

# Import SSL Certificates on AWS ACM

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To import SSL certificates on ELB, login to AWS Console and navigate to EC2 load balancers. Select the load balancer, go to listeners then click one change to change the SSL certificate.

The screenshot displays the AWS Management Console interface. The left-hand navigation pane shows the 'Load Balancers' option under the 'LOAD BALANCING' section. The main content area shows a list of load balancers. The selected load balancer, 'm2new', is shown with its details. The 'Listeners' tab is active, displaying a table of listeners. The first listener is configured for HTTPS on port 443, using the 'ashnew2019 (IAM)' SSL certificate. A 'Change' link is visible next to the certificate name. A 'Select Certificate' dialog box is open, showing the 'Certificate type' as 'Choose a certificate from ACM (recommended)' and the 'Certificate' dropdown set to 'ashnew2019'. The dialog also includes a 'Cancel' button and a 'Save' button.

**Load balancer: m2new**

The following listeners are currently configured for this load balancer:

Load Balancer Protocol	Load Balancer Port	Instance Protocol	Instance Port	Cipher	SSL Certificate
HTTPS	443	HTTPS	443	Change	ashnew2019 (IAM) Change
HTTP	80	HTTP	80	N/A	N/A

**Select Certificate**

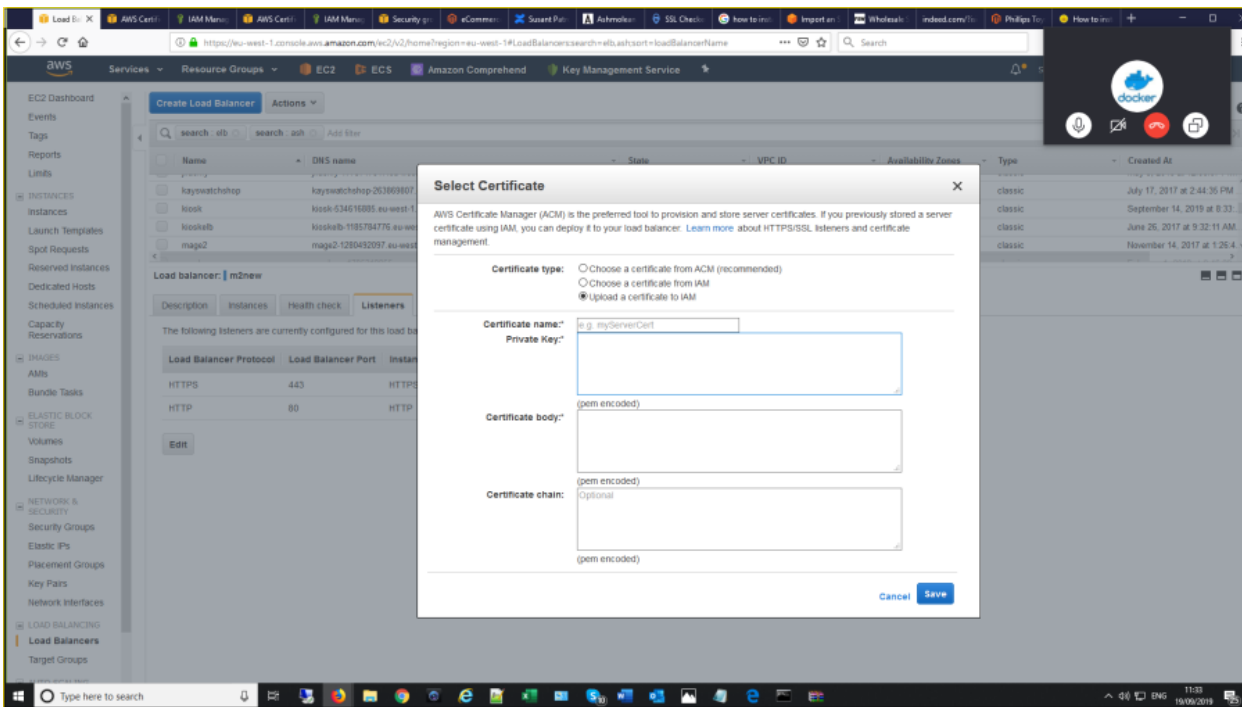
AWS Certificate Manager (ACM) is the preferred tool to provision and store server certificates. If you previously stored a server certificate using IAM, you can deploy it to your load balancer. [Learn more](#) about HTTPS/SSL listeners and certificate management.

**Certificate type:**

- ☐ Choose a certificate from ACM (recommended)
- ☒ Choose a certificate from IAM
- ☐ Upload a certificate to IAM

**Certificate:** ashnew2019

Cancel Save



Add .key file content in Private Key file box

Add .crt files content in certificate body file box

