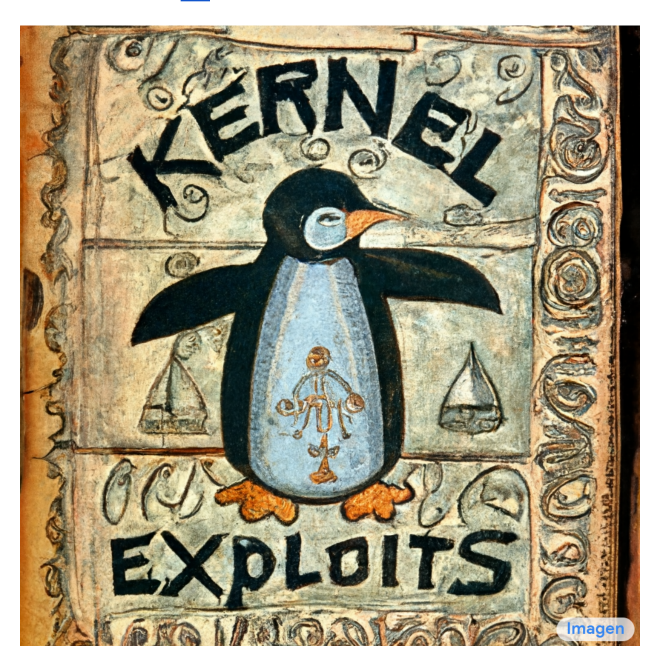
# **Kernel Exploits Recipes Notebook**

This document contains a summary of the exploits we received in <u>kCTF VRP</u>. If you wish to send comments please contact us on discord <u>here</u>. You can download an illustrated (outdated) version of this document <u>here</u>.



# CVE-2021-4154

Affected Versions	Fixed Versions
5.1	5.14, 5.13.4, 5.12.19, 5.10.52, 5.4.134
Patches	
<ul> <li>https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=3b0462726e7ef281c35a7a4ae33e93ee2bc9975b</li> </ul>	
PoCs	
<ul> <li>https://syzkaller.appspot.cc d1090b2b4a588d0c6ac</li> </ul>	om/bug?id=1bef50bdd9622a1969608
	https://git.kernel.org/pub/smmit/?id=3b0462726e7ef.      https://syzkaller.appspot.ce

### kctf-2022-exp1

**Exploits** 

Noti Zozz ox o i	
Exploiter	Ingredients
Zhenpeng Lin	CAP_SYS_ADMIN (vuln)
Timeline	[FREE][ELASTIC] with     [GROOM][CROSSCACHE]
<ul> <li>Kernel patch - July 14 2021</li> <li>Exploited - December 14 2021</li> <li>Kernel: 5.4.120</li> <li>Cluster updated - January 28 2022</li> <li>GKE: 1.21.6-gke.1500</li> </ul>	<ul> <li>vuln obj was filp file pointer</li> <li>attacking object was msgseg</li> <li>victim object was pipe_buffer</li> </ul>

- [FREE][ELASTIC]
  - Convert to UAF using [GROOM][CROSSCACHE]
- [UAF][READ/WRITE]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [FREELIST][EMPTY] and [UAF][READ]

- Find text pointer using [UAF][READ]
- Execute [ROP][SELFPRIVESC]
- Return via [ROP][USERSPACE]

### kctf-2022-exp2

Exploiter	Ingredients
Bing-Jhong and Ramdhan from Starlabs	CAP_SYS_ADMIN (vuln)
Timeline	[FREE][ELASTIC] with     [GROOM][CROSSCACHE]
<ul> <li>Kernel patch - July 14 2021</li> <li>Exploited - December 24 2021 <ul> <li>Kernel: 5.4.120</li> </ul> </li> <li>Cluster updated - January 28 2022 <ul> <li>GKE: 1.21.6-gke.1500</li> </ul> </li> </ul>	<ul> <li>vuln obj was filp file pointer</li> <li>attacking object was msgseg</li> <li>victim object was pipe_buffer</li> </ul>

#### **Directions**

- [FREE][ELASTIC]
  - Convert to UAF using [GROOM][CROSSCACHE]
- [UAF][READ/WRITE]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [UAF][READ]
      - Find text pointer using [UAF][READ]
    - Execute [ROP][CHILDPRIVESC]
    - Return via [ROP][USERSPACE]

# CVE-2021-22600

Finder	Affected Versions	Fixed Versions
Syzbot	5.6, 5.5.14, 5.4.29, 4.19.114, 4.14.175	5.16, 5.15.11, 5.10.88, 5.4.168, 4.19.222, 4.14.259
Cause	Patches	

Type confusion	https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=ec6af094ea28f0f2dda1a6a33b14cd57e36a9755
Consequence	PoCs
Temporal Memory Safety Violation	<ul> <li>https://syzkaller.appspot.com/bug?id=8b2fd4b920d0bb1e6d9c83 9a1da0a6b5f5c1b118</li> </ul>

kctf-2022-exp3	
Exploiter	Ingredients
Bing-Jhong and Ramdhan from Starlabs	CAP_NET_RAW (vuln)
Timeline	[FREE][ELASTIC] with     [GROOM][CROSSCACHE]
<ul> <li>Kernel patch - December 15 2021</li> <li>Exploited - January 5 2022 <ul> <li>Kernel: 5.4.120</li> </ul> </li> <li>Cluster updated - April 26 2022 <ul> <li>GKE: 1.21.10-gke.2000</li> </ul> </li> </ul>	<ul> <li>vuln obj was pg_vec</li> <li>attacking object was msg_msg/msgseg</li> <li>victim object was pipe_buffer</li> </ul>

#### **Directions**

- [FREE][ELASTIC]
  - Convert to UAF using [GROOM][CROSSCACHE]
- [UAF][READ/WRITE]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [UAF][READ]
      - Find text pointer using [UAF][READ]
    - Execute [ROP][CHILDPRIVESC]
    - Return via [ROP][USERSPACE]

CVE-2022-0185

Finder	Affected Versions	Fixed Versions
Jamie Hill-Daniel William Liu	5.1	5.17, 5.16.2, 5.15.16, 5.10.93, 5.4.173
Cause	Patches	
Integer Overflow	https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=722d94847de29310e8aa03fcbdb41fc92c521756	
Consequence	PoCs	
Spatial Memory Safety Violation	<ul> <li>https://syzkaller.appspot.com/bug?id=53c05996968fc87df17de2 05b461f4f96d5b5907</li> </ul>	

kctf-2022-exp4  Exploiter Ingredients	
Jamie Hill-Daniel William Liu	<ul> <li>CAP_SYS_ADMIN (vuln)</li> <li>Convert [OOB][WRITE] with [GROOM][SAMESIZE] into [OOB][READ]</li> </ul>
<ul> <li>Kernel patch - January 18 2022</li> <li>Exploited - January 18 2022 <ul> <li>Kernel: 5.10.68</li> </ul> </li> <li>Cluster updated - April 17 2022</li> <li>GKE: 1.22.8-gke.200</li> </ul>	<ul> <li>vuln object was fs_context</li> <li>victim object was msg_msg (m_ts)</li> <li>Convert [OOB][WRITE] with         [GROOM][SAMESIZE] into         [FREE][INVALID]</li></ul>

- [OOB][WRITE]
  - o Obtain [OOB][READ] using [OOB][WRITE] with [WRITE][LEN]
    - Prepare the heap with [GROOM][SAMESIZE]
  - o Obtain [FREE][INVALID] using [OOB][WRITE] and then [WRITE][PTR][FREE]
    - Prepare the heap with [GROOM][SAMESIZE]

- [FREE][INVALID]
  - Gain code execution with [UAF][WRITE] and then [WRITE][PTR][FUNC]
    - Prepare the heap with [GROOM][SAMESIZE]
    - Use [ROP][HEAP]
      - Leak heap address using [OOB][READ]
      - Find text pointer using [OOB][READ]
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][USERSPACE]

### kctf-2022-exp5

Exploiter	Ingredients
Bing-Jhong and Ramdhan from Starlabs	CAP_SYS_ADMIN (vuln)     CODUNADITE Livida
Timeline	[OOB][WRITE] with     [GROOM][CROSSCACHE]
<ul> <li>Kernel patch - January 18 2022</li> <li>Exploited - January 6 2022</li> <li>Kernel: 5.4.144</li> <li>Cluster updated - April 26 2022</li> <li>GKE: 1.21.10-gke.2000</li> </ul>	<ul><li>vuln object was fs_context</li><li>attacking object was msg_msg</li><li>victim object was pipe_buffer</li></ul>

- [OOB][WRITE]
  - Prepare the heap with [GROOM][CROSSCACHE]
  - Gain new arbitrary write from [OOB][WRITE] and then [WRITE][LEN] and then an arbitrary read using [OOB][READ]
- [OOB][READ/WRITE]
  - Gain code execution with [OOB][WRITE] and then [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [OOB][READ]
      - Find text pointer using [OOB][READ]
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][USERSPACE]

Affected Versions	Fixed Versions
4.11	5.17, 5.16.15, 5.15.29, 5.10.108, 4.19.237, 4.14.274
Patches	
<ul> <li>https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=ebe48d368e97d007bfeb76fcb065d6cfc4c96645</li> </ul>	
PoCs	
b924cf5c997640e324	com/bug?id=517fa734b92b7db404c409 com/bug?id=57375340ab81a369df5da
	https://git.kernel.org/pub/smmit/?id=ebe48d368e97c      https://syzkaller.appspot.cob924cf5c997640e324     https://syzkaller.appspot.cob924cf5c997640e324

### **Exploits**

kctf-2022-exp6
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Exploiter	Ingredients
slipper from pangu team	CAP_NET_ADMIN (vuln)     CORNWRITE) with ICROOMITE IDDXI
Timeline	[OOB][WRITE] with [GROOM][BUDDY]     vuln object was esp frag buffer
<ul> <li>Kernel patch - March 7 2022</li> <li>Exploited - February 12 2022         <ul> <li>Kernel: 5.4.120</li> </ul> </li> <li>Cluster updated - April 17 2022         <ul> <li>GKE: 1.22.8-gke.200</li> </ul> </li> </ul>	<ul><li>o attacking object was xattr</li><li>o victim object was xfrm_policy</li></ul>

- [OOB][WRITE]
  - Prepare the heap with [GROOM][BUDDY]
  - o Convert to UAF using [OOB][WRITE] and then [WRITE][REF].
- [UAF][READ/WRITE]
  - o Gain code execution with [OOB][WRITE] and then [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]

- Leak heap address using [UAF][READ]
- Find a text pointer using [UAF][READ]
- Execute [ROP][SELFPRIVESC]
- Return via [ROP][USERSPACE]

### kctf-2022-exp7

Exploiter	Ingredients
valis	CAP_NET_ADMIN (vuln)     CAP_NET_ADMIN (vuln)
Timeline	[OOB][WRITE] with [GROOM][BUDDY]     vuln object was esp frag buffer
<ul> <li>Kernel patch - March 7 2022</li> <li>Exploited - March 15 2022         <ul> <li>Kernel: 5.10.90</li> </ul> </li> <li>Cluster updated - April 17 2022         <ul> <li>GKE: 1.22.8-gke.200</li> </ul> </li> </ul>	<ul><li>attacking object was xattr</li><li>victim object was socket</li></ul>

#### **Directions**

- [OOB][WRITE]
  - Prepare the heap with [GROOM][BUDDY]
  - o Convert limited [OOB][WRITE] to unlimited [OOB][WRITE] using [WRITE][LEN]
- [OOB][READ/WRITE]
  - Gain code execution with unlimited [OOB][WRITE] and then [WRITE][PTR][FUNC]
    - Use [ROP][PTREGS]
      - Find text pointer using [OOB][READ]
    - Use [ROP][HEAP]
      - Leak heap address using [OOB][READ]
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][USERSPACE]

# kctf-2022-exp12

Exploiter	Ingredients	
d3v17	CAP_NET_RAW (vuln)     GOODWADITEL with ICROOMID IDDA	
Timeline	<ul> <li>[OOB][WRITE] with [GROOM][BUDDY]</li> <li>vulnerable object is esp frag buffer</li> </ul>	

- Kernel patch March 7 2022
- Exploited April 28 2022
  - o Kernel: 5.10.90
- Cluster updated April 17 2022
  - o GKE: <u>1.22.8-gke.200</u>

- attacking objects are poll\_list, user\_key\_payload and packet\_fanout
- victim object is pipe\_buffer

#### **Directions**

- [OOB][WRITE]
  - Prepare the heap with [GROOM][BUDDY]
  - o Convert limited [OOB][WRITE] to unlimited [OOB][READ] using [WRITE][LEN]
- [OOB][WRITE]
  - Convert [OOB][WRITE] to [FREE][INVALID]
- [FREE][INVALID]
  - Gain code execution with [UAF][WRITE] and then [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Find text pointer using [OOB][READ]
      - Leak heap address using [OOB][READ]
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][USERSPACE]

### CVE-2022-1055

Finder	Affected Versions	Fixed Versions
Syzbot	5.1	5.17, 5.16.6, 5.15.20, 5.10.97, 5.4.177
Cause	Patches	
Race Condition	https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=04c2a47ffb13c29778e2a14e414ad4cb5a5db4b5	
Consequence	PoCs	
Temporal Memory Safety Violation	<ul> <li>https://syzkaller.appspot.com/bug?id=2212474c958978ab86525f e6832ac8102c309ffc</li> </ul>	
	Exploits	

kctf-2022-exp8	
Exploiter	Ingredients
valis	CAP_SYS_ADMIN (vuln)      HASINADITEL with ICD COMICAMECIZE
<ul> <li>Kernel patch - January 31 2022</li> <li>Exploited - March 16 2022</li> <li>Kernel: 5.4.144</li> <li>Cluster updated - April 17 2022</li> <li>GKE: 1.22.8-gke.200</li> </ul>	[UAF][WRITE] with [GROOM][SAMESIZE]

- [UAF][WRITE]
  - Convert [UAF][WRITE] to [FREE] by using [WRITE][PTR][STRUCT] to do [WRITE][PTR][FUNC] through [WRITE][STATIC] and call [ROP][GADGET][ULP] pointing to a function that calls free
    - Prepare the heap with [GROOM][SAMESIZE]
    - Limits: [WRITE][PTR][FUNC] can't be used for ROP directly because there's no known controlled memory address to put the stack on and the context is RCU (so [ROP][PTREGS] isn't possible)
- [FREE][ELASTIC]
  - Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Prepare the heap with [GROOM][SAMESIZE]
    - Use [ROP][PTREGS]
      - Bruteforce text pointer (1/512 chance)
    - Use [ROP][HEAP]
      - Get heap address from previous ROP chain
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][USERSPACE]

Finder	Affected Versions	Fixed Versions
Jayden Rivers David Bouman	5.5	5.18, 5.17.3, 5.16.20, 5.15.34, 5.10.111
Cause	Patches	
Race Condition	https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=e677edbcabee849bfdd43f1602bccbecf736a646	
Consequence	PoCs	
Temporal Memory Safety Violation	● n/a	

kctf-2022-exp9		
Exploiter	Ingredients	
Jayden Rivers David Bouman	No capabilities needed     [FREE][ELASTIC] with	
Timeline	[GROOM][CROSSCACHE]  ○ vulnerable object is filp	
<ul> <li>Kernel patch - April 8 2022</li> <li>Exploited - April 12 2022         <ul> <li>Kernel: 5.10.90</li> </ul> </li> <li>Cluster updated - June 29 2022         <ul> <li>GKE: 1.24.1-gke.1400</li> </ul> </li> </ul>	<ul> <li>attacking object is msgseg</li> <li>victim object is tls_context</li> </ul>	

- [FREE][ELASTIC]
  - Convert to UAF using [GROOM][CROSSCACHE]
- [UAF][WRITE]
  - Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [UAF][READ]
      - Find text pointer using [UAF][READ]
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][USERSPACE]

Finder	Affected Versions	Fixed Versions
Bing-Jhong from Starlabs	5.4.24	5.4.189
Cause	Patches	
Integer Overflow	https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/com mit/?id=1a623d361ffe5cecd4244a02f449528416360038	
Consequence	PoCs	
Temporal Memory Safety Violation	• n/a	

### **Exploits**

kctf-2022-exp10	
Exploiter	Ingredients
Bing-Jhong from Starlabs	No capabilities needed     [FREE][ELASTIC] with
Timeline	[GROOM][CROSSCACHE]
<ul> <li>Kernel patch - April 14 2022</li> <li>Exploited - April 20 2022         <ul> <li>Kernel: 5.4.170</li> </ul> </li> <li>Cluster updated - June 29 2022         <ul> <li>GKE: 1.21.12-gke.1500</li> </ul> </li> </ul>	<ul> <li>vulnerable object is fs_struct</li> <li>attacking object is msgseg</li> <li>victim object is pipe_buffer</li> </ul>

- [FREE][ELASTIC]
  - o Convert to UAF using [GROOM][CROSSCACHE]
- [UAF][WRITE]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [UAF][READ]
      - Find text pointer using [UAF][READ]

- Execute [ROP][SELFPRIVESC]Return via [ROP][CHILDSPACE]

Finder	Affected Versions	Fixed Versions
Syzbot	4.14	5.18, 5.17.5, 5.15.36, 5.10.113, 5.4.191, 4.19.241, 4.14.278
Cause	Patches	
Faulty Reference Count	https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/commit/?id=3db09e762dc79584a69c10d74a6b98f89a9979f8	
Consequence	PoCs	
Temporal Memory Safety Violation	<ul> <li>https://syzkaller.appspot.com/bug?id=0ca897284a4e1bbc149ad 96f15917e8b31a85d70</li> </ul>	

### **Exploits**

Exploiter	Ingredients
Kyle Zeng	CAP_NET_RAW, CAP_SYS_ADMIN (vuln)
<ul> <li>Kernel patch - April 13 2022</li> <li>Exploited - December 27 2021         <ul> <li>Kernel: 5.4.120</li> </ul> </li> <li>Cluster updated - June 29 2022         <ul> <li>GKE: 1.21.12-gke.1500</li> </ul> </li> </ul>	[FREE][ELASTIC] with     [GROOM][CROSSCACHE]

- [FREE][ELASTIC]
  - Prepare the heap using [GROOM][CROSSCACHE]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [UAF][READ]
      - Find text pointer using [UAF][READ] against cpu\_entry\_area
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][USERSPACE]

Affected Versions	Fixed Versions
5.10	5.10.117, 5.12
Patches	
https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/com mit/?id=29f077d070519a88a793fbc70f1e6484dc6d9e35	
PoCs	
https://www.openwall.com	/lists/oss-security/2022/05/28/1
	5.10  • https://git.kernel.org/pub/smit/?id=29f077d070519a8

### **Exploits**

kctf-2022-exp13	
Exploiter	Ingredients
Kyle Zeng Timeline	<ul> <li>No capabilities needed</li> <li>[FREE][INVALID] with [GROOM][SIZE]</li> <li>vulnerable object is io_identity</li> </ul>
<ul> <li>Kernel patch - May 16 2022</li> <li>Exploited - Apr 29 2022</li> <li>Kernel: 5.10.90</li> </ul>	<ul> <li>attacking object is msgseg</li> <li>victim object is timerfd_ctx</li> </ul>

- Cluster updated June 29 2022
  - o GKE: 1.24.1-gke.1400

#### **Directions**

- [FREE][INVALID]
  - o Limits: Small overlap
  - Prepare the heap using [GROOM][SAMESIZE]
  - Leak heap address using [UAF][READ]
  - Leak freelist using [UAF][READ] and [FREELIST][EMPTY]
  - Create a new [FREE][INVALID] (with a better overlap) by adding a new slot to the freelist using [UAF][WRITE]
- [FREE][INVALID]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [UAF][READ]
      - Find text pointer using [UAF][READ]
    - Use ROP for [ROP][GADGET][BINFMT] to get [WRITE][PTR][FUNC] but on on task context
      - Limits: ROP is limited because of RCU context
  - Gain code execution (in task context) with [WRITE][PTR][FUNC]
    - Use [ROP][PTREGS]
      - call copy\_from\_user + pop rsp
    - Use [ROP][HEAP]
    - Execute [ROP][SELFPRIVESC]
    - Return via [ROP][TELEFORK]

### CVE-2022-2327

Finder	Affected Versions	Fixed Versions
Bing-Jhong Billy Jheng	5.10	5.10.125
Cause	Patches	
Use After Free and Faulty Reference Count	<ul> <li>https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/com mit/?h=linux-5.10.y&amp;id=df3f3bb5059d20ef094d6b2f0256c4bf412 7a859</li> </ul>	

Consequence	PoCs
Temporal Memory Safety Violation	● n/a

kctf-2022-exp14	
Exploiter	Ingredients
Bing-Jhong Billy Jheng  Timeline	<ul> <li>Requires userns for allocating a nsproxy</li> <li>[FREE][ELASTIC] with</li> <li>[GROOM][CROSSCACHE]</li> </ul>
<ul> <li>Kernel patch - June 22 2022</li> <li>Exploited - June 22 2022         <ul> <li>Kernel: 5.10.107</li> </ul> </li> <li>Cluster updated - August 1 2022         <ul> <li>GKE: 1.24.2-gke.1900</li> </ul> </li> </ul>	<ul> <li>vulnerable object is nsproxy</li> <li>attacking object is msg_msg</li> <li>victim object is dentry-&gt;d_op (for exec) and pipe_buffer (for leak)</li> </ul>

#### **Directions**

- [FREE][ELASTIC]
  - o Convert to UAF using [GROOM][CROSSCACHE]
- [UAF][READ/WRITE]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [UAF][READ]
      - Find text pointer using [UAF][READ]
    - Execute [ROP][EXEC]
    - Return via [ROP][SLEEP]

# CVE-2022-20409

Finder	Affected Versions	Fixed Versions
Zhenpeng Lin	5.10	5.10.134

Cause	Patches
Faulty Reference Count	<ul> <li>https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux.git/com mit/?id=2ee0cab11f6626071f8a64c7792406dabdd94c8d</li> </ul>
Consequence	PoCs
Temporal Memory Safety Violation	● n/a

kctf-2022-exp15	
Exploiter	Ingredients
Zhenpeng Lin Timeline	[FREE][DIRTY] with     [GROOM][CROSSCACHE]     vulnerable object is io_identity
<ul> <li>Kernel patch - June 29 2022</li> <li>Exploited - August 5 2022</li> <li>Kernel: 5.10.107</li> <li>Cluster updated -</li> <li>GKE: xxx</li> </ul>	o target object is cred

- [FREE][DIRTY] with [GROOM][CROSSCACHE]
  - To stabilize the heap use [GROOM][CROSSCACHE] with iov (so the second free triggers on iov, and then the legitimate free of iov is used for the double free on the target object)
  - To allocate the target object use setuid
  - Spray the privileged `cred` by invoking usermode helper by trying to create IRDA sockets, which are attempted to be autoloaded by loading a kernel module, which allocates a usermode helper which allocates a privileged cred struct.

# **DRAFT**

# CVE-2022-2588

Finder	Affected Versions	Fixed Versions
Zhenpeng Lin		
Cause	Patches	
	•	
Consequence		PoCs
	•	
	Exploits	

# kctf-2022-exp17

Exploiter	Ingredients
Zhenpeng Lin	[FREE][ELASTIC] with     [FREE][ELASTIC]
Timeline	[GROOM][CROSSCACHE]  o vuln obj was
<ul> <li>Kernel patch -</li> <li>Exploited - <ul> <li>Kernel:</li> </ul> </li> <li>Cluster updated - <ul> <li>GKE:</li> </ul> </li> </ul>	<ul><li>o attacking object was msgseg</li><li>o victim object was pipe_buffer</li></ul>

- [FREE][ELASTIC]
  - o Convert to UAF using [GROOM][CROSSCACHE]
- [UAF][READ/WRITE]
  - o Gain code execution with [UAF][WRITE] and [WRITE][PTR][FUNC]
    - Use [ROP][HEAP]
      - Leak heap address using [FREELIST][EMPTY] and [UAF][READ]
      - Find text pointer using [UAF][READ]

kctf-2022-exp19		
Exploiter	Ingredients	
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Timeline		
<ul> <li>Kernel patch -</li> <li>Exploited - <ul> <li>Kernel:</li> </ul> </li> <li>Cluster updated -</li> <ul> <li>GKE:</li> </ul> </ul>		

# **Definitions**

# [WRITE]

This primitive allows you to write into a <u>new object</u>. Usually just a field (in the case of UAF) or just the beginning (in the case of OOB).

- [STATIC] write to a static address, which sits at a known address (still bound to KASLR)
- [REF] If the <u>new object</u> is corrupted with a different reference count, follow the [UAF] or [FREE] recipes.
- [LEN] If the <u>new object</u> is corrupted with a different length, follow the OOB recipe.
- [PTR] If the <u>new object</u> is corrupted with a different pointer, depends on what that pointer is used for:
  - [FREE] If it can be used to trigger a **free** on an arbitrary pointer, then this requires identifying a pointer to a known object and then following the UaF recipe.
  - [READ] If it can be used to change a pointer to an object/string/number that can be **leaked** then it requires to have an address of something interesting to leak, and then follow the instructions of UaF Read. Obtaining an address of something

- interesting to leak requires either an infoleak, or a static address with interesting data on it (like cpu\_entry\_area in order to bypass KASLR).
- [WRITE] If it can be used to change a pointer to an object/string/number that is written to, then it could be used as a write primitive on an arbitrary address (write-what-where).
- [FUNC] If it can be used to change a function pointer then one could try to just point it to a stack pivot and follow [ROP] recipe.
- [STRUCT] If it can be used to change a pointer to an object that has other objects inside that are then called/read/written to. This might require having an object at a known location which is controlled. Primitive is the same as UaF Write PTR (but may provide more flexibility).

#### [UAF]

Use After Free. Find a <u>new object</u> that can be allocated in the same slot and has data (either other pointers or length) at the same offsets that the UaF lets you control. Follow [GROOM] recipe.

- [WRITE]
  - Follow a [WRITE] recipe.
- [READ] Use it to leak secrets. In a data-only attack, for example, this could be used to leak information mapped in kernel memory from other processes or just text/function pointers to bypass KASLR.

### [FREE]

- [ELASTIC] Exploit a double-free by allocating an object of an arbitrary size that gives read/write/execute primitives.
  - Trigger a free on the <u>vulnerable object</u>.
  - Allocate an <u>elastic object</u> around the same spot of the vulnerable object. <u>Elastic object</u> provides more control over content (like msg\_msg). Follow [GROOM] recipe.
  - Use the vulnerability to modify memory across objects
    - Use the vulnerability to free the <u>elastic object</u> so you can put another object on the same slot.
    - Allocate a <u>victim object</u>.
    - Use the <u>elastic object</u> to read and possibly modify data in the <u>victim</u> <u>object</u>. Follow [UAF] recipe.
- [DIRTY] Exploit a double free to <u>replace</u> a structure that stores privileges (like cred), with a more privileged one
  - o Trigger free on the vulnerable object.
  - Allocate a <u>target object</u> (an object that will have its privileges escalated like cred, file, inode, etc).
  - Use the vulnerability to free the target object so the slot becomes available again.
  - Do an operation that forces the allocation of a more privileged <u>target object</u> so it reuses the recently vacated space.

- [INVALID]
  - Exploit invalid free that adds an entry to the freelist that is not properly aligned.

### [OOB]

- [WRITE] Find a <u>new object</u> that can be allocated on a contiguous slot (cross-slab, same size or using the buddy allocator see [GROOM] recipe) and has something that can be overwritten safely (that is, the data on the previous fields in the struct won't break and panic the kernel), then follow a [WRITE] recipe.
- [READ] Find a <u>new object</u> that can be allocated after the vulnerable object, and read its
  contents (for example, function pointers to bypass KASLR, or linked lists, to find a heap
  object that can be controlled by the attacker).

#### [GROOM]

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- [BUDDY] For situations where there is an overflow on a "linear" memory mapping on the buddy allocator, one needs to allocate memory of specific sizes to ensure the right pages are reused.
- [CROSSCACHE] By attacking the slab allocator, one can free all objects in a slab to force the pages to be freed and reallocated to another slab.
- [SAMESIZE] Control which objects are put on the heap by freeing and then allocating another object of the same size. Could use elastic objects (like msgmsg) or constant-size objects.

### [FREELIST]

Attacking freelist hardening mitigations

• [EMPTY] Free all values, which results in <u>secret xor 0</u> which is equal to secret. Reallocating the value results in <u>secret xor address xor 0</u> which <u>leaks address</u> if secret is known (eg, by reading it when empty).

### [ROP]

- [GADGET]
  - [ULP] Register a TCP ULP so that it frees socket objects on demand (or just get rip control on task context)
  - [BINFMT] Register a binfmt listener that gives rip control (useful to move from RCU to task context)
- Stack
  - o [HEAP]
    - Put the chain in the heap (requires a way to leak the heap address).
    - Jump to the gadget that pivots the stack to the address.
  - [PTREGS]
    - Put a short (80 bytes) ROP chain on the registers which are then pushed

to the Kernel stack.

- Jump to the gadget that shifts the stack and jumps to it.
- o [STATIC]
  - Put a ROP chain on a static variable (see [WRITE][STATIC]). Requires building a JOP chain that sets RSP to the right value.

#### Execute

- o [SELFPRIVESC] Change task privileges of current process
- [CHILDPRIVESC] Change task privileges of child process
- [EXEC] Execute arbitrary command (eg call\_usermodehelper\_exec)
- [WRITE] Write arbitrary content in arbitrary location

#### Exit

- o [USERSPACE] Return to userspace
- o [TELEFORK] Fork (&sleep)
- o [SLEEP] Sleep