

# Configuring SiteMesh 3

SiteMesh supports two main approaches to configurations - **XML** or **Java**. It's up to you which you use. In fact, you can even use them both.

XML	Java
<ul style="list-style-type: none"><li>• Simplest to get started with</li><li>• Automatically reloads when config file changes</li><li>• Does not require Java programming</li></ul>	<ul style="list-style-type: none"><li>• Allows for greater customization of SiteMesh</li><li>• Avoids yet another configuration file</li><li>• Can be used from higher level languages such as JRuby, Groovy, Scala...</li></ul>

## XML based configuration

The configuration file should live in `/WEB-INF/sitemesh3.xml` in your web-application.

### Example

```
<sitemesh>
  <mapping path="/*" decorator="/decorator.html"/>
  <mapping path="/admin/*" decorator="/admin-decorator.html"/>
</sitemesh>
```

## Java based configuration

To use the Java based configuration, subclass `org.sitemesh.config.ConfigurableSiteMeshFilter` and overload the **`applyCustomConfiguration(SiteMeshFilterBuilder builder)`** method. You shall be passed an object that you can use to configure SiteMesh. You then deploy this filter in to your web-application.

### Example

```
public class MySiteMeshFilter extends ConfigurableSiteMeshFilter {
    @Override
    protected void applyCustomConfiguration(SiteMeshFilterBuilder builder) {
        builder.addDecoratorPath("/*", "/decorator.html")
                .addDecoratorPath("/admin/*", "/admin/decorator.html");
    }
}
```

**Note:** The `SiteMeshFilterBuilder` class supports a chainable API where each method returns an instance of itself. This is a convenience, but you don't have to use this style.

**Note:** If you also have an XML config file, SiteMesh will load this before calling **`applyCustomConfiguration()`**. This allows you to use XML for some configuration and Java for more advanced aspects.

## Configuring Decorator Mappings

This is the most common configuration applied to SiteMesh - mapping which decorators are applied based on the paths.

Things you can do:

- Map a default decorator to all paths
- Map a decorator to a specific path
- Map multiple decorators to a path - each decorator is applied to the result of the previous
- Exclude a path from being decorated

### XML

```

<sitemesh>
  <!-- Map default decorator. This shall be applied to all paths if no
other paths match. -->
  <mapping decorator="/default-decorator.html"/>

  <!-- Map decorators to path patterns. -->
  <mapping path="/admin/*" decorator="/another-decorator.html"/>
  <mapping path="/*.special.jsp" decorator="/special-decorator.html"/>

  <!-- Alternative convention. This is more verbose but allows multiple
decorators
to be applied to a single path. -->
  <mapping>
    <path>/articles/*</path>
    <decorator>/decorators/article.html</decorator>
    <decorator>/decorators/two-page-layout.html</decorator>
    <decorator>/decorators/common.html</decorator>
  </mapping>

  <!-- Exclude path from decoration. -->
  <mapping path="/javadoc/*" exclude="true"/>
  <mapping path="/brochures/*" exclude="true"/>

</sitemesh>

```

## Java

```

public class MySiteMeshFilter extends ConfigurableSiteMeshFilter {

  @Override
  protected void applyCustomConfiguration(SiteMeshFilterBuilder builder) {
    // Map default decorator. This shall be applied to all paths if
no other paths match.
    builder.addDecoratorPath("/*", "/default-decorator.html")
    // Map decorators to path patterns.
    .addDecoratorPath("/admin/*", "/another-decorator.html")
    .addDecoratorPath("/*.special.jsp", "/special-decorator.html")
    // Map multiple decorators to the a single path.
    .addDecoratorPaths("/articles/*", "/decorators/article.html",

"/decoratos/two-page-layout.html",
                                                                    "/decorators/common.html")

    // Exclude path from decoration.
    .addExcludedPath("/javadoc/*")
    .addExcludedPath("/brochures/*");
  }
}

```

## Advanced Configuration

For most users, the decorator mappings above should be enough. But if you want more options...

### MIME Types

By default, SiteMesh will only intercept responses that set the **Content-Type** HTTP header to **text/html**.

This can be altered to allow SiteMesh to intercept responses for other types. This is only applicable for the SiteMesh Filter - it is ignored by the offline site builder.

#### XML

```
<sitemesh>
  <mime-type>text/html</mime-type>
  <mime-type>application/vnd.wap.xhtml+xml</mime-type>
  <mime-type>application/xhtml+xml</mime-type>
  ...
</sitemesh>
```

#### Java

```
public class MySiteMeshFilter extends ConfigurableSiteMeshFilter {

    @Override
    protected void applyCustomConfiguration(SiteMeshFilterBuilder builder) {
        builder.setMimeTypes("text/html", "application/xhtml+xml",
            "application/vnd.wap.xhtml+xml");
    }

}
```

## Deploying Tag Rule Bundles

An advanced feature of SiteMesh is the ability to define custom rules that manipulate tags on a page. These are classes that implement **org.site.mesh.content.tagrules.TagRuleBundle**.

#### XML

```
<sitemesh>
  <content-processor>
    <tag-rule-bundle class="com.something.CssCompressingBundle" />
    <tag-rule-bundle class="com.something.LinkRewritingBundle" />
  </content-processor>
  ...
</sitemesh>
```

#### Java

```
public class MySiteMeshFilter extends ConfigurableSiteMeshFilter {

    @Override
    protected void applyCustomConfiguration(SiteMeshFilterBuilder builder) {
        builder.addTagRuleBundles(new CssCompressingBundle(), new
LinkRewritingBundle());
    }

}
```