Source Code Highlight Filter

# REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
8.4.5	27 May 2009		

# **Contents**

1	Examples			
	1.1	Source code paragraphs	1	
	1.2	Unnumbered source code listing	1	
	1.3	Numbered source code listing with callouts	2	
2	Inst	allation	3	
	2.1	HTML	3	
	2.2	DocBook	3	
	2 3	Testing	3	

The AsciiDoc distribution includes a source code syntax highlight filter (source-highlight-filter.conf). It uses GNU source-highlight to highlight HTML outputs; DocBook outputs are highlighted by toolchains that have programlisting element highlight support, for example dblatex.

#### Tip

If the source *language* attribute has been set (using an *AttributeEntry* or from the command-line) you don't have to specify it in each source code block.

# 1 Examples

### 1.1 Source code paragraphs

The source paragraph style will highlight a paragraph of source code. These three code paragraphs:

```
[source,python]
if n < 0: print 'Hello World!'

:language: python

[source]
if n < 0: print 'Hello World!'

[source,ruby,numbered]
[true, false].cycle([0, 1, 2, 3, 4]) do |a, b|
    puts "#{a.inspect} => #{b.inspect}"
```

Render this highlighted source code:

```
if n < 0: print 'Hello World!'

if n < 0: print 'Hello World!'

[true, false].cycle([0, 1, 2, 3, 4]) do |a, b|
   puts "#{a.inspect} => #{b.inspect}"
```

#### 1.2 Unnumbered source code listing

This source-highlight filtered block:

```
[source,python]

''' A multi-line
   comment.'''

def sub_word(mo):
   ''' Single line comment.'''
   word = mo.group('word') # Inline comment
   if word in keywords[language]:
        return quote + word + quote
   else:
        return word
```

Renders this highlighted source code:

```
''' A multi-line
   comment.'''
def sub_word(mo):
   ''' Single line comment.'''
   word = mo.group('word')  # Inline comment
   if word in keywords[language]:
       return quote + word + quote
   else:
       return word
```

# 1.3 Numbered source code listing with callouts

This source-highlight filtered block:

```
[source, ruby, numbered]
# Useful Ruby base class extensions.
class Array
 # Execute a block passing it corresponding items in
 # +self+ and +other_array+.
 # If self has less items than other_array it is repeated.
 def cycle(other_array) # :yields: item, other_item
   other_array.each_with_index do |item, index|
     yield(self[index % self.length], item)
   end
 end
end
if $0 == __FILE__
                                                   <1>
 # Array#cycle test
 # true => 0
 # false => 1
 # true => 2
 # false => 3
 # true => 4
 puts 'Array#cycle test'
                                                   <2>
 [true, false].cycle([0, 1, 2, 3, 4]) do |a, b|
  puts "#{a.inspect} => #{b.inspect}"
 end
end
<1> First callout.
<2> Second callout.
```

Renders this highlighted source code:

```
#
Useful Ruby base class extensions.
#
Class Array
# Execute a block passing it corresponding items in
```

```
# +self+ and +other_array+.
     # If self has less items than other_array it is repeated.
9
10
     def cycle(other_array) # :yields: item, other_item
11
       other_array.each_with_index do |item, index|
12
13
         yield(self[index % self.length], item)
14
       end
15
     end
16
   end
17
18
   if $0 == ___FILE_
19
     # Array#cycle test
20
     # true => 0
21
22
     # false => 1
23
     # true => 2
24
     # false => 3
     # true => 4
25
26
     puts 'Array#cycle test'
27
     [true, false].cycle([0, 1, 2, 3, 4]) do |a, b|
       puts "#{a.inspect} => #{b.inspect}"
28
     end
29
  end
30
```

- First callout.
- Second callout.

#### 2 Installation

#### 2.1 HTML

If you want to syntax highlight *AsciiDoc* HTML outputs (html4 and xhtml11 backends) you need to install GNU source-highlight (most distributions have this package).

#### 2.2 DocBook

AsciiDoc encloses the source code in a DocBook programlisting element and leaves source code highlighting to the DocBook toolchain (dblatex has a particularly nice programlisting highlighter). The DocBook programlisting element is assigned two attributes:

- 1. The language attribute is set to the AsciiDoc language attribute.
- 2. The *linenumbering* attribute is set to the *AsciiDoc src\_numbered* attribute (*numbered* or *unnumbered*).

## 2.3 Testing

Test the filter by converting the test file to HTML with *AsciiDoc*:

```
$ asciidoc -v ./filters/source/source-highlight-filter-test.txt
$ firefox ./filters/source/source-highlight-filter-test.html &
```