

In collaboration with the Dapr project maintainers and The Linux Foundation



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# **CNCF security and fuzzing audits**

This report details a fuzzing audit commissioned by the CNCF and the engagement is part of the broader efforts carried out by CNCF in securing the software in the CNCF landscape. Demonstrating and ensuring the security of these software packages is vital for the CNCF ecosystem and the CNCF continues to use state of the art techniques to secure its projects as well as carrying out manual audits. Over the last handful of years, CNCF has been investing in security audits, fuzzing and software supply chain security that has helped proactively discover and fix hundreds of issues.

Fuzzing is a proven technique for finding security and reliability issues in software and the efforts so far have enabled fuzzing integration into more than twenty CNCF projects through a series of dedicated fuzzing audits. In total, more than 350 bugs have been found through fuzzing of CNCF projects. The fuzzing efforts of CNCF have focused on enabling continuous fuzzing of projects to ensure continued security analysis, which is done by way of the open source fuzzing project OSS-Fuzz<sup>1</sup>.

CNCF continues work in this space and will further increase investment to improve security across its projects and community. The focus for future work is integrating fuzzing into more projects, enabling sustainable fuzzer maintenance, increasing maintainer involvement and enabling fuzzing to find more vulnerabilities in memory safe languages. Maintainers who are interested in getting fuzzing integrated into their projects or have questions about fuzzing are encouraged to visit the dedicated cncf-fuzzing repository <a href="https://github.com/cncf/cncf-fuzzing">https://github.com/cncf/cncf-fuzzing</a> where questions and queries are welcome.

<sup>&</sup>lt;sup>1</sup> <u>https://github.com/google/oss-fuzz</u>

## **Executive summary**

In this engagement, Ada Logics worked on creating a fuzzing suite for Dapr. At the time of this engagement, Dapr was doing no fuzzing for any of its sub projects, and the goal of this fuzzing audit was to build the fundamental infrastructure and improve the fuzzing efforts in a continuous manner. Ada Logics did that by first integrating Dapr into OSS-Fuzz and add fuzzers for important API's of the Dapr eco system. At the end of the audit, all fuzzers are running continuously by way of OSS-Fuzz which will report if they find any crashes.

Ada Logics wrote a total of 39 fuzzers that found 3 issues - 2 of which had their root cause in 3rd-party libraries. At the time of the audits completion, all issues have been fixed. The fuzzers cover three of Daprs sub projects: 1) the Dapr Runtime, 2) Dapr kit and 3) Components-Contrib.

### **Results summarised**

39 fuzzers developed

All fuzzers added to Daprs OSS-Fuzz integration

Fuzzing covers the Dapr Runtime, Kit and Components-Contrib sub projects.

3 issues were found.

- 1 index out of range
- 2 panics in Go standard library

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# Dapr fuzzing

In this section we present details on the Dapr fuzzing set up, and in particular the overall fuzzing architecture as well as the specific fuzzers developed.

### Architecture

A central component in the Dapr approach to fuzzing is continuous fuzzing by way of OSS-Fuzz. The Dapr source code and the source code for the Dapr fuzzers are the two key software packages that OSS-Fuzz uses to fuzz Dapr. The following figure gives an overview of how OSS-Fuzz uses these two packages and what happens when an issue is found/fixed.

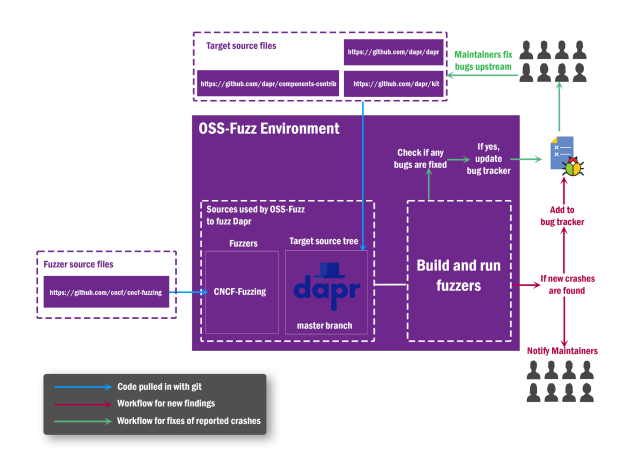


Figure 0.1: Daprs fuzzing architecture

The current OSS-Fuzz set up builds the fuzzers by cloning the upstream Dapr Github repository to get the latest Dapr source code and the CNCF-Fuzzing Github repository to get the latest set of fuzzers, and then builds the fuzzers against the cloned Dapr code. As such, the fuzzers are always run against the latest Dapr commit.

This build cycle happens daily and OSS-Fuzz will verify if any existing bugs have been fixed. If OSS-fuzz finds that any bugs have been fixed OSS-Fuzz marks the crashes as fixed in the Monorail bug tracker and notifies maintainers.

In each fuzzing iteration, OSS-Fuzz uses its corpus accumulated from previous fuzz runs. If OSS-Fuzz detects any crashes when running the fuzzers, OSS-Fuzz performs the following actions:

- 1. A detailed crash report is created.
- 2. An issue in the Monorail bug tracker is created.
- 3. An email is sent to maintainers with links to the report and relevant entry in the bug tracker.

OSS-Fuzz has a 90 day disclosure policy, meaning that a bug becomes public in the bug tracker if it has not been fixed. The detailed report is never made public. The Dapr maintainers will fix issues upstream, and OSS-Fuzz will pull the latest Dapr master branch the next time it performs a fuzz run and verify that a given issue has been fixed.

### Dapr Fuzzers

In this section we present a highlight of the Dapr fuzzers and which parts of Dapr they test.

### Overview

#	Name	Package
1	FuzzExprDecodeString	github.com/dapr/dapr/pkg/expr
2	FuzzHandleRequest	github.com/dapr/dapr/pkg/injector
3	FuzzFSMPlacementState	<pre>github.com/dapr/dapr/pkg/placement/raft</pre>
4	FuzzDaprRuntime	github.com/dapr/dapr/pkg/runtime
5	FuzzInvokeRemote	github.com/dapr/dapr/pkg/messaging
6	FuzzParseAccessControlSpec	github.com/dapr/dapr/pkg/acl
7	FuzzActorsRuntime	github.com/dapr/dapr/pkg/actors
8	FuzzCryptoKeysAny	github.com/dapr/kit/crypto
9	FuzzCryptoKeysJson	github.com/dapr/kit/crypto
10	FuzzCryptoKeysRaw	github.com/dapr/kit/crypto
11	FuzzSymmetric	github.com/dapr/kit/crypto
12	FuzzAescbcaead	github.com/dapr/kit/crypto/aescbcaead
13	FuzzParseEnvString	github.com/dapr/dapr/pkg/injector/sidecar

14	FuzzIsOperationAllowedByAccessCo ntrolPolicy	github.com/dapr/dapr/pkg/acl
15	FuzzIsEndpointAllowed	github.com/dapr/dapr/pkg/http
16	FuzzHTTPRegex	github.com/dapr/dapr/pkg/http
17	FuzzOnPostStateTransaction	github.com/dapr/dapr/pkg/http
18	FuzzOnBulkPublish	github.com/dapr/dapr/pkg/http
19	FuzzOnPublish	github.com/dapr/dapr/pkg/http
20	FuzzOnDirectActorMessage	github.com/dapr/dapr/pkg/http
21	FuzzOnDeleteActorTimer	github.com/dapr/dapr/pkg/http
22	FuzzOnGetActorReminder	github.com/dapr/dapr/pkg/http
23	FuzzOnActorStateTransaction	github.com/dapr/dapr/pkg/http
24	FuzzOnDeleteActorReminder	github.com/dapr/dapr/pkg/http
25	FuzzOnCreateActorTimer	github.com/dapr/dapr/pkg/http
26	FuzzOnRenameActorReminder	github.com/dapr/dapr/pkg/http
27	FuzzOnCreateActorReminder	github.com/dapr/dapr/pkg/http
28	FuzzOnDirectMessage	github.com/dapr/dapr/pkg/http
29	FuzzPublishEvent	github.com/dapr/dapr/pkg/grpc
30	FuzzInvokeService	github.com/dapr/dapr/pkg/grpc
31	FuzzBulkPublishEventAlpha1	github.com/dapr/dapr/pkg/grpc
32	FuzzStateEndpoints	github.com/dapr/dapr/pkg/grpc
33	FuzzActorEndpoints	github.com/dapr/dapr/pkg/grpc
34	FuzzGetConfiguration	github.com/dapr/dapr/pkg/grpc
35	FuzzDubboSerialization	github.com/dapr/components-contrib/bindings/dubbo
36	FuzzAddTopic	<pre>github.com/dapr/components-contrib/pubsub/mqtt3</pre>
37	FuzzQuery	<pre>github.com/dapr/components-contrib/state/query</pre>
38	FuzzCheckRequestOptions	<pre>github.com/dapr/components-contrib/state</pre>
39	FuzzDecodeMetadata	github.com/dapr/components-contrib/metadata

### Target APIs

1: FuzzExprDecodeString

Tests the decoding of strings into an Expr type. The fuzzer uses the test case as the input for the DecodeString() api.

#### 2: FuzzHandleRequest

Tests the request handling of the injector package. The fuzzer creates a valid admission review body by creating a \*k8s.io/api/admission/v1.AdmissionReview with pseudo-randomized values and then marshalling that into bytes. The fuzzer then creates a request with these bytes as its body and passes the request to the injectors http request handling api, github.com/dapr/dapr/pkg/injector.(\*injector).handleRequest().

#### 3: FuzzFSMPlacementState

This fuzzer tests the fsm's handling of raft log entries. The fuzzer creates a new FSM (finite state machine). It then creates a raft log and applies it to the FSM. Finally, the fuzzer invokes the FSM's PlacementState method to test if a raft log entry could cause disruption.

#### 4: FuzzDaprRuntime

This is an extensive fuzzer that tests the dapr runtime package. The fuzzer implements its own mocked pubsub type. The fuzzer has 4 targets:

- 1. processComponentAndDependents():
   https://github.com/dapr/dapr/blob/827678fc9823f7ebbd6edcce2dd00e140cf5309f/
   pkg/runtime.go#L2634
- 2. Publish(): https://github.com/dapr/dapr/blob/827678fc9823f7ebbd6edcce2dd00e140cf5309f/ pkg/runtime/runtime.go#L2069
- 3. BulkPublish(): https://github.com/dapr/dapr/blob/827678fc9823f7ebbd6edcce2dd00e140cf5309f/ pkg/runtime/runtime.go#L2095
- 4. Subscribe():
   https://github.com/dapr/dapr/blob/827678fc9823f7ebbd6edcce2dd00e140cf5309f/
   pkg/runtime.go#L2126

#### 5: FuzzInvokeRemote

Tests the invokeRemoteStream() method of

github.com/dapr/dapr/pkg/messaging.(\*directMessaging). The fuzzer creates a new request using github.com/dapr/dapr/pkg/messaging/v1.NewRequest, using the fuzz test case to randomize the raw data, the actors and the metadata.

#### 6: FuzzParseAccessControlSpec

Tests the parsing routine for github.com/dapr/dapr/pkg/config.AccessControlSpec. The fuzzer randomizes the fields of an AccessControlSpec and passes it onto ParseAccessControlSpec.

#### 7: FuzzActorsRuntime

Tests Daprs implementation of the github.com/dapr/dapr/pkg/actors.Actors interface. The fuzzer initiates a new actorsRuntime and calls the following methods in pseudo-random order using pseudo-random values for each call:

- 1. Call()
- GetState()
- TransactionalStateOperation()
- IsActorHosted()
- 5. CreateReminder()
- CreateTimer()
- DeleteTimer()
- 8. RenameReminder()

#### 8: FuzzCryptoKeysAny

This fuzzer tests key parsing and serialization routines in github.com/dapr/kit/crypto. The fuzzer carries out three steps: It first creates a new key using the test case as the raw bytes. It then serializes the key and finally compares the returned bytes with the initial raw bytes. If these are not equal, then the fuzzer panics.

#### 9: FuzzCryptoKeysJson

Similar to FuzzCryptoKeys but only invokes parsing of json-formatted raw bytes.

#### 10: FuzzCryptoKeysRaw

Similar to FuzzCryptoKeysAny but does not specify a content type.

#### 11: FuzzSymmetric

Tests the encryption and decryption apis of github.com/dapr/kit/crypto. The fuzzer first encrypts and then decrypts using a set of randomized parameters. It then compares whether the decrypted plain text is identical as the initial, panicking if it is not.

#### 12: FuzzAescbcaead

Tests Daprs AEAD implementation in github.com/dapr/kit/crypto/aescbcaead. The fuzzer carries out three steps: It first creates a cipher using one of Daprs own apis for the same:

- 1. github.com/dapr/kit/crypto/aescbcaead.NewAESCBC128SHA256()
- 2. github.com/dapr/kit/crypto/aescbcaead.NewAESCBC192SHA384()
- 3. github.com/dapr/kit/crypto/aescbcaead.NewAESCBC256SHA384()
- 4. github.com/dapr/kit/crypto/aescbcaead.NewAESCBC256SHA512()

For this step the fuzzer uses raw bytes by the fuzzer. It then proceeds to invoke the ciphers two methods, Seal() and Open() using pseudo-random data by the fuzzer for both method calls.

13: FuzzParseEnvString

Tests the ParseEnvString() with a string created by the fuzzer.

#### 14: FuzzIsOperationAllowedByAccessControlPolicy

Tests whether input to IsOperationAllowedByAccessControlPolicy() can cause crashes. IsOperationAllowedByAccessControlPolicy() is particularly exposed to input of lower trust.

#### 15: FuzzIsEndpointAllowed

Dapr relies on a simple check to verify that a request has access to an endpoint: https://github.com/dapr/dapr/blob/ca08aa97deebf93306a66af7c31c9b1309f7a9b3/pkg/ht tp/endpoint.go#L71. This check relies on the standard Go API strings.HasPrefix. FuzzIsEndpointAllowed tests whether strings.HasPrefix correctly fulfills the security assumption Dapr has made about it.

#### 16: FuzzHTTPRegex

Tests an exposed Regex that extracts parameters from incoming requests.

#### 17: FuzzOnPostStateTransaction

Tests the onPostStateTransaction() HTTP endpoint with a request body specified by the fuzzer.

#### 18: FuzzOnBulkPublish

Tests the onBulkPublish() HTTP endpoint with a request body specified by the fuzzer.

#### 19: FuzzOnPublish

Tests the onPublish() HTTP endpoint with a request body specified by the fuzzer.

#### 20: FuzzOnDirectActorMessage

Tests the onDirectActorMessage() HTTP endpoint with a request body specified by the fuzzer.

#### 21: FuzzOnDeleteActorTimer

Tests the onDeleteActorTimer() HTTP endpoint with a request body specified by the fuzzer.

#### 22: FuzzOnGetActorReminder

Tests the onGetActorReminder() HTTP endpoint with a request body specified by the fuzzer.

#### 23: FuzzOnActorStateTransaction

Tests the onActorStateTransaction() HTTP endpoint with a request body specified by the fuzzer.

#### 24: FuzzOnDeleteActorReminder

Tests the onDeleteActorReminder() HTTP endpoint with a request body specified by the fuzzer.

#### 25: FuzzOnCreateActorTimer

Tests the onCreateActorTimer() HTTP endpoint with a request body specified by the fuzzer.

#### 26: FuzzOnRenameActorReminder

Tests the onRenameActorReminder() HTTP endpoint with a request body specified by the fuzzer.

#### 27: FuzzOnCreateActorReminder

Tests the onCreateActorReminder() HTTP endpoint with a request body specified by the fuzzer.

28: FuzzOnDirectMessage Tests the onDirectMessage() HTTP endpoint with a request body specified by the fuzzer.

#### 29: FuzzPublishEvent

Tests the PublishEvent() GRPC endpoint with a request body specified by the fuzzer.

#### 30: FuzzInvokeService

Tests the InvokeService() GRPC endpoint with a request body specified by the fuzzer.

#### 31: FuzzBulkPublishEventAlpha1

Tests the BulkPublishEventAlpha1() HTTP endpoint with a request body specified by the fuzzer.

#### 32: FuzzStateEndpoints

Tests the GRPC endpoints related to state with requests containing a body specified by the fuzzer.

33: FuzzActorEndpoints

Tests the GRPC endpoints related to actors with requests containing a body specified by the fuzzer.

34: FuzzGetConfiguration Tests the GetConfiguration() GRPC endpoint with a request body specified by the fuzzer.

35: FuzzDubboSerialization Tests the Hessian serializer implemented in dubbo.apache.org/dubbo-go/v3/protocol/dubbo/impl which Dapr Components-Contrib uses.

36: FuzzAddTopic Tests the addTopic() method of the mqtt pubsub.

37: FuzzQuery Tests the parsing routing of Dapr Components-Contrib uses in its query package.

38: FuzzCheckRequestOptions Tests the CheckRequestOptions API in Dapr Components-Contrib with state options for Get, Delete and Set.

39: FuzzDecodeMetadata Tests the decoding routine which handles metadata across the Dapr Components-Contrib source tree.

## **Issues found by fuzzers**

The fuzzers found three issues during the time of the audit itself. One of these were in Daprs code base and the remaining two were in 3rd-party dependencies. At the end of the audit, all issues have been fixed.

The fuzzers continue to test Daprs code and might find more bugs in the same code or new bugs introduced after the audit itself. If that happens, OSS-Fuzz will notify the Dapr team with a stacktrace and a reproducer testcase.

#	Title	Mitigation
1	Index out of range in raft log reading	Fixed
2	Malicious raw key triggers out of range panic in Go standard library	Fixed
3	Key with empty seed will trigger panic in Go standard library	Fixed

Index	out	of	range	in	raft	loa	reading
IIIUEX	υuι	U	lange	111	Ian	iug	reauny

OSS-Fuzz bug tracker:	https://bugs.chromium.org/p/oss-fuzz/issues/detail?id=58799	
Mitigation:	Fixed in https://github.com/dapr/dapr/pull/6343	
ID:	ADA-DAP-FUZZ-1	

#### Description

A fuzzer found an index out of bounds in Dapr fsm's reading of raft log data. The issue was a missing bounds check for the data of a raf log entry, however, the raft log entry could be shorter than the requested slice index resulting in an out of range panic. The issue existed on the highlighted lines below:

https://github.com/dapr/dapr/blob/1c95ad119a4257d1f0f1403eda0aced56c3fe848/pkg/placement/raft/fsm. go#L145

```
145
     func (c *FSM) Apply(log *raft.Log) interface{} {
146
             var (
147
                             error
                    err
148
                    updated bool
149
             )
150
151
             if log.Index < c.state.Index() {</pre>
                    logging.Warnf("old: %d, new index: %d. skip apply", c.state.Index,
152
     log.Index)
153
154
                    return false
155
             }
156
157
             switch CommandType(log.Data[0]) {
158
             case MemberUpsert:
159
                    updated, err = c.upsertMember(log.Data[1:])
160
             case MemberRemove:
161
                    updated, err = c.removeMember(log.Data[1:])
             default:
162
163
                    err = errors.New("unimplemented command")
164
             }
165
             if err != nil {
166
                    logging.Errorf("fsm apply entry log failed. data: %s, error: %s",
167
168
                            string(log.Data), err.Error())
169
                    return false
             }
170
171
172
             return updated
173
     }
```

Figure 1.1: Proof of concept payload to trigger issue ADA-DAP-FUZZ-1

# Malicious raw key triggers out of range panic in Go standard library

OSS-Fuzz bug tracker:	https://bugs.chromium.org/p/oss-fuzz/issues/detail?id=58954
Mitigation:	Fixed in: https://github.com/golang/go/issues/60411#event-9334104392
ID:	ADA-DAP-FUZZ-2

#### Description

A fuzzer testing kit/crypto found that malicious raw bytes can be parsed into a key that will trigger a panic in the Go standard library, when the key gets serialized. This is illustrated with the below PoC:

```
1
            package main
2
3
            import (
4
                              "bytes"
5
                              "fmt"
6
                              kitCrypto "github.com/dapr/kit/crypto"
7
            )
8
9
            func main() {
                              10
            0x9, 0x22, 0x2D, 0x22, 0x3A, 0x22, 0x8D, 0x8D, 0x8D, 0x8D, 0x5D, 0x3B, 0xFF, 0x72,
11
12
            0x8D, 0x8D, 0x8D, 0x8D, 0x8D, 0x8D, 0x5D, 0x22, 0x2C, 0xA, 0xA, 0x22, 0x65, 0x22,
13
           0x3A, 0x22, 0x59, 0x55, 0x75, 0x22, 0x2C, 0x9, 0xD, 0x22, 0x6E, 0x22, 0x3A, 0x22,
14
            0x59, 0x55, 0x75, 0x22, 0x2C, 0x9, 0xD, 0x9, 0x22, 0x78, 0x28, 0x74, 0x78, 0x35,
            0x75, 0x22, 0x3A, 0x22, 0x8D, 0x8D, 0x8D, 0x8D, 0x8D, 0x8D, 0x8D, 0x8D, 0x8D, 0x94,
15
16
            0x5D, 0x22, 0x2C, 0x22, 0x74, 0x22, 0x3A, 0x22, 0x5D, 0x8D, 
17
            0x8D, 0x8D, 0x8D, 0x5D, 0x22, 0x2C, 0xA, 0xA, 0x22, 0x64, 0x22, 0x3A, 0x22, 0x59,
18
           0x55, 0x75, 0x22, 0x2C, 0x9, 0xD, 0x22, 0x65, 0x22, 0x3A, 0x22, 0x59, 0x55, 0x75,
19
           0x22, 0x2C, 0x9, 0xD, 0x9, 0x22, 0x78, 0x28, 0x74, 0x78, 0x35, 0x75, 0x22, 0x3A,
           0x22, 0x8D, 0x94, 0x5D, 0x22,
20
           0x2C, 0x22, 0x74, 0x22, 0x3A, 0x22, 0x5D, 0x22, 0x2C, 0x9, 0xD, 0x9, 0x22, 0x78,
21
            0x34, 0x74, 0x22, 0x3A, 0x22, 0x7B, 0x8D, 0x22, 0x2C, 0x9, 0xD, 0x9, 0xD, 0xD, 0xD, 0xD,
22
23
            0xD, 0xD, 0xD, 0x22, 0x6B, 0x74, 0x79, 0x22, 0x3A, 0x22, 0x52, 0x53, 0x41, 0x22,
24
            0x7D, 0x0, 0x0, 0x0, 0xB, 0xFF, 0xFF, 0x8D, 0x8D, 0x86, 0x22, 0xD, 0x0, 0x86, 0x86,
25
            0x86, 0x86, 0x86, 0x86}
                              k, err := kitCrypto.ParseKey(b, "application/json")
26
27
                              if err != nil {
28
                                                panic(err)
29
                              }
                             b2, err := kitCrypto.SerializeKey(k)
30
                             if err != nil {
31
                                               panic(err)
32
33
                              }
34
            }
```

Figure 2.1: Proof of concept payload to trigger issue ADA-DAP-FUZZ-2

Running this PoC will result in the following panic:

```
panic: runtime error: index out of range [-1]
goroutine 1 [running]:
crypto/internal/bigmod.NewModulusFromBig(0xc00014e080?)
            /usr/local/go/src/crypto/internal/bigmod/nat.go:390 +0x173
crypto/rsa.(*PrivateKey).Precompute(0xc00014e080)
            /usr/local/go/src/crypto/rsa/rsa.go:560 +0x99
crypto/x509.MarshalPKCS1PrivateKey(0xc00014e080)
            /usr/local/go/src/crypto/x509/pkcs1.go:105 +0x33
crypto/x509.MarshalPKCS8PrivateKey({0x6d2940?, 0xc00014e080?})
            /usr/local/go/src/crypto/x509/pkcs8.go:110 +0x2df
github.com/dapr/kit/crypto.SerializeKey({0x772c60, 0xc0001166c0})
            /home/adam/go/pkg/mod/github.com/dapr/kit@v0.0.5/crypto/keys.go:42 +0x125
main.main()
            /tmp/gopoc/main.go:16 +0x1e9
exit status 2
```

Tested with go version go1.20.2 linux/amd64.

### Key with empty seed will trigger panic in Go standard library

OSS-Fuzz bug tracker:	https://bugs.chromium.org/p/oss-fuzz/issues/detail?id=59669
Mitigation:	Fixed in: https://github.com/lestrrat-go/jwx/pull/947
ID:	ADA-DAP-FUZZ-3

When Dapr serializes a key with the github.com/dapr/kit/crypto.SerializeKey() utility, a malicious key can trigger a panic in the standard library. The panic happens when a 3rd-party dependency of Dapr - github.com/lestrrat-go/jwx/v2 - calls its internal buildOKPPrivateKey with an empty dbuf:

https://github.com/lestrrat-go/jwx/blob/639b10fcc1da45557f5eb419ceb76fab5c9a597b/jwk/okp.go#L86

83	<pre>func buildOKPPrivateKey(alg jwa.EllipticCurveAlgorithm, xbuf []byte, dbuf []byte)</pre>
	<pre>(interface{}, error) {</pre>
84	<pre>switch alg {</pre>
85	case jwa.Ed25519:
86	<pre>ret := ed25519.NewKeyFromSeed(dbuf)</pre>

Figure 3.1: Point of failure for ADA-DAP-FUZZ-3

... which triggers the panic panic: ed25519: bad seed length: 0.

# **Runtime stats**

Continuity is an important element in fuzzing because fuzzers incrementally build up a corpus over time, therefore, the size of the corpus is a reflection of how much code the fuzzer has explored. OSS-Fuzz prioritises running fuzzers that continue to explore more code, and the CPU time presented by OSS-Fuzz runtime stats is thus a reflection of how much work the fuzzers have performed. The following tables lists for each fuzzer<sup>2</sup> the amounts of tests executed as well as the total CPU hours devoted.

Some of the fuzzers have low runtime stats because they were added later in the audit, and OSS-Fuzz has not run these excessively yet. Over time, OSS-Fuzz will dedicate the same resources to these fuzzers as it did for the fuzzers with hundreds or thousands or runtime hours.

FuzzExprDecodeString 8	88,408,790 2,264,178,745	6,854.2
	2,264,178,745	11.835.4
FuzzHandleRequest 2		11,000.1
FuzzFSMPlacementState2	2,894,171,147	1,853.7
FuzzDaprRuntime 3	3,865,365,388	6,121.6
FuzzInvokeRemote 9	9,546,401,556	10,948.5
FuzzParseAccessControlSpec 1	13,773,856,623	2,675.7
FuzzActorsRuntime 5	567,164,460	7,103.4
FuzzCryptoKeysAny 1	1,198,741,277	1,243.2
FuzzCryptoKeysJson 9	993,721,224	182
FuzzCryptoKeysRaw 1	14,978,721	30.7
FuzzSymmetric 5	54,314,731,340	2,494.8
FuzzAescbcaead 3	38,739,137,129	1,332.7
FuzzParseEnvString 1	10,037,103,269	1,083.4
FuzzIsOperationAllowedByAccessControlPolicy 1	14,773,069,800	1,040
FuzzIsEndpointAllowed 1	14,946,766,284	948
FuzzHTTPRegex 8	8,254,046,809	973.2
FuzzOnPostStateTransaction2	293,048,460	158.9
FuzzOnBulkPublish 2	250,004,357	79.6
FuzzOnPublish 2	234,991,607	102.8

<sup>2</sup> As per 29th June 2023.

FuzzOnDirectActorMessage	148,690,907	113.7
FuzzOnDeleteActorTimer	1,828,673,833	160.7
FuzzOnGetActorReminder	n/a	n/a
FuzzOnActorStateTransaction	1,479,628,808	125.2
FuzzOnDeleteActorReminder	1,407,702,416	131.5
FuzzOnCreateActorTimer	1,615,826,686	124.5
FuzzOnRenameActorReminder	783,778,610	100.9
FuzzOnCreateActorReminder	1,212,786,262	150.7
FuzzOnDirectMessage	639,129,845	135
FuzzPublishEvent	2,157,023	16.2
FuzzInvokeService	0	0
FuzzBulkPublishEventAlpha1	167,313	0
FuzzStateEndpoints	70,671,836	28.7
FuzzActorEndpoints	50,468,466	23
FuzzGetConfiguration	195,269,643	10.9
FuzzDubboSerialization	9,560	0
FuzzAddTopic	n/a	n/a
FuzzQuery	394,433,161	3.7
FuzzCheckRequestOptions	n/a	n/a
FuzzDecodeMetadata	104,056,233	3.7