Aller sur cmd

ssh -i Paire\_monitoring.pem [ec2-user@18.234.191.205](mailto:ec2-user@18.234.191.205)

je réponds yes puis Entrée

sudo yum install -y mod\_ssl

sudo yum update -y

sudo yum install -y certbot python3-certbot-apache

sudo nano /etc/httpd/conf.d/ssl.conf

sudo nano /etc/httpd/conf.d/ssl.conf

commenter les lignes (# devant)

SSLCertificateFile /etc/pki/tls/certs/localhost.crt

SSLCertificateKeyFile /etc/pki/tls/private/localhost.key

sudo certbot –apache

répondre

<VirtualHost \*:443>

ServerName your-domain-or-ip

DocumentRoot /var/www/html

SSLEngine on

SSLCertificateFile /etc/letsencrypt/live/your-domain-or-ip/fullchain.pem

SSLCertificateKeyFile /etc/letsencrypt/live/your-domain-or-ip/privkey.pem

<Directory /var/www/html>

AllowOverride All

</Directory>

</VirtualHost>

sudo systemctl restart httpd