

# centos7에서 docker 설치

## 1. yum 리포지터리 추가

```
$> wget https://download.docker.com/linux/centos/docker-ce.repo -O /etc/yum.repos.d/docker.repo
$> yum install docker-ce -y
```

## 2. docker서비스 활성화 후 시작

```
$> systemctl enable docker --now
```

## 3. Docker 정보 확인

```
$> docker info
docker info
Client:
Context: default
Debug Mode: false
Plugins:
app: Docker App (Docker Inc., v0.9.1-beta3)
buildx: Build with BuildKit (Docker Inc., v0.5.0-docker)
Server:
Containers: 10
Running: 10
Paused: 0
Stopped: 0
Images: 17
Server Version: 20.10.1
Storage Driver: overlay2
Backing Filesystem: xfs
Supports d_type: true
Native Overlay Diff: true
Logging Driver: json-file
Cgroup Driver: cgroupfs
Cgroup Version: 1
Plugins:
Volume: local
Network: bridge host ipvlan macvlan null overlay
Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
Swarm: inactive
Runtimes: io.containerd.runc.v2 io.containerd.runtime.v1.linux runc
Default Runtime: runc
Init Binary: docker-init
containerd version: 269548fa27e0089a8b8278fc4fc781d7f65a939b
runc version: ff819c7e9184c13b7c2607fe6c30ae19403a7aff
init version: de40ad0
Security Options:
seccomp
Profile: default
Kernel Version: 3.10.0-1160.6.1.el7.x86_64
Operating System: CentOS Linux 7 (Core)
OSType: linux
Architecture: x86_64
CPUs: 8
Total Memory: 15.42GiB
Name: test.co.kr
ID: YDW3:HAGH:ZX2W:WBP4:US75:UK3H:A55N:M2CG:D7A7:5Q5Q:45JS:GUWV
Docker Root Dir: /home/docker
Debug Mode: false
Registry: https://index.docker.io/v1/
Labels:
Experimental: false
Insecure Registries:
127.0.0.0/8
Live Restore Enabled: false
```

---

🔄Revision #1

★Created 8 June 2022 03:06:07 by artop0420

✎Updated 24 December 2023 02:58:09 by artop0420