available view engines is extensible via CDI, enabling applications as well as other frameworks to provide support for additional view languages.

7.1. Introduction

A view engine is responsible for processing views. In this context, processing entails (i) locating and loading a view (ii) preparing any required models and (iii) rendering the view and writing the result back to the client.

Implementations MUST provide built-in support for JSPs and Facelets view engines [[mvc:builtin-engines]]. Additional engines may be supported via an extension mechanism based on CDI. Namely, any CDI bean that implements the javax.mvc.engine.ViewEngine interface MUST be considered as a possible target for processing by calling its supports method, discarding the engine if this method returns false [[mvc:extension-engines]].

This is the interface that must be implemented by all MVC view engines:

```java
1 /**
2 * View engines are responsible for processing views and are discovered using CDI. Implementations must inject all instances of this interface,
3 * and process a view as follows:
4 * <ol>
5 * <li>Gather the set of candidate view engines by calling {@link #supports(String)}
6 * and discarding engines that return <code>false</code>.</li>
7 * <li>Sort the resulting set of candidates using priorities. View engines can be decorated with {@link javax.annotation.Priority} to indicate
8 * their priority; otherwise the priority is assumed to be {link Priorities#DEFAULT}.</li>
9 * <li>If more than one candidate is available, choose one in an implementation-defined manner.</li>
10 * <li>Fire a {@link javax.mvc.event.BeforeProcessViewEvent} event.</li>
11 * <li>Call method {@link #processView(ViewEngineContext)} to process view.</li>
12 * <li>Fire a {@link javax.mvc.event.AfterProcessViewEvent} event.</li>
13 */
14 * <p>The default view engines for JSPs and Facelets use file extensions to determine support. Namely, the default JSP view engine supports views with extensions <code>.jsp</code> and <code>.jspx</code>, and the one for Facelets supports views with extension <code>.xhtml</code>.</p>
15 */
16 *
17 * @author Santiago Pericas-Geertsen
18 * @see javax.annotation.Priority
19 * @see javax.mvc.event.BeforeProcessViewEvent
```
public interface ViewEngine {

    /**
     * Name of property that can be set in an application's \{link \java\ws\rs\core\Configuration\}
     * to override the root location for views in an archive.
     *
     * @see \java\ws\rs\core\Application\#getProperties()
     */
    String VIEW_FOLDER = "javax.mvc.engine.ViewEngine.viewFolder";

    /**
     * Default value for property \{link \#VIEW_FOLDER\}.
     */
    String DEFAULT_VIEW_FOLDER = "/WEB-INF/views/";

    /**
     * Returns <code>true</code> if this engine can process the view or
     * <code>false</code> otherwise.
     *
     * @param view the view.
     * @return outcome of supports test.
     */
    boolean supports(String view);

    /**
     * Process a view given a \{link \javax\mvc\engine\ViewEngineContext\}. Processing
     * a view involves \(<i>merging</i>\) the model and template data and writing
     * the result to an output stream.</p>
     *
     * Following the Java EE threading model, the underlying view engine
     * implementation
     * must support this method being called by different threads. Any resources
     * allocated
     * during view processing must be released before the method returns.</p>
     *
     * @param context the context needed for processing.
     * @throws ViewEngineException if an error occurs during processing.
     */
    void processView(ViewEngineContext context) throws ViewEngineException;
}

7.2. Selection Algorithm

Implementations should perform the following steps while trying to find a suitable view engine for
a view [[mvc:selection-algorithm]].

1. Lookup all instances of `javax.mvc.engine.ViewEngine` available via CDI. [3: The `@Any` annotation in CDI can be used for this purpose.]

2. Call `supports` on every view engine found in the previous step, discarding those that return `false`.

3. If the resulting set is empty, return `null`.

4. Otherwise, sort the resulting set in descending order of priority using the integer value from the `@Priority` annotation decorating the view engine class or the default value `Priorities.DEFAULT` if the annotation is not present.

5. Return the first element in the resulting sorted set, that is, the view engine with the highest priority that supports the given view.

If a view engine that can process a view is not found, as a fall-back attempt to process the view by other means, implementations are REQUIRED to forward the request-response pair back to the Servlet container using a `RequestDispatcher` [[mvc:request-forward]].

The `processView` method has all the information necessary for processing in the `ViewEngineContext`, including the view, a reference to `Models`, as well as the HTTP request and response from the underlying the Servlet container. Implementations MUST catch exceptions thrown during the execution of `processView` and re-throw them as `ViewEngineException`'s [[mvc:exception-wrap]].

Prior to the view render phase, all entries available in `Models` MUST be bound in such a way that they become available to the view being processed. The exact mechanism for this depends on the actual view engine implementation. In the case of the built-in view engines for JSPs and Facelets, entries in `Models` must be bound by calling `HttpServletRequest.setAttribute(String, Object)`; calling this method ensures access to the named models from EL expressions.

A view returned by a controller method represents a path within an application archive. If the path is relative, does not start with "/", implementations MUST resolve view paths relative to value of `ViewEngine.DEFAULT VIEW FOLDER`, which is set to `/WEB-INF/views/`. If the path is absolute, no further processing is required [[mvc:view-resolution]]. It is recommended to use relative paths and a location under `WEB-INF` to prevent direct access to views as static resources.

### 7.3. FacesServlet

Because Facelets support is not enabled by default, MVC applications that use Facelets are required to package a `web.xml` deployment descriptor with the following entry mapping the extension `*.xhtml` as shown next:
It is worth noting that if you opt to use Facelets as a view technology for your MVC application, regular JSF post-backs will not be processed by the MVC runtime. The usage of `<h:form />` and depending form components like `<h:inputText />` is not recommended as they would be the entry point to a real JSF application.
Chapter 8. Internationalization

This chapter introduces the notion of a request locale and describes how MVC handles internationalization and localization.

8.1. Introduction

Internationalization and localization are very important concepts for any web application framework. Therefore MVC has been designed to make supporting multiple languages and regional differences in applications very easy.

MVC defines the term request locale as the locale which is used for any locale-dependent operation within the lifecycle of a request. The request locale MUST be resolved exactly once for each request using the resolving algorithm described in the Resolving Algorithm section.

These locale-dependent operations include, but are not limited to:

1. Data type conversion as part of the data binding mechanism.
2. Formatting of data when rendering it to the view.
3. Generating binding and validation error messages in the specific language.

The request locale is available from MvcContext and can be used by controllers, view engines and other components to perform operations which depend on the current locale. The example below shows a controller that uses the request locale to create a NumberFormat instance.

```java
@Controller
@Path("/foobar")
public class MyController {
  @Inject
  private MvcContext mvc;

  @GET
  public String get() {
    Locale locale = mvc.getLocale();
    NumberFormat format = NumberFormat.getInstance(locale);
    return format.toString();
  }
}
```

The following sections will explain the locale resolving algorithm and the default resolver provided by the MVC implementation.

8.2. Resolving Algorithm

The locale resolver is responsible to detect the request locale for each request processed by the MVC runtime. A locale resolver MUST implement the javax.mvc.locale.LocaleResolver interface
which is defined like this:

```java
/**
 * Locale resolvers are used to determine the locale of the current request and
 * are discovered using CDI.
 */

/**
 * The MVC implementation is required to resolve the locale for each request
 * following this algorithm:
 *
 * 1. Gather the set of all implementations of this interface available for
 *     injection via CDI.
 * 2. Sort the set of implementations using priorities in descending order. Locale
 *     resolvers can be decorated with `@javax.annotation.Priority` to indicate their
 *     priority. If no priority is explicitly defined, the priority is assumed to be
 *     `1000`.
 * 3. Call the method `resolveLocale(LocaleResolverContext)`. If the resolver returns
 *     a valid locale, use this locale as the request locale. If the resolver returns
 *     `null`, proceed with the next resolver in the ordered set.
 *
 * Controllers, view engines and other components can access the resolved locale
 * by calling `MvcContext#getLocale()`.
 *
 * The MVC implementation is required to provide a default locale resolver with
 * a priority of `0` which uses the `Accept-Language` request header to obtain the
 * locale. If resolving the locale this way isn't possible, the default resolver
 * must return `Locale.getDefault()`.
 *
 * @author Christian Kaltepoth
 * @see javax.mvc.locale.LocaleResolverContext
 * @see MvcContext#getLocale()
 * @see java.util.Locale
 * @since 1.0
 */

public interface LocaleResolver {

    /**
     * Resolve the locale of the current request given a `LocaleResolverContext`.
     */
```
If the implementation is able to resolve the locale for the request, the corresponding locale must be returned. If the implementation cannot resolve the locale, it must return `<code>null</code>`. In this case the resolving process will continue with the next resolver.

```java
Locale resolveLocale(LocaleResolverContext context);
```

There may be more than one locale resolver for a MVC application. Locale resolvers are discovered using CDI [[mvc:extension-resolvers]]. Every CDI bean implementing the `LocaleResolver` interface and visible to the application participates in the locale resolving algorithm.

Implementations MUST use the following algorithm to resolve the request locale for each request [[mvc:resolve-algorithm]]:

1. Obtain a list of all CDI beans implementing the `LocaleResolver` interface visible to the application’s `BeanManager`.
2. Sort the list of locale resolvers in descending order of priority using the integer value from the `@Priority` annotation decorating the resolver class. If no `@Priority` annotation is present, assume a default priority of 1000.
3. Call `resolveLocale()` on the first resolver in the list. If the resolver returns `null`, continue with the next resolver in the list.
   - If a resolver returns a non-null result, stop the algorithm and use the returned locale as the request locale.

Applications can either rely on the default locale resolver which is described in the Default Locale Resolver section or provide a custom resolver which implements some other strategy for resolving the request locale. A custom strategy could for example track the locale using the session, a query parameter or the server's hostname.

### 8.3. Default Locale Resolver

Every MVC implementation MUST provide a default locale resolver with a priority of 0 which resolves the request locale according to the following algorithm [[mvc:default-locale-resolver]]:

1. First check whether the client provided an `Accept-Language` request header. If this is the case, the locale with the highest quality factor is returned as the result.
2. If the previous step was not successful, return the system default locale of the server.

Please note that applications can customize the locale resolving process by providing a custom
locale resolver with a priority higher than 0. See the Resolving Algorithm section for details.
<table>
<thead>
<tr>
<th>Annotation</th>
<th>Target</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Controller</strong></td>
<td>Type or method</td>
<td>Defines a resource method as an MVC controller. If specified at the type level, it defines all methods in a class as controllers.</td>
</tr>
<tr>
<td><strong>View</strong></td>
<td>Type or method</td>
<td>Declares a view for a controller method that returns void. If specified at the type level, it applies to all controller methods that return void in a class.</td>
</tr>
<tr>
<td><strong>CsrfValid</strong></td>
<td>Method</td>
<td>States that a CSRF token must be validated before invoking the controller. Failure to validate the CSRF token results in a <code>ForbiddenException</code> thrown.</td>
</tr>
<tr>
<td><strong>RedirectScoped</strong></td>
<td>Type, method or field</td>
<td>Specifies that a certain bean is in redirect scope.</td>
</tr>
<tr>
<td><strong>UriRef</strong></td>
<td>Method</td>
<td>Defines a symbolic name for a controller method.</td>
</tr>
</tbody>
</table>
Appendix B: Change Log

B.1. Changes Since 1.0 Early Draft 2

- Section **Controllers**: Remove support for returning arbitrary objects from controller methods
- Section **Controllers** and **Selection Algorithm**: Removed Viewable class
- Updated specification license
- Section **Controllers**: Added a facelets example and a warning about the usage of in section **View Engines**.
- Section **Building URIs in a View**: Added support for generating URLs in the view
- Section **Internationalization**: Simplify default locale resolver algorithm
- Section **Models**: Clarified that CDI support is only optional for view engines not implementations
- Section **Security**: Make CsrfOptions.EXPLICIT the default
- Section **Internationalization**: New chapter about internationalization.
- Section **Controllers**: Clarified that Sub-resource locators are not supported.

B.2. Changes Since 1.0 Early Draft

- Section **Binding Exceptions** New section related to the use of **BindingResult** to handle binding errors.
- Section **Validation Exceptions** The type **ValidationResult** renamed to **BindingResult** after extending its scope to binding errors as well.
- Section **Redirect and @RedirectScoped** Introduce the redirect scope and related annotation.
- Section **MVC Context**: New section about injectable **MvcContext**.
- Chapter **Security**: New chapter about security.
- Section **FacesServlet**: New section about and its configuration.
- Chapter **Events**: Updated based on changes to package.
- Section **Annotation Inheritance**: New section on annotation inheritance rules.
- Section **Redirect and @RedirectScoped**: New section about HTTP redirects.
- Section **Controllers**: Allow to be used for controller methods returning a value.
- Section **Controllers**: Controller methods can return arbitrary Java types on which is called, interpreting the result as a view path.
- Section **Controllers**: Updated return type sample using unique paths.
Appendix C: Summary of Assertions

[[mvc:controller]] Controller methods are JAX-RS resource methods annotated with @Controller.

[[mvc:all-controllers]] All resource methods in a class annotated with @Controller must be controllers.

[[mvc:void-controllers]] Controller methods that return void must be annotated with @View.

[[mvc:cdi-beans]] MVC beans are managed by CDI.

[[mvc:per-request]] Default scope for MVC beans is request scope.

[[mvc:validation-result]] If validation fails, controller methods must still be called if a ValidationResult field or property is defined.

[[mvc:event-firing]] All events in javax.mvc.event must be fired. See Javadoc for more information on each event in that package.

[[mvc:builtin-engines]] Implementations must provide support for JSPs and Facelets.

[[mvc:extension-engines]] CDI beans that implement javax.mvc.engine.ViewEngine provide an extension mechanism for view engines.

[[mvc:selection-algorithm]] Implementations must use algorithm in the Selection Algorithm section to select view engines.

[[mvc:request-forward]] Forward request for which no view engine is found.

[[mvc:exception-wrap]] Exceptions thrown during view processing must be wrapped.

[[mvc:view-resolution]] Relative paths to views must be resolved as explained in the Selection Algorithm section.

[[mvc:null-controllers]] The @View annotation is treated as a default value for any controller method that returns a null value.

[[mvc:redirect]] Support HTTP redirects using the redirect: prefix and a controller return type of String.

[[mvc:annotation-inheritance]] Annotation inheritance is derived from JAX-RS and extended to MVC annotations.

[[mvc:csrf-options]] CSRF support for configuration options defined by Csrf.CsrfOptions.

[[mvc:csrf-support]] CSRF validation required only for controllers annotated by @POST and consuming the media type x-www-form-urlencoded.

[[mvc:mvc-context]] Application-scoped MvcContext available for injection and as mvc in EL.

[[mvc:request-locale-context]] The MvcContext must provide access to the current request locale.
CDI beans implementing `javax.mvc.locale.LocaleResolver` provide an extension mechanism for the request locale resolving algorithm.

The request locale must be resolved as described in the Resolving Algorithm section.

Implementations must provide a default locale resolver as described in the Default Locale Resolver section.
Bibliography


    http://www.ietf.org/rfc/rfc2119.txt
