

# Importing a wild card domain SSL certificate into AWS Certificate Manager

AWS Certificate Manager requests three items to register your SSL certificate - you will need to copy & paste your STAR.cert to "Certificate body", your\_private.key to "Certificate private key", and STAR.ca-bundle to "Certificate chain"

If you have following files got from your SSL provider, you may able to import it easily.

- your\_private.key
- STAR.crt
- STAR.ca-bundle

And AWS Certificate Manager may request following three items:

You can use AWS Certificate Manager certificates with other AWS Services.

## Select certificate

Paste the PEM-encoded certificate body, private key, and certificate chain below. [Learn more.](#)

<b>Certificate body*</b>	<input type="text"/>
<b>Certificate private key*</b>	<input type="text"/>
<b>Certificate chain</b>	<input type="text"/>

**\* Required**

What you need to do are following:

- Copy & paste your STAR.cert to "Certificate body"
- Copy & paste your\_private.key to "Certificate private key"
- Copy & paste [STAR.ca-bundle](#) to "Certificate chain"