

GET HTTP

cmd=**GetCertificate**
ldUserFNS - .
base64 - base64

?cmd=**GetCertificate**&ldUserFNS=**2HX11190**

HTTP 200: der- base64, base64=1
HTTP 403:
HTTP 404: ()

GET HTTP

cmd=**ViewCertificate**
ldUserFNS - .

: **HTTP 200 - json**

```
{
  "SKI": "4A6819430A558D62C065747703F4F9A8C31A158E",
  "AKI": "F99FD5B07EC14CFEEEE55E768A98518B881BDD767",
  "SerialNumber": "01012C7F00F5AA8594486FE360B11368A7",
  "Subject": "CN=\\\"\\\"\\\"\\\", SN=, G=, C=RU, S=63, L=, STREET=\\\", 3, 404\\\", O=\\\"\\\"\\\"\\\", T=, =1106315000593, =02798161789, =006315629971, E=mie@cryptex.pro, OID.1.2.840.113549.1.9.2=6315629971-631501001-002798161789, OID.1.2.643.3.141.1.1=6305021905",
  "SubjectName": "\\\"\\\"\\\"\\\"",
  "Thumbprint": "67BD92829D85A47E4FB4BB5AABF8A96B047DF05D",
  "NotBefore": "2019-10-29T07:33:01+00:00",
  "NotAfter": "2020-10-29T07:21:12+00:00",
  "Issuer": "CN=\\\"\\\"\\\"\\\", O=\\\"\\\"\\\"\\\", OU=, STREET=\\\", 117, 60\\\", L=, S=22, C=RU, =002225113092, =1102225011020, E=uc@secret-net.net",
  "IssuerName": "\\\"\\\"\\\"\\\"",
  "PublicKeyOid": "1.2.643.7.1.1.1.1",
  "PublicKeyAlgorithm": " 34.10-2012 256 "
}
```

SKI	
AKI	
SerialNumber	
Subject	
SubjectName	
Thumbprint	
NotBefore	
NotAfter	
Issuer	
IssuerName	
PublicKeyOid	
PublicKeyAlgorithm	

