**Comandos drones ejecución Ordenadores de la Ua**

**Engine**

Python AD\_Engine.py 0.0.0.0:<Engine\_Port> <Number\_Of\_Drones> <IP\_PC\_Weather>:9092 <IP\_PC\_Weather>:<Puerto\_Weather>

**Registry**

python AD\_Registry.py 0.0.0.0:<Puerto\_Registry>

**Dron**

Python AD\_Drone.py <IP\_PC\_Engine><Puerto\_Engine> <IP\_PC\_Weather>:9092 <IP\_PC\_Engine><Port\_Registry>

**Weather**

Python AD\_Weather.py 0.0.0.0<Puerto\_Weather>

**Caso de ejemplo UA:**

**Engine**

Python AD\_Engine.py 0.0.0.0:5200 3 172.21.42.21:9092 172.21.42.21:65432

**Registry**

python AD\_Registry.py 0.0.0.0:4300

**Weather**

python AD\_Weather.py 0.0.0.0:65432

**Dron**

python AD\_Drone.py 172.21.42.18:5200 172.21.42.21:9092 172.21.42.18:4300

**Ahora**

**Engine**

Python AD\_Engine.py 0.0.0.0:4000 3 192.168.1.120:9092 127.0.0.2:5000

**Registry**

python AD\_Registry.py 0.0.0.0:65432

**Dron**

Python AD\_Drone.py 127.0.0.1:4000 192.168.1.120:9092 127.0.0.1:65432

**Weather**

Python AD\_Weather.py 0.0.0.0:5000