

# SSL???????????

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????SSL??????

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## 1.???????????????

- ????????????????

```
openssl x509 -pubkey -in /etc/certs/hoge.example.com.crt -noout | openssl md5
```

? (stdin)= [ ]

/etc/certs/hoge.example.com.crt???SSL????????????

- ????????????????

```
openssl pkey -pubout -in /etc/private/hoge.example.com.key | openssl md5
```

? (stdin)= [ ]

/etc/private/hoge.example.com.key???SSL????????????

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## 2a.?????????????? (?????????????)

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- ????????????????

```
openssl x509 -issuer_hash -noout -in /etc/certs/hoge.example.com.crt
```

/etc/certs/hoge.example.com.crt???SSL????????????

- ????????????????

```
openssl x509 -subject_hash -noout -in /etc/certs/hoge.sample.com.CA.crt
```

/etc/certs/hoge.sample.com.CA.crt????SSL????????????????

??2??

## 2b.???????????????? (????????????????)

Let's Encrypt????????????????????

- ?????????????????

```
openssl x509 -issuer_hash -noout -in /etc/certs/hoge.example.com.crt
```

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```
sed -n -e'1d' -e'/BEGIN/, $p' /etc/certs/hoge.example.com.crt | openssl x509 -subject_hash -noout
```

??2??