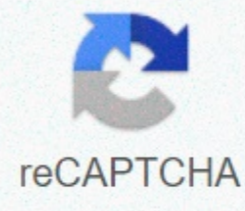




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Linux docker could not read ca certificate

Attempting to run Minikube on Ubuntu with Snap-installed Docker and attempting to use Docker directly, after performing an eval \$(minikube docker-env) for the minikube environment caused the following error: hero@hv1:~\$ docker ps could not read the CA /home/certificate hero/.minikube/certs/ca.pem: open /home/hero/.minikube/certs/ca.pem: permission denied This is due to snap isolating everything in AppArmor profiles for better or worse. see: Edit apparmor profile. /var/lib/snapd/apparmor/profiles/snap.docker.docker add: owner @{HOME}/.minikube/certs/* Execute commands: eval \$(minikube docker-env) apparmor_parser -r /var/lib/snapd/apparmor/profiles/snap.docker.docker docker ps hero@hv1:~\$ docker PS CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES 39b186b346f5 k8s.gcr.io/k8s-dns-sidecar-amd64 /sidecar --v=2 --... 44 minutes ago Up to 44 minutes k8s_sidecar_kube-dns-86f4d74b45-q74tw_kube-system_c708749e-a3da-11e8-a19f-e452b0928c7b_0 30280d9c5deb k8s.gcr.io/k8s-dns-dnsmasq-nanny-amd64 /dnsmasq-nanny -v... 44 minutes ago Up to 44 minutes k8s_dnsmasq_kube-DNS-86f4d74b45-q74tw_kube-system_c708749e-a3da-11e8-a19f-e452b0928c7b_0 10be502d9c0c gcr.io/k8s-minikube/storage-provisioner /storage-provisioner 44 minutes ago Up to 44 minutes k8s_storage-provisioner_storage-provisioner_kube-system_c8863e32-a3da-11e8-a19f-e452b0928c7b_0 09bb155312a5 k8s.gcr.io/kubernetes-dashboard-amd64 /dashboard --inse... 44 minutes ago Up to 44 minutes k8s_kubernetes-dashboard_kubernetes-dashboard-5498ccf677-w5vcb_kube-system_c868c565-a3da-11e8-a19f-e452b0928c7b_0 cf68cf27563c k8s.gcr.io/k8s-dns-kube-dns-amd64 /kube-dns --tame... 45 minutes ago Up to 45 minutes k8s_kubedns_kube-dns-86f4d74b45-q74tw_kube-system_c708749e-a3da-11e8-a19f-e452b0928c7b_0 ff5a8a032756 k8s.gcr.io/kube-proxy-amd64 /usr/local/bin/ku... 45 minutes ago Up to 45 minutes k8s_kube-proxy_kube-proxy-czzq5_kube-system_c6ea1dce-a3da-11e8-a19f-e452b0928c7b_0 4d64f12abdbc k8s.gcr.io/pause-amd64:3.1 /pauses 45 minutes ago Up to 45 minutes k8s_POD_storage-k8s_POD_storage-e452b0928c7b_0 provisioner_kube-system_c8863e32 k8s.gcr.io/pause-amd64:3.1-a3da-11e8-a19f-e452b0928c7b_0 5d2f92112b7a k8s.gcr.io/pause-amd64:3.1 /pauses 45 minutes ago Up to 45 minutes k8s_POD_kubernetes-dashboard-5498ccf677-w5vcb_kube-system_c868c565-a3da-11e8-a19f-e452b0928c7b_0 91e73dfe81f6 k8s.gcr.io/pause-amd64:3.1 /pauses 45 minutes ago Up to 45 minutes k8s_POD_kube-DNS-86f4d74b45-q74tw_kube-system_c708749e-a3da-11e8-a19f-e452b0928c7b_0 5e89eb99579a k8s.gcr.io/pause-amd64:3.1 /pauses 45 minutes ago Up to 45 minutes k8s_POD_kube-proxy-czzq5_kube-system_c6ea1dce-a3da-11e8-a19f-e452b0928c7b_0 da6c9eafae2c k8s.gcr.io/kube-apiserver-amd64 kube-apiserver --... 45 minutes ago Up to 45 minutes k8s_kube-apiserver_kube-apiserver-minikube_kube-system_714c056ad938717aec9e833aef216fb2_0 0ce2b54cb33f About an hour ago About an hour k8s_kube-controller-manager_kube-controller-manager-minikube_kube-system_616b5ac4330c44cea0acbc6967367c50_0 1998b6265f6e k8s.gcr.io/etcd-amd64 etcd --peer-clien... About an hour ago About an hour k8s_etcd_etcd-minikube_kube-system_bd81b00b570100a3e030cbf0f623e6b_0 28206f50f141 k8s.gcr.io/kube-scheduler-amd64 kube-scheduler --... About an hour ago About an hour k8s_kube-scheduler_kube-scheduler-minikube_kube-system_2acb197d598c4730e3f5b159b241a81b_0 c155f7ffd5cb k8s.gcr.io/kube-addon-manager /opt/kube-addons.sh About an hour ago About an hour ago About an hour k8s_kube-addon-manager_kube-addon-manager-minikube_kube-system_3afaf06535cc3b85be93c31632b765da_0

ad640e3cb16f k8s.gcr.io/pause-amd64:3.1 /pauses About an hour ago About an hour k8s_POD_kube-apiserver-minikube_kube-system_714c056ad938717aec9e8333aef216fb2_0 8e1c90ea0 k8s.gcr.io/pause-amd64:3.1/pause About an hour fa About an hour k8s_POD_kube-addon-manager-minikube_kube-system_3afaf06535cc3b85be93c31632b765da_0 2bf54a078a1c k8s.gcr.io/pause-amd64:3.1 /breaks About an hour ago About an hour ago About an hour k8s_POD_kube-controller-manager-minikube_kube-system_616b5ac4330c44cea0acbc6967367c50_0 76e36e b 71dbf k8s.gcr.io/pause-amd64:3.1 /pauses About an hour ago About an hour ago About an hour k8s_POD_etcd-minikube_kube-system_bd81b00b570100a3e030cbf60f623e6b_0 cfd150228dc3 k8s.gcr.io/pause-amd64:3.1/pauses About an hour ago About an hour k8s_POD_kube-scheduler-minikube_kube-system_2acb197d598c4730e3f5b159b241a81b_0 Yay! I've written a bug on Minikube's github for greater visibility and hope to help someone else in the future 🎉🎉路概念们切入入题, The Toolbox (Windows 7, Windows 8), (以Windows 10需Docker Toolbox). The果 出现类似 出现类似 错误: 现 凭证等. Unable to read CA certificate C:\Users\username\.docker\machine\machines\default\ca.pem: Open C:\Users\yqu29.docker\machine\machines\default\ca.pem: The specified file could not be found. 解决: 1. 控制->.>级级环境变量->户变量;前缀前缀DOCKER 变量删 点击确即 在Powershell 令:docker-machine env -u Question I'm trying to migrate from boot2docker to docker-machine. I followed the instructions here to install dockers but continue to receive the following message: Unable to read ca certificate /Users/<useraccountfolder>/boot2docker/certs/boot2docker-vm/ca.pem : Open /Users/<useraccountfolder>/boot2docker/certs/boot2docker-vm/ca.pem: No such files or directories when you expose most docker commands. Solution I found my solution here I needed to update my .bash_profile to look like: export<useraccountfolder> <useraccountfolder>export DOCKER_MACHINE_NAME=default export DOCKER_TLS_VERIFY=1 export DOCKER_CERT_PATH=/Users/<useraccountfolder>/.docker/computer/computer/default, and then run the following to generate the missing ca.pem: docker-machine regenerate-certs default I registered it in case this could help anyone else. Thanks/props go to everyone in that thread on github that was found after an hour of pain. Open Source Projects Docker Toolbox I'm using Windows 8 and had installed the docker toolbox. After trying a while to fix the rejected connection problems, I had set the following variables: export DOCKER_HOST=tcp://:2376 export DOCKER_TLS_VERIFY=1 and DOCKER_CERT_PATH pointing to the certificate I had generated. Unable to read CA certificate C:\XYZ\boo2docker-vm\ca.pem: The specified path could not be found. (please note that the route is corect and this is where I created the certificate. Please, I recommend. There is a command-line tool that correctly sets all environment variables for the specific virtual machine environment, and you can <machinename>get the computer name from the list in docker-machine ls essentially, you don't generate your certificates, docker-machine does, and set the virtual host as needed. Thank you for your answer. Your suggestion helped me. But of course, I had to remove the machine and then re-create it. I would also like to install Docker Toolbox in Windows8. I can install it without any error notes popping up, but when I try to run hello-world docker run to test it you get the message You're trying to connect to a TLS-enabled daemon without TLS? and Is your daemon docker operational? When you type docker-machine env machinename you get the information: Syntax error near the unexpected newline token. What should I type by computername? Could someone help me further? That would be great. You can try to delete the existing computer and then re-create it with the docker-machine command. Let me know how it goes. Cheers! Hi I downloaded the client package from my ucp.example.com to my Windows 7 host <env.sh) command but after I am not able to run docker images or any other docker commands. ezkelga@BC85858 MINGW64 ~/.docker/machine/machines/default \$ docker images could not read CA certificate \c\learning\docker\ca.pem: open \c\learning\docker\ca.pem: The system cannot find the path specified. PS: I am learning from - Docker Certified Associate. Thank you very much. You may have to start the docker machine. Use the Docker Quickstart Terminal which starts your docker machine default, following that you can execute your commands in it. Watch 171 Star 1.3k Fork 183 You can't perform that at this time. You signed in with another tab or window. Reload to refresh your session. You signed command= but= after= i= am= not= able= to= run= docker= images= or= any= other= docker= commands.= ezkelga@bc85858= mingw64= ~/.docker/machine/machines/default= \$= docker= images= could= not= read= ca= certificate= "c\learning\docker\ca.pem":= open= \c\learning\docker\ca.pem:= the= system= cannot= find= the= path= specified.= ps:= i= am= learning= from= = -= docker= certified= associate.= thank= you= very= much.= you= may= have= to= start= the= docker= machine.= use= the= "docker= quickstart= terminal"= which= starts= your= docker= machine= "default",= following= that= you= can= execute= your= commands= in= it.= watch= 171= star= 1.3k= fork= 183= you= can't= perform= that= action= at= this= time.= you= signed= in= with= another= tab= or= window.= reload= to= refresh= your= session.= you= signed=></env.sh) command but after I am not able to run docker images or any other docker commands. ezkelga@BC85858 MINGW64 ~/.docker/machine/machines/default \$ docker images could not read CA certificate "c\learning\docker\ca.pem": open \c\learning\docker\ca.pem: The system cannot find the path specified. PS: I am learning from - Docker Certified Associate. Thank you very much. You may have to start the docker machine. Use the "Docker Quickstart Terminal" which starts your docker machine "default", following that you can execute your commands in it. Watch 171 Star 1.3k Fork 183 You can't perform that action at this time. You signed in with another tab or window. Reload to refresh your session. You signed > locale e ho eseguito l'eval \$(</machinename> </useraccountfolder> </useraccountfolder> in another tab or window. Reload to update the session. Session.

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