# Writing Apache modules in Free Pascal

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#### Abstract

Apache has support for writing custom modules. It offers an extensive C API which can be used inside these modules. With the support of the translated headers, Free Pascal can be used to write apache modules as well. In this article, it will be demonstrated how this can be done in less than 50 lines of code with the aid of FPC or Lazarus.

#### **1** Introduction

Apache modules can be used whenever a scripting language or CGI program would be too slow or put a too big strain on the web server. Typical cases could include applications which need a database connection that has a big overhead when setting up a connection. But this is not all, of course, modules are much more versatile: a custom authentication mechanism could for instance be set up, to handle HTTP authentication with a non-standard database back-end. Writing apache modules is a broad topic, and it is not the intention of this article to explain all possibilities. Instead, the idea is to show that not only it is possible to write modules for Apache in Free Pascal or Lazarus, in fact, it is very easy to do so, making it an attractive alternative to writing CGI programs.

The various Apache versions define different APIs for interaction with a custom made module: Currently, Free Pascal contains bindings for Apache 1.3, 2.0 and 2.2. When coding manually, the version number of Apache should be taken into account; The Lazarus support works with all versions of Apache transparently, i.e., the Lazarus support takes care of the different bindings and presents a uniform interface to the user.

The Lazarus support is geared towards serving web-pages, not towards creating a new authentication mechanism or other specific modules: for this, using the raw apache headers would be necessary. Since the architecture is rather different between version 1.3 and the 2.X versions, only the 2.2 version will be discussed here. The changes for supporting version 2.0 are rather minute. To support the older 1.3 version of apache would take slightly more work.

The headers are translated in a unit called httpd. For 2.x versions of Apache, there is an extra unit apr, which

## 2 Architecture - the manual way

An Apache module is a dynamically loadable library. As such, writing an Apache module means writing a library, not a program. The Apache server loads this library, and expects to find a variable with a specific name in the library: This variable describes the module to apache, and registers one or more callbacks which will be called during the lifetime of the module.

The structure that describes the module is aptly named module, and looks like this:

```
module = record
  version: Integer;
 minor_version: Integer;
 module_index: Integer;
 name: PChar;
 dynamic_load_handle: Pointer;
 next: Pmodule_struct;
  magic: Cardinal;
  rewrite_args: procedure(process: Pprocess_rec); cdecl;
  create dir config:
    function(p: Papr_pool_t; dir: PChar): Pointer; cdecl;
 merge dir config:
    function(p: Papr pool t; base,new: Pointer): Pointer;cdecl;
  create_server_config:
    function(p: Papr_pool_t; s: Pserver_rec): Pointer;cdecl;
  merge_server_config:
    function(p: Papr_pool_t; base, new: Pointer): Pointer;cdecl;
  cmds: Pcommand_rec;
  register_hooks:
    procedure(p: Papr_pool_t); cdecl;
end;
```

There are many fields in this record, however, only a few fields are of interest:

**name** This is the name of the module as it is declared to Apache, and should match the name as declared in the apache configuration files. The name is case sensitive. It is the same name as appears in the LoadModule statement in the apache configuration files:

LoadModule hello\_module mod\_hello.so

The 'hello\_module' is the name of the module.

**register\_hooks** This is a callback which can be used to register command-hooks. It needs to be of the specified type, and have the 'cdecl' callback type.

These 2 fields should always be used. All the other fields need to be initialized with a special call: STANDARD20\_MODULE\_STUFF. This call (actually the translation of a C macro) will fill several fields with standard values:

**version** Will be filled with the version number in the Apache header translation. It should match the actual apache version, or Apache will refuse to load the module.

minor\_version will also be filled with a minor version number.

module\_index will be filled with -1. Apache will fill it with a unique number.

dynamic\_load\_module will be set to Nil, and Apache will fill it with a handle.

next will be set to Nil. Apache will file it with the address of the next module.

magic a magic cookie

rewrite\_args will be set to Nil.

It's best to zero out the record prior to calling STANDARD20\_MODULE\_STUFF. After this call, the name and register\_hooks fields can be set. This should be done in the startup code of the library, before Apache attempts to read the content of the module record.

The register\_hooks callback needs to point to a procedure that will register the various command-handlers that this handler provides. The register procedure needs to call the ap\_hook\_handler routine to register one or more command handlers. This routine is defined as follows:

As can be seen, it accepts 4 parameters:

- pf This is the actual function that will be called when the hook is needed.
- **aPre** A pointer to a nil-termined list of names of modules that should be run before this module is run. It can, and in fact mostly will, be Nil.
- **aSucc** A pointer to a nil-termined list of names of modules that should be run after this module is run. It can be Nil.
- **nOrder** This can be one of the constants HOOK\_FIRST, HOOK\_MIDDLE and HOOK\_LAST: a rough grouping of handlers for a request. When processing a request, Apache first runs it through the handlers that are registered with HOOK\_FIRST, then considers those with HOOK\_MIDDLE and finally the ones with HOOK\_LAST. The usual value for this argument is HOOK\_MIDDLE.

The hook handler should be of the following type:

Function Handler(R: Prequest\_rec): Integer; cdecl;

and it should return one of the values

- OK which means the module has handled this stage of the request.
- **DONE** which means the module has completely handled the request, and the server should do no more processing.
- **DECLINED** if the module should not handle this request, in that case no more modules will get a chance to handle the request.

The R parameter is a pointer to a record which describes the request. This is a huge record, with many fields. The main fields of interest are:

- handler The name of the request handler. This should match the handler name as specified in the SetHandler directive of the apache configuration.
- method the HTTP method.

unparsed\_uri unparsed request from the client.

args arguments to request (QUERY\_ARGS)

path\_info the request path from the client

filename the file part of the request from the client.

header\_only This is nonzero if only headers should be returned to the client.

headers\_in the request headers passed by the client.

content\_type content type of response. This should always be set.

headers\_out headers to be sent to the client. They can be actually sent by the ap\_send\_http\_header call.

Sending the content back to a client needs to be done with the ap\_rputs or ap\_rwrite calls:

The first one sends a string str to the client. It scans for a null-terminator, and sends as many bytes as necessary. The second one copies nbyte bytes from the memory locationbuf to the client. Both accept the r parameter, which describes the request. Obviously, the second call is faster than the first, but the first is more safe against buffer overflows.

## 3 The minimal 'Hello, world' example

Armed with all this knowledge, it's now quite simple to write a simple apache module. The first part is the request handler. In the example, it simply writes a page to the output. This is done in the DefaultHandler routine:

```
uses SysUtils, httpd, apr;
Const
  HTMLPage = ' <HTML>' +LineEnding+
             ' <HEAD>' +LineEnding+
             '<TITLE>Hello There</TITLE>'+LineEnding+
             ' </HEAD>' +LineEnding+
             ' <BODY BGCOLOR="#FFFFFF">' +LineEnding+
             '<H1>Hello world</H1>'+LineEnding+
             'Hello world from the FPC apache module !'+LineEnding+
             '</BODY></HTML>' + LineEnding;
function DefaultHandler(r: Prequest_rec): Integer; cdecl;
begin
  if not SameText(strpas(R^.handler), 'hello-handler') then
    Exit (DECLINED);
  ap_set_content_type(r,'text/html');
  if (R^.header_only<>0) then
    Exit(OK);
  ap_rputs(HtmlPage, r);
  Result := OK;
end;
```

The first thing that should be done, is check whether the module should handle the request. This is done by comparing the 'handler' field of the request with the name of the request handler. If the module should not handle the request, the handler can exit with a status of DECLINED.

If the handler should handle the request, the first thing to do is to set the content-type of the response. The ap\_set\_content\_type call should be used for this. If the request was only for headers, the handler simply exits after that. If not, the ap\_rputs call is used to return a simple HTML page to the client.

With the handler coded, we can register the handler in the registration hook:

```
procedure RegisterHooks(p: Papr_pool_t); cdecl;
begin
   ap_hook_handler(@DefaultHandler, nil, nil, APR_HOOK_MIDDLE);
end;
```

Lastly, the module record describing our module must be set up:

```
var
hello_module: module;
{$ifdef unix} public name 'hello_module';{$endif}
{$ifdef WINDOWS}
exports hello_module name 'hello_module';
{$endif}
begin
FillChar(hello_module, sizeof(hello_module), 0);
STANDARD20_MODULE_STUFF(hello_module);
with hello_module do
    begin
    name := 'mod_hello.so';
    register_hooks := @RegisterHooks;
    end;
end.
```

The public modifier makes sure the module record is exported from the library on Unixtype systems. On windows, the exports statement takes care of this. Currently, the modifier is necessary because FPC does not allow to export variables on Unix systems. This limitation will be removed from future versions.

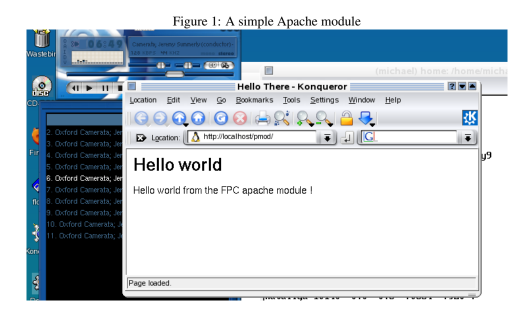
That's it. The above code is enough to create an apache module. All that needs to be done is to

- 1. compile the module, and copy the module to the apache modules directory. This directory is dependent on the installation.
- 2. Tell apache to load the module. To do this, a statement like the following should be added to the apache configuration file:

loadmodule hello\_module mod\_hello.so

on unix, or

loadmodule hello\_module mod\_hello.dll



on windows.

3. Tell apache to use the module. For this, a statement like the following can be used:

```
<Location /pmod>
SetHandler hello-handler
</Location>
```

The above configuration line will make sure that a URL like

```
http://yourhost/pmod
```

will be handled by the mod\_hello module.

After the following was done, apache must be restarted. Once restarted, the configuration can be tested, using the URL http://localhost/pmod, and something similar to the figure 1 on page 6 should appear.

## 4 Lazarus support for Apache modules

The previous section has shown that creating a simple apache module is not really difficult. When creating more elaborate modules, the ease of use of the Lazarus IDE and it's various RAD capabilities can make developing modules really easy. In earlier contributions, it was shown what support Lazarus offers for CGI programming: the Apache module support allows to re-use the modules – introduced for CGI support – for handling requests in apache modules.

The 'weblaz' package (which should be included with the Lazarus IDE by the time this article goes in print) can be installed in the Lazarus IDE. Next to the Lazarus CGI support, it will also install support for Apache Modules. The actual unit with Apache support (fpapache) is distributed with Free Pascal.

When installing the support for Apache modules, 2 things should be taken into account:

- 1. Free Pascal comes with support for Apache 1.2, 2.0 and 2.2. The compiler path should point to the directory for the Apache version that the module should be installed in. The lazarus support currently works only with version 2.0 or 2.2, so the directory httpd-2.0 or httpd-2.2 should be added to the unit patch. Or the unused directories may be archived and deleted to avoid mistakes.
- 2. When compiling on Linux 64-bit systems (x86\_64 systems), the LCL must be recompiled with PIC support (Position Independent Code). This is currently not done by default, so when compiling lazarus the option '-Cg' should be added to the compiler options. When compiling using the Makefiles, the following cmmand can be used:

```
make clean all OPT=-Cg
```

If Lazarus is rebuilt from within the IDE, the var-Cg option can be added in the 'Configure "Build Lazarus"' dialog, available under the 'Tools' menu.

This is not necessary on Windows or i386 systems.

Failure to observe the second point will result in linker errors when compiling the Apache module.

Once the 'Weblaz' package is installed, the support for Apache modules becomes visible in the Lazarus 'New item' dialog, where 'Apache module' item can be chosen.

Choosing the 'Apache module' option will create a main file (a library) and 1 web module. The web module will function in much the same way as it worked for CGI programs, and multiple modules can be made.

The main library file contains code looking like this (comments stripped):

```
Library mod_demo;
{$mode objfpc}{$H+}
Uses
  fpWeb, lazweb, httpd, fpApache, dmdemo;
Const.
 ModuleName='demo_module';
  HandlerName=ModuleName;
Var
 DefaultModule : module;
   {$ifdef unix} public name ModuleName;{$endif unix}
{$ifdef windows}
Exports defaultmodule name ModuleName;
{$endif windows}
begin
  Application.Title:='mod_demo';
  Application.ModuleName:=ModuleName;
 Application.HandlerName:=HandlerName;
  Application.SetModuleRecord (DefaultModule);
  Application.Initialize;
end.
```

The meaning of most of this should be clear:

- The ModuleName constant is the name by which the module record is exported from the library, it should be the same as the name in the LoadModule statement in the config file of Apache.
- The HandlerName constant is the name of the handler for which the apache module will accept requests, and which should be equal to the name used in the SetHandler statement in the config file. By default, the handler name is the same as the module name.
- The SetModuleRecord statement is used to indicate to the apache support where the module record is.
- The Initialize call will fill the module record with the appropriate content.

Note that there is no 'Run' statement for the Application instance. This is logical, since it will be the Apache webserver which will call the appropriate callbacks.

The Application instance, of type TApacheApplication, will register 1 hook with Apache: all requests are guided through this hook. By default, the hook is registered with the HandlerPriority property of the Application instance. This is an enumerated property of type THandlerPriority and can have one of the following 3 values:

**hpFirst** corresponds to HOOK\_FIRST in apr\_hook\_handler

hpMiddle the default value, corresponding to HOOK\_MIDDLE

hpLast corresponds to HOOK\_LAST.

The BeforeModules and AfterModules properties of the TApacheApplication class are TStrings and can be used to specify to apache when the module should be loaded: the names of the modules can simply be added to the lists, one module per line.

The handler that is registered with apache will only handle a request if the Handler field in the Apache request\_rec record matches the HandlerName property of the Application instance. This is not always desirable, and therefore a BeforeRequest handler is provided. This handler is of the following type:

```
Procedure(Sender : TObject;
        Const AHandler : String;
        Var AllowRequest : Boolean) of object;
```

The AllowRequest will be initialized with True if the ruquested handler matches the HandlerName property. If, on return of the event handler, AllowRequest is False, the request will not be handled, and a DECLINED value will be reported to Apache.

After checking the handler, the application object must decide which web module (there can be more than one) will handle the request. The algorithm used to determine which module will handle the request is identical to the one used in the CGI application. That is, it examines the PathInfo property of the request. For a URL which looks like this:

http://www.myserver.com/mymodule/myaction?ID=23&What=Add

the PathInfo property will contain

mymodule/myaction

Now, the first part of this path will be used to determine the module wich should handle the request. In the above case, this will be mymodule, and a web module which has the name 'mymodule' will be searched and instantiated, and the request will be passed on to it.

This behaviour is not always desirable. Supposing a website exists which serves both statical pages and which contains also a module (demo\_module) to handle special, interactive requests. This (pascal) module contains 2 webmodules: mymodule and myothermodule. In that case, the configuration file of the website might contain something like

```
<Location /mylocation>
SetHandler demo_module
</Location>
```

All requests that do not start with /mylocation will be treated as regular files (or some other handler may exist for it). But, all requests to apache that do start with /mylocation, will be routed through handler demo\_module. The idea is that urls like

```
http://www.myserver.com/mylocation/mymodule/myfirstaction
http://www.myserver.com/mylocation/myothermodule/myotheraction
```

are handled by the first and second webmodule, respectively. But, when the request arrives in the Pascal module, the request handler examines the first component of the path, and would therefor look for a module called mylocation, which will of course not be found.

To cater for this situation, the BaseLocation property is introduced in TApacheApplication. The value of this property is first removed from the PathInfo property before determining what module to call. In the above case, this would mean adding a line

Application.BaseLocation:= //mylocation';

to make sure that the second part of the path is used to determine the name of the module that should handle the request.

#### 5 A simple Lazarus demo

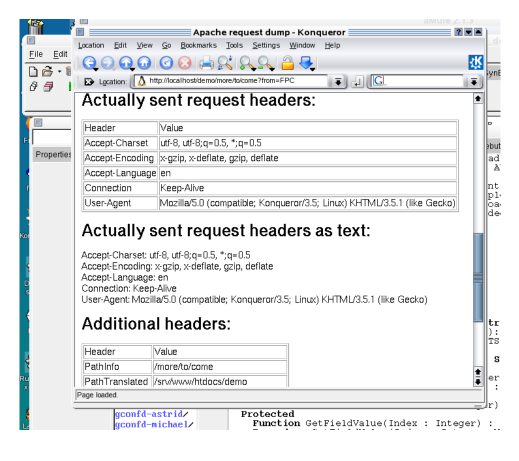
To demonstrate all this, a small demo is written which will demonstrate the concept. After starting Lazarus, the 'Apache module' item is chosen in the 'File - New' dialog. The value of the ModuleName constant in the project source file is changed to module\_demo.

The name of the generated webmodule is changed to 'DemoWebModule' and saved in a file dmdemo The registration statement in the initialization section of the unit is changed to

```
initialization
{$i dmdemo.lrs}
RegisterHTTPModule('demo',TDemoWebModule);
end.
```

The OnRequest event is coded with the following:

```
procedure TDemoWebModule.FPWebModule1Request(Sender: TObject;
ARequest: TRequest; AResponse: TResponse; var Handled: Boolean);
begin
AResponse.ContentType:='text/html';
AResponse.Contents.Add('<HTML><HEAD><TITLE>Apache request dump</TITLE></HEAD>')
```



```
AResponse.Contents.Add('<BODY>');
DumpRequest(Arequest,AResponse.Contents);
AResponse.Contents.Add('</BODY></HTML>');
Aresponse.SendContent;
Handled:=True;
```

end;

The DumpRequest routine is in the standard webutil unit and will simply produce some tables which list all the request variables passed by Apache.

The module is ready to be compiled. To register it with apache, it should first be copied to the apache module directory, after which the following statements can be added to the apache configuration files:

```
LoadModule demo_module mod_demo.so
```

```
<Location /demo>
SetHandler demo_module
</Location>
```

After a restart of Apache, entering the following URL:

http://localhost/demo/more/to/come?from=FPC

will result in a page looking like figure 5 on page 10.

# 6 Conclusion

In this article, it has been shown that creating an Apache module in Free Pascal is not only possible, but actually quite easy. Depending on ones preference, the module can be coded with the rather low-level Apache API, but it can equally easy be created with the full RAD power of lazarus. The architecture is done in such a way that the same code (the web-modules) can be re-used in both CGI applications (when apache is not an option) or in real Apache modules. In time, if someone takes the trouble to implement the IIS interfaceAPI, the webmodules should also be usable in Microsofts webserver.

The main problem in coding a module is understanding how requests are handled by apache, and configuring both the module and Apache so the requests are sent correctly to the webmodule that should handle it. Creating content is the easy part: for this, FPC also has some components, but the discussion of these will be left for a future contribution.