

APACHE SLING & FRIENDS TECH MEETUP BERLIN, 25-27 SEPTEMBER 2017

Context-Aware Configuration in AEM Stefan Seifert, pro!vision GmbH



About the Speaker

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



Stefan Seifert



https://www.pro-vision.de



Recap: Sling Context-Aware Configuration





Context-Aware Configuration (CAConfig)

Context-aware configurations
 are configurations that are
 related to a content resource or a resource tree,
 e.g. a web site or a tenant site.

!= System Configuration



Configuration lookup

```
/content
    /tenant1
      @sling:configRef = "/conf/brand1/tenant1"
        /region1
          @sling:configRef = "/conf/brand1/tenant1/region1"
            /site1
              @sling:configRef = "/conf/brand1/tenant1/region1/site1"
/conf
    /brand1
        /tenant1
                                                    Resource lookup order
                                                    for configuration hierarchies
            /region1
                /site1
/conf/global
                                                    Fallback to /conf/global and
/apps/conf 6
                                                    /apps/conf and /libs/conf
/libs/conf
```





Core Features

- Singleton Configurations
- Configuration collections
- Describe configuration via Java class
- Collection and property inheritance
- SPI to adapt to you needs



Sling Context-Aware Configuration

For more details see: Talk at adaptTo() 2016

https://adapt.to/2016/en/schedule/sling-context-aware-configuration.html



Deploy CAConfig in AEM





Deploy in AEM

- CAConfig is already in included in AEM 6.3
 - But you should update to latest bundles
- You can also deploy CAConfig to AEM 6.1 or AEM 6.2
 - Additional OSGi configuration needed





Latest Sling CAConfig Bundles

Bundle	Version
Apache Sling Context-Aware Configuration API org.apache.sling.caconfig.api	1.1.0
Apache Sling Context-Aware Configuration SPI org.apache.sling.caconfig.spi	1.3.2
Apache Sling Context-Aware Configuration Implementation org.apache.sling.caconfig.impl	1.4.4
Apache Johnzon Wrapper Library org.apache.sling.commons.johnzon	1.1.0

It is safe to update these bundles that come with AEM to the latest versions.



AEM-specific OSGi Configuration

Support for cq: Page/cq: PageContent nodes

```
org.apache.sling.caconfig.resource.impl.def.DefaultContextPathStrategy
    configRefResourceNames=["jcr:content"]
```

Ignore properties with jcr: and cq: prefix

```
org.apache.sling.caconfig.management.impl.ConfigurationManagementSettingsImpl
ignorePropertyNameRegex=["^(jcr|cq):.+$"]
```

Full instructions:

http://wcm.io/caconfig/deploy-configure-caconfig-in-aem.html





AEM CAConfig OOTB





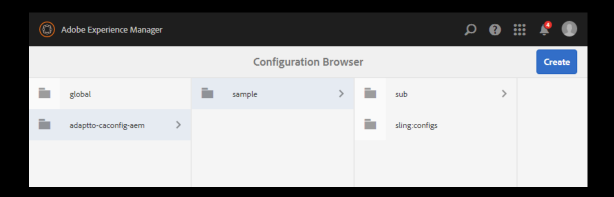
OOTB CAConfig Support in AEM 6.3

- ✓ Reading from cq: Page nodes at /conf
- Writing to cq: Page nodes at /conf
- Declarative definition of contexts
- Configuration Editor GUI
- Activating Configuration to Publish via GUI





AEM Configuration Browser



- AEM contains a "configuration browser"
- But this only allows to browse /conf folders, not the configurations in them



AEM ConfMgr

- Introduced in AEM 6.1
- Since AEM 6.3 only a thin wrapper around the CAConfig API
- Applications should migrate from ConfMgr API to CAConfig API



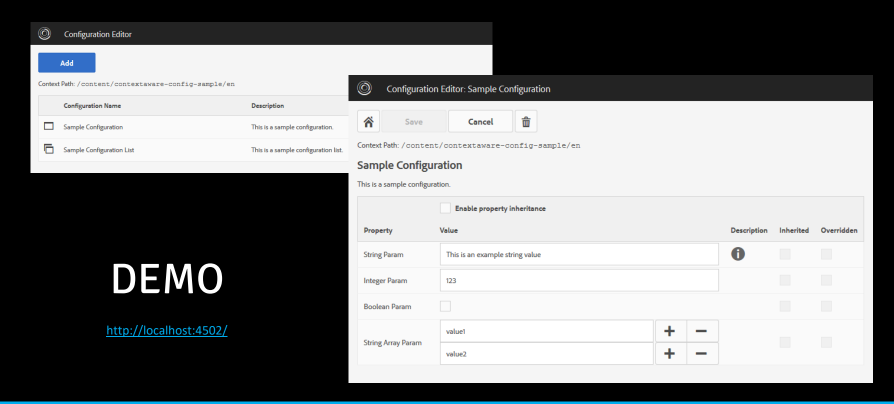


Managing Configurations in AEM





Introducing wcm.io CAConfig Editor







wcm.io CAConfig Editor Features

- Edit singleton and configuration collections
- Edit widget depending on data type
- Control collection and property inheritance
- Custom widgets like path browser

http://wcm.io/caconfig/editor/



Placing config editor page

- The configuration editor is created as AEM page within the context
- Reads and writes the config from /conf





Context Path Strategies for AEM





Default Context Path Strategy

- CAConfig context is defined by setting a sling:configRef property on each root page - pointing to a path at /conf
- This gets tedious if you have a huge number of sites/contexts following a common path convention



Introducing wcm.io CAConfig Extensions

- wcm.io CAConfig Extensions provide Context
 Path Strategies with a declarative approach
- Use OSGi configuration to declare the strategy
- Contexts are defined automatically

http://wcm.io/caconfig/extensions/





Absolut Parent Context Path Strategy

```
1-0-1-1-1-2-1-3-1
content
   /tenant1
        /region1
            /site1
                 /page1
    tenant2
        region2
            /site1
                 /page2
```

- A fixed set of "absolute parent" path levels is used to define the context roots
- Example: Levels 1, 3



Root Template Context Path Strategy

 Pages using a configurable template are detected as context root. Parents may define nested contexts.



Derive config paths

Define a rule how to match config path to content path

```
contextPathRegex = "^/content(/.+)$"
configPathPatterns = ["/conf$1"]
Context root path = /content/tenant1/region1/site1
Derived configuration path = /conf/tenant1/region1/site1
```





Persistence Strategies for AEM





Default persistence strategy

- By default, configurations are stored as nt:unstructured nodes below /conf
- wcm.io CAConfig Extension provides alternative strategies using cq:Page nodes



AEM Page Persistence Strategy

- Stores configurations in cq:Page/jcr:content
- Makes it easier to replicate them to publish individually
- Uses similar content model as AEM ConfMgr



Tools Config Page Persistence Strategy

Stores configurations in tools/config pages as part of the content, and not below /conf

Advantages:

- Configuration can be packaged or replicated easily together with content
- Configuration can be activated, versioned etc. directly from Author GUI

Disadvantages:

- Configuration cannot be easily protected via ACLs
- Mixes content and configuration





Using Override Providers



Use Case

- You use CAConfig to define the "externalization" base URLs for each site
 - e.g. siteUrl = "http://mydomain.com"
- You have some "feature flag" parameters to enable/disable features in country sites
 - e.g. carConfigurator = true|false



Scenario

- You want to deploy the whole production content to your test system
 - Set all Site URLs to a test domain
- You want to disable a feature flag on all your live websites due to a temporary problem
 - Switch it off globally, preserve previous state





Use CAConfig Override

Deploy overrides e.g. via OSGi configuration

Overrides whole config with new siteUrl on all paths

```
x.y.z.MyConfig={'siteUrl':'http://mytest.com'}
```

Overrides single feature flag for all sites of tenant1

[/content/tenant1]x.y.z.MyConfig/carConfigurator=false





Unit Test Mock Support





Use AEM Mocks

Use wcm.io AEM Mocks with plugins

```
<dependency>
  <groupId>io.wcm</groupId>
  <artifactId>io.wcm.testing.aem-mock</artifactId>
  <scope>test</scope>
</dependency>
<dependency>
  <groupId>io.wcm
  <artifactId>io.wcm.testing.wcm-io-mock.caconfig</artifactId>
  <scope>test</scope>
</dependency>
<dependency>
  <groupId>org.apache.sling
  <artifactId>org.apache.sling.testing.caconfig-mock-plugin</artifactId>
  <scope>test</scope>
</dependency>
```





Unit Test Example

```
import static io.wcm.testing.mock.wcmio.caconfig.ContextPlugins.WCMIO CACONFIG;
import static org.apache.sling.testing.mock.caconfig.ContextPlugins.CACONFIG;
public class MyTest {
  @Rule
 public AemContext context = new AemContextBuilder()
      .plugin(CACONFIG)
      .plugin(WCMIO CACONFIG)
      .build();
  @Before
 public void setUp() {
    // register configuration annotation class
   MockContextAwareConfig.registerAnnotationPackages(context, "com.myapp.config");
      shortcut for registering a context path strategy for unit test
   MockCAConfig.contextPathStrategyRootTemplate(context, "/apps/myapp/templates/home");
```



Conclusion





CAConfig with the help of wcm.io

- ✓ Reading from cq: Page nodes at /conf
- ✓ Writing to cq: Page nodes at /conf
- Declarative definition of contexts
- Configuration Editor GUI
- Activating Configuration to Publish via GUI

Support planned



How to deploy

Include these bundles in your deployment

```
io.wcm:io.wcm.caconfig.extensions
io.wcm:io.wcm.caconfig.editor
```

Convenience package for CAConfig Editor io.wcm:io.wcm.caconfig.editor.package





References – wcm.io

- wcm.io Context-Aware Configuration http://wcm.io/caconfig/
- Training Material <u>http://training.wcm.io/caconfig/</u>
- wcm.io Community http://wcm.io/contribute.html



Further References

- Demo project
 https://github.com/adaptto/2017-context-aware-configuration-aem
- Sling Documentation
 https://sling.apache.org/documentation/bundles/context-aware-configuration/context-aware-configuration.html
- Talk from adaptTo() 2016
 https://adapt.to/2016/en/schedule/sling-context-aware-configuration.html