# **Everything is a Resource**

# Introducing the Sling Paradigm: Everything is a Resource

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# 1 Current State

Currently Sling uses resources, servlets and scripts as follows:

- The Resource interface is mainly used to abstract JCR Node instances
- The ServletResolver uses an internal registration of servlets registered as OSGi services with the interface javax.servlet.Servlet and selects the servlet based on the resource type of the Resource of the request only.
- The ScriptResolver uses the ResourceResolver to find request handling scripts based on the resource type of the Resource of the request, the request selector string and the request method or request extension.
- Request processing filters are based on OSGi services registered with the interface name javax.servlet.Filter
- Error handling is implemented in the ServletResolver implementation using the same mechanism to find a servlet (or script) based on the response status code or the caught Throwable as the pseudo request method name and using a different default error handling servlet.

This mechanism works rather good, but there are currently enhancement requests, which may not easily be implemented with the current concepts:

- Allow scripting of request processing filters. Implementing this requires special filter wrappers, which may select filter scripts.
- Enhance servlet selection to include the same parameters as script resolution, namely the request selector string and the request method or request extension. Implementing this would require replicating much of the code of the current ScriptResolver implementation.

# 2 Enter the Sling Paradigm

To overcome the limitations we introduce the Sling paradigm

#### Everything is a Resource

The Sling paradigm brings the paradigm of Java Content Repository API (JCR) Everything is Content to Sling.

This means, that every script, servlet, filter, error handler, etc. is available from the ResourceResolver just like normal content providing data to be rendered upon requests. To enable this resource resolution and resources have to provide certain functionality:

- Allow registration of resources with the resource resolver. This is required to access servlets and filters registered as OSGi services through the
  resource resolver.
- Provide eventing mechanism to support caching and cache management
- Extend resource adapter mechanism, that is to provide extension to the Resource.adaptTo(Class<?>) method
- Extend resource enumeration to include resources from various sources

# 3 Implementing the Sling Paradigm

## 3.1 Resource Provisioning

To be able to access resources from different locations through a single resource resolver, a new ResourceProvider interface is added. A resource provider is able to provide resources below a certain location in the (virtual) resource tree. The resource resolver selects a resource provider to ask for a resource looking for a longest match amongst the root paths of the providers. If the longest match resource provider cannot find the requested resource, the provider with the second longest match is asked, and so forth.

Accessing the JCR repository is also implemented in the form of a resource provider. This JCR resource provider is registered at the root - / - of the (virtual) resource tree. Thus the JCR repository is always asked if, no more specific resource provider has the requested resource.

The ResourceProvider interface is defined as follows:

```
package org.apache.sling.api.resource;
public class ResourceProvider {
    /**
     \ast The name of the service registration property containing the root paths
     * of the resources provided by this provider (value is "provider.roots").
     */
    static final String ROOTS = "provider.roots";
    /**
     * Returns a resource from this resource provider or <code>null</code> if
     \ast the resource provider cannot find it. The path should have one of the
     * {@link #getRoots()} strings as its prefix.
     * 
     \ast This method is called to resolve a resource for the given request. The
     * properties of the request, such as request parameters, may be use to
     * parametrize the resource resolution. An example of such parametrization
     \ast is support for a JSR-311 style resource provider to support the
     * parametrized URL patterns.
     * @throws SlingException may be thrown in case of any problem creating the
                   <code>Resource</code> instance.
     */
    Resource getResource(/* ResourceResolver resourceResolver, */
         HttpServletRequest request, String path) throws SlingException;
    /**
    \ast Returns a resource from this resource provider or <code>null</code> if
     * the resource provider cannot find it. The path should have one of the
     * {@link #getRoots()} strings as its prefix.
     * @throws SlingException may be thrown in case of any problem creating the
                   <code>Resource</code> instance.
     * /
    Resource getResource(String path) throws SlingException;
    /**
    * Returns an <code>Iterator</code> of {@link Resource} objects loaded
     * from the children of the given <code>Resource</code>.
     * 
     \star This method is only called for resource providers whose root path list
     * contains an entry which is a prefix for the path of the parent resource.
     * @param parent The {@link Resource Resource} whose children are requested.
     * @return An <code>Iterator</code> of {@link Resource} objects or
               <code>null</code> if the resource provider has no children for
               the given resource.
     * @throws NullPointerException If <code>parent</code> is
                  <code>null</code>.
     * @throws SlingException If any error occurs acquiring the child resource
                  iterator.
     * /
    Iterator<Resource> listChildren(Resource parent) throws SlingException;
}
```

Resource providers are registered as OSGi services under the name org.apache.sling.api.resource.ResourceProvider providing the list of resource path roots as a service registration property with the name provider.roots.

## 3.2 Adapters

The Resource and ResourceResolver interfaces are defined with a method adaptTo, which adapts the object to other classes. Using this mechanism the JCR session of the resource resolver calling the adaptTo method with the javax.jcr.Session class object. Likewise the node on which a resource is based can be retrieved by calling the Resource.adaptTo method with the javax.jcr.Node class object.

To use resources as scripts, the Resource.adaptTo method must support being called with the org.apache.sling.api.script.SlingScript class object. But of course, we do not want to integrate the script manager with the resource resolver. To enable adapting objects to classes which are not foreseen by the original implementation, a factory mechanism is used. This way, the script manager can provide an adapter factory to adapt Resource to S lingScript objects.

#### 3.2.1 Adaptable

The Adaptable interface defines the API to be implemented by a class providing adaptability to another class. The single method defined by this interface is

```
/**
 * Adapts the adaptable to another type.
 *
 * @param <AdapterType> The generic type to which this resource is adapted
 * to
 * @param type The Class object of the target type, such as
 * code>Node.class</code>
 * @return The adapter target or <code>null</code> if the resource cannot
 * adapt to the requested type
 */
<AdapterType> AdapterType adaptTo(Class<AdapterType> type);
```

This method is called to get a view of the same object in terms of another class. Examples of implementations of this method is the Sling ResourceResol ver implementation providing adapting to a JCR session and the Sling JCR based Resource implementation providing adapting to a JCR node.

#### 3.2.1 SlingAdaptable

The SlingAdaptable class is an implementation of the Adaptable interface, calls the AdapterManager (see below) to provider an adapter to the SlingAdaptable object to the requested class. This class may be extended to have extensible adapters not foreseen at the time of the class development.

An example of extending the SlingAdaptable class will be the Sling JCR based Resource implementation. This way, such a resource may be adapted to a SlingScript by means of an appropriatly programmed AdapterFactory (see below).

#### 3.2.1 AdapterFactory

The AdapterFactory interface defines the service interface and API for factories supporting extensible adapters for SlingAdaptable objects. The interface has a single method:

This method is called by the AdapterManager on behalf of the SlingAdaptable object providing the SlingAdaptable as the adaptable parameter the requested class as the type parameter. Implementations of this interface are registered as OSGi services providing two lists: The list of classes wich may be adapted and the list of classes to which the adapted class may be adapted.

#### 3.2.1 AdapterManager

The AdapterManager is an internal class used by the SlingAdaptable objects to find an AdapterFactory to delegate the adaptTo method call to. To make the AdapterManager available globally, it is actually defined as a service interface. Thus the adapter manager may be retrieved from the service registry to try to adapt whatever object that needs to be adapted - provided appropriate adapters exist.

The AdapterManager interface is defined as follows:

```
public interface AdapterManager {
    /**
     * Returns an adapter object of the requested <code>AdapterType</code> for
     * the given <code>adaptable</code> object.
     * 
     * The <code>adaptable</code> object may be any non-<code>null</code>
     * object and is not required to implement the <code>Adaptable</code>
     * interface.
     * @param <AdapterType> The generic type of the adapter (target) type.
     * @param adaptable The object to adapt to the adapter type.
     * @param type The type to which the object is to be adapted.
     * @return The adapted object or <code>null</code> if no factory exists to
              adapt the <code>adaptable</code> to the
               <code>AdapterType</code> or if the <code>adaptable</code>
               cannot be adapted for any other reason.
     */
    <AdapterType> AdapterType getAdapter(Object adaptable,
           Class<AdapterType> type);
}
```

## 3.3 Change Events

The Sling ResourceResolver implementation defines events to be fired on changes in the (virtual) resource tree:

- All repository events are forwarded
- Resource provider addition and removal events are generated

Events are transmitted using the OSGi EventTracker specification. That is interested parties must register as OSGi event listener services.

## 3.4 Resource Enumeration

To be help in development and debugging and also to merely visualize the (virtual) resource tree, the resource tree must be explorable. That is, for every resource, the method ResourceResolver.listChildren(Resource resource) method must return all resources which may be considered children of the given resource.

Consider for example the following (partial) repository:

```
/
+-- filters
+-- request
+-- FilterA.esp
+-- FilterB.jsp
```

Further consider the filter *FilterC* registered as an OSGi service. Thus the listChildren call for the resource at /filters/request must return three resources /filters/request/FilterA.esp, /filters/request/FilterB.jsp and /filters/request/FilterC. The first two will be JCR based resources, while the latter will be a servlet resource.

## 4 Employing the Sling Paradigm

### 4.1 Resources in Bundles

Resources may be located in OSGi bundles and mapped into the (virtual) resource tree by means of a BundleResourceProvider. Bundles containing resources indicate this fact by means of a special bundle manifest header: Sling-Bundle-Resources. Two notes regarding bundle resources:

1. Bundle entries are either files or directories. To have these files and directories be handled as if they would be file and folder nodes in a repository, bundle based files will have a resource type nt:file and bundle based directories will have a resource type nt:folder.

2. Bundle resource may be anything which may be represented by a file (or directory). That is the resources may be static content to be delivered to clients on request or resources may be scripts to be called to handle requests (or filter scripts even).

## 4.2 Servlets

Servlets to be used for request processing are registered as OSGi services with a series of required service registration properties:

- 1. servlet.name The name of the servlet as returned from ServletConfig.getServletName(). If this property is not set, the component. name, service.pid and service.id properties are checked in order.
- 2. servlet.path A list of absolute paths under which the servlet is provided in the (virtual) resource tree.
- sling.servlet.paths The name of the service registration property of a Servlet registered as a service providing the absolute paths under which the servlet is accessible as a Resource (value is "sling.servlet.paths"). The type of this property is a String or String[] (array of strings) denoting the resource types.
- 4. sling.servlet.resourceTypes The name of the service registration property of a Servlet registered as a service containing the resource type(s) supported by the servlet (value is "sling.servlet.resourceTypes"). The type of this property is a String or String[] (array of strings) denoting the resource types. This property is ignored if the SLING\_SERVLET\_PATHS property is set. Otherwise this property must be set or the servlet is ignored.
- 5. sling.servlet.selectors The name of the service registration property of a Servlet registered as a service containing the request URL selectors supported by the servlet (value is "sling.servlet.selectors"). The selectors must be configured as they would be specified in the URL that is as a list of dot-separated strings such as *print.a4*. The type of this property is a String or String[] (array of strings) denoting the resource types. This property is ignored if the SLING\_SERVLET\_PATHS property is set. Otherwise this property is optional and ignored if not set.
- 6. sling.servlet.extensions The name of the service registration property of a Servlet registered as a service containing the request URL extensions supported by the servlet for GET requests (value is "sling.servlet.extensions"). The type of this property is a String or String[] (array of strings) denoting the resource types. This property is ignored if the SLING\_SERVLET\_PATHS property is set. Otherwise this property or SLING\_SE RVLET\_METHODS must be set or the servlet is ignored.
- 7. sling.servlet.methods The name of the service registration property of a Servlet registered as a service containing the request methods supported by the servlet (value is "sling.servlet.methods"). The type of this property is a String or String[] (array of strings) denoting the resource types. This property is ignored if the SLING\_SERVLET\_PATHS property is set. Otherwise this property or SLING\_SERVLET\_EXTENSIONS must be set or the servlet is ignored.

A SlingServletResolver will listen for Servlet services and - given the correct service registration properties - provide the servlets as resources in the (virtual) resource tree. Such servlets are provided as ServletResource instances which adapt to the javax.servlet.Servlet class.

## 4.3 Filters

Filters may be provided in two different ways: As javax.servlet.Filter instances registered as OSG is services and as scripts located in a predefined place. When requests are processed the filters are looked up in the (virtual) resource tree below the /filters node. The list of filters is comprised of all the filters directly below the respective scope – request or resource – and the those below the respective scope and the type of the resource of the request.

The filters are sorted by their names. Hence a convention for the names of the filters in the (virtual) resource tree is defined such that the names is composed of an ordering number and the actual filter name, e.g. 0\_sample.

#### 4.3.1 Filter Services

Filters registered as OSGi services have three required service registration properties:

- 1. filter.scope (String) Scope of the filter, which must be either request or resource
- 2. filter.order (Integer) Call order of the filter used to define the filter call sequence
- 3. filter.name (String) The name of the filter as returned FilterConfig.getFilterName(). If this property is not set, the component.name , service.pid and service.id properties are checked in order.
- 4. filter.resource.type (String[]) The list of resource types to which this filter applies. This property is optional. If missing, the filter applies to all resource types. If this property is an empty list, the filter is not used as it applies to an empty list of resource types.

Such Filter services are added to the (virtual) resource tree at a path defined as follows for each resource\_type resource\_type listed in the filter. resource.type.

/filter.scope}/\${resource\_type}/\${filter.order}\_\${filter.name}

If the filter.resource.type property is missing, the filter is added at

```
/filters/${filter.scope}/${filter.order}_${filter.name}
```

#### 4.3.2 Filter Scripts

Filter scripts may just be added as resources in the JCR repository at the appropriate location. For example for a request level filter applicable to nt:file nodes only, the filter would be placed in the /filters/request/nt/file folder.

#### 4.4 Scripts from Resource

A Resource returned from the resource resolver may be a script. The script manager registers an AdapterFactory to adapt Resource to SlingScript . This factory will resolve a script engine for the resource file extension and return a SlingScript instance based on the Resource. If no script engine exists, the Resource may not be adapted.

The AdapterFactory adapting to a SlingScript is also able to adapt to Servlet by wrapping the adapted SlingScript in a ScriptServlet.

#### h3 4.5 Object Content Mapping

To cope with the new extensible functionality based on the SlingAdaptable class and adapter factories, object content mapping cannot be hard coded to just respond to any class. Instead, the Object Content Mapping functionality is in fact provided in terms of adapter factories, which are registered to be able to adapt instances the Resource interface to predefined types.

This way, Object Content Mapping takes part in adapter resolution just like any extensible adaption.

As a consequence, Object Content Mapping may probable be taken out of the current jcr/resource project into its own project.

## 5 Changes to the Code

### 5.1 Sling API

- 1. Add org.apache.sling.api.adapter.Adaptable interface
- 2. Resource and RespourceResolver interfaces extend the Adaptable interface
- 3. Add org.apache.sling.api.resource.ResourceProvider interface
- 4. Merge SlingScriptResolver and ServletResolver
- 5. Add AdapterFactory and AdapterManager service interfaces

## 5.2 OSGi Commons

The org.apache.sling.osgi.commons bundle is a new project providing the following functionality:

• ServiceLocator implementation (moved from sling/core project

#### 5.3 Merge scripting/resolver into sling/servlet-resolver

The SlingScriptResolver and ServletResolver interfaces are merged into a single ServletResolver interface, which has a resolve (SlingHttpServletRequest) and a find(ResourceResolver, String relPath) method. The implementation of this method will apply the alogirthm of the current scripting/resolver implementation of the SlingScriptResolver.

Any script (or servlet or actually code) may call any script or servlet by just resolving the script or servlet to a Resource and adapting the resource found to a SlingScript or Servlet.

### 5.4 Separate Object Content Mapping from Resource Resolution

By applying the mechanisms of adapter factories, Object Content Mapping can be broken out of the jcr/resource project into its own project jcr/ocm.

## 5.5 Enhance Sling Console

Provide a Sling Console enhancement to explore the (virtual) resource tree

### 5.6 Create New Adapter Project

A new Adapter project sling/adapter takes the following classes:

- SlingAdaptable class implementing Adaptable and leveraging adapter factories
- Implementation of the AdapterManager service also used by SlingAdaptable class