

# SSL 证书- Nginx

## 安装服务器证书



RegSSL



ca\_intermediate.crt

```
Symantec Class 3 EV SSL CA - G3 - Notepad
File Edit Format View Help
-----BEGIN CERTIFICATE-----
MIIFKZCCBBogAwIBAgIQfufKb2/v8tN/P61lTtr atDANBgkqhkiG9w0BAQsFADCB
yJELMAkGA1UEBhMCVVMxZAVBgNVBAoTDlZlcm1TawduLCBjbmuMR8wHQYDVQQL
ExZwZXJpu2lnbiBUCnVzdCBOZXR3b3JrMTowOAYDVQQLEZEoYykgmJAwNiBWZXXp
U2lnbiwgSw5jLiAtIEZvcibhdXRob3JpemVkiHVZZSBvbmx5MUUwQWYDVQQDEZXW
ZXJpu2lnbiBDbGFzcyAzIFB1YmxyYyBQcm1tYXJ5IENlcnpzmljYXRpb24gXV0
aG9yaXR5IC0gRzUwHhcnMTMxMDMxMDAwMDAwMhcnMTMxMDMxMDAwMDAwMjMxMDMx
CQYDVQQGEWVUZEdMBSGA1UECHMUU3ltYw50ZWmq29ycG9yYXRpb24xHzAdBgNV
BAstFln5bwFudGvjIFrydXN0IE5ldhdvcmsxKDAMBGNVBAMTH1N5bwFudGvjIENS
YXNZIDMgRvYyU1NMIENBIC0gRzZMwggEiMA0GCSqGSIb3DQEBAAQ4IBDwAwggEK
AoIBAQDYowV0I+grZOIy1z3PY71N6ZI3U9/hxz4RCMTjvsR2ERaGHGOYBYmkpv9
FwvhcXBC/r/6HMCqo6e1cej/GIP23xAKE2LIPZyn3i4/DNKd5y77Ks7Imn+Hv9HM
BBUyydHMlxGgTihPhnk1++0Gb5RT5nKKY2cuvmn29260nGAE6yn6xEdC0niY4+wL
pZLct5q9gGqROHw4CVtm9i2veoayNC6FnpAOX7ddpFFyRnATv2fytdNFB5suVPU
Ixp0juhvQ0GxiXVgQCjFfd3sbtICGS97JJRL6/EaqzvjI5rq+jOrCiy39GAI3Z8c
zd0tAwaAr7MvKR0juIrhoXAHDDQPAgMBAAGjggFDMIIBWTAvggRbgEFBQCBAQQj
MCEwHwYIKwYBBQUHMAgGE2h0dHA6Ly9zmi5zew1jYi5jb20wEgYDVR0TAQH/BAgw
BgEB/wIBADB1BgNVHSAEXjBcMFOGBFudIAAwUjAmBggRbgEFBQCCARYaaHR0cDov
L3d3dy5zew1hdXRoLmNvbS5ycGEwMAYDVROfBCKwJZAlOCogIYYfaHR0cDovL3MxLnN5bWni
LmNvbS5wY2EzLWc1LmNyYDAOBGNVHQ8BAf8EBAMCAQYwKQYDVR0RBCIwIKQeMBwx
GjAYBgNVBAMTEVN5bwFudGvjUetJLTETNTMzMB0GA1UdDgQwBBQBwavn3ToLWazk
Y9bPIAdXlZHnajaFbgNVHSMEGDAWgBR/02wnwt3su/AwCfNDofocrzMXMZANBgkq
hkiG9w0BAQsFAAOCQAQEAQGFve9AWG11Y6Lubqe3X89frE5SG1n8hc0e8V5uSXU8F
nzikeHZPg74GQ0anCLxq1xCm+quvL2GoY/jl339MiBKIT7Np2f8nwAqXky9w+4nE
qLuSLRtZsMarNvSwbCAI7woezIRFT2CAQMgHVHQz06atuyofZu2iRHA0+w7qAf3P
eHTfp61vt19N9ty/4IboJmDCqRMURDVLtt/JYkwmf9mTIUvunORJApjTYHTcvNUw
LwFORELEC5n+5p/8sHiGUW3RLJ3G1vuFgrsEL/digo9i2n/2DqyQuFa9eT/ygG6j
2bkPXTOHHZGThksptOHctehgM52zyzaR5/6hto7w+Q==
-----END CERTIFICATE-----
```

合并 domain.crt 、 ca\_intermediate.crt 为 domain.crt

```
server - Notepad
File Edit Format View Help
-----BEGIN CERTIFICATE-----
MIIGpzCCBY+gAwIBAgIQZkGgukblfCNjnA9wtSK7+zANBqkqhkiG9w0BAQsFADB3
MQswCQYDQQGEJUVzEdMBSGA1UEChMUU3l1tYW50ZWwgQ29ycG9yYXRpb24xHzAd
BgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudGvj
IENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcwNzAx
MjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAIB
AhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQ
cm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMSOTExMTAxMDU3NzE5OTY1MTJv
MQswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSLQsMQ8wDQYDVQQHDAbljJfkuqwx
LTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7noenkeakGoaciemzkowFrowPuDEZ
MbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lmp1YmFvemh1
LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoCggEBALbQ00qv7/ESwG/Y
tBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qLnxRjt4+2c2LjgOkum9
vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqT
gIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEXEwayROgAwBAF7vhCU
V5oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N
05LKgAFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7mU/a2+hu7bT9A
nkmhOTMCAwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb3pod55jb22C
DGP1YmFvemh1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDarBgNVHR8E
JDAiMCCGhQACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgNVHSAEADBm
MFsGC2CGSAGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5zZW1jYi5j
b20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vcnBhMAcG
BweBDAEEMBOGA1UdJQwMBQGCCsGAQUFBwMBBggrBgEFBQcDAjAFBgNVHSMEGDAW
gBQBwavn3ToLWazkY9bPIAdX1ZHNajBxBggrBgEFBQcBAQRLEKwHwYIKwYBBQUH
MAGGE2h0dHA6Ly9zci5zZW1jZC5jb20wJgYIKwYBBQUHMAKGGmh0dHA6Ly9zci5z
ZW1jYi5jb20vc3IuY3JOMIIBBAYKKwYBBAAHwEIEAgSB9QSB8gDWAHYA3esDK3oN
T6Ygi4Gtqwhwfi6OnQHvXIiNPRHEzbbssvswAAAFVuvSVYAAABAMARzBFAiEA1xwY
wbt/xdn1rebQrnrRBBIP8c/80x8F5pkTruT8iv4CIHy/IVPdbvSfPLz4PION1pdW
B6wDE8o6T8UFuTjy2hAHYApLkJKLQYWBShux0izGdwCjw1mat5G9+443fNDsgN
3BAAAFAFVuvSVwAAABAMARzBFAiEAx0ipKQVwi+oJqcFHRzXUC01tdrA3++M8W3W+
eLkyERoCIGTn1H6HtcW8oUKDCof01M60f4IAMhm8uH+eXIA5hwJ+MA0GCSqGSIb3
DQEBChwUAA4IBAQC6jXeB0D5D5EQKu1w0NHzAAVAZnxf50c5www7zOUYbfp7m75Iq
GZ0jGecvLLAR0hUCDTSAFE3xq1jez8itCfqc1cWTODEQ5d+KIJvxqPafLGLc941m
njK3LIe8HfIH/PE05BtWf2Ti/h40VAxK/oyw92B8aGrherBF9kbzcfQkmaest6GD
A/jFRATD5rnrND9BmiJswCjRetfXtMrCzhwbht4F+2QQA9Tdqam9J5Po19vz+t0C
3yUx9y1NZbbQVQBze1gMCZ6sIWUOUSAB3CJScCC9qd134FVks/vfUrrArAy+LBDW
yPGUX7Uo8rKLZ9PTrFRO1BK8tOEF8ahi4pup
-----END CERTIFICATE-----

-----BEGIN CERTIFICATE-----
MIIFKzCCBBogAwIBAgIQfufKb2/v8tN/P61lTTratDANBqkqhkiG9w0BAQsFADCB
yJELMAKGA1UEBhMCVVMxZmFzAVBGNVBAoTD1Zlcm1taWduLWJmMUMR8wHQYDVQQL
EXZlZC5zZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1j
Yi5jb20vcnBhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldH
dvcm5xKDAmBgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWm
VhcnMTYwNzA1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3
PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8
AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA
1UEBRMSOTExMTAxMDU3NzE5OTY1MTJvMQswCQYDQQGEJUVzEdMBSGA1UEChMUU3l1t
YW50ZWwgQ29ycG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm
5xKDAmBgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcn
MTYwNzA1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIB
AxMCQ04XGDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEB
EwdCZWlqaw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UE
BRMSOTExMTAxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSL
QsMQ8wDQYDVQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7noenk
eakGoaciemzkowFrowPuDEZMbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1
UEAwwQd3d3Lmp1YmFvemh1LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoC
ggEBALbQ00qv7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qL
nxRjt4+2c2LjgOkum9vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3L
gmPLX95B4kqQH4yqTgIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEX
EwayROgAwBAF7vhCUV5oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6
XOd8PmC3xIM5Dk7N05LKgAFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7
mU/a2+hu7bT9AnkmhOTMCAwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb
3pod55jb22CDGP1YmFvemh1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDa
rBgNVHR8EJDAiMCCGhQACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgN
VHSAEADBmMFsGC2CGSAGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5z
ZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vc
nBhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKD
AmBgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYw
NzA1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMC
Q04XGDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdC
ZWlqaw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMS
OTExMTAxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSLQsM
Q8wDQYDVQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7noenkeak
GoaciemzkowFrowPuDEZMbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1UEA
wwQd3d3Lmp1YmFvemh1LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoCggE
BALbQ00qv7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qLnxRj
t4+2c2LjgOkum9vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3LgmPLX
95B4kqQH4yqTgIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEXEwayR
OgAwBAF7vhCUV5oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6XOd8P
mC3xIM5Dk7N05LKgAFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7mU/a2
+hu7bT9AnkmhOTMCAwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb3pod5
5jb22CDGP1YmFvemh1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDarBgNV
HR8EJDAiMCCGhQACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgNVHSAE
ADBmMFsGC2CGSAGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5zZW1j
Yi5jb20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vcnBhMA
cGUG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKDAmBgNV
BAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYwNzA1MD
AwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMCQ04XGDA
WBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdCZWlqaw5n
MR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMSOTExMTAxM
DU3NzE5OTY1MTJvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSLQsMQ8wDQYDVQQH
DAbljJfkuqwxLTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7noenkeakGoaciemzkow
FrowPuDEZMbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lmp1Y
mFvemh1LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoCggEBALbQ00qv7/
ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qLnxRjt4+2c2LjgOk
um9vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqT
gIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEXEwayROgAwBAF7vhCUV
5oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N05L
KgAFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7mU/a2+hu7bT9AnkmhOT
MCAwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb3pod55jb22CDGP1YmF
vemh1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDarBgNVHR8EJDAiMCCGh
QACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgNVHSAEADBmMFsGC2CGS
AGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5zZW1jYi5jb20vY3BzMC
UGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vcnBhMAcGUG9yYXRpb24x
HzAdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudG
vjIENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcw
NzAxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3
PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdCZWlqaw5nMR0wGwYDVQPE
XRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMSOTExMTAxMDU3NzE5OTY1MT
JvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSLQsMQ8wDQYDVQQHDAbljJfkuqwx
LTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7noenkeakGoaciemzkowFrowPuDEZMbc
GA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lmp1YmFvemh1LmNvbT
CCASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoCggEBALbQ00qv7/ESwG/YtBCcZ2z2
lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qLnxRjt4+2c2LjgOkum9vz2AOCx22II
3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqTgIh51G52otUyFy
I/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEXEwayROgAwBAF7vhCUV5oajciCYCA93tvco
AhrtaFP2k30wq5FzXFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N05LKgAFuBnliu9Xobx41
tcQ5IYCAW9kbu1mSR6us005tLUkUn7mU/a2+hu7bT9AnkmhOTMCAwEAAoCAokwggKf
MCKGA1UdeEQqimCCCEHd3dy5qdwJhb3pod55jb22CDGP1YmFvemh1LmNvbTAAJgNV
HRMEAjAAMA4GA1UdDwEB/wQEAwIFoDarBgNVHR8EJDAiMCCGhQACHhpodHRwOi8vc3
Iuc3l1tY2IuY29tL3NyLmNybDBvBgNVHSAEADBmMFsGC2CGSAGG+EUBBxcGMEEwwI
wYIKwYBBQUHAgEWF2h0dHBzOi8vZC5zZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBK
MF2h0dHBzOi8vZC5zZW1jYi5jb20vcnBhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5b
WfudGvjIFRydXN0IE5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYy
GU1NMIENBIC0gRzZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCAR
kxZExARBg9rBgEEAYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZE
YMBYGCysGAQQBgjcg8AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2Fu
aXphdG1vbjEibmBkGA1UEBRMSOTExMTAxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDT
JEPMA0GA1UECAwG5YyXSLQsMQ8wDQYDVQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56
rOmTreIQsee9kee7noenkeakGoaciemzkowFrowPuDEZMbcGA1UECwwQanviYw96aH
UGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lmp1YmFvemh1LmNvbTCCASiWdQYjKozIhvcN
AQEBAQADggEPADCCAQoCggEBALbQ00qv7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwK
peek1/NVSP3X00oV5qLnxRjt4+2c2LjgOkum9vz2AOCx22II3HoaImi/3SPHVW++FHM
pWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqTgIh51G52otUyFyI/2P0Rv0By+yuZmq7j
cn6PwXypx6c5qEXEwayROgAwBAF7vhCUV5oajciCYCA93tvcoAhrtaFP2k30wq5Fz
XFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N05LKgAFuBnliu9Xobx41tcQ5IYCAW9kbu1m
SR6us005tLUkUn7mU/a2+hu7bT9AnkmhOTMCAwEAAoCAokwggKfMCKGA1UdeEQqimC
CCEHd3dy5qdwJhb3pod55jb22CDGP1YmFvemh1LmNvbTAAJgNVHRMEAjAAMA4GA1Ud
DwEB/wQEAwIFoDarBgNVHR8EJDAiMCCGhQACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL
3NyLmNybDBvBgNVHSAEADBmMFsGC2CGSAGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF
2h0dHBzOi8vZC5zZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5
zZW1jYi5jb20vcnBhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0I
E5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRz
ZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEE
AYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgj
cg8AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBk
GA1UEBRMSOTExMTAxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5Y
yXSLQsMQ8wDQYDVQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7n
oenkeakGoaciemzkowFrowPuDEZMbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBc
GA1UEAwwQd3d3Lmp1YmFvemh1LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCC
AQoCggEBALbQ00qv7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV
5qLnxRjt4+2c2LjgOkum9vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3
LgmPLX95B4kqQH4yqTgIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEX
EwayROgAwBAF7vhCUV5oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6X
Od8PmC3xIM5Dk7N05LKgAFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7m
U/a2+hu7bT9AnkmhOTMCAwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb3
pod55jb22CDGP1YmFvemh1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDar
BgNVHR8EJDAiMCCGhQACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgNV
HSAEADBmMFsGC2CGSAGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5z
ZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vcn
BhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKDAm
BgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYwNzA
1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMCQ04X
GDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdCZWlq
aw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMSOTExMT
AxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSLQsMQ8wDQYD
VQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7noenkeakGoaciemz
kowFrowPuDEZMbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lm
p1YmFvemh1LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoCggEBALbQ00qv
7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qLnxRjt4+2c2LjgO
kum9vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqT
gIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEXEwayROgAwBAF7vhCUV5
oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N05LKg
AFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7mU/a2+hu7bT9AnkmhOTMC
AwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb3pod55jb22CDGP1YmFvem
h1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDarBgNVHR8EJDAiMCCGhQA
CHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgNVHSAEADBmMFsGC2CGSAG
G+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5zZW1jYi5jb20vY3BzMCUG
CCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vcnBhMAcGUG9yYXRpb24xHz
AdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudGvj
IENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcwNz
AxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAI
BAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQ
cm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMSOTExMTAxMDU3NzE5OTY1MTJvM
QswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSLQsMQ8wDQYDVQQHDAbljJfkuqwxLTAr
BgNVBAoMJOMM1+56rOmTreIQsee9kee7noenkeakGoaciemzkowFrowPuDEZMbcGA1
UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lmp1YmFvemh1LmNvbTCC
ASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoCggEBALbQ00qv7/ESwG/YtBCcZ2z2lp
Md5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qLnxRjt4+2c2LjgOkum9vz2AOCx22II3H
oaImi/3SPHVW++FHMpWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqTgIh51G52otUyFyI/
2P0Rv0By+yuZmq7jcn6PwXypx6c5qEXEwayROgAwBAF7vhCUV5oajciCYCA93tvcoA
hrtaFP2k30wq5FzXFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N05LKgAFuBnliu9Xobx41
tcQ5IYCAW9kbu1mSR6us005tLUkUn7mU/a2+hu7bT9AnkmhOTMCAwEAAoCAokwggKf
MCKGA1UdeEQqimCCCEHd3dy5qdwJhb3pod55jb22CDGP1YmFvemh1LmNvbTAAJgNV
HRMEAjAAMA4GA1UdDwEB/wQEAwIFoDarBgNVHR8EJDAiMCCGhQACHhpodHRwOi8vc3
Iuc3l1tY2IuY29tL3NyLmNybDBvBgNVHSAEADBmMFsGC2CGSAGG+EUBBxcGMEEwwI
wYIKwYBBQUHAgEWF2h0dHBzOi8vZC5zZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBK
MF2h0dHBzOi8vZC5zZW1jYi5jb20vcnBhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5b
WfudGvjIFRydXN0IE5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYy
GU1NMIENBIC0gRzZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCAR
kxZExARBg9rBgEEAYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZE
YMBYGCysGAQQBgjcg8AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2Fu
aXphdG1vbjEibmBkGA1UEBRMSOTExMTAxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDT
JEPMA0GA1UECAwG5YyXSLQsMQ8wDQYDVQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56
rOmTreIQsee9kee7noenkeakGoaciemzkowFrowPuDEZMbcGA1UECwwQanviYw96aH
UGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lmp1YmFvemh1LmNvbTCCASiWdQYjKozIhvcN
AQEBAQADggEPADCCAQoCggEBALbQ00qv7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwK
peek1/NVSP3X00oV5qLnxRjt4+2c2LjgOkum9vz2AOCx22II3HoaImi/3SPHVW++FHM
pWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqTgIh51G52otUyFyI/2P0Rv0By+yuZmq7j
cn6PwXypx6c5qEXEwayROgAwBAF7vhCUV5oajciCYCA93tvcoAhrtaFP2k30wq5Fz
XFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N05LKgAFuBnliu9Xobx41tcQ5IYCAW9kbu1m
SR6us005tLUkUn7mU/a2+hu7bT9AnkmhOTMCAwEAAoCAokwggKfMCKGA1UdeEQqimC
CCEHd3dy5qdwJhb3pod55jb22CDGP1YmFvemh1LmNvbTAAJgNVHRMEAjAAMA4GA1Ud
DwEB/wQEAwIFoDarBgNVHR8EJDAiMCCGhQACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL
3NyLmNybDBvBgNVHSAEADBmMFsGC2CGSAGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF
2h0dHBzOi8vZC5zZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5
zZW1jYi5jb20vcnBhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0I
E5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRz
ZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEE
AYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgj
cg8AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBk
GA1UEBRMSOTExMTAxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5Y
yXSLQsMQ8wDQYDVQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7n
oenkeakGoaciemzkowFrowPuDEZMbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBc
GA1UEAwwQd3d3Lmp1YmFvemh1LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCC
AQoCggEBALbQ00qv7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV
5qLnxRjt4+2c2LjgOkum9vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3
LgmPLX95B4kqQH4yqTgIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEX
EwayROgAwBAF7vhCUV5oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6X
Od8PmC3xIM5Dk7N05LKgAFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7m
U/a2+hu7bT9AnkmhOTMCAwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb3
pod55jb22CDGP1YmFvemh1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDar
BgNVHR8EJDAiMCCGhQACHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgNV
HSAEADBmMFsGC2CGSAGG+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5z
ZW1jYi5jb20vY3BzMCUGCCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vcn
BhMAcGUG9yYXRpb24xHzAdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKDAm
BgNVBAMTH1N5bWfudGvjIENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYwNzA
1MDAwMDAwWhcNMTcwNzAxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMCQ04X
GDAWBgsrBgEEAYI3PAIBAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdCZWlq
aw5nMR0wGwYDVQPEXRQcm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMSOTExMT
AxMDU3NzE5OTY1MTJvMQswCQYDQQGEJWDTJEPMA0GA1UECAwG5YyXSLQsMQ8wDQYD
VQQHDAbljJfkuqwxLTArBgNVBAoMJOMM1+56rOmTreIQsee9kee7noenkeakGoaciemz
kowFrowPuDEZMbcGA1UECwwQanviYw96aHUGSVQGRGVwdDEZMBcGA1UEAwwQd3d3Lm
p1YmFvemh1LmNvbTCCASiWdQYjKozIhvcNAQEBAQADggEPADCCAQoCggEBALbQ00qv
7/ESwG/YtBCcZ2z2lpMd5eQd/S1lKvMxwKpeek1/NVSP3X00oV5qLnxRjt4+2c2LjgO
kum9vz2AOCx22II3HoaImi/3SPHVW++FHMpWE+7YuK7FTbQC3LgmPLX95B4kqQH4yqT
gIh51G52otUyFyI/2P0Rv0By+yuZmq7jcn6PwXypx6c5qEXEwayROgAwBAF7vhCUV5
oajciCYCA93tvcoAhrtaFP2k30wq5FzXFNnnOGy8kKaLy6XOd8PmC3xIM5Dk7N05LKg
AFuBnliu9Xobx41tcQ5IYCAW9kbu1mSR6us005tLUkUn7mU/a2+hu7bT9AnkmhOTMC
AwEAAoCAokwggKfMCKGA1UdeEQqimCCCEHd3dy5qdwJhb3pod55jb22CDGP1YmFvem
h1LmNvbTAAJgNVHRMEAjAAMA4GA1UdDwEB/wQEAwIFoDarBgNVHR8EJDAiMCCGhQA
CHhpodHRwOi8vc3Iuc3l1tY2IuY29tL3NyLmNybDBvBgNVHSAEADBmMFsGC2CGSAG
G+EUBBxcGMEEwwIwYIKwYBBQUHAgEWF2h0dHBzOi8vZC5zZW1jYi5jb20vY3BzMCUG
CCsGAQUFBwICMBKMF2h0dHBzOi8vZC5zZW1jYi5jb20vcnBhMAcGUG9yYXRpb24xHz
AdBgNVBAsTF1N5bWfudGvjIFRydXN0IE5ldHdvcm5xKDAmBgNVBAMTH1N5bWfudGvj
IENsYXNzIDMgRvYyGU1NMIENBIC0gRzZmWmVhcnMTYwNzA1MDAwMDAwWhcNMTcwNz
AxMjM1OTU5WjCCARkxZExARBg9rBgEEAYI3PAIBAxMCQ04XGDAWBgsrBgEEAYI3PAI
BAhMHQmVpam1uzZEYMBYGCysGAQQBgjcg8AgEBEwdCZWlqaw5nMR0wGwYDVQPEXRQ
cm12YXR1IE9yZ2FuaXphdG1vbjEibmBkGA1UEBRMSOTExMTAxMDU3NzE5OTY1MTJvM
QswCQYDQQGEJWDTJEP
```

## 1、 修改 nginx.conf 文件

Nginx 的参数配置都在 nginx.conf 文件中，SSL 配置也是如此，下面就是配置举例：

```
http {
    server {
        listen          443;
        ssl              on;
        ssl_certificate  /etc/nginx/certs/domain.crt;
        ssl_certificate_key /etc/nginx/certs/server.key;
        ssl_verify_depth 1;
        keepalive_timeout 70;
    }
}
```

配置参数说明如下：

在 Nginx 下的证书备份是非常简单的，打开 nginx.conf 文件，找到 ssl\_certificate 和 ssl\_certificate\_key 指定的 2 个文件，通常是.cer(.crt)和.key 文件，将这两个文件复制到备份媒质上即可。

listen 443:SSL 协议监听的端口，SSL 协议缺省使用 443 端口。

server\_name: 指定 SSL 网站主机名。

ssl on: SSL 功能打开，采用 SSL 通信协议。

ssl\_certificate: 证书文件，server.crt

ssl\_certificate\_key: 私钥文件，server.key

ssl\_verify\_client on: 要求 SSL 客户证书认证。

ssl on: SSL 功能打开，采用 SSL 通信协议。

ssl\_verify\_depth 1: SSL 客户证书认证链长度。

## 2、 重新启动 Nginx

```
/etc/init.d/nginx restart
```