# **Installing CA Certificates**

Last edited by **VREDDY10** 2 years ago

## **Error Message:**

Error response from daemon: Get https://{Artifactory-URL}/v2/: x509: certificate signed by unknown authority

#### Resolution:

### **Installing Certificates on Linux/WSL2**

- wget https://jfrog.glcc.visteon.com/artifactory/Devops-Application-Engineering/GIT/Visteon\_Root\_CA.crt --no-check-certificate
- wget https://jfrog.chennai.visteon.com/artifactory/Devops-Application-Engineering/GIT/ZscalerRootCertificate-2048-SHA256.crt --no-check-certificate
- sudo cp Visteon\_Root\_CA.crt /usr/local/share/ca-certificates
- sudo cp ZscalerRootCertificate-2048-SHA256.crt /usr/local/share/ca-certificates
- sudo update-ca-certificates

#### **Installing Certificates on Windows**

- Download the certificates here:
  - https://jfrog.glcc.visteon.com/artifactory/Devops-Application-Engineering/GIT/Visteon\_Root\_CA.crt
  - https://jfrog.chennai.visteon.com/artifactory/Devops-Application-Engineering/GIT/ZscalerRootCertificate-2048-SHA256.crt
- In the folder where the file downloaded, right click on the certificate file and select "Install Certificate"
- Select "Store Location: Local Machine" then click Next
- Click "Place all certificates in the following store" then click Browse
- From the list choose "Trusted Root Certification Authorities" then click OK
- · Click Next then Finish
- Restart Docker or your PC to reflect the changes

You can use devNext --help or devNext <command> --help for more options/help.

? Support: If you've any Queries w.r.t above mentioned steps, please reach out to 🔟 devNext.support@visteon.com

FAQs at https://q2a.visteon.com/tag/git