```
☐ drachtio / drachtio-server Public

Code

Issues 66

Pull requests 4

Actions

Projects

Wiki

Security

Insights
```

CVE-2022-45474: Use-after-free in event_cb when drachtio-server receives a call #240

Jump to bottom

Closed

asarubbo opened this issue Nov 18, 2022 · 2 comments

asarubbo commented Nov 18, 2022

Hello,

==12406==

this is a follow-up after the private disclosure.

When drachtio-server receives a call, if you run it via a debugger (valgrind in this case), you will see a use-after-free that happens by default.

```
valgrind /usr/local/bin/drachtio --contact 'sip:PUBLIC_IP;transport=udp' --contact 'sip:PUBLIC_IP;transport=tcp' --address @
==12406== Memcheck, a memory error detector
==12406== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==12406== Using Valgrind-3.14.0 and LibVEX; rerun with -h for copyright info
==12406== Command: /usr/local/bin/drachtio --contact sip:PUBLIC_IP;transport=udp --contact sip:PUBLIC_IP;transport=tcp --adc
checking for blacklist in config
did not find blacklist at all
==12406== Warning: invalid file descriptor -1 in syscall close()
==12406== Thread 3:
==12406== Conditional jump or move depends on uninitialised value(s)
            at 0x4838C65: strlen (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==12406==
            by 0x240146: drachtio::write_cb(void*, unsigned long, unsigned long, drachtio::RequestHandler::_ConnInfo*) (rec
==12406==
            by 0x4870733: ??? (in /usr/lib/x86 64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488348A: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488CAD2: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
            by 0x488E15C: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488E2C4: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x2409A6: drachtio::timer_cb(boost::system::error_code const&, drachtio::RequestHandler::_GlobalInfo*) [clor
==12406==
==12406==
            by 0x24119F: timer_cb (error_code.hpp:315)
==12406==
            by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cp;
==12406==
            by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488BC0B: curl multi add handle (in /usr/lib/x86 64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x24294C: drachtio::RequestHandler::startRequest(std::__cxx11::basic_string<char, std::char_traits<char>, st
==12406==
==12406== Conditional jump or move depends on uninitialised value(s)
==12406==
            at 0x4838B06: strncat (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==12406==
            by 0x24022D: drachtio::write_cb(void*, unsigned long, unsigned long, drachtio::RequestHandler::_ConnInfo*) (rec
==12406==
            by 0x4870733: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
            by 0x488348A: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
==12406==
            by 0x488CAD2: ??? (in /usr/lib/x86 64-linux-gnu/libcurl.so.4.5.0)
            by 0x488E15C: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488E2C4: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x2409A6: drachtio::timer_cb(boost::system::error_code const&, drachtio::RequestHandler::_GlobalInfo*) [clor
==12406==
            by 0x24119F: timer cb (error code.hpp:315)
```

by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cpr

```
==12406==
                                    by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
                                    by 0x488BC0B: curl multi add handle (in /usr/lib/x86 64-linux-gnu/libcurl.so.4.5.0)
==12406==
                                    by \ \texttt{0x24294C: drachtio::RequestHandler::startRequest(std::\_cxx11::basic\_string < char, \ std::char\_traits < char>, \ std::char\_traits < char_traits < c
==12406==
==12406== Invalid read of size 4
                                    at 0x241585: drachtio::event_cb(drachtio::RequestHandler::_GlobalInfo*, int, int, boost::system::error_code cor
==12406==
==12406==
                                    by 0x244C91: operator()<void (*)(drachtio::RequestHandler::_GlobalInfo*, int, int, const boost::system::error_α
==12406==
                                    by 0x244C91: operator()<const boost::system::error_code&, long unsigned int const&> (bind.hpp:1297)
==12406==
                                    by 0x244C91: operator() (bind handler.hpp:289)
                                     \texttt{by 0x244C91: asio\_handler\_invoke<boost::asio::detail::binder2<boost::\_bi::bind\_t<void, void (*)(drachtio::Requentlement (*) (drachtio::Requentlement (*) (dr
==12406==
==12406==
                                    by 0x244C91: invoke<boost::asio::detail::binder2<boost::_bi::bind_t<void, void (*)(drachtio::RequestHandler::_C
==12406==
                                    by 0x244C91: complete<boost::asio::detail::binder2<boost::_bi::bind_t<void, void (*)(drachtio::RequestHandler::
==12406==
                                    by 0x244C91: boost::asio::detail::reactive_null_buffers_op<boost::_bi::bind_t<void, void (*)(drachtio::Request
==12406==
                                    by 0x1C6DB6: complete (scheduler_operation.hpp:40)
==12406==
                                    by 0x1C6DB6: do_complete (epoll_reactor.ipp:806)
==12406==
                                    by 0x1C6DB6: boost::asio::detail::epoll reactor::descriptor state::do complete(void*, boost::asio::detail::sche
==12406==
                                    by 0x1C68CB: complete (scheduler_operation.hpp:40)
==12406==
                                    by 0x1C68CB: do_run_one (scheduler.ipp:492)
==12406==
                                    by 0x1C68CB: boost::asio::detail::scheduler::run(boost::system::error_code&) (scheduler.ipp:210)
==12406==
                                    by 0x240096: run (io_context.ipp:63)
==12406==
                                    by 0x240096: drachtio::RequestHandler::threadFunc() (request-handler.cpp:448)
==12406==
                                    by 0x4D67B2E: ??? (in /usr/lib/x86_64-linux-gnu/libstdc++.so.6.0.25)
==12406==
                                    by 0x48EDFA2: start_thread (pthread_create.c:486)
                                    by 0x50C606E: clone (clone.S:95)
==12406==
==12406== Address 0x73bfaa0 is 0 bytes inside a block of size 4 free'd
                                    at 0x48369AB: free (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==12406==
                                    by 0x24140C: remsock (request-handler.cpp:107)
==12406==
                                    by 0x24140C: drachtio::sock_cb(void*, int, int, void*, void*) (request-handler.cpp:86)
==12406==
                                    by 0x488AAC0: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
                                    by 0x488E179: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
==12406==
                                    by 0x488E2C4: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
                                    by 0x2409A6: drachtio::timer_cb(boost::system::error_code const&, drachtio::RequestHandler::_GlobalInfo*) [clor
==12406==
                                    by 0x24119F: timer_cb (error_code.hpp:315)
                                    by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cp;
==12406==
==12406==
                                    by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
                                    by 0x488E2DF: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
                                    by \ \textit{0x2409A6}: \ drachtio:: timer\_cb(boost:: system:: error\_code \ const\&, \ drachtio:: Request Handler::\_GlobalInfo*) \ [clored] \ [clore
==12406==
==12406==
                                    by 0x24119F: timer_cb (error_code.hpp:315)
                                    by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cp;
==12406==
==12406==
                                    by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406== Block was alloc'd at
==12406==
                                    at 0x4837B65: calloc (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==12406==
                                    by 0x241423: addsock (request-handler.cpp:100)
                                    by 0x241423: drachtio::sock_cb(void*, int, int, void*, void*) (request-handler.cpp:90)
==12406==
==12406==
                                    by 0x488A9D0: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
                                    by 0x488E179: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
==12406==
                                    by 0x488E2C4: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
                                     \texttt{by 0x2409A6: drachtio::timer\_cb(boost::system::error\_code const\&, drachtio::RequestHandler::\_GlobalInfo*)} \ [\texttt{cloring}] \ [\texttt{cloring}]
==12406==
==12406==
                                    by 0x24119F: timer cb (error code.hpp:315)
==12406==
                                    by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cp;
==12406==
                                    by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
                                    by 0x488BC0B: curl_multi_add_handle (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
                                    by 0x24294C: drachtio::RequestHandler::startRequest(std::__cxx11::basic_string<char, std::char_traits<char>, st
                                     \texttt{by 0x243665: } \underline{\quad} \texttt{invoke\_impl<void, void (drachtio::RequestHandler::*\&)(const std::\_cxx11::basic\_string<char>\&, \texttt{const std::\_cxx11::basic\_string} 
==12406==
==12406==
                                    by 0x243665: __invoke<void (drachtio::RequestHandler::*&)(const std::__cxx11::basic_string<char>&, const std::_
==12406==
                                    by 0x243665: __call<void, 0, 1, 2, 3, 4, 5> (functional:400)
==12406==
                                    by 0x243665: operator()<> (functional:484)
==12406==
                                    by 0x243665: asio handler invoke<std:: Bind<void (drachtio::RequestHandler::*(drachtio::RequestHandler*, std::
                                    by 0x243665: invoke<std::_Bind<void (drachtio::RequestHandler::*(drachtio::RequestHandler*, std::__cxx11::basic
==12406==
==12406==
                                    by 0x243665: complete<std::_Bind<void (drachtio::RequestHandler::*(drachtio::RequestHandler*, std::__cxx11::bas
==12406==
                                    by 0x243665: boost::asio::detail::completion_handler<std::_Bind<void (drachtio::RequestHandler::*(drachtio::Rec
==12406==
                                    by 0x1C68CB: complete (scheduler operation.hpp:40)
==12406==
                                    by 0x1C68CB: do_run_one (scheduler.ipp:492)
==12406==
                                    by 0x1C68CB: boost::asio::detail::scheduler::run(boost::system::error_code&) (scheduler.ipp:210)
==12406==
==12406== Invalid read of size 4
                                    at 0x241651: drachtio::event_cb(drachtio::RequestHandler::_GlobalInfo*, int, boost::system::error_code cor
==12406==
==12406==
                                    by 0x244C91: operator()<void (*)(drachtio::RequestHandler::_GlobalInfo*, int, int, const boost::system::error_c
==12406==
                                    by 0x244C91: operator()<const boost::system::error_code&, long unsigned int const&> (bind.hpp:1297)
==12406==
                                    by 0x244C91: operator() (bind_handler.hpp:289)
==12406==
                                    by 0x244C91: asio_handler_invoke<boost::asio::detail::binder2<boost::_bi::bind_t<void, void (*)(drachtio::Reque
                                     \texttt{by 0x244C91: invoke<boost::asio::detail::binder2<boost::\_bi::bind_t<void, void (*)(drachtio::RequestHandler::\_(Colored of the colored of
==12406==
==12406==
                                    by 0x244C91: complete<boost::asio::detail::binder2<boost::_bi::bind_t<void, void (*)(drachtio::RequestHandler::
==12406==
                                    by 0x244C91: boost::asio::detail::reactive_null_buffers_op<boost::_bi::bind_t<void, void (*)(drachtio::Request
==12406==
                                    by 0x1C6DB6: complete (scheduler_operation.hpp:40)
==12406==
                                    by 0x1C6DB6: do_complete (epoll_reactor.ipp:806)
==12406==
                                    by 0x1C6DB6: boost::asio::detail::epoll_reactor::descriptor_state::do_complete(void*, boost::asio::detail::sche
==12406==
                                    by 0x1C68CB: complete (scheduler_operation.hpp:40)
```

```
==1240b==
            py שאונהשנה: do_run_one (scneauter.ipp:492)
            by 0x1C68CB: boost::asio::detail::scheduler::run(boost::system::error_code&) (scheduler.ipp:210)
==12406==
==12406==
            by 0x240096: run (io_context.ipp:63)
            by 0x240096: drachtio::RequestHandler::threadFunc() (request-handler.cpp:448)
==12406==
==12406==
           by 0x4D67B2E: ??? (in /usr/lib/x86_64-linux-gnu/libstdc++.so.6.0.25)
==12406==
            by 0x48EDFA2: start_thread (pthread_create.c:486)
==12406==
            by 0x50C606E: clone (clone.S:95)
==12406== Address 0x73bfaa0 is 0 bytes inside a block of size 4 free'd
            at 0x48369AB: free (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==12406==
==12406==
            by 0x24140C: remsock (request-handler.cpp:107)
==12406==
            by 0x24140C: drachtio::sock_cb(void*, int, int, void*, void*) (request-handler.cpp:86)
==12406==
            by 0x488AAC0: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
            by 0x488E179: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
==12406==
            by 0x488E2C4: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x2409A6: drachtio::timer_cb(boost::system::error_code const&, drachtio::RequestHandler::_GlobalInfo*) [clor
==12406==
            by 0x24119F: timer_cb (error_code.hpp:315)
==12406==
             by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cpr
==12406==
            by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488E2DF: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
            by 0x2409A6: drachtio::timer_cb(boost::system::error_code const&, drachtio::RequestHandler::_GlobalInfo*) [clor
==12406==
==12406==
            by 0x24119F: timer_cb (error_code.hpp:315)
==12406==
            by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cpf
==12406==
            by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406== Block was alloc'd at
==12406==
            at 0x4837B65: calloc (in /usr/lib/x86_64-linux-gnu/valgrind/vgpreload_memcheck-amd64-linux.so)
==12406==
            by 0x241423: addsock (request-handler.cpp:100)
            by 0x241423: drachtio::sock_cb(void*, int, int, void*, void*) (request-handler.cpp:90)
==12406==
==12406==
            by 0x488A9D0: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488E179: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488E2C4: curl_multi_socket_action (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x2409A6: drachtio::timer_cb(boost::system::error_code const&, drachtio::RequestHandler::_GlobalInfo*) [clor
            by 0x24119F: timer_cb (error_code.hpp:315)
==12406==
==12406==
            by 0x24119F: drachtio::multi_timer_cb(void*, long, drachtio::RequestHandler::_GlobalInfo*) (request-handler.cpp
==12406==
            by 0x488A47B: ??? (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x488BC0B: curl_multi_add_handle (in /usr/lib/x86_64-linux-gnu/libcurl.so.4.5.0)
==12406==
            by 0x24294C: drachtio::RequestHandler::startRequest(std::__cxx11::basic_string<char, std::char_traits<char>, st
            by 0x243665: invoke impl<void, void (drachtio::RequestHandler::*&)(const std:: cxx11::basic string<char>&, <
==12406==
            by 0x243665: __invoke<void (drachtio::RequestHandler::*&)(const std::__cxx11::basic_string<char>&, const std::_
==12406==
==12406==
            by 0x243665: __call<void, 0, 1, 2, 3, 4, 5> (functional:400)
==12406==
            by 0x243665: operator()<> (functional:484)
==12406==
            by 0x243665: asio_handler_invoke<std::_Bind<void (drachtio::RequestHandler::*(drachtio::RequestHandler*, std::_
==12406==
            by 0x243665: invoke<std::_Bind<void (drachtio::RequestHandler::*(drachtio::RequestHandler*, std::__cxx11::basic
==12406==
            by 0x243665: complete<std::_Bind<void (drachtio::RequestHandler::*(drachtio::RequestHandler*, std::__cxx11::bas
==12406==
            by 0x243665: boost::asio::detail::completion_handler<std::_Bind<void (drachtio::RequestHandler::*(drachtio::Rec
==12406==
             by 0x1C68CB: complete (scheduler_operation.hpp:40)
            by 0x1C68CB: do run one (scheduler.ipp:492)
==12406==
==12406==
             by 0x1C68CB: boost::asio::detail::scheduler::run(boost::system::error_code&) (scheduler.ipp:210)
==12406==
```

 C_{Δ}

davehorton added a commit that referenced this issue Nov 23, 2022



fix for use-after-free (#240)

860f025

 \odot

a davehorton closed this as completed Nov 23, 2022

davehorton commented Nov 24, 2022

fixed in v0.8.19-rc12



asarubbo changed the title Use-after-free in event_cb when drachtio-server receives a call CVE-2022-45474: Use-after-free in event_cb when drachtio-server receives a call Nov 25, 2022

asarubbo commented Nov 25, 2022

Sign up for free to join this conversation on GitHub. Already have an account? Sign in to comment

<u> </u>
Assignees
No one assigned
Labels
None yet
Projects
None yet
Milestone
No milestone
Development
No branches or pull requests
2 participants
(2)
© 2022 GitHub, Inc.
Terms
Privacy
Security
Status
Docs
Contact GitHub
Pricing
API

Training Blog About