**AW Client Env setup steps-**

Download ref unit from distribution tool by selecting appropriate baseline

Select : common, wnt32 and src platforms

Download dev unit with the same baseline

Now open the cmd prompt from units folder on desktop and run the following commands:

unit set -l y

dt load -b -l

toolbox -u

updateNpm

(If you get any error while going through these steps then search that error on <http://cipgweb/tc_forum/viewtopic.php> this site)

🡪For next steps you’ll need a vm so you can create it from vmware cloud platform or use someone else’s vm.

Now, considering you have the VM ip run the following commands-

set ENDPOINT\_GATEWAY=http://<ip>:3000

set port=3078 (any number you can choose)

set site=war\_dev

[set site=war\_min >>>>>>>> war\_min is like to start client instance with minimal lightweight config so that once you do any change in code it auto start to build that part and reflect instance with latest change]

npm run build >>>>>>>>>>>>> to build client code

npm start >>>>>>>> to start client instance

once your instance up you can get aw portal by using localhost for port that u configured

(it takes some time…)

try to login using ed / ed

now just open another command prompt for same unit

and tun below command to open visual studio for code browsing

code .

[you can refer these videos to get familiar with the aw client: [LCS Training Repo - 17 - Module 4 - Development - Active Workspace Client - All Documents (sharepoint.com)](https://splm.sharepoint.com/sites/LCSGTE2020Repo/Shared%20Documents/Forms/AllItems.aspx?csf=1&web=1&e=XaUxtg&cid=c2fe3b8c%2D8683%2D4b3c%2D9fda%2D55f86fcd2345&RootFolder=%2Fsites%2FLCSGTE2020Repo%2FShared%20Documents%2FKnowledge%20Share%2F17%20%2D%20Module%204%20%2D%20Development%20%2D%20Active%20Workspace%20Client&FolderCTID=0x01200055667E3C42B86D479FDC15CD9D9400E1)]