**Start Chrome standalone with port 4445**

docker run --name selenium-chrome -d -p 4445:4444 -p 7901:7900 --shm-size="2g" selenium/standalone-chrome

**Start Firefox standalone with port 4446**

docker run --name selenium-firefox -d -p 4446:4444 -p 7902:7900 --shm-size="2g" selenium/standalone-firefox

**Start Edge standalone with port 4447**

docker run --name selenium-edge -d -p 4447:4444 -p 7903:7900 --shm-size="2g" selenium/standalone-edge

**Hub – Machine**

**Custom network**

docker network create grid

**hub image**

docker run -d --rm -p 4442–4444:4442–4444 --net grid --name selenium-hub selenium/hub:latest

**Chrome Node**

docker run -d --rm --net grid -e SE\_EVENT\_BUS\_HOST=selenium-hub --name node-chrome --shm-size="2g" -e SE\_NODE\_MAX\_SESSIONS=8 -e SE\_EVENT\_BUS\_PUBLISH\_PORT=4442 -e SE\_EVENT\_BUS\_SUBSCRIBE\_PORT=4443 selenium/node-chrome:latest

**Firefox Node**

docker run -d --rm --net grid -e SE\_EVENT\_BUS\_HOST=selenium-hub --name node-firefox --shm-size="2g" -e SE\_NODE\_MAX\_SESSIONS=8 -e SE\_EVENT\_BUS\_PUBLISH\_PORT=4442 -e SE\_EVENT\_BUS\_SUBSCRIBE\_PORT=4443 selenium/node-firefox:latest

**Edge Node**

docker run -d --rm --net grid -e SE\_EVENT\_BUS\_HOST=selenium-hub --name node-edge --shm-size="2g" -e SE\_NODE\_MAX\_SESSIONS=8 -e SE\_EVENT\_BUS\_PUBLISH\_PORT=4442 -e SE\_EVENT\_BUS\_SUBSCRIBE\_PORT=4443 selenium/node-edge:latest