





AEM Configuration with CONGA

Configuration Management for AEM environments

PVTRAIN-146 Technical Training – wcm.io







Challenges of AEM Configuration

System configuration for OSGi, Apache Sling and AEM





Apache Sling and OSGi system configuration

Sling Provisioning File Format

- A lot of Apache Sling Tooling makes use of this, e.g. Slingstart Maven Plugin
- Adobe also uses this format internally for building the AEM Quickstart JAR
- Text-based format inspired by YAML, but with proprietary syntax
- Can contain definitions for bundles and versions, configurations, run modes and special features like repository initialization

• OSGi configurations – Apache Felix Config Admin File Format

- In Apache Sling OSGi configurations can be provided via filesystem folder or repository
- Uses a configuration file format syntax defined by the Apache Felix project
- Has some very special escaping rules which need to be respected
- The syntax is also used inside the Sling Provisioning files for configurations





AEM system configuration

AEM Content Package

- AEM Content Packages are ZIP files containing repository content in FileVault XML format
- Content Packages are used to deploy configurations or content to AEM instances
- Some configurations target OSGi services and use the Felix Config Admin file format, others are content structures with nodes and properties
- Content Packages have additional metadata which may define filtering rules, handling of ACLs in content structures, requirements for restart etc.

Dispatcher ANY file format

- The Dispatcher webserver modules is configured via it's own "ANY" file format
- This format has a very special syntax something between XML and JSON

CONGA Plugins and definitions

- Due to the modular architecture of CONGA it is easy to add support for managing these special file formats unique to Sling and AEM
- Two plugin artifacts are provided, each contains a set of technical plugins based on the CONGA extensibility interface (file headers, validators, escaping, post processors)
 - CONGA Sling Plugin
 - CONGA AEM Plugin
- Additionally a generic set of "AEM configuration definitions" is provided which implements best practices for configuring AEM environments
 - CONGA AEM Definitions
- Both plugins and definitions can be added to the CONGA build by simply adding them as dependencies in the POM to the CONGA Maven Plugin





CONGA Sling Plugin

Manage OSGi configuration for Sling and AEM applications





CONGA Sling plugin

Extends CONGA with:

- Manage OSGi configuration templates in Apache Sling Provisioning file format
- Generate OSGi configurations in Apache Felix Config Admin file format

Documentation:

http://devops.wcm.io/conga/plugins/sling/





OSGi configurations

- CONGA Sling plugin provides a **File Header** and **Escaping** plugin for OSGi configuration files using the Apache Felix Config Admin file format. They are automatically applied.
- File extension is .config
- The format supports configuration parameter of different data types.
- Single values and array values are supported.
- The first line of such a file might start with a comment line. Besides this inline comments are not allowed.
- Detailed description of the format: https://sling.apache.org/documentation/development/slingstart.html#default-configuration-format





OSGi configurations – example

.config file example:

```
# Single Line Comment
stringParam="Hello\ World"
stringArrayParam=["Hello","World"]
intParam=I"123"
intArrayParam=I["123","456"]
longParam=L"123456"
doubleParam=D"1.23"
booleanParam=B"true"
```

Supported data types:

- 'I': Integer
- 'L': Long
- 'F': Float
- 'D': Double
- 'X' : Byte
- 'S': Short
- 'C': Character
- 'B': Boolean

- The name of the config file is the OSGi PID
- Escaping with "\" required for: Quotes, double quotes, backslash, equals sign, space character





OSGi configurations – PIDs

- Within OSGi all singleton configurations have a unique PID
 - The PID is often equal to the class name of the service implementation, but may also be a custom one chosen by the implementor of the service
 - Example:
 - x.y.z.MyService
- When factory configurations are used the factory PID is used with a sub name separated by "-"
 - Example:
 - x.y.z.MyServiceFactory-one
 - x.y.z.MyServiceFactory-two



• The PID is used a part of the file name e.g. x.y.z.MyService.config



Provisioning files

- CONGA Sling plugin provides a **File Header**, **Validator** and **Escaping** plugin for provisioning files. They are automatically applied.
- Additionally a **Post Processor** plugin is provided which generates a set of OSGi config files from a single provisioning files for all configurations contained.
- File extension is .provisioning Or .txt
 - Sling defines only "txt" as file extension. To distinguish the files without doubt from plain text files it is recommended to use only the "provisioning" file extension within CONGA.
 - "txt" files are treated as provisioning files if they contain the string "[feature" (heuristic)
- Detailed (although currently incomplete) description of the format: https://sling.apache.org/documentation/development/slingstart.html#model-files



Provisioning files – example

booleanParam=B"true"

.provisioning file example: [feature name=my-feature] [configurations] # Comments are allowed x.y.z.MyService1 stringParam="Hello\ World" stringArrayParam=["Hello","World"] x.y.z.MyService2 intParam=I"123" # Configuration applies only to certain run modes [configurations runModes=author,runmode2] x.y.z.MyServiceFactory-one doubleParam=D"1.23"



Provisioning files – further notes

- The Sling provisioning file format supports much more features CONGA uses only the configuration parameters from the [configuration] sections.
- The feature name is irrelevant for CONGA (but a name must be given to have a valid provisioning file).
- The configuration parameter key/value lists use the same syntax as the OSGi configurations of the Felix Config Admin file format.
- Within the configuration sections the PIDs or factory PID plus sub name are used to identify the configuration (same as the file names for .config files)
- When run modes are given the configuration is only applied to Sling/AEM instances running in all of the given run modes.

Provisioning files post processor

Example for applying the sling-provisioning-osgiconfig post processor within a CONGA role definition:

```
- file: sling-provisioning.provisioning
dir: osgi-config
  template: sling-provisioning.provisioning.hbs
# Transform provisioning file to single OSGi config files
  postProcessors:
- sling-provisioning-osgiconfig
```

Template example:

```
[feature name=example]
[configurations]
  my.pid
    heapspaceMax="{{jvm.heapspace.max}}"
[configurations runModes=mode1]
  my.pid2
    stringProperty="{{var1}}"
    stringProperty2="{{var2}}"
```



CONGA AEM Plugin

Manage AEM content packages and AEM Dispatcher





CONGA AEM plugin

Extends CONGA with:

- Generate AEM content packages for OSGi configurations and from JSON content fragments
- Extract package properties from AEM content packages
- Manage ANY files for dispatcher configuration

Documentation:

http://devops.wcm.io/conga/plugins/aem/





Generating AEM Content Packages for OSGi configs

- CONGA AEM plugin provides a **Post Processor** plugin for provisioning files that transforms the contained OSGi configurations to .config files and bundles them in an AEM content package that can be deployed to AEM.
- Usually the provisioning file was generated by a provisioning file template with placeholders. The generated AEM content package then contains the generated configuration for the environment.
- Run modes and factory configurations are supported as well.
- Via post processor options the metadata of the content package can be defined (e.g. package group, name and filters).



Generating AEM Content Packages for OSGi configs

Example for applying the **aem-contentpackage-osgiconfig** post processor within a CONGA role definition:

```
- file: sling-provisioning.provisioning
dir: packages
template: sling-provisioning.provisioning.hbs
# Transform OSGi configs from provisoning file to AEM content package
postProcessors:
- aem-contentpackage-osgiconfig
postProcessorOptions:
    contentPackage:
        group: my-group
        name: config-sample
        description: The description of the sample package.
        version: "${version}"
        rootPath: /apps/sample/config
        filters:
        - filter: /apps/sample
```

AEM Content Package metadata

All post processors of the CONGA AEM plugin support these post processor options for defining the metadata of the content package:

Property	Description
contentPackage.group	Group name for content package
contentPackage.name	Package name for content package
contentPackage.description	Description for content package
contentPackage.version	Version for content package
contentPackage.rootPath	Root path for the content package
contentPackage.filters	Contains list with filter definitions, optionally with include/exclude rules. If not defined a simple filter rule is derived from the contentPackage.rootPath property.
contentPackage.acHandling	How to apply ACLs that are contained in the content package. Possible values: ignore (default), overwrite, merge, merge_preserve, clear.

Generating AEM Content Packages from JSON

- CONGA AEM plugin provides a Post Processor plugin that transforms content structures from JSON files to AEM content packages.
- The JSON files use the same syntax which is produced by the Sling GET Servlet when calling a resource with .json file extension.
- The JSON files can be generated by a file templates thus can contain configuration parameters for the current environment.
- Use case examples:
 - Generate Sling Mapping Configuration
 - Create a package with system users and their ACLs on content paths
 - Create some root folders with special filter rules
- Via post processor options the metadata of the content package can be defined (e.g. package group, name and filters).



Generating AEM Content Packages from JSON

Example for applying the **aem-contentpackage** post processor within a CONGA role definition:

```
# AEM systems users with ACLs
- file: aem-systemusers.json
dir: packages
template: aem-systemusers.json.hbs
# Transform JSON file to AEM content package
postProcessors:
- aem-contentpackage
postProcessorOptions:
    contentPackage:
        name: aem-systemusers
        acHandling: merge
        rootPath: /
        filters:
        - filter: /content/rep:policy
        - filter: /home/users/system/sampleSystemUser
```





Generating AEM Content Packages from JSON

Example JSON for creating system users and ACLs:

```
"jcr:primaryType": "rep:root",
"content": {
  "jcr:primaryType": "sling:OrderedFolder",
                                                                      Sets ACL for system user at
  "rep:policy": {
    "jcr:primaryType": "rep:ACL",
                                                                            /content
    "allow-sampleSystemUser": {
      "jcr:primaryType": "rep:GrantACE",
      "rep:principalName": "sampleSystemUser",
      "rep:privileges": [ "rep:write", "crx:replicate" ]
"home": {
  "jcr:primaryType": "rep:AuthorizableFolder",
  "users": {
                                                                       Creates system user at
    "jcr:primaryType": "rep:AuthorizableFolder",
                                                                /home/users/system/sampleSystemUser
    "svstem": {
      "jcr:primaryType": "rep:AuthorizableFolder",
      "sampleSystemUser": {
        "jcr:primaryType": "rep:SystemUser",
        "jcr:uuid": "75f14915-36fc-3311-9260-3b4c41bd861f",
        "rep:authorizableId": "sampleSystemUser",
        "rep:principalName": "sampleSystemUser"
```



Extracting AEM content package metadata

- CONGA AEM plugin provides a **Post Processor** plugin
 aem-contentpackage-properties that is automatically applied to all ZIP files generated or copied/downloads by CONGA that are actually AEM content packages.
- The package properties of these content packages are extracted and stored in the CONGA model metadata.
- This has no effect on the generated configuration artifacts, but can be picked up by IT automation tools for further processing the content packages managed by CONGA.
 - Example: From this package metadata the Ansible AEM deployment knows if the instance needs to be restarted after package deployment.
 - See training PVTRAIN-147 AEM Deployment with Ansible and CONGA for details

AEM Dispatcher ANY files

- CONGA AEM plugin provides a **File Header**, **Validator** and **Escaping** plugin for ANY files. The are automatically applied.
- File extension is .any

Example ANY template:

```
# name of the dispatcher
/name "{{node}}"
# each farm configures a set of (loadbalanced) renders
/farms
  # first farm entry (label is not important, just for your convenience)
   /website
     /cache
       # Cache configuration
       /rules
         # List of cachable documents
       /invalidate
         # List of auto-invalidated documents
     /retryDelay "1"
     /numberOfRetries "5"
     /unavailablePenalty "1"
     /failover "1"
}
```





CONGA Maven AEM Plugin

- This is an AEM-specific CONGA plugin for Maven, not to be mixed up with the generic CONGA plugin for Maven which is used to generate the configuration.
- The **CONGA AEM Maven plugin** allows to deploy a bunch of AEM packages processed by CONGA to an AEM instance. It requires the CONGA configuration to be generated before, and a model.yaml needs to be located in each node's root folder (this is activated by default).

Deploy all AEM packages processed by CONGA with:
 mvn conga-aem:package-install

Uses the same "resilience" package upload logic as the wcm.io Content Package
Maven Plugin





CONGA AEM Definitions

Predefined roles and templates for AEM best practices





CONGA AEM definitions

- A set of preconfigured CONGA roles and file templates for configuring an AEM environment using best practices
- Generates configurations for both AEM Author/Publisher and Webserver/Dispatcher
- Makes sure that configuration between AEM and dispatcher is always in sync (e.g. Sling Short URL mapping configuration)
- Usually mixed and extended with own project-specific roles

Documentation:

http://devops.wcm.io/conga/definitions/aem/

Role aem-cms

• Variants: aem-author, aem-publish

- Sling Mapping configuration for publish instance
- AEM replication configuration between author and publish
- Minimal DAM update asset workflow (optional)
- AEM quickstart start script



Role aem-dispatcher-common

- Generates general dispatcher configuration required for both author and publish dispatchers
- Configures dispatcher module
- Applies some default httpd configurations for charsets, GZIP compression, mime types
- Supports Apache httpd 2.2 and 2.4





Role aem-dispatcher-author

- Dispatcher caching rules for author instances
- vHost for author instance with access restrictions
- SSL support
- Configuration files use partials, can be overloaded and overwritten partially
- Supports Apache httpd 2.2 and 2.4



Role aem-dispatcher-publish

- Dispatcher caching rules for publish instances
- vHost for publish instances with access restrictions (for each tenant/website), root redirect
- Disallows certain selectors/file extensions that could be used for malicous attacks against Sling/AEM instances
- SSL support
- Enables CORS (optional), HSTS
- Configuration files use partials, can be overloaded and overwritten partially
- Supports Apache httpd 2.2 and 2.4

CONGA AEM definitions

For a detailed documentation of available parameters look into the role definitions and templates:

- Roles
 https://github.com/wcm-io-devops/conga-aem-definitions/tree/develop/conga-aem-definitions/src/main/roles
- Templates https://github.com/wcm-io-devops/conga-aem-definitions/tree/develop/conga-aem-definitions/src/main/templates
- Example environment using the roles and templates https://github.com/wcm-io-devops/conga-aem-definitions/tree/develop/example/src/main/environments





Bringing it together

Generate configuration for the whole AEM environment

Bringing it together

- For AEM projects you usually use everything together:
 - CONGA via CONGA Maven Plugin
 - CONGA AEM Sling and AEM plugins as plugin dependencies
 - CONGA AEM definitions as dependency
 - Add project-specific roles and templates
 - If really required: Overwrite some partials for webserver/dispatcher config
 - Define the project-/customer-specific environments
- Use this CONGA configuration for
 - Configuring local development AEM instances
 - Deploy to test and production systems via IT automation (e.g. Ansible)
 - Or just use CONGA to package all configuration artifacts in a ZIP file and send it to the operations team for further processing



Example POM

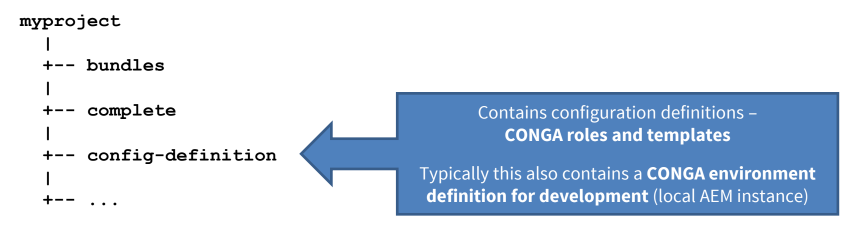
```
project>
  <groupId>io.wcm.devops.conga.definitions
  <artifactId>io.wcm.devops.conga.definitions.aem.example</artifactId>
  <packaging>config</packaging>
  <dependencies>
   <dependency>
     <groupId>io.wcm.devops.conga.definitions
     <artifactId>io.wcm.devops.conga.definitions.aem</artifactId>
     <version>0.8.0
   </dependency>
  </dependencies>
  <build>
   <plugins>
     <plugin>
       <groupId>io.wcm.devops.conga
       <artifactId>conga-maven-plugin</artifactId>
       <version>1.3.0
       <extensions>true</extensions>
       <dependencies>
         <dependency>
           <groupId>io.wcm.devops.conga.plugins
           <artifactId>io.wcm.devops.conga.plugins.sling</artifactId>
           <version>1.2.0
         </dependency>
         <dependency>
           <groupId>io.wcm.devops.conga.plugins
           <artifactId>io.wcm.devops.conga.plugins.aem</artifactId>
           <version>1.3.0
         </dependency>
       </dependencies>
     </plugin>
   </plugins>
 </build>
</project>
```





Typical Maven project structure

- Git project for application and configuration definitions
 - Published to Maven Artefact Manager, Releases with application



- Git project for configuration environments
 - Usually not published to Maven Artefact Manager







Exercise

Execute exercise

PVTRAIN-148-04 Configure AEM with CONGA

- Configure AEM OSGi configuration
- Deploy additional AEM packages
- Generate configuration content packages