

APACHE SLING & FRIENDS TECH MEETUP BERLIN, 26-28 SEPTEMBER 2016

Unit Testing with Sling & AEM Mocks

Stefan Seifert, pro!vision GmbH



About the Speaker

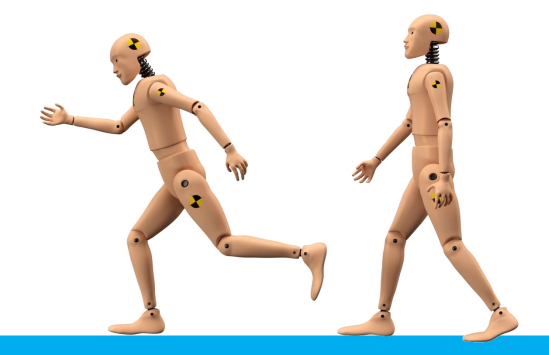
- AEM Developer
- Apache Sling PMC
- CTO of pro!vision GmbH





https://www.pro-vision.de





Recap: Sling & AEM Mocks



What is Sling Mocks, AEM Mocks & Co

- Mock implementation of most important parts of Sling, AEM, OSGi, JCR
- JUnit Rule to easy access the mock context
- Makes it easy to test Java Code facilitating the AEM and Sling APIs
- Very fast test execution



SlingContext / AemContext Junit Rule

```
public class ExampleTest {
  @Rule
  public final SlingContext context = new SlingContext();
  @Test
  public void testSomething() {
    Resource resource = context.resourceResolver().getResource("/content/sample/en");
    // further testing
                                                                context.bundleContext()
                                                                context.componentContext()
                                                                context.resourceResolver()
                                                                context.currentResource()
                                                                context.request()
                                                                context.requestPathInfo()
public class ExampleAemTest {
                                                                context.response()
                                                                context.slingScriptHelper()
  @Rule
                                                                context.runMode("author");
  public final AemContext context = new AemContext();
                                                                context.pageManager()
```



Choose Resource Resolver implementation



Resource Resolver Type	Sling API	JCR API	Node Types	Obser- vation	JCR Query	Lucene Fulltext
RESOURCE RESOLVER_MOCK	✓	x	×	(Sling only)	×	*
JCR_MOCK	✓	✓	×	×	(mocked)	*
JCR_OAK	✓	✓	√	√	✓	*

more features



Sling Mocks Features

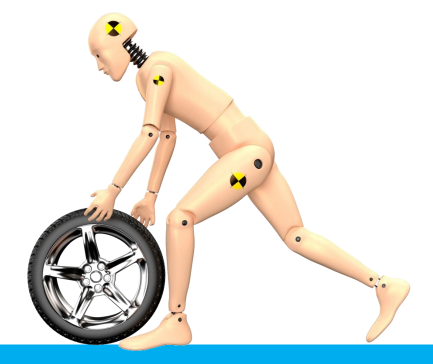
- Mock Sling Resource API
- Easy resource creation
- Import resources from JSON files
- Simulate requests, capture response output
- Use Sling Models



AEM Mocks Features

- Support most-important parts of the AEM WCM and DAM APIs
- Page and Asset creation and manipulation
- Supports AEM 6.0, 6.1 and 6.2





New Features



OSGi Companion services

- EventAdmin
 - Send and receive OSGi events

- ConfigAdmin
 - Provide OSGi configurations at runtime



OSGi R6 support

- OSGi R6 API
- Field-based reference bindings
 - Support collections of services and references
- Component property types for config
 - Annotation class-based configuration



OSGi R6 support

```
@Component(service = MyService.class, immediate = true)
@Designate(ocd = MyServiceImpl.Config.class)
public class MyServiceImpl implements MyService {
  @ObjectClassDefinition(name = "My Example Service")
  @interface Config {
    @AttributeDefinition(description = "URL of webservice.")
    String entryPointUrl();
    @AttributeDefinition(description = "Timeout in seconds.")
    int timeout() default 5;
  @Activate
  private void activate(Config config) {
   // Process configuration
                                       Supported by
                                        OSGi Mocks
```



Automatic JCR Node Type registration

- When you use Oak, it does not "know" any Sling- or AEM-specific JCR node types
- Detects and registers Node types Definitions (CND) referenced in MANIFEST files
- AEM Mocks provide most-important AEM specific node types (cq:Page, cq:Asset etc.)



Simple mocking of Adapter Factories

Use one-liner to mock adaptTo() calls

```
// Return fixed value for adaption
context.registerAdapter(Resource.class, Integer.class, 5);

// Return dynamic value for adaption
context.registerAdapter(Resource.class, MyClass.class,
    new Function<Resource,MyClass>() {
      @Override
      public MyClass apply(Resource input) {
            // transform Resource to MyClass
      }
    });
```



New AEM Mocks Features

- Mocks for ComponentManager, Component, TagManager, Tag, Designer
- Easy creation of DAM assets, renditions and tags



Asset and rendition creation

```
// create asset from byte array
asset = context.create().asset("/content/dam/sample1.bin",
    new ByteArrayInputStream(new byte[] { 0x01, 0x02, 0x03 }),
    "application/octet-stream");
// load asset from class path (/sample-image.gif)
asset = context.create().asset("/content/dam/sample1.gif",
    "/sample-image.gif", "image/gif");
// create dummy asset with given with/height and mime type
asset = context.create().asset("/content/dam/sample1.gif",
    100, 50, "image/gif");
// add dummy rendition
rendition = context.create().assetRendition(asset, "sample2.gif",
    20, 20, "image/gif");
```



Simplified properties/map handling

 Simplified properties syntax can be used anywhere within Sling and OSGi mock

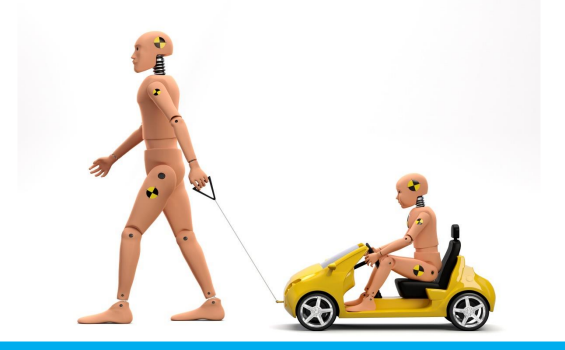


ResourceBuilder integration

Fluid syntax to build a resource hierarchy

```
context.build().resource("/content/site1", "prop1", "value1")
                .resource("en")
                .siblingsMode()
                .resource("page1", "jcr:title", "My title")
                .resource("page2");
                /content
   Result
                    /site1
                     @prop1 = "value1"
                       /en
                            /page1
                             @jcr:title = "My title"
                            /page2
```





Version Matrix



API Support Matrix

API	Sling / OSGi / AEM Mock Version 1.x	Sling / OSGi / AEM Mock Version 2.x	
JCR API	2.0	2.0	
Servlet API	3.0	3.1	
OSGi	R4, R5	R6	
Sling API	2.4.0	2.11.0	



AEM Version Usage Matrix

AEM Version	Sling Mock Version	OSGi Mock Version	AEM Mock Version
AEM 6.0	1.x	1.x	1.x
AEM 6.1	1.x	1.x or 2.x	1.x
AEM 6.2	2. x	2.x	2.x





Pitfalls



#1 Correct versions

- Pick the correct major versions 1.x or 2.x for your environment e.g. AEM version
- If you encounter problems update to the latest minor version



#2 Unobfuscated APIs

- Never use the AEM "obufuscated-apis.jar" for unit tests – it may fail utterly
 - AEM APIs for 6.0 and 6.2 are available unobfuscated on repo.adobe.com
 - Get 6.1 APIs from Adobe Support



#3 Transitive dependency mismatch

- Transitive Dependencies from sling-mock may be overwritten with incompatible Versions in your pom
 - e.g. transitive from other dependencies
 - Check with mvn dependency: tree and compare with versions in the mock poms



#3 Transitive dependency mismatch

Important Sling Mock dependencies

Sling Bundle	Sling Mock 1.x	Sling Mock 2.x
org.apache.sling.resourceresolver	1.1.0	1.4.8
org.apache.sling.jcr.resource	2.3.6	2.7.4
org.apache.sling.models.impl	1.1.0	1.2.2
org.apache.sling.commons.osgi	2.2.0	2.4.0



#3 Transitive dependency mismatch

- Possible solutions/workarounds
 - Exclude mismatches from other deps
 - Change dependency order (move mocks to top)
 - Inherit from parent POM which declares all correct versions for each AEM major version, e.g. http://wcm.io/tooling/maven/aem-dependencies.html



#4 Eclipse Gotcha: No SCR metadata

 A unit test fails with this error after refreshing your project in Eclipse:

```
org.apache.sling.testing.mock.osgi.NoScrMetadataException:

No OSGi SCR metadata found in classpath at OSGI-INF/x.y.z.MyService.xml

at org.apache.sling.testing.mock.osgi.OsgiServiceUtil.injectServices(OsgiServiceUtil.

at org.apache.sling.testing.mock.osgi.MockOsgi.injectServices(MockOsgi.java:127)

at org.apache.sling.testing.mock.osgi.context.OsgiContextImpl.registerInjectActivateS

at org.apache.sling.testing.mock.osgi.context.OsgiContextImpl.registerInjectActivateS

at x.y.z.MyServiceTest.testResult(MyServiceTest.java:76)
```

■ Solution: Project → Clean



#5 Declarative Services OSGi annotations

- You use the new OSGi DS annotations from org.osgi.service.component.annotations and maven-bundle-plugin to generate them
 - Make sure to export them to the classpath
 - And define an extra "manifest" goal
 - See <u>Maven Bundle Plugin FAQ</u> for details
 - "Use SCR metadata generated by BND in Unit Tests"



References

Mock Documentation

- Sling Mocks: http://sling.apache.org/documentation/development/sling-mock.html
- OSGi Mocks: http://sling.apache.org/documentation/development/osgi-mock.html
- JCR Mocks: http://sling.apache.org/documentation/development/jcr-mock.html
- ResourceResolver Mocks: http://sling.apache.org/documentation/development/resourceresolver-mock.html
- AEM Mocks: http://wcm.io/testing/aem-mock/

Other presentations about Mocks

- adaptTo() 2014 lightning talk: https://adapt.to/2014/en/schedule/lightning-talks.html
- adaptTo() 2015 talk: https://adapt.to/2015/en/schedule/how-do-i-test-my-sling-application.html
- adaptTo() 2015 playground session: https://adapt.to/2015/en/schedule/playground-sesssion.html



References

See mock-based unit tests in real projects

- Unit tests of Sling Mock and AEM Mock projects
- Sling Context-Aware Configuration
 https://github.com/apache/sling/tree/trunk/contrib/extensions/contextaware-config
- wcm.io unit tests e.g.

```
https://github.com/wcm-io/wcm-io-handler/tree/develop/url
https://github.com/wcm-io/wcm-io-handler/tree/develop/link
https://github.com/wcm-io/wcm-io-handler/tree/develop/media
https://github.com/wcm-io/wcm-io-wcm/tree/develop/parsys
https://github.com/wcm-io/wcm-io-dam/tree/develop/asset-service
```

and a lot of other projects

Felix Maven Bundle Plugin FAQ - Use SCR metadata generated by BND in Unit Tests

 http://felix.apache.org/documentation/faqs/apache-felix-bundle-plugin-faq.html#use-scr-metadatagenerated-by-bnd-in-unit-tests





Questions?

