

Generowanie certa dla IIS z WIN CA z poziomu powershell

Tworzymy plik txt z odpowiednimi wpisami, tak zwany response file,

```
[Version]
Signature="$Windows NT$"
[NewRequest]
Subject = "CN=*.domain.local, OU=NazwaDziału, O=NazwaFirmy, L=Miejscowość, S=Województwo, C=PL"
KeySpec = 1
KeyLength = 2048
Exportable = TRUE
MachineKeySet = TRUE
SMIME = FALSE
PrivateKeyArchive = FALSE
UserProtected = FALSE
UseExistingKeySet = FALSE
ProviderName = "Microsoft RSA SChannel Cryptographic Provider"
ProviderType = 12
RequestType = PKCS10
KeyUsage = 0xa0
[EnhancedKeyUsageExtension]
OID = 1.3.6.1.5.5.7.3.1 ; OID dla Server Authentication
[Extensions]
2.5.29.17 = "{text}"

_continue_ = "dns=*.nazwa.domeny&"

[RequestAttributes]

CertificateTemplate = "TemplatelISzCA"
```

Generujemy na CA z poziomu powershell

```
certreq -submit -attrib "CertificateTemplate:WebRamirentv3" test.txt response.cer cert.p7b response.ful
```

```
PS C:\Users\tomasz.konieczny\Desktop> certreq -submit -attrib "CertificateTemplate:WebRamirentv3" test.txt response.cer
cert.p7b response.ful
Active Directory Enrollment Policy
{D15B2898-52FF-41D2-8265-6422AA019508}
ldap:
Do you wish to overwrite the following file?
response.ful
RequestId: 135
RequestId: "135"
Certificate retrieved(Issued) Issued
PS C:\Users\tomasz.konieczny\Desktop> certreq -accept -machine .\ramirent.local.crt
```

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