Backdoor

Link: https://ash.firebird.sh/challenges?id=1

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Category: Reverse

Points: 974Solves: 2

Seems someone hide a hidden backdoor in this demo API server!

The flag is written in the file /flag.

Attachment: basic

Web: http://ash-chal.firebird.sh:36001

solution

curl the website with the following credentials, headers, and body:

```
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -H "X-Forwarded-For:
182.239.127.137" -d '{"command": "cat flag"}'
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Date: Sat, 20 Jan 2024 07:28:15 GMT
Content-Length: 86

{"error":null, "stderr":"", "stdout":"ZmlyZWJpcmR7ZzBfZjFuZF95MHVyX2JhY2tkMDBy
NSF+fQo="}
```

Decode the Base64 string ZmlyZWJpcmR7ZzBfZjFuZF95MHVyX2JhY2tkMDByNSF+fQo= to get the flag firebird{g0_f1nd_y0ur_backd00r5!~}. (By the way, https://emn178.github.io/online-tools/ is a great website.)

process

To start off, let's talk about the context when solving this. You see, I only have the most rudimentary knowledge of assembly and have not even used IDA before, so the process below will be unnecessarily long compared to someone knowing them.

First thing first, dissemble the basic program. In this case, we used <u>IDA Free</u>. Start from the main function. You should find main_setupRouter. Navigate (ctrl-click in IDA) to it. Then you should see a scary giant wall of assembly. Now if you know how to use IDA, pressing

tab will give you the psuedo C code for it, but I do not know, so the following text will assume you only ever look at the assembly.

Now, one may not know assembly, but at least one can always try to look at the data strings and function names and try guessing what they do. Eventually one would notice there are 3 interesting sections of the code. The last section is:

```
// ...
lea
      rbx, byte_893D26 ; httpMethod
       ecx, 4 ; httpMethod
mov
      rdi, byte_894BB7 ; relativePath
lea
      esi, 5
                ; relativePath
mov
      r8, rax
                    ; handlers
mov
      r9d, 1
                    ; handlers
mov
      r10, r9 ; handlers
mov
mov
      rax, [rsp+1A0h+authorized] ; group
      github_com_gin_gonic_gin__ptr_RouterGroup_handle
call
// ...
```

Above, byte_893D26 references POST and byte_894BB7 references admin. One could guess the code is for setting up code that handles POST /admin. This can be confirmed by looking for https://github.com/gin-gonic/gin, by constructing the URL from the function name. And this route is obviously what we are looking for. The other 2 sections not shown here, using the same logic as above, can be guessed to handle GET /ping and GET /user/:name, which we are not looking for. After all, we are looking for a "backdoor". All of the above deductions can be confirmed by running the basic program on Linux, which prints the following:

```
$ chmod +x ./basic; ./basic
[GIN-debug] [WARNING] Creating an Engine instance with the Logger and
Recovery middleware already attached.
[GIN-debug] [WARNING] Running in "debug" mode. Switch to "release" mode in
production.
- using env: export GIN_MODE=release
- using code: gin.SetMode(gin.ReleaseMode)
[GIN-debug] GET /ping
                                            → main.setupRouter.func1 (3
handlers)
[GIN-debug] GET /user/:name
                                           → main.setupRouter.func2 (3
handlers)
[GIN-debug] POST /admin
                                           → main.setupRouter.func3 (4
handlers)
[GIN-debug] [WARNING] You trusted all proxies, this is NOT safe. We
recommend you to set a value.
Please check https://pkg.go.dev/github.com/gin-gonic/gin#readme-don-t-trust-
```

```
all-proxies for details.
[GIN-debug] Listening and serving HTTP on :8080
```

So really, all of the above deductions can simply be replaced by running the program... It could have saved quite some time.

Anyways! Additionally, for the above section but not the 2 other sections, there is another section of interesting code right above the above code:

```
// ...
loc_7D0DED:
lea
       rdx, unk_89DC75
       [rax], rdx
mov
       rax, [rsp+1A0h+handlers.len] ; realm
lea
       ebx, ebx
xor
                    ; realm
       ecx, ecx
                     ; _r0
xor
call
       github_com_gin_gonic_gin_BasicAuthForRealm
       [rsp+1A0h+handlers.array], 0
mov
       [rsp+1A0h+handlers.array], rax
mov
       rax, [rsp+1A0h+r]; group
mov
       rbx, go_string__ptr_ ; "/"
lea
mov
       ecx, 1 ; relativePath
       rdi, [rsp+1A0h+handlers]; handlers
lea
       rsi, rcx ; handlers
mov
       r8, rcx
                      ; handlers
mov
       github_com_gin_gonic_gin__ptr_RouterGroup_Group
call
// ...
```

Again, one can infer this means the POST /admin route is protected by basic access authentication from BasicAuthForRealm. This can be confirmed by searching for BasicAuthForRealm in the gin-gonic/gin repository.

Now clearly, we need to extract the username and the password to break the above authentication. Since they are setting up the basic authentication here, the username and the password must be in the surroundings. This can also be confirmed by searching in the gin repository. Scrolling up a bit and you will find several locations with data strings:

```
// ...
movups
       xmmword ptr [rsp+1A0h+handlers.len], xmm15
       [rsp+1A0h+anonymous_0], xmm15
movups
       xmmword ptr [rsp+78h], xmm15
movups
lea
       rdi, [rsp+1A0h+var_118]
       rdi, [rdi-30h]
lea
       word ptr [rax+rax+00000000h]
nop
        dword ptr [rax+rax+00h]
nop
        [rsp+1A0h+var_1B0], rbp
mov
       rbp, [rsp+1A0h+var_1B0]
lea
```

```
call
      loc_469FEB
       rbp, [rbp+0]
mov
lea
       rax, [rsp+1A0h+var_118]
        qword ptr [rsp+1A0h+anonymous_0], rax
mov
       runtime_fastrand
call
        dword ptr [rsp+1A0h+handlers.cap+4], eax
mov
lea
       rax, RTYPE_gin_Accounts ; t
lea
       rbx, [rsp+1A0h+handlers.len] ; h
lea
       rcx, byte_89340A; s
        edi, 3
mov
                       ; 5
call
       runtime_mapassign_faststr
        qword ptr [rax+8], 3
mov
cmp
        dword ptr cs:runtime_writeBarrier.enabled, 0
jz
        short loc_7D0D62
// ...
loc_7D0D62:
       rdx, unk_89340D
lea
mov
       [rax], rdx
       rax, RTYPE_gin_Accounts ; t
lea
       rbx, [rsp+1A0h+handlers.len]; h
lea
       rcx, byte_893D22 ; s
lea
mov
       edi, 4
call
       runtime_mapassign_faststr
        qword ptr [rax+8], 3
mov
        dword ptr cs:runtime_writeBarrier.enabled, 0
cmp
        short loc_7D0DA8
jz
// ...
loc_7D0DA8:
       rdx, unk_893410
lea
mov
       [rax], rdx
       rax, RTYPE_gin_Accounts ; t
lea
lea
       rbx, [rsp+1A0h+handlers.len] ; h
lea
       rcx, byte_89DC6D; s
       edi, 8
                        ; accounts
mov
       runtime_mapassign_faststr
call
        qword ptr [rax+8], 8
mov
cmp
        dword ptr cs:runtime_writeBarrier.enabled, 0
xchg
        ax, ax
        short loc_7D0DED
jz
// ...
```

The data strings found above are:

```
byte_89340A: foo
unk_89340D: bar
byte_893D22: manu
byte_89DC6D: b4ckd00r
unk_89DC75: p4ssw0rd
```

Pretty obvious that the username is b4ckd00r and the password is p4ssw0rd.

Now if we curl it, we get:

```
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST
HTTP/1.1 400 Bad Request
Date: Mon, 22 Jan 2024 12:10:12 GMT
Content-Length: 0

$ curl http://ash-chal.firebird.sh:36001/admin -i -u
deliberately_wrong_username:deliberately_wrong_password -X POST
HTTP/1.1 401 Unauthorized
Www-Authenticate: Basic realm="Authorization Required"
Date: Mon, 22 Jan 2024 12:10:59 GMT
Content-Length: 0
```

Hm, so the credentials are correct! But our request is still missing something as we are getting 400... To fix that, we will need to look at how they handle POST /admin. Now the assembly above does not exactly show where the handler functions are, but you should have seen 3 functions named <code>main_setupRouter_func[123]</code> incidentally. So we look into the 3 functions and check. In short, you should see all 3 functions reference <code>github_com_gin_gonic_gin_ptr_Context_Render</code> at the end, which returns the response as shown by https://github.com/gin-gonic/gin/blob/857db39f82fb82456af2906ccea972ae1d65ff57/context.go#L917. Looking at the strings inside for the first two function would further confirm that they are the handler functions. Since the POST /admin route is third to be added in <code>main_setupRouter</code> and <code>main_setupRouter_func3</code> is also the longest function, this is the function that handles POST /admin.

Unfortunately, the clue is not very obvious. If you try harder enough for a long time, eventually you will find these sections interesting:

```
// ...
lea
        rax, RTYPE_struct__Command_string_json_command_binding_required_ ;
typ
        runtime_newobject
call
        [rsp+108h+&payload], rax
mov
        qword ptr [rax], 0
mov
        rax, RTYPE_bytes_Buffer_0 ; typ
lea
nop
call
        runtime_newobject
        [rsp+108h+&outb], rax
mov
lea
        rax, RTYPE_bytes_Buffer_0 ; typ
        runtime_newobject
call
        [rsp+108h+&errb], rax
mov
lea
        rbx,
```

```
RTYPE__ptr_struct__Command_string_json_command_binding_required_ ;
interface__0
mov
        rcx, [rsp+108h+&payload]
        rax, [rsp+108h+c] ; _ptr_gin_Context
mov
        github_com_gin_gonic_gin__ptr_Context_Bind
call
        word ptr [rax+rax+00h]
nop
test
       rax, rax
jz
       loc_7D166E
// ...
loc_7D1509:
                        ; typ
       rax, RTYPE_struct__Value_string_json_value_binding_required_
       runtime_newobject
call
mov
       [rsp+108h+&json], rax
        qword ptr [rax], 0
mov
        rbx, RTYPE__ptr_struct__Value_string_json_value_binding_required_ ;
lea
interface__0
mov
       rcx, rax
mov
       rax, [rsp+108h+c] ; _ptr_gin_Context
       github_com_gin_gonic_gin__ptr_Context_Bind
call
       dword ptr [rax+rax+00h]
nop
test
       rax, rax
       loc_7D1665
jnz
// ...
```

When you finally decide to lookup <code>github_com_gin_gonic_gin__ptr_Context_Bind</code>, the clue will be very obvious. From https://github.com/gin-

gonic/qin/blob/857db39f82fb82456af2906ccea972ae1d65ff57/context.go#L629:

```
// Bind checks the Method and Content-Type to select a binding engine
automatically,
// Depending on the "Content-Type" header different bindings are used, for
example:
//
// "application/json" --> JSON binding
// "application/xml" --> XML binding
//
// It parses the request's body as JSON if Content-Type ==
"application/json" using JSON or XML as a JSON input.
// It decodes the json payload into the struct specified as a pointer.
// It writes a 400 error and sets Content-Type header "text/plain" in the
response if input is not valid.
```

Reading the above, it is clearly we are missing the request body, and the request body needs to be in JSON. Let's try that:

```
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -d '{}'
```

```
HTTP/1.1 400 Bad Request
Date: Mon, 22 Jan 2024 12:29:10 GMT
Content-Length: 0
```

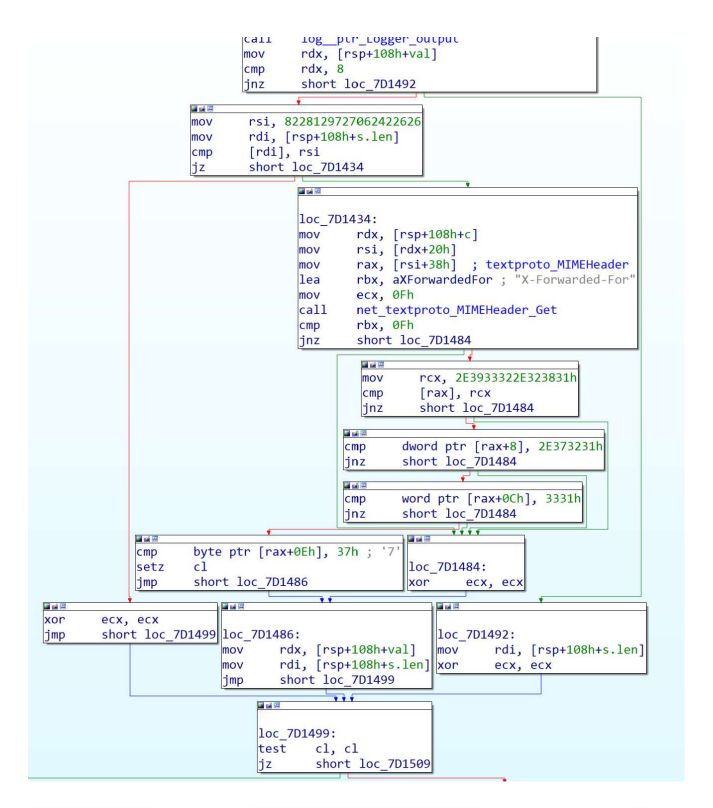
Err, still missing something...? Well, the breakthrough can come if you reread the bind documentation above and think about what it means. Also, you should also notice RTYPE_struct__Command_string_json_command_binding_required_ and RTYPE_struct__Value_string_json_value_binding_required_. Does that mean our JSON needs to have the properties command and property value?

```
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -d '{"command": "", "value": ""}'
HTTP/1.1 400 Bad Request
Date: Mon, 22 Jan 2024 12:31:48 GMT
Content-Length: 0
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -d '{"command": "something",
"value": "something"}'
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Date: Mon, 22 Jan 2024 12:31:53 GMT
Content-Length: 15
{"status":"ok"}
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -d '{"command": "something"}'
HTTP/1.1 400 Bad Request
Date: Mon, 22 Jan 2024 12:32:14 GMT
Content-Length: 0
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -d '{"value": "something"}'
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Date: Mon, 22 Jan 2024 12:32:24 GMT
Content-Length: 15
{"status":"ok"}
```

Yes! It works. But it seems like only value is required but not command. In IDA, you should see the following graph:

```
711
                                                                                                                                                    4 4
                                                                                                                                                    loc_7D1499:
test cl, cl
                                                                                                                                                                          short loc_7D1509
                                                                                                                                          rax, RTYPE_struct__Command_string_json_command_binding_required_ ; typ
                                                                                                                                          runtime_newobject
[rsp+108h+&payload], rax
qword_ptr [rax], 0
rax, RTYPE_bytes_Buffer_0; typ
                                                                                                                    mov
lea
nop
call
mov
lea
call
mov
lea
call
mov
call
nop
test
jz
                                                                                                                                         runtime_newobject
[rsp+108h+&outb], rax
rax, RTYPE_bytes_Buffer_0; typ
runtime_newobject
[rsp+108h+&errb], rax
rbx, RTYPE_ptr_struct_Command_string_json_command_binding_required_; interface_0
rcx, [rsp+108h+&payload]
rax, [rsp+108h+&payload]
rax, [rsp+108h+c]: _ptr_gin_Context
github_com_gin_gonic_gin_ptr_Context_Bind
word ptr [rax+rax+00h]
rax, rax
                                                                                                                                          rax, rax
loc_7D166E
                                                                                                                                                                                                                                                                                                                         4 3
                     509: ; typ
rax, RTYPE_struct_Value_string_json_value_binding_required_
runtime_newobject
[rsp+108h+&json], rax
                                                                                                                                                                                                                                                                                                                                         .ax, [rdx] ; n
rbx, [rdx+8] ; _r0
rcx, byte_956058 ; _r0
edi, 1 ; _r0
esi, esi ; s
r8, 0FFFFFFFFFFFFFFF ; s
strings_genSplit
word ptr [rax+rax+00000000h]
rbx, 1
loc_701969
                                                                                                                                                                                                                                                                                                                                              rdx, [rsp+108h+&payload]
rax, [rdx] ; n
rbx, [rdx+8] ; r0
lea
call
mov
mov
lea
mov
                                                                                                                                                                                                                                                                                                                         mov
mov
mov
lea
                     (rsp-roon-a)sonj, rax
qword ptr [rax], 0
rbx, RTYPE_ptr_struct_Value_string_json_value_binding_required_; interface_0
rcx, rax
rax, [rsp+108h+c]; _ptr_gin_Context
github_com_gin_gonic_gin_ptr_Context_Bind
dword ptr [rax+rax+00h]
                                                                                                                                                                                                                                                                                                                         mov
call
nop
cmp
call
nop
test
                     rax, rax
loc_7D1665
                                                                                                                                                                                                                                                                                                                         jb
```

So a natural question is, how do I make the code jump to the branch binding to command? Let's scroll up a bit:



X-Forwarded-For followed by net_textproto_MIMEHeader_Get? So it is getting the X-Fowarded-For header for some reason. From Mozilla docs, it is "a de-facto standard header for identifying the originating IP address of a client connecting to a web server through a proxy server".

It is checking the X-Forwarded-For, right? But where is the IP? After some struggling, we decided to convert the suspicious number 2E3933322E323831h into a string using Python. (Well, if you know IDA, one could have just right-clicked on the value and have it decode the value into a string. (a) And we get .932.281, which looks like an IP address! It is obviously truncated. Less obviously, also reversed because each number in a IPv4 address cannot exceed 255, and reversing it makes it valid: 182.239.. Well, there are some more suspicious number below: 2E373231h, 3331h, and 37h, which respectively gives .721,

31, and 7. Reversing them respectively gives 127., 13, and 7. Note that if we combine the strings together, we get a full IPv4 address: 182.239.127.137. Let's try setting X-Forwarded-For: 182.239.127.137 in the header:

```
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -H "X-Forwarded-For:
182.239.127.137" -d '{"value": "something"}'
HTTP/1.1 400 Bad Request
Date: Mon, 22 Jan 2024 12:53:06 GMT
Content-Length: 0

$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -H "X-Forwarded-For:
182.239.127.137" -d '{"command": "something"}'
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Date: Mon, 22 Jan 2024 12:53:15 GMT
Content-Length: 67

{"error":{"Name":"something","Err":{}},"stderr":null,"stdout":null}
```

Hmm... stderr and stdout ... Is that a shell? Let's try running ls:

```
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -H "X-Forwarded-For:
182.239.127.137" -d '{"command": "ls"}'
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Date: Mon, 22 Jan 2024 12:54:19 GMT
Content-Length: 54
{"error":null, "stderr":"", "stdout": "Y2hhbApmbGFnCg=="}
```

The value in stdout looks like Base64. Decoding it gives:

```
chal
flag
```

Let's read the flag using cat flag:

```
$ curl http://ash-chal.firebird.sh:36001/admin -i -u b4ckd00r:p4ssw0rd -X
POST -H "Content-Type: application/json" -H "X-Forwarded-For:
182.239.127.137" -d '{"command": "cat flag"}'
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
Date: Mon, 22 Jan 2024 12:57:29 GMT
```

```
Content-Length: 86

{"error":null, "stderr":"", "stdout":"ZmlyZWJpcmR7ZzBfZjFuZF95MHVyX2JhY2tkMDBy
NSF+fQo="}
```

Decoding ZmlyZWJpcmR7ZzBfZjFuZF95MHVyX2JhY2tkMDByNSF+fQo= as Base64 gives the flag firebird{g0_f1nd_y0ur_backd00r5!~}! Hooray!

Well, maybe I should have practiced reading assembly and using IDA first... 😩

Alternatives

For IDA pros who knows what they are doing: https://www.bebop404.com/firebird-ctfbackdoorrev (archive)