|  |  |
| --- | --- |
| **ERRORS** | **SOLUTION** |
| To check weather the IVL VPN is connected to our server or not  Go to terminal and type | Test-NetConnection 10.0.3.157 -Port 5432 |
| ERROR: Job failed (system failure): prepare environment: failed to start process: exec: "pwsh": executable file not found in %PATH%. Check https://docs.gitlab.com/runner/shells/index.html#shell-profile-loading for more information | In local go to gitlab runner folder in that open config file with notepad and change ‘pwsh’ everywhere with ‘powershell’. |
| ERROR: failed to solve: failed to compute cache key: failed to calculate checksum of ref 096151d9-3215-49a4-8d5c-321e467bdfd5::s98oyb54nmshullfbzy5bz699: failed to walk /var/lib/docker/tmp/buildkit-mount544476285/build/libs: lstat /var/lib/docker/tmp/buildkit-mount544476285/build/libs: no such file or directory | So the error is it is unable to find the JAR file location so give the artifacts details where the JAR file is stored.  gradle-build:    stage: build    script:      - echo "Performing Gradle build..."      - ./gradlew build    artifacts:      paths:        - build/libs/\*.jar |
| unauthorized: HTTP Basic: Access denied. The provided password or token is incorrect or your account has 2FA enabled and you must use a personal access token instead of a password. See https://gitlab.com/help/user/profile/account/two\_factor\_authentication#troubleshooting. |  |
| An image does not exist locally with the tag: sravyaj02/mdm-mfe | Build command should be there in build stage  docker build -t "$CI\_REGISTRY\_IMAGE" |
| denied: requested access to the resource is denied |  |
| Error: Cannot perform an interactive login from a non TTY device | The variable shouldn’t be in protected |
| ERROR: Cannot connect to the Docker daemon at tcp://docker:2375. Is the docker daemon running? |  |
|  |  |