

```
alumno@ServidorLinux20:~$ ll /var/www/html/seguro/
total 12
```

```
drwxrwxr-x 2 alumno alumno 4096 dic 5 15:46 ./
drwxr-xr-x 13 alumno alumno 4096 dic 5 15:46 ../
-rw-rw-r-- 1 alumno alumno 16 dic 5 15:46 index.html
```

```
alumno@ServidorLinux20:~$ ll /var/www/html/seguro/
total 12
```

```
drwxrwxr-x 2 alumno alumno 4096 dic 5 15:46 ./
drwxr-xr-x 13 alumno alumno 4096 dic 5 15:46 ../
-rw-rw-r-- 1 alumno alumno 16 dic 5 15:46 index.html
```

```
alumno@ServidorLinux20:~$ openssl genrsa -out seguro.key 2048
Generating RSA private key, 2048 bit long modulus
```

```
..+++
```

```
.....+++
e is 65537 (0x10001)
```

```
alumno@ServidorLinux20:~$ openssl req -new -key seguro.key -out seguro.csr
You are about to be asked to enter information that will be incorporated
```

```
into your certificate request.
```

```
What you are about to enter is what is called a Distinguished Name or a DN.
```

```
There are quite a few fields but you can leave some blank
```

```
For some fields there will be a default value,
```

```
If you enter '.', the field will be left blank.
```

```
-----
```

```
Country Name (2 letter code) [AU]:ES
```

```
State or Province Name (full name) [Some-State]:Valencia
```

```
Locality Name (eg, city) []:Valencia
```

```
Organization Name (eg, company) [Internet Widgits Pty Ltd]:IES Conselleria
```

```
Organizational Unit Name (eg, section) []:daw20
```

```
Common Name (e.g. server FQDN or YOUR name) []:seguro.daw20.net
```

```
Email Address []:admin@daw20.net
```

```
Please enter the following 'extra' attributes
```

```
to be sent with your certificate request
```

```
A challenge password []:123456
```

```
An optional company name []:
```

```
alumno@ServidorLinux20:~$
```

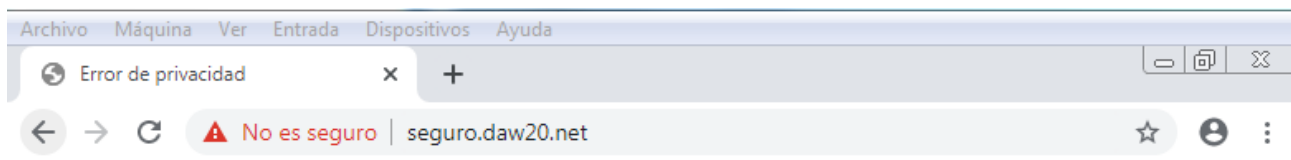
```
alumno@ServidorLinux20:~$ openssl x509 -req -days 365 -in seguro.csr -signkey seguro.key -out seguro.crt
```

```
Signature ok
```

```
subject=/C=ES/ST=Valencia/L=Valencia/O=IES Conselleria/OU=daw20/CN=seguro.daw20.net/emailAddress=admin@daw20.net
```

```
Getting Private key
```

```
alumno@ServidorLinux20:~$ _
```



La conexión no es privada

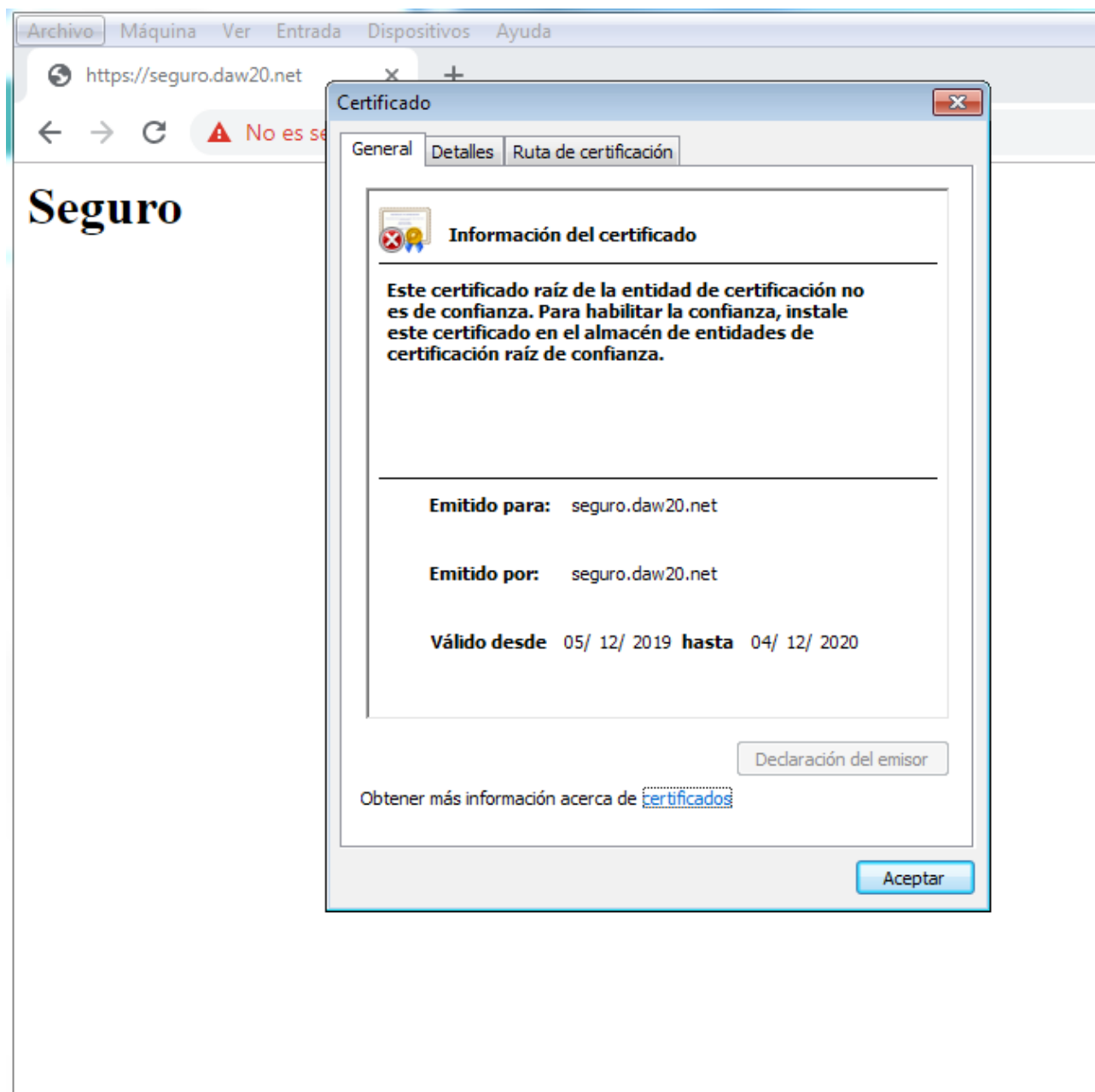
Es posible que los atacantes estén intentando robar tu información de **seguro.daw20.net** (por ejemplo, contraseñas, mensajes o tarjetas de crédito). [Más información](#)

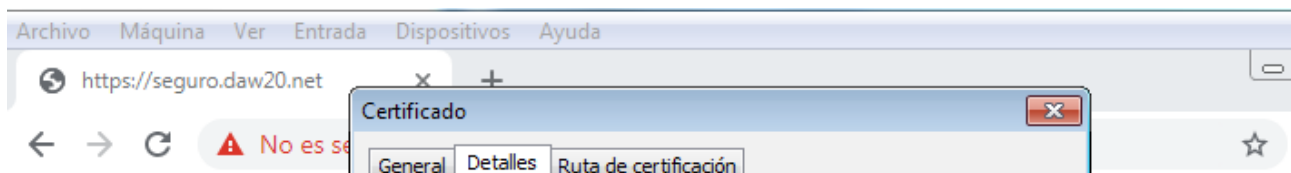
NET::ERR_CERT_AUTHORITY_INVALID

- ☐ Ayuda a mejorar la seguridad de Chrome enviando a Google las [URL de algunas de las páginas que visitas](#), [información limitada del sistema y parte del contenido de las páginas](#). [Política de Privacidad](#)

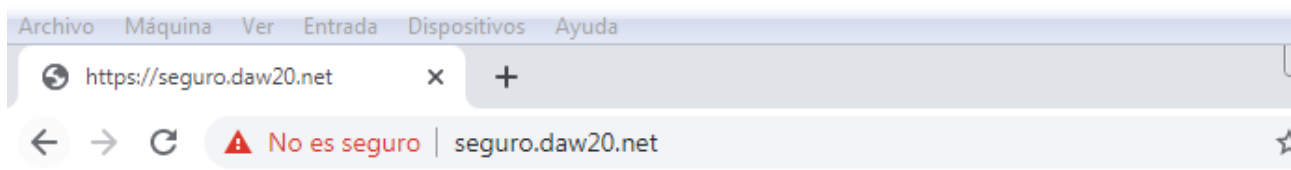
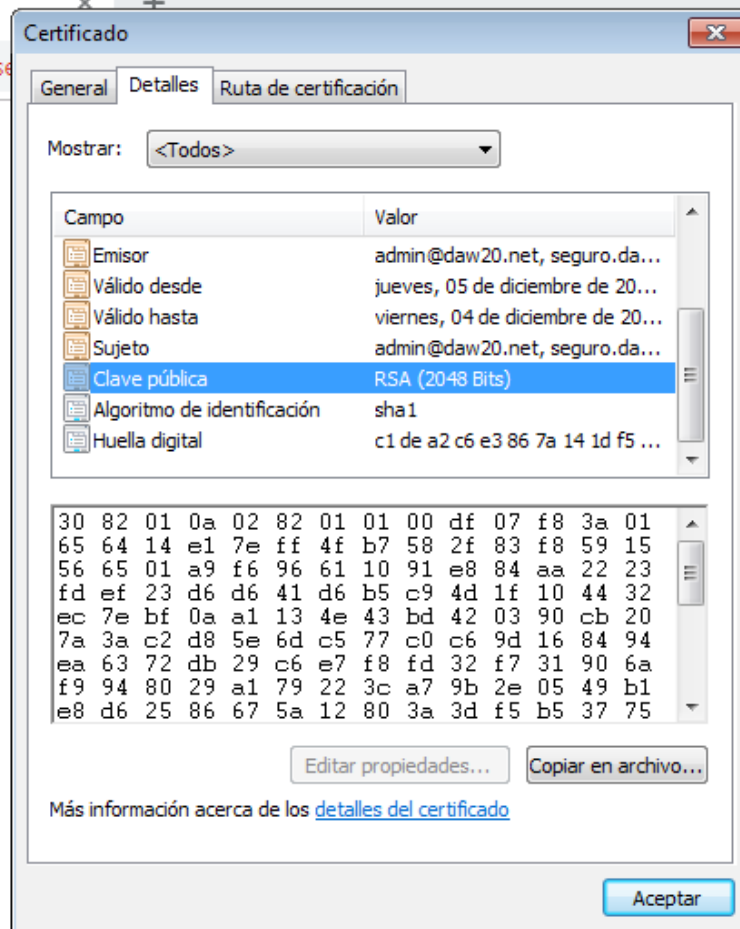
[Configuración avanzada](#)

[Volver para estar a salvo](#)





Seguro



Seguro