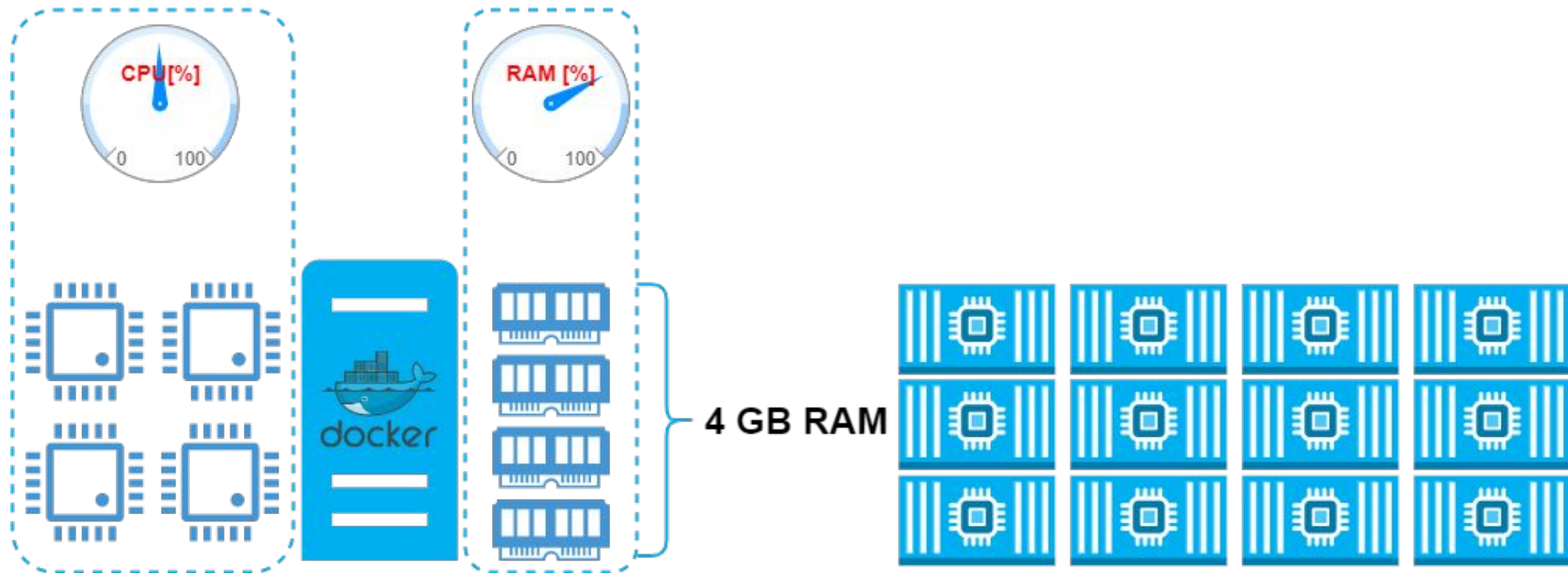
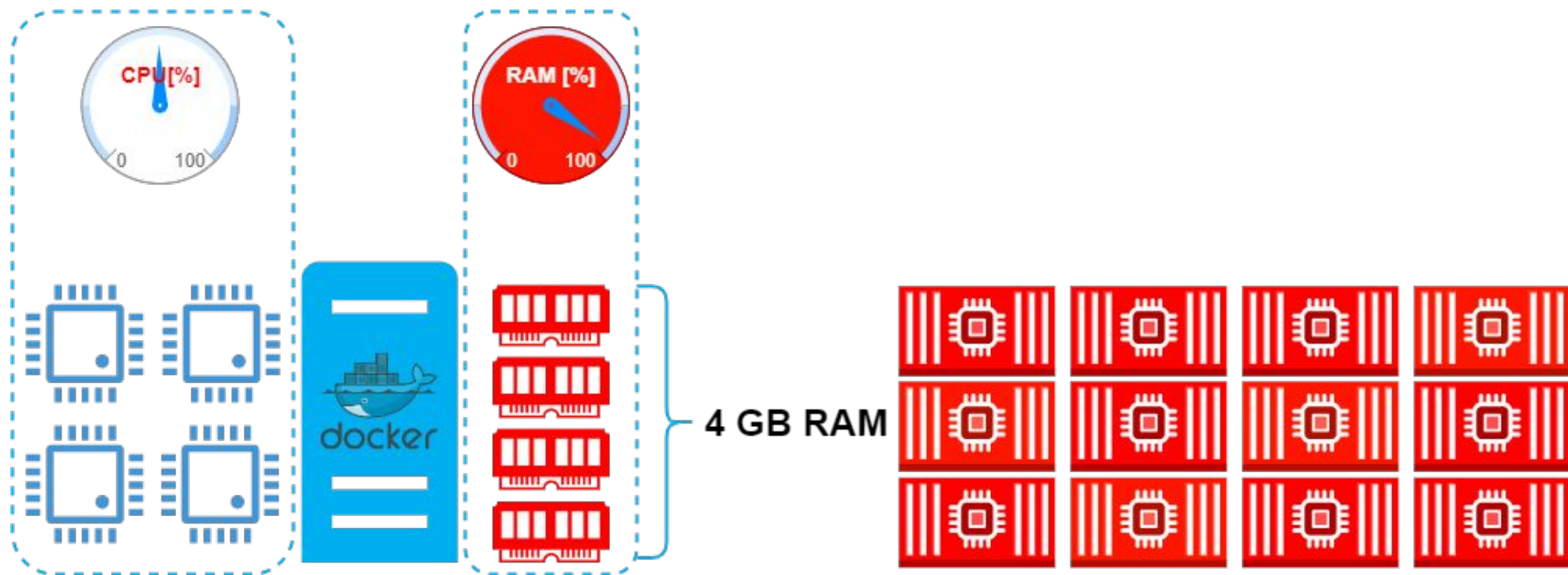


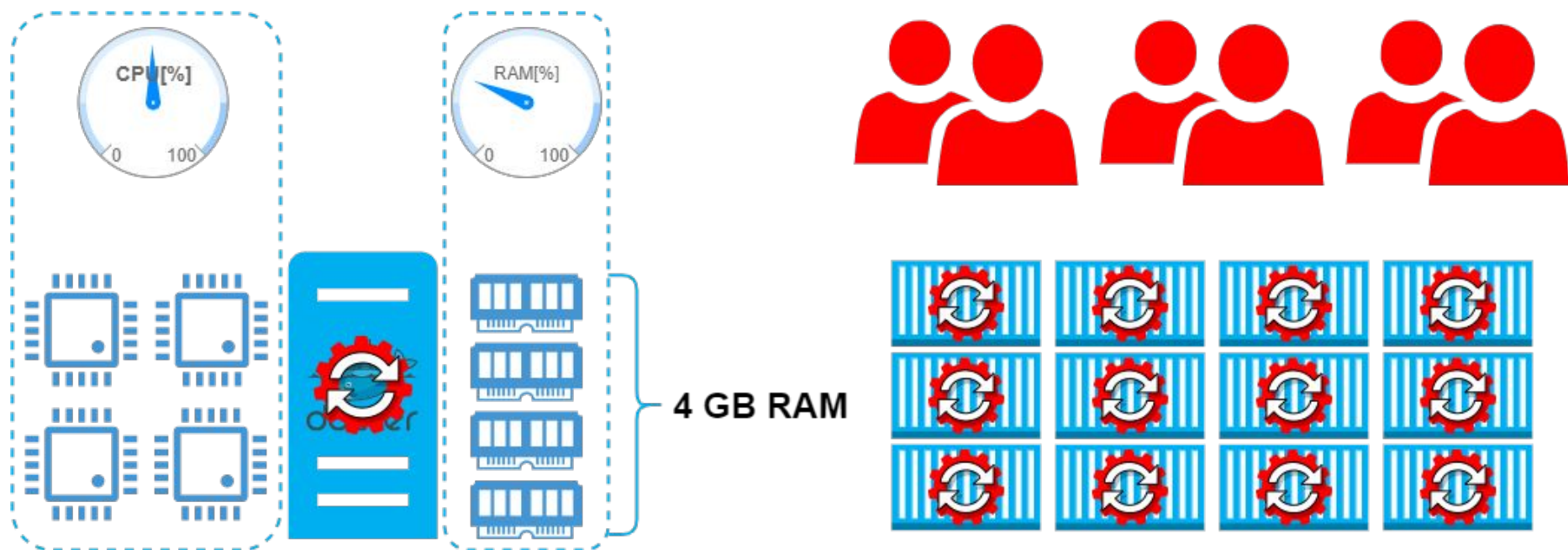
# Docker Konteyner Kaynak Yönetimi



# Docker Konteyner Kaynak Yönetimi

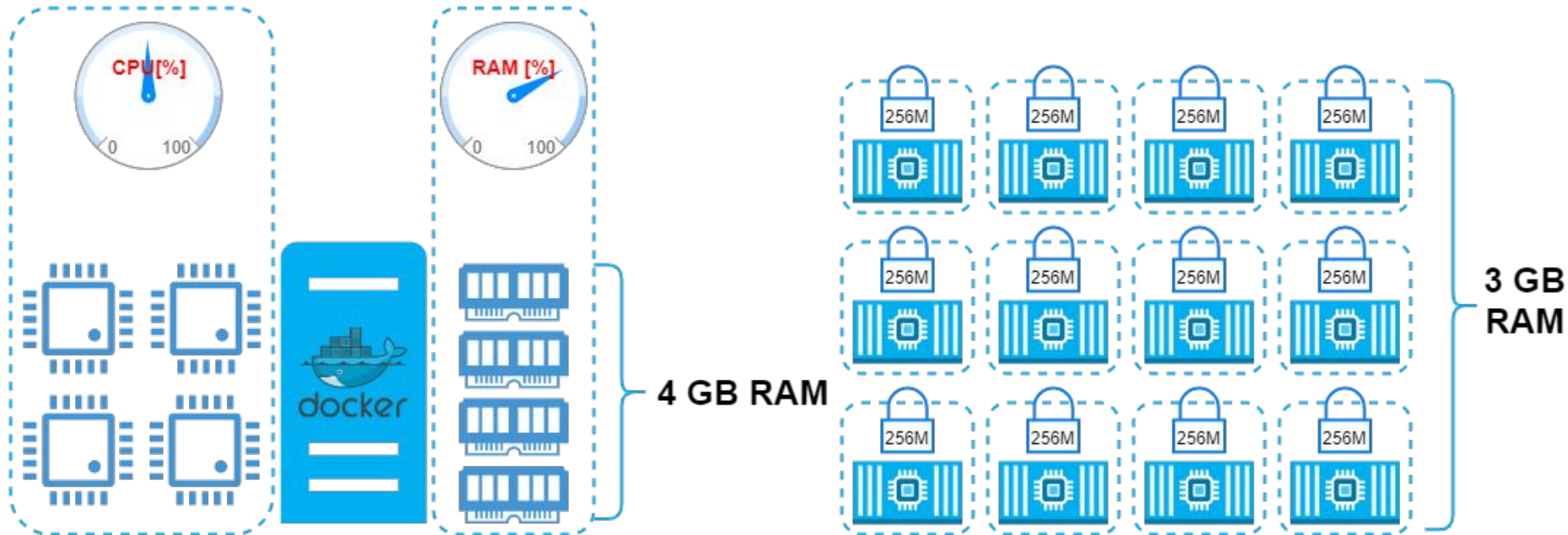


# Docker Konteyner Kaynak Yönetimi



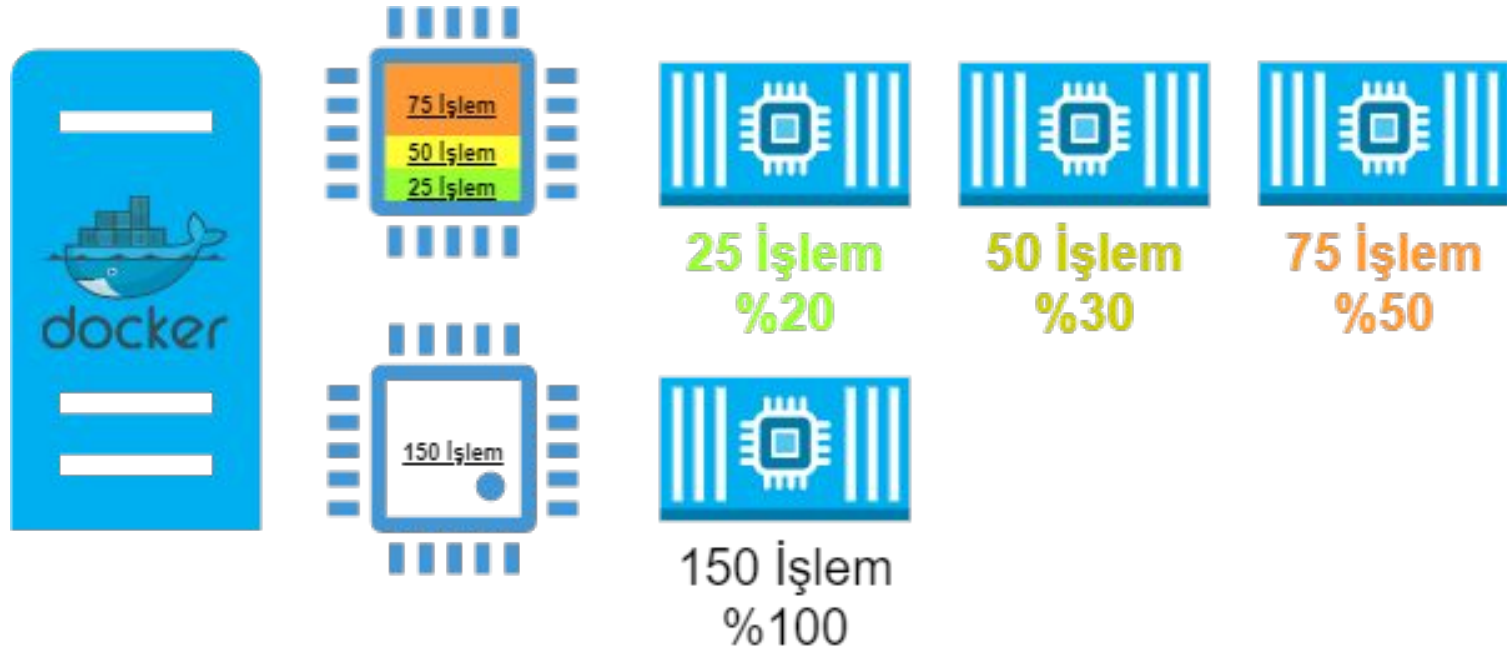
# Docker Konteyner Kaynak Yönetimi

*docker run --memory 256M <imaj adı>*



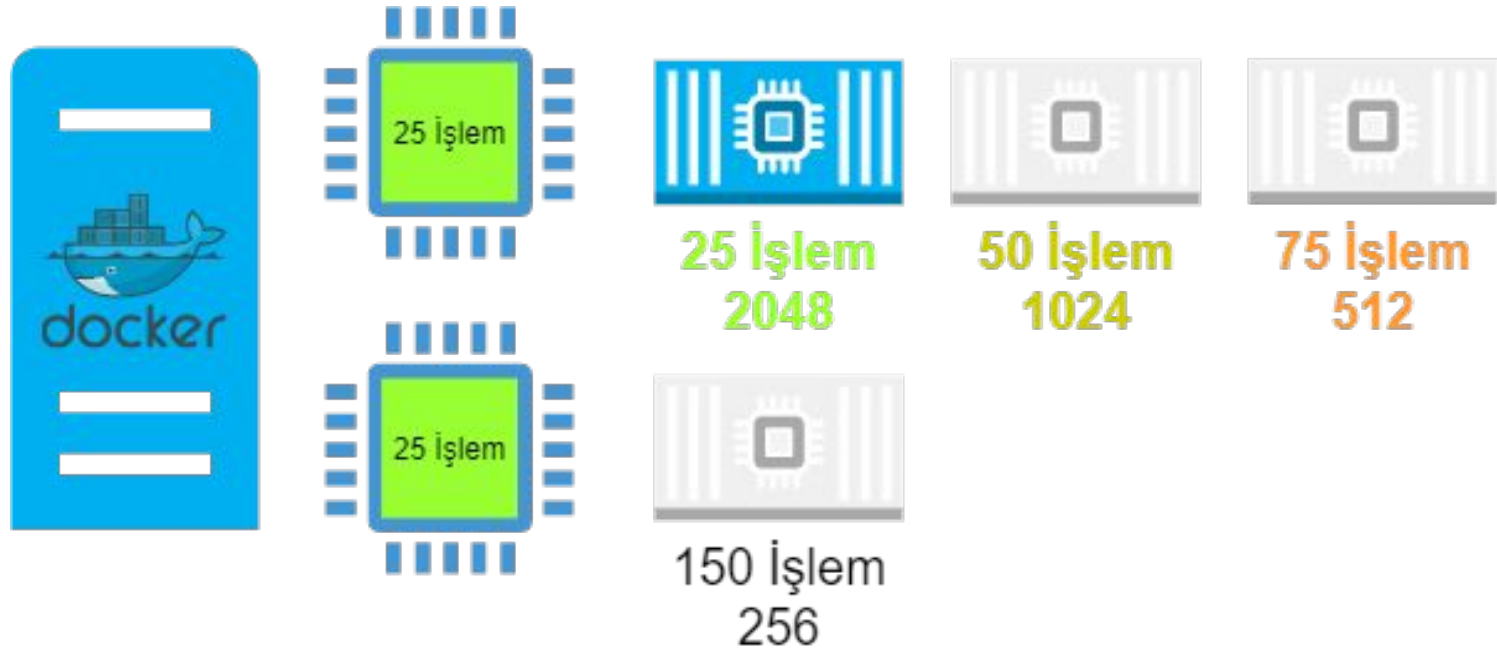
# Docker Konteyner Kaynak Yönetimi

*docker run --cpus.<değer> <imaj adı>*



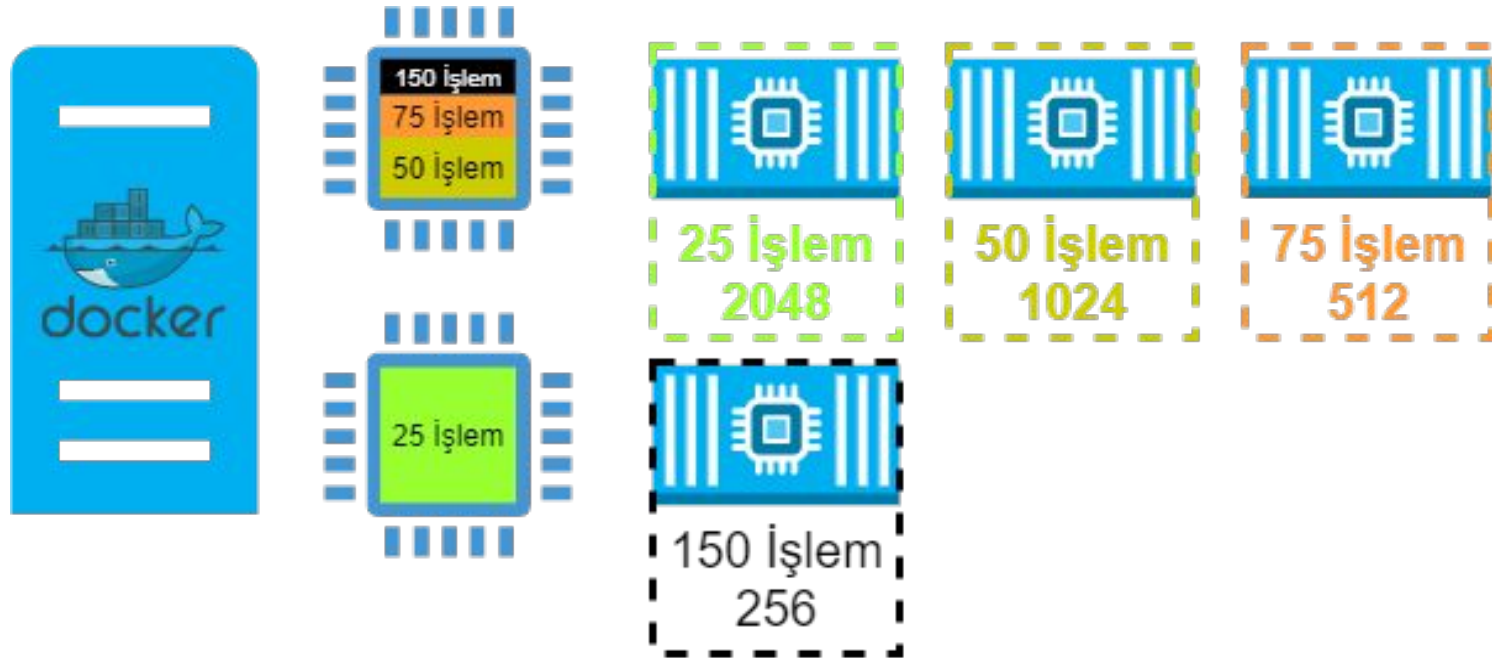
# Docker Konteyner Kaynak Yönetimi

*docker run --cpu-shares<değer> <imaj adı>*



# Docker Konteyner Kaynak Yönetimi

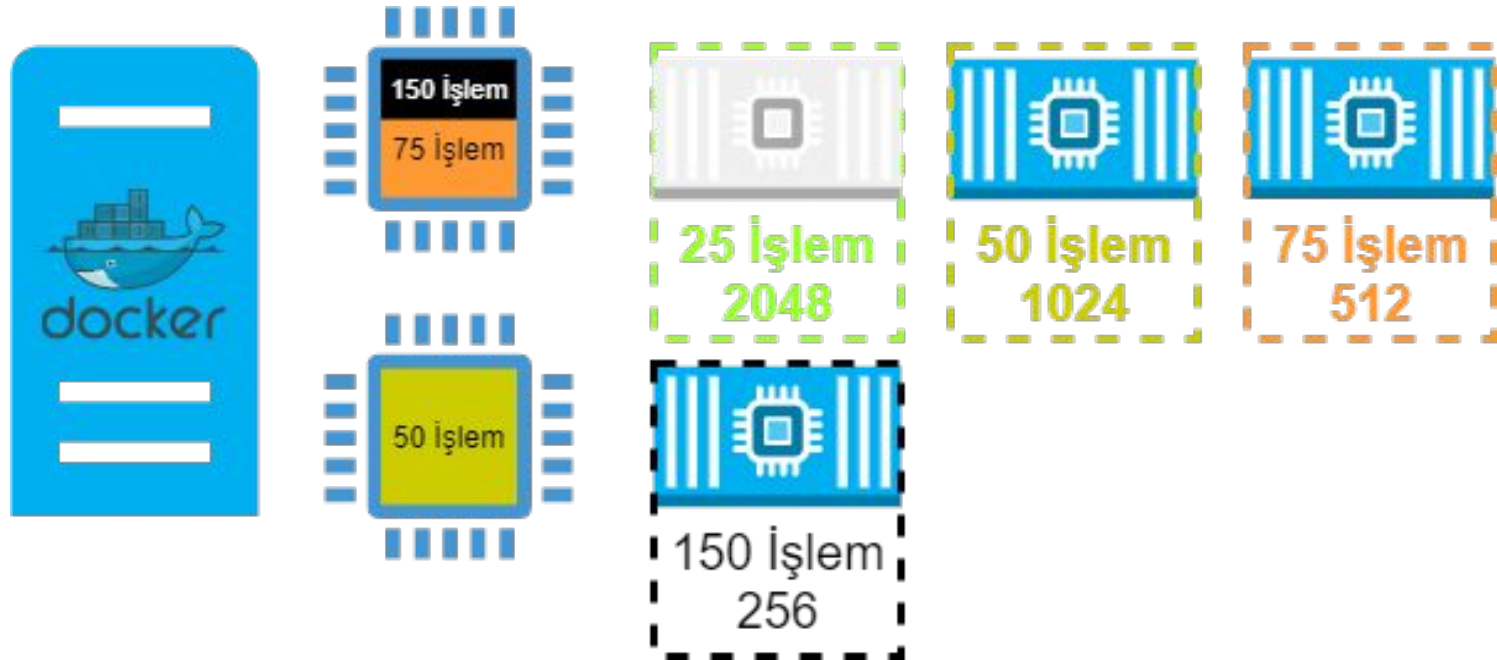
*docker run --cpu-shares<değer> <imaj adı>*





# Docker Konteyner Kaynak Yönetimi

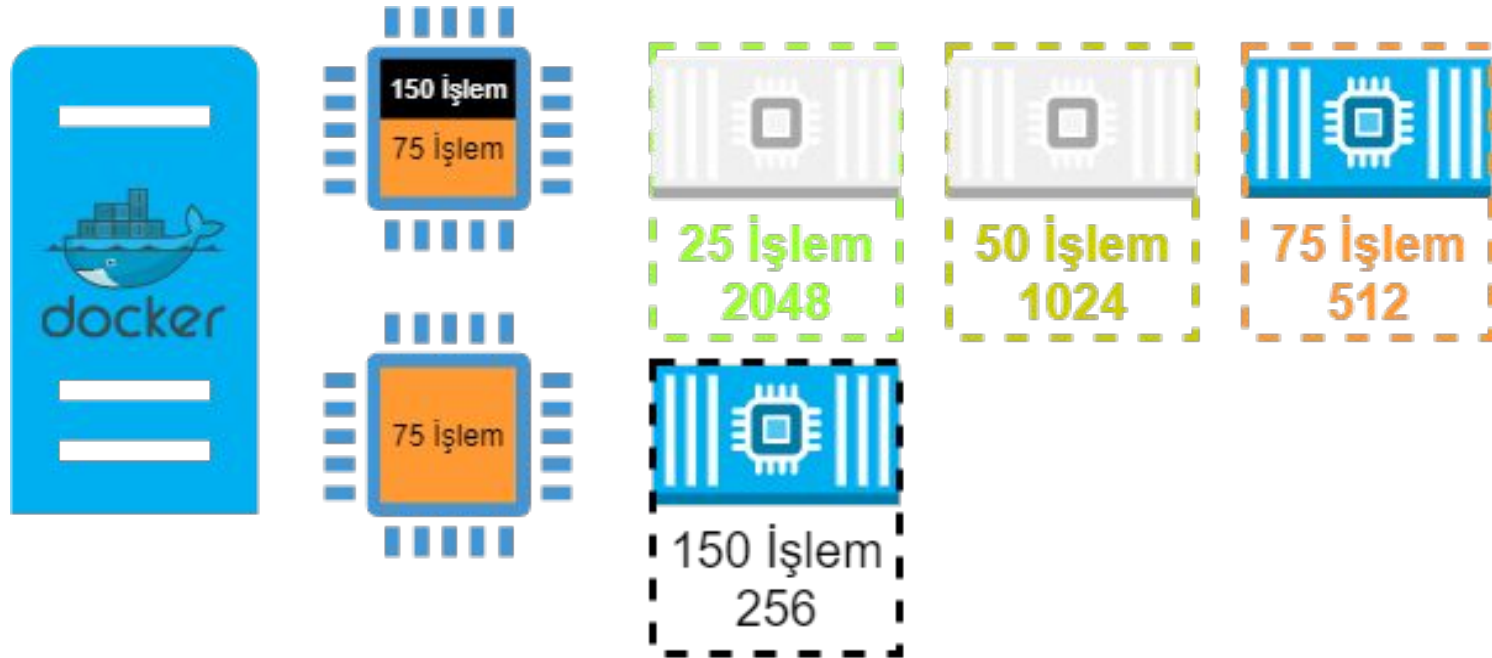
*docker run --cpu-shares<değer> <imaj adı>*





# Docker Konteyner Kaynak Yönetimi

*docker run --cpu-shares<değer> <imaj adı>*



# Docker Konteyner Kaynak Yönetimi

---

Uygulama



```
docker build -t stressdroid:1
```

```
monitordroid.sh
```

```
stats.sh
```

```
docker run -d --rm --name --memory 256M / memorydroid.sh
```

```
docker run -d --rm --name --cpus .2 / cpudroid.sh
```

```
docker run -d --rm --name --cpu-shares 2048 / cpusharesdroid.sh
```