

# Lenya Specific XML Namespaces

This documentation is current for SVN 2.0-trunk as of 2006-06-07.

Lenya uses a number of special XML namespaces. They are listed in the Lenya 1.2 documentation: [http://lenya.apache.org/1\\_2\\_x/misc/namespaces.html](http://lenya.apache.org/1_2_x/misc/namespaces.html). The purpose of this page is to document the purpose of those namespaces, the elements and attributes they contain, and their usage semantics.

Since the introduction and usage of elements in those namespaces is often done ad-hoc and informally, this document will also hopefully serve as the basis for a formal, rigorous definition for later Lenya releases.

## lenya:\* <http://apache.org/cocoon/lenya/page-envelope/1.0>

### used for

```
 ${renderedContent}
```

### used in

```
 ${renderedContent}
```

### content definitions:

#### <resourceType>

```
 ${renderedContent}
```

#### <contentType>

```
 ${renderedContent}
```

#### <extension>

```
 ${renderedContent}
```

#### <workflowVersion>

```
 ${renderedContent}
```

#### <placeholder>

```
 ${renderedContent}
```

#### <height>

```
 ${renderedContent}
```

#### <width>

```
 ${renderedContent}
```

#### <custom>

```
 ${renderedContent}
```

====

#### <publication-id>

```
 ${renderedContent}
```

#### <publication>

```
 ${renderedContent}
```

#### <publication-languages-csv>

```
 ${renderedContent}
```

#### <context-prefix>

```
 ${renderedContent}
```

#### <area>

```
 ${renderedContent}
```

#### <default-language>

```
 ${renderedContent}

<document>
    ${renderedContent}

<document-id>
    ${renderedContent}

<document-parent>
    ${renderedContent}

<document-name>
    ${renderedContent}

<document-type>
    ${renderedContent}

<document-label>
    ${renderedContent}

<document-url>
    ${renderedContent}

<document-url-without-language>
    ${renderedContent}

<document-file>
    ${renderedContent}

<document-path>
    ${renderedContent}

<document-extension>
    ${renderedContent}

<document-source-extension>
    ${renderedContent}

<document-uuid>
    ${renderedContent}

<document-language>
    ${renderedContent}

<document-languages>
    ${renderedContent}

<document-languages-cvs>
    ${renderedContent}

<document-lastmodified>
    ${renderedContent}

<breadcrumb-prefix>
    ${renderedContent}

<ssl-prefix>
    ${renderedContent}
```