

# Cuckoo'yu Çalıştırmak

Cuckoo'yu başlatmak için şu komutu kullanın:

```
$ cuckoo
```

Şuna benzer bir çıktı alacaksınız:

```
eeee e e eeee e e eeeee eeeee
8 8 8 8 8 8 8 8 88 8 88
8e 8e 8 8e 8eee8e 8 8 8 8
88 88 8 88 88 8 8 8 8 8
88e8 88ee8 88e8 88 8 8eee8 8eee8
```

```
Cuckoo Sandbox 2.0.0
www.cuckoosandbox.org
Copyright (c) 2010-2017
```

```
Checking for updates...
Good! You have the latest version available.
```

```
2017-03-31 17:08:53,527 [cuckoo.core.scheduler] INFO: Using "virtualbox" as
machine manager
2017-03-31 17:08:53,935 [cuckoo.core.scheduler] INFO: Loaded 1 machine/s
2017-03-31 17:08:53,964 [cuckoo.core.scheduler] INFO: Waiting for analysis
tasks.
```

Cuckoo, güncellemeleri [api.cuckoosandbox.org](http://api.cuckoosandbox.org) adresindeki uzaktan bir API üzerinden kontrol eder. Bu işlemi devre dışı bırakmak için yapılandırma dosyasındaki `version_check` seçeneğini devre dışı bırakabilirsiniz.

Şimdi Cuckoo çalışmaya hazır ve bekliyor.

Cuckoo, yardım komutu ile gösterildiği gibi bazı komut satırı seçeneklerini kabul eder:

```
$ cuckoo --help
```

```
Usage: cuckoo [OPTIONS] COMMAND [ARGS]...
```

Invokes the Cuckoo daemon or one of its subcommands.

To be able to use different Cuckoo configurations on the same machine with the same Cuckoo installation, we use the so-called Cuckoo Working Directory (aka "CWD"). A default CWD is available, but may be overridden through the following options - listed in order of precedence.

- \* Command-line option (--cwd)
- \* Environment option ("CUCKOO")
- \* Environment option ("CUCKOO\_CWD")
- \* Current directory (if the ".cwd" file exists)
- \* Default value ("~/cuckoo")

#### Options:

- d, --debug Enable verbose logging
- q, --quiet Only log warnings and critical messages
- m, --maxcount INTEGER Maximum number of analyses to process
- user TEXT Drop privileges to this user
- cwd TEXT Cuckoo Working Directory
- help Show this message and exit.

#### Commands:

- api Operate the Cuckoo REST API.
- clean Clean the CWD and associated databases.
- community Fetch supplies from the Cuckoo Community.
- distributed Distributed Cuckoo helper utilities.
- dnsserve Custom DNS server.
- import Imports an older Cuckoo setup into a new CWD.
- init Initializes Cuckoo and its configuration.
- machine Dynamically add/remove machines.
- migrate Perform database migrations.
- process Process raw task data into reports.
- rooter Instantiates the Cuckoo Rooter.
- submit Submit one or more files or URLs to Cuckoo.
- web Operate the Cuckoo Web Interface.

--debug ve --quiet flagleri, cuckoo komutu veya herhangi bir alt komut için günlüğün ayrıntısını artırır veya azaltır.

Revision #1

Created 3 January 2024 09:56:43 by Ertan Sözer

Updated 3 January 2024 09:59:40 by Ertan Sözer