

Forma 1: SITL [PC]



Executar: (apps)
 Abrir uma GCS
 QGroundControl
 ou
 Mission Planner
 ou
 APM Planner 2.0

Executar: (scripts in /UAV-Toolkit/Scripts/)
 \$./exec-gcs.sh
 \$./exec-sitl.sh LAT LNG
 \$./exec-mavproxy-sitl.sh
 \$./exec-s2dk.sh
 \$./exec-ifa.sh
 \$./exec-mosa.sh

Forma 2: HITL [PC + CC]



ou

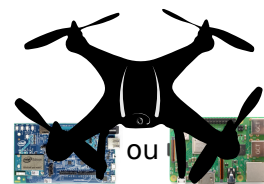


Executar: (apps)
 Abrir uma GCS
 QGroundControl
 ou
 Mission Planner
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Executar: (scripts in /UAV-Toolkit/Scripts/)
 \$./exec-gcs.sh
 \$./exec-sitl.sh LAT LNG

Executar: (scripts in /UAV-Toolkit/Scripts/)
 \$./exec-mavproxy-hitl.sh IP_GCS
 \$./exec-s2dk.sh
 \$./exec-ifa.sh
 \$./exec-mosa.sh

Forma 3: REAL_FLIGHT [PC + CC + VANT]



ou

Executar: (apps)
 Abrir uma GCS
 QGroundControl
 ou
 Mission Planner
 ou
 APM Planner 2.0

Executar: (scripts in /UAV-Toolkit/Scripts/)
 \$./exec-gcs.sh

Executar: (scripts in /UAV-Toolkit/Scripts/)
 \$./exec-mavproxy-real-?.sh IP_GCS
 \$./exec-s2dk.sh
 \$./exec-ifa.sh
 \$./exec-mosa.sh