



# Handbook

Version 0.1-SNAPSHOT, 19 nov. 2017

# Table of Contents



Attributes .....	2
Environment attributes .....	2
Custom attributes .....	2
Admonitions .....	3
Source code .....	4
Inline source .....	4
Referenced source .....	4
Diagrams .....	5
Graphviz .....	5
Plantuml .....	5
Sub-document .....	6
Inclusions .....	6



### *More*

This is a nice PDF handbook, but you should also try out:



- the [Maven site](#) version *Maven*
- the [HTML handbook](#) version 
- the [revealjs slides](#) version 

# Attributes

Demo the usage of attributes.

## Environment attributes

- backend: pdf
- asciidoctor-version: 1.5.6.1

## Custom attributes

Variables can be passed as custom attributes, initialized from a maven property (no maven filtering of .adoc files needed)

```
<attributes>  
  <awesome-version>${awesome.version}</awesome-version>  
</attributes>
```

Awesome library version: **1.2**.

# Admonitions

Demo the display of icons as images or fonts.



Note



Warning



Tip



Important



Caution

# Source code

Demo source code inclusion.

## Inline source

```
public class HelloWorld { ①
    public static void main(String[] args) { ②
        // Prints "Hello, World" to the terminal window. Here is some very large comment
        that should cause an overflow
        System.out.println("Hello, World");
    }
}
```

① The class name

② The main method

## Referenced source

```
public static void main(String[] args) { ①
    System.out.println("Hello, World");
}
```

① The main method

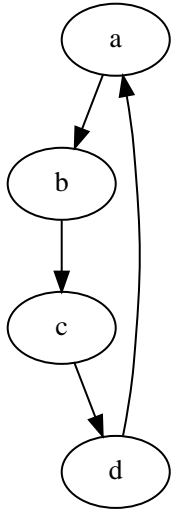


Also see the [Javadoc](#).

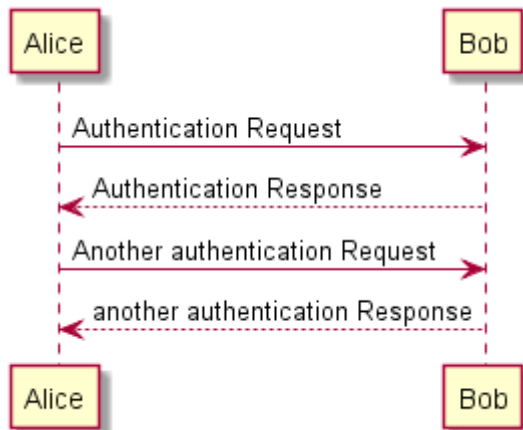
# Diagrams

Demo the inclusion of semantic diagrams.

## Graphviz



## Plantuml



# Sub-document

Demo the inclusion of sub-documents, with relative paths for images/icons/diagrams.

## Inclusions



Note

