A

```
AAPL 13
ability 8
abort 18
about 21
above 4
abstractions 10
access 8, 11, 19
accessors 10
accomplished 4
according 18
achieved 5
action 13
active 6
actual 3, 8
actually 3, 6, 10, 11, 14, 17, 18
actualVnodeAddr 13
add 5, 10, 12, 21
added 2, 3, 10, 19, 20
Adding 22
additional 8
Additionally 17
addr 2
address 2-4, 6, 8, 19
addresses 2-4, 20
ad-hoc 20
adjusted 3
adopt 18
adopting 11
advantage 17
adversary 20
advisory 10
affect 19
after 2, 5, 6, 10, 11, 15, 20
again 2, 5, 13
against 8, 20
ago 16
aid 5
aim 8, 20
aiming 5
algorithms 14
all 4, 6, 8, 11, 14, 15, 18-20
alleviate 8
```

alloca 15

allocate 4-6

allocated 3, 15

allocation 3, 4, 15

allow 20

allowed 19, 22

allowing 1, 8, 20

allows 3, 6, 8, 10, 14

alone 11

along 3, 18

already 5, 15, 17-19

also 2, 3, 5, 6, 8, 11, 15, 20, 22

Although 2, 3, 10, 19, 22

always 4

amateurs 5

Amazon 22

AMCC 8, 20

AMFI 16, 17, 20, 22

AMFI's 16, 18, 20

amfid 20, 21

amfid's 20, 21

amfidebilitate 21

AMFIdebilitation 22

amfidPid 21

AmfidPort 21

AMFIEntitlementGetBool 16

amount 2

amounts 3

and 1-22

annotated 10

annotations 14

annoyances 22

another 1, 3, 5, 10, 11, 14, 19, 21

anticipation 1

any 3, 6, 8, 10, 11, 15, 17, 19-22

anymore 15, 18

anyone's 19

anything 10, 17

apfs 13

API 2, 4, 21

APIs 2, 21

app 17, 22

appear 2, 22

apple 15, 17, 18, 20, 22

Apple's 2, 8, 14, 19

```
AppleMobileFileIntegrity 16, 20
application 17
application's 18
application-identifier 17
apply 8
approach 8, 17, 18
approve 22
arbitrarily 5, 17
arbitrary 3, 6, 14
architecture 10
Architectures 1
are 2-4, 8-11, 13, 14, 16-19, 22
aren't 10
argc 3, 21
argument 6
argv 3, 21
around 20, 21
array 17
article 3
assert 2
assigned 17
assigning 13
assume 10, 21
async 1, 3, 5-7, 9, 11, 13, 15, 17, 19, 21
attached 5
attacking 20
attempting 13, 19
audit 10
author 8
authorization 10
automatically 11, 22
available 16
```