

--: {exec: []: 😊} <- **Command Computer Command Line Library** -> muse/docs/lib/exec.md

-- 😞 exec: *CLL to align MUSE location with Minecraft coordinates and activate a range as a Minecraft chunk.* -> exec

--: # **Before GPS launch, set Muse dead reckoning coordinates for turtle sitting on **porter** to be its Minecraft coordinates**

--: + The turtle will generally be **rover** for launch. Named point will be the launch base. Needs command computer in-game.

--: - locate name label? -> *Create launch point having Minecraft coordinates above **porter**.*

--: + blockAboveTest: *For testing* -> {nbt: {Label: ":"}, state: {facing: ":"}}

--: - activate range -> *Add borders from west and north to east and south of range for Minecraft forceload.*

--: # Dispatch for **exec** commands: **locate**, **activate**

--: :: exec.op(commandLine: :[command: ":", ...]) -> *CLI for Command Computer commands* -> ":" &: