

# Integrating external data How-To

## Table of contents

- 1 First Solution.....2
- 2 Second Solution..... 2

This article is about how to pull XML data from another web server and integrate it into a Lenya website. Your first decision is where Lenya enters your code. There are two good possibilities for your goals:

1. Interrupt before `<map:match pattern="**.html">`
2. Interrupt at getting the data.

## 1. First Solution

1. Interrupt before `<map:match pattern="**.html">` Add a match and write everything needed to create your page. {1} = url before "/people/" {2} = url between "people/" and ".html"

```
<map:match pattern="**/people/*.html">
  <map:aggregate element="cmsbody">
    <map:part
src="cocoon://navigation/{page-envelope:publication-id}/{page-envelope:area}/breadcrumb/index.xml"/>
    <map:part
src="cocoon://navigation/{page-envelope:publication-id}/{page-envelope:area}/tabs/index.xml"/>
    <map:part
src="cocoon://navigation/{page-envelope:publication-id}/{page-envelope:area}/menu/index.xml"/>
    <map:part
src="cocoon://navigation/{page-envelope:publication-id}/{page-envelope:area}/search/index.xml"/>
    <map:part src="cocoon:/people-{2}"/>
  </map:aggregate>
  <map:transform src="xslt/page2xhtml-people.xsl"/>
  <map:serialize type="xml"/>
</map:match>
```

(You should copy all the code in `<map:match pattern="lenyabody-*/*/*/**">`.

```
<map:match pattern="people-**">
  <map:generate src="http://www.xmlhack.com/cdf.cdf?{1}"/>
  <map:transform src="xslt/xmlhack.xsl"/>
  <map:serialize type="html"/>
</map:match>
```

Notice I added the filename requested (without an extension) to the querystring of the remote request.

## 2. Second Solution

2. Interrupt at getting the data. 2.a Set a new doctype in "parameter-doctype.xmap". This code must be before `<map:match pattern="**/*.html">`:

```
<map:match pattern="**/people/*.html">
  <map:generate type="serverpages"
src="../../config/parameters/default.xsp">
  <map:parameter name="value" value="people"/>
</map:generate>
  <map:serialize type="xml"/>
</map:match>
```

2.b Get the content from the remote source in "doctypes.xmap". This code must be before `<map:match pattern="**/*.xml">`: {1} = "view" {2} = area {3} = document= path with final ".xml" removed

```
<map:match pattern="*/*/people/**/*.xml">
  <map:generate src="http://www.xmlhack.com/cdf.cdf?{3}"/>
  <map:transform src="xslt/people2xhtml.xsl">
```

```
                <map:parameter name="rendertype" value="{1}" />
                <map:parameter name="nodeid"
value="{page-envelope:document-node-id}" />
                <map:parameter name="language"
value="{page-envelope:document-language}" />
            </map:transform>
            <map:serialize type="xml" />
        </map:match>
```

Notice I added the filename requested (without an extension) to the querystring of the remote request.

2.c Use these filenames for your transformation: *xslt/people2xhtml.xsl* (Use whatever is specified in 2.b, but this is the standard naming convention.) *xslt/page2xhtml-people.xsl* I recommend the second option. It is much less code (less chance of bugs), and takes advantage of Lenya's standards.