

Python crypto

Leer certificado

```
from OpenSSL import crypto

certificate = crypto.load_certificate(crypto.FILETYPE_ASN1,
base64.decodebytes(self.cert_content))
not_after = datetime.strptime(certificate.get_notAfter().decode('ascii'),
'%Y%m%d%H%M%S')
not_before = datetime.strptime(certificate.get_notBefore().decode('ascii'),
'%Y%m%d%H%M%S')
serial_number = f'{certificate.get_serial_number():x}'[1::2]
ext_count = certificate.get_extension_count()
```

From:

<https://e3wiki.duckdns.org/> - **E3 Consultores**

Permanent link:

https://e3wiki.duckdns.org/doku.php?id=python_crypto&rev=1698721549

Last update: **2023/10/30 22:05**

