

---

## Table of Contents

1. Zaključak .....	2
--------------------	---

Pokrenuti sa: `a2x -f pdf syntax_source.asc ⇒ syn.pdf`

Kao backend se koristi `dblatex` za generaciju pdf-a. Prije toga je instaliran MacTeX  
[<http://www.tug.org/mactex/2011/>]

Ako želimo fop generaciju, pokrećemo:

```
a2x -f pdf --fop --fop-opts="-c ~/.fop/userconfig.xml" syntax_source.asc
```

### Ovo vam je source samo tak'i.

```
''' 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
```

Evo šta dobijamo sa `a2x -f docbook syntax_source.asc ⇒ syntax_source.xml`

### Include vanjskog source fajla.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE article PUBLIC "-//OASIS//DTD DocBook XML V4.5//EN" "http://www.oasis-open.org
<?asciidoc-toc?>
<?asciidoc-numbered?>

<article lang="en">
<articleinfo>
    <date>2011-09-12</date>
</articleinfo>
<simpara>Hello syntax:</simpara>
<formalpara><title>Ovo vam je source samo taki</title><para>
<programlisting language="python" linenumbering="unnumbered"> ''' 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</programlisting>
</para></formalpara>
<simpara>Idemo dalje</simpara>
<formalpara><title>Hello world xml</title><para>
<programlisting language="xml" linenumbering="numbered"></programlisting>
</para></formalpara>
</article>
```

---

# Zaključak

Vidimo da je source highlight dbletex-a (realizovan sa gnu-highlight) puno bolji od fop pdf-a.

Takođe fop generator ne zna napraviti hyperlink kao dbletex.