Atbash Configuration

Rudy De Busscher

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User manual for Atbash configuration.

Release Notes

0.9.1

- 1. Upgrade to MicroProfile Config 1.2 compatible (Class converter and implicit converters)
- 2. atbash-config-test artifact containing a Map based Config implementation for Unit testing.
- 3. AbstractConfiguration containing some helper methods to retrieve optional values programmatically.
- 4. @ModuleConfigName to define the name of the logging instead of the class name.
- 5. Logging in Java SE.
- 6. Parameter atbash.config.log.disabled to completely disable logging.
- 7. Logging no longer contain class name when it contains no @ConfigEntry entries.
- 8. Fix issue retrieving optional configuration parameter using 'real' MP Config implementation

0.9

- 1. Initial release, based on some extensions written for DeltaSpike logging.
- 2. MicroProfile Config 1.1 compatible

Introduction

MicroProfile (MP) has done a great job in standardizing the configuration for applications.

However, there are a few improvements which I need for my applications and let me create Atbash configuration:

- Should also run on Java 7.
- Configuration for multiple *stages* within the artifact.
- Logging of configuration entries belonging to a module.
- Flexible date format support
- And optionally using YAML layout for configuration values to indicate relations between configuration properties.

Atbash Config is compliant with MP Config and can be used in Java SE and Java EE (only dependency on CDI) environments.

Ported to Java 7

MicroProfile is targeted to Java 8. So the Config API (the specification) and any implementations,

like the general usable *Geronimo config*, are using features of Java 8.

So I took the code from the following repositories

- MicroProfile-config API: https://github.com/eclipse/microprofile-config/tree/master/api
- Apache Geronimo configuration: https://github.com/apache/geronimo-config/tree/trunk/impl

And updated the code to be compliant with Java 7.

The only feature which is removed is the mapping between optional configuration values and the Java 8 Optional class.

I kept the original packages and class names but placed them under a different Maven artifact name. That way, upgrading to Java 8 and the *real* implementations should be very smooth and require no changes whatsoever.

Getting started

MP Configuration running on Java 7

If you just want to run an implementation of MP configuration on Java 7 (without the Atbash extensions), you can add the following dependency to your application.

Plain MP Config for Java 7

```
<dependency>
     <groupId>be.atbash.config</groupId>
          <artifactId>geronimo-config</artifactId>
          <version>${atbash.config.version}</version>
</dependency>
```

For the list of features and how to use them, I refer to the MicroProfile configuration documentation and examples.

Atbash configuration extension

By adding the Atbash configuration Maven artifact, you add some additional features as described in the *introduction* section.

This artifact can be used in combination with the Java 7 ported code but also works with any other MP Config 1.1 compliant implementation.

```
<dependency>
     <groupId>be.atbash.config</groupId>
          <artifactId>atbash-config</artifactId>
          <version>${atbash.config.version}</version>
</dependency>
```

The list of features is described in the *Atbash configuration features* section.

When using The Atbash configuration extension with a 'real' implementation, it is advised to exclude the *be.atbash.config:microprofile-config-api* since these classes are already present (through the dependency on the MP API from the 'real' configuration implementation)

Atbash extension with 'real' configuration implementation

Known issues

• Optional config value and a 'real' MP Config implementation

When you are running WildFly Swarm or Payara Micro for example, a Java 8 implementation of the MicroProfile Config is executed. Whenever you retrieve an optional value (with *Config.getOptionalValue* of example) you see an exception that the Optional<T> isn't compatible with the defined class.

This is because the Atbash config has changed the *Optional*<*T*> return value to <*T*> and returning null when the config parameter isn't defined.

This is solved by using some reflection tricks when you use one of the following calls.

```
ConfigOptionalValue.getValue(String, Class<T>)
```

or when using the be.atbash.config.AbstractConfiguration

```
getOptionalValue(String, Class<T>)
or
getOptionalValue(String, T, Class<T>)
```

Where T is the default value when config parameter is not specified.

This allows your framework or library, created with Java 7 and Atbash Config, to run on a MicroProfile compatible implementation.

Atbash configuration features

Define the file containing the properties

In the MicroProfile Configuration, the file name which contains the configuration values is fixed and defined as **META-INF/microprofile-config.properties**.

However, Atbash configuration should also be available within applications which aren't categorized as micro-services, but general Java EE application (perhaps a Web application using JSF framework)

Therefore the *base* name of the configuration file is specified by implementing the **be.atbash.config.spi.BaseConfigurationName** interface and defining this class for usage with the ServiceLoader mechanism of Java.

Defining the base name of the configuration file

```
public class DemoBaseName implements BaseConfigurationName {
    @Override
    public String getBase() {
        return "demo";
    }
}
```

Define classname for ServiceLoader mechanism within *src/main/resources/META-INF/services/be.atbash.config.spi.BaseConfigurationName*

```
be.atbash.config.examples.se.DemoBaseName
```

In the above example, the file **demo.properties** (but also demo.yaml; see further on) on the classpath is used as configuration source.

Multiple classes implementing the interface (and specified within the ServiceLoader file) are supported.

Support for multiple stages

Everyone agrees that your artifact (thin war or fat jar) shouldn't be changed between the different stages like *Testing*, *Acceptance* and *Production*.

Most people achieve this by externalizing the configuration properties which changes in the different environment and specifies them as environment properties or System Properties.

But it is better that all configuration values of your application are also under version control, just as your code.

Therefore your artifact could contain the following files (on the classpath)

- demo.properties → Configuration properties which do not change between the different environments and/or default values for those properties that do change.
- demo-test.properties → Configuration property values for the test environment/stage
- \bullet demo-production.properties \rightarrow Configuration property values for the production environment/stage

If the application is started with the stage *test*, the files *demo.properties* and *demo-test.properties*. When configuration properties are defined in both files, the one in the stage-specific file (*demo-test.properties* in the example) has priority.

In fact, Atbash adds 3 levels to the *ConfigSources* defined with the Configuration spec.

Priority	ConfigSource
400	JVM System properties based ConfigSource (From geronimo Config)
300	System environment properties based ConfigSource (From geronimo Config)
250	Configuration file(see remark) to overrule application property, specified by -Ds JVM System Property.
200	Stage/environment specified file (classpath only), specified by -DS JVM System property.
150	'Default' configuration file for application defined by base name.
100	microprofile-config.properties file based ConfigSource (From geronimo Config)

Remark: There are 3 prefixes supported to specify the location type of the configuration file, classpath:, file: and url:.

This feature is modeled based on WildFly Swarm configuration principles.

Some examples

TODO

Logging of configuration entries

Atbash configuration will also be used in the rewrite of the Octopus security framework. There we have several modules which each have their separate configuration values and they are logged at startup of the application.

But also in general, it can be handy to have a list within the logs of all the configuration values which are used.

This can be achieved by using the **ModuleConfig** marker interface, as shown in the example.

ModuleConfigs which are logged during application startup.

```
@ApplicationScoped
public class ApplicationConfiguration implements ModuleConfig {
    @Inject
    private Config config;
   @Inject
    @ConfigProperty(name = "value1")
    private String value1;
    @ConfigEntry
    public String getValue1() {
        return config.getValue("value1", String.class);
    }
   @ConfigEntry
    public Integer getValue2() {
        return config.getValue("value2", Integer.class);
    }
}
```

```
INFO [be.atbash.config.logging.StartupLogging] (ServerService Thread Pool -- 22)
Config implementation: be.atbash.config.examples.ee.ApplicationConfiguration
  method: getValue2
  value: 500

method: getValue1
  value: Stage based Value
```

Of course, this feature only works in CDI based environment and is triggered by the initialization event linked to the CDI @ApplicationScoped.

Since 0.9.1, the logging can be disabled by specifying the value *true* for the configuration parameter **atbash.config.log.disabled**. This is a regular parameter, resolved from configuration file, or environment based on the rules described in the section of the multiple stages.

So we can for instance disable the logging completely in production, but not in test for example.

Specify the configuration name (0.9.1)

With the @ModuleConfigName, we can define the name which is showed above the config values within the log.

For this example, we have the following 2 classes

Parents class.

```
public class ParentConfig {
    @ConfigEntry
    public String defineParentValue() {
       return "Parent Config Value";
    }
```

Childs class.

```
@ApplicationScoped
public class ChildConfig extends ParentConfig implements ModuleConfig {
    @ConfigEntry
    public String defineChildValue() {
        return "Child Config Value";
    }
}
```

Depending on what we define on the ChildConfig class, we have a slightly different output.

```
@ModuleConfigName("Module Config Name example")

INFO [be.atbash.config.logging.StartupLogging] (ServerService Thread Pool -- 66)
Module Config Name example :
    method: defineChildValue
    value: Child Config Value

method: defineParentValue
    value: Parent Config Value
```

```
@ModuleConfigName(value = "Module Config with classes", className = true)

INFO [be.atbash.config.logging.StartupLogging] (ServerService Thread Pool -- 24)
Config implementation: Module Config with classes (
be.atbash.config.examples.ee.configname.ChildConfig )
   method: defineChildValue
   value: Child Config Value

Config implementation: Module Config with classes (
be.atbash.config.examples.ee.configname.ParentConfig )
   method: defineParentValue
   value: Parent Config Value
```

```
without @ModuleConfigName

INFO [be.atbash.config.logging.StartupLogging] (ServerService Thread Pool -- 63)
Config implementation: be.atbash.config.examples.ee.configname.ChildConfig
   method: defineChildValue
   value: Child Config Value

Config implementation: be.atbash.config.examples.ee.configname.ParentConfig
   method: defineParentValue
   value: Parent Config Value
```

Advanced ClassConverter

Atbash Configuration Extension (artifact atbash-config) Class converter uses the advanced Class loading features of Atbash SE.

So the following example

```
Class<?> aClass = config.getValue("someClassName", Class.class);

or
@Inject
@ConfigProperty(name = "someClassName")
private Class<?> aClass;
```

will search for the Fully Qualified Class name with

- 1. Current thread Class Loader
- 2. ClassLoader containing the class be.atbash.util.reflection.ClassUtils
- 3. System class loader

Advanced logging features

@ConfigEntry(noLogging)

The config value can contain sensitive information so it is not always desirable to have this value in the log. By specifying the member *noLogging* one can indicate that the configuration value will not be logged, only if it value is specified (non null) or not.

Not logging sensitentive information

```
@ConfigEntry(nologging = true)
public String getSecretValue() {return "secret";}
```

The above configuration parameter will then be shown as follow in the log file.

```
method: getSecretValue
value: No logging parameter active [non null value]
```

You can overrule this hiding of configuration value by defining the JWM system value **atbash.config.log.all** (like in -Datbash.config.log.all=true) and the value will be shown in the log.

@ConfigEntry(value)

There are various use cases where it doesn't make sense to show the configuration parameter value.

1. There are some cases that the exact value of the configuration parameter is only known after the application is fully deployed. Or that the value is based on some method calls which aren't available during the logging of the parameters (like calculated URLs of the deployed Web applications)

When we define a value for the member **value**, this value is shown instead of executing the method. The text you can place there is anything you like but should be informative why it is not the real value.

2. A second use-case, although even more rare, is that the method has a parameter (after all those methods which provide configuration values are regular methods)

In this case it is impossible for the code to know what the parameter should be. With the usage of the *value* member, we can put some info into the log, otherwise following message is shown.

method: methodNameWithParameter
value: unknown - Method has a parameter

Dynamic values

TODO

Flexible Date format

Now that the code is ported to Java 7, the converters for the *DateTime* and equivalent are removed. A general one for **Date.class** is added, but the default format is Locale dependent.

This means that when the application runs on multiple servers where, for whichever reason, the Locale information of the OS is not identical, the parsing of the dates can fail.

Therefore, support is foreseen to define the Date pattern within the configuration file itself, as a configuration value.

```
atbash.date.pattern:dd-MM-yyyy
```

or in YAML format

atbash :
date :
pattern : dd-MM-yyyy



The date format will be used for all Date values within all configuration files, not only the file where the pattern is defined.

Being global can have some nasty unwanted effects when you include artifacts from other developers containing also configuration files but specifying Date values in another format.

Therefore, the format can be specified for each Date value separately as follows

dateValue : 16-11-2017,dd-MM-yyyy

YAML support

TODO

AbstractConfiguration (0.9.1)

An abstract class which can be used to retrieve optional configuration values with or without a default value.

Using the CDI Qualifier @ConfigProperty, this can already be achieved, but not in a programmatic way.

```
protected <T> T getOptionalValue(String propertyName, T defaultValue, Class<T>
propertyType) {
```

Java SE support

Since the core of MicroProfile Configuration is created around the *ServiceLoader* principal of Java SE, it can also be used within Command Line programs for example.

Using Configuration with plain Java SE programs

```
Config config = ConfigProvider.getConfig();
config.getValue("value1", String.class);
```

Next to the basic functionality of MP Configuration (like converts), following Atbash extension features are also available

- Configuration for multiple stages within the artifact.
- Flexible date format support.
- YAML layout for configuration values.

Logging in Java SE (0.9.1)

All CDI beans implementing the *ModuleConfig* marker interface containing methods specifying some configuration values (with *@ConfigEntry*) are logged automatically during startup of the application.

This is not possible in Java SE (unless using CDI 2.0) but the developer can decide to manually log the configuration values.

The class must only implement the marker interface and with the following command the values are logged.

```
ModuleConfiguration moduleConfiguration = new ModuleConfiguration();
StartupLogging.logConfiguration(moduleConfiguration);
```

Test module (0.9.1)

When other projects are using the *Atbash config* resources, for their configuration through parameter values, tests are probably failing with the message.

```
Caused by: java.lang.IllegalStateException: No ConfigProviderResolver implementation found!

at
org.eclipse.microprofile.config.spi.ConfigProviderResolver.instance(ConfigProviderResolver.java:121)
```

This is because *Atbash-config* is only bundled with the API and not any implementation (so that it can be used with any Eclipse MicroProfile Config implementation)

For testing, a simple implementation based on a HashMap which can be filled according to the needs of the test, is available in the *Atbach Config test* artifact.

```
<dependency>
     <groupId>be.atbash.config</groupId>
          <artifactId>atbash-config-test</artifactId>
          <version>${atbash.config.version}</version>
          <scope>test</scope>
</dependency>
```

How to use this module within your unit tests?

Use the addConfigValue() method to define some values for Configuration parameters.

```
TestConfig.addConfigValue("someConfig", "configValue");
```

When the test is finished (for example within the @After annotated method with JUnit), don't forget to reset the configuration source so that the values don't influence other tests.

```
TestConfig.resetConfig();
```

Probably you want the default converters in place so that you can retrieve the configuration values as String, Boolean, Long, Float, Double, Integer or Date instance. This can be achieved by executing the **registerDefaultConverters()** method.

```
TestConfig.registerDefaultConverters();
```

Additional converters can be registered by the **registerConverter(Converter<?>)** method. And all the converters are removed by the **deregisterAllConverters()** method.

Backwards Compatibility

0.9.1

No blocking issues except you created a custom ConfigBuilder or custom ConfigSource

(See also pom.xml for the CLIRR analysis)

- ConfigBuilder interface has new method withConverter()
- ConfigSource interface has additional method getPropertyNames().

Roadmap before 1.0

- More tests
- Prefix-based configuration keys
- Various small improvements