

SSL 证书-IIS

证书签章要求 (CSR)

产生说明

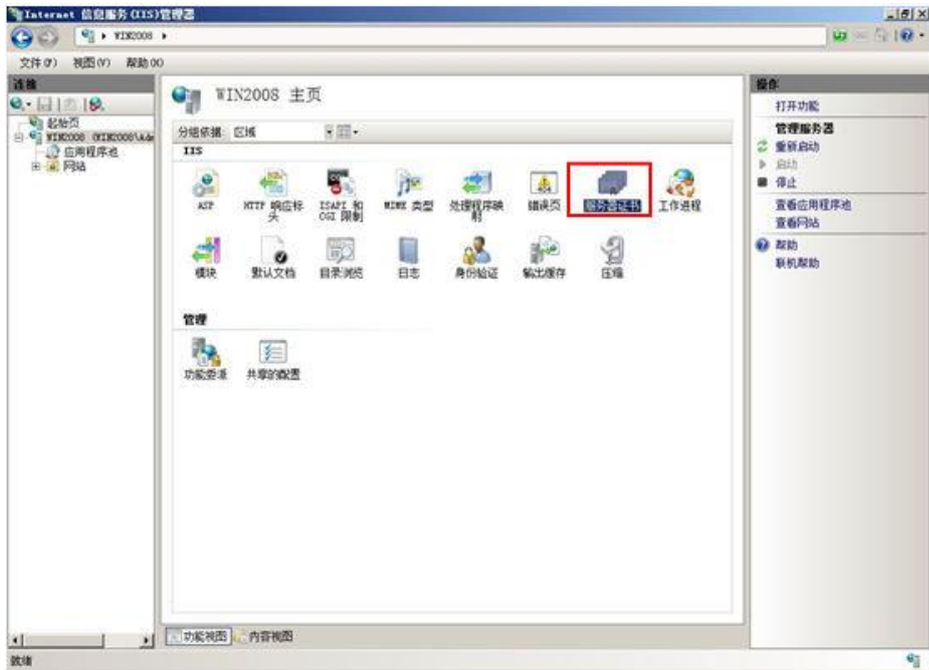


RegSSL

生成证书请求文件(CSR)

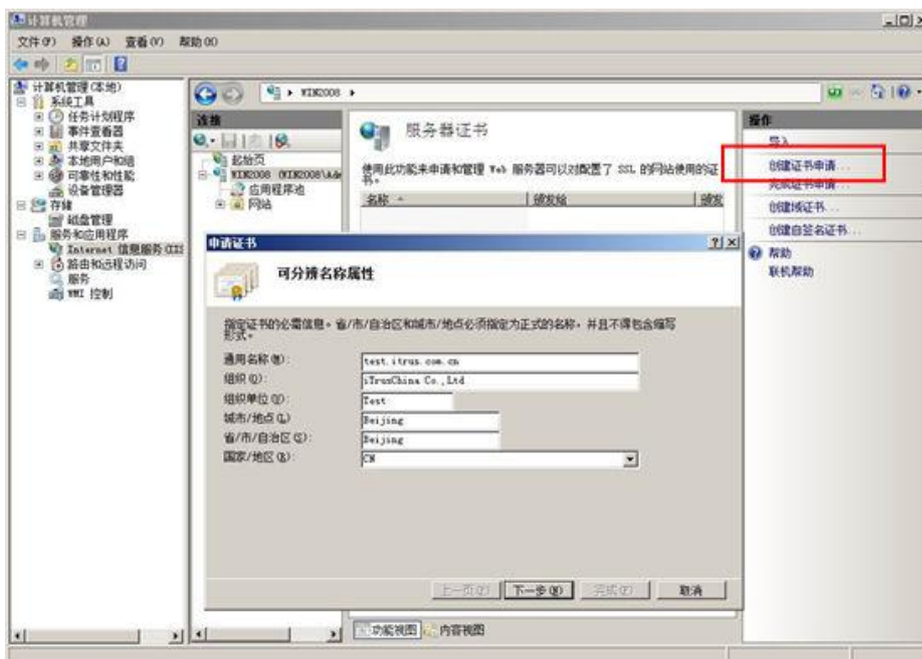
1. 进入 IIS 控制台

进入 IIS 控制台，并选择服务器的服务器证书设置选项。



2. 添加证书请求

进入服务器证书配置页面，并选择“创建证书申请”



3. 选择加密服务提供程序，并设置证书密钥长度，EV 证书需选择位长 2048。



4. 生成证书请求文件

保存证书请求文件，并稍后提交给商服。



5. 验证您的证书签章要求

浏览 <https://cryptoreport.websecurity.symantec.com/checker/views/csrCheck.jsp>

将证书请求文件 certreq.txt 提交给商服，等待证书签发。

请确保 Signature algorithm: SHA256

Check your CSR

Paste your CSR into this box and click Check. Results appear below. [Compare SSL Certificates.](#)

[How do I generate a CSR?](#)

```
MB8GCSqGSib3DQEJARYSYWRtaW5AcWluZXRpY3MuY29tMIIBljANBgkqhkiG9w0B
AQEFAAOCAQ8AMIIBCgKCAQEAtxni7STzfqQ+VWHlye95orXQPvW2WpZnfiNiOne
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nz1hplB53Z1FxFqORjMCoXjmsG3m/gvTXOGkcSA=
-----END CERTIFICATE REQUEST-----
```

Check

 **CSR successfully checked**

| | |
|---|------------------------------------|
| Certificate information | |
| Common name: www.nginxssl.com | Signature algorithm: SHA256 |
| Organization: Qinetics Solutions | Key algorithm: RSA |
| Organizational unit: ISD | Key size: 2048 |
| City/locality: Bukit Jalil | |
| State/province: Kuala Lumpur | |
| Country: MY | |