

TLS (simple/ one-way):

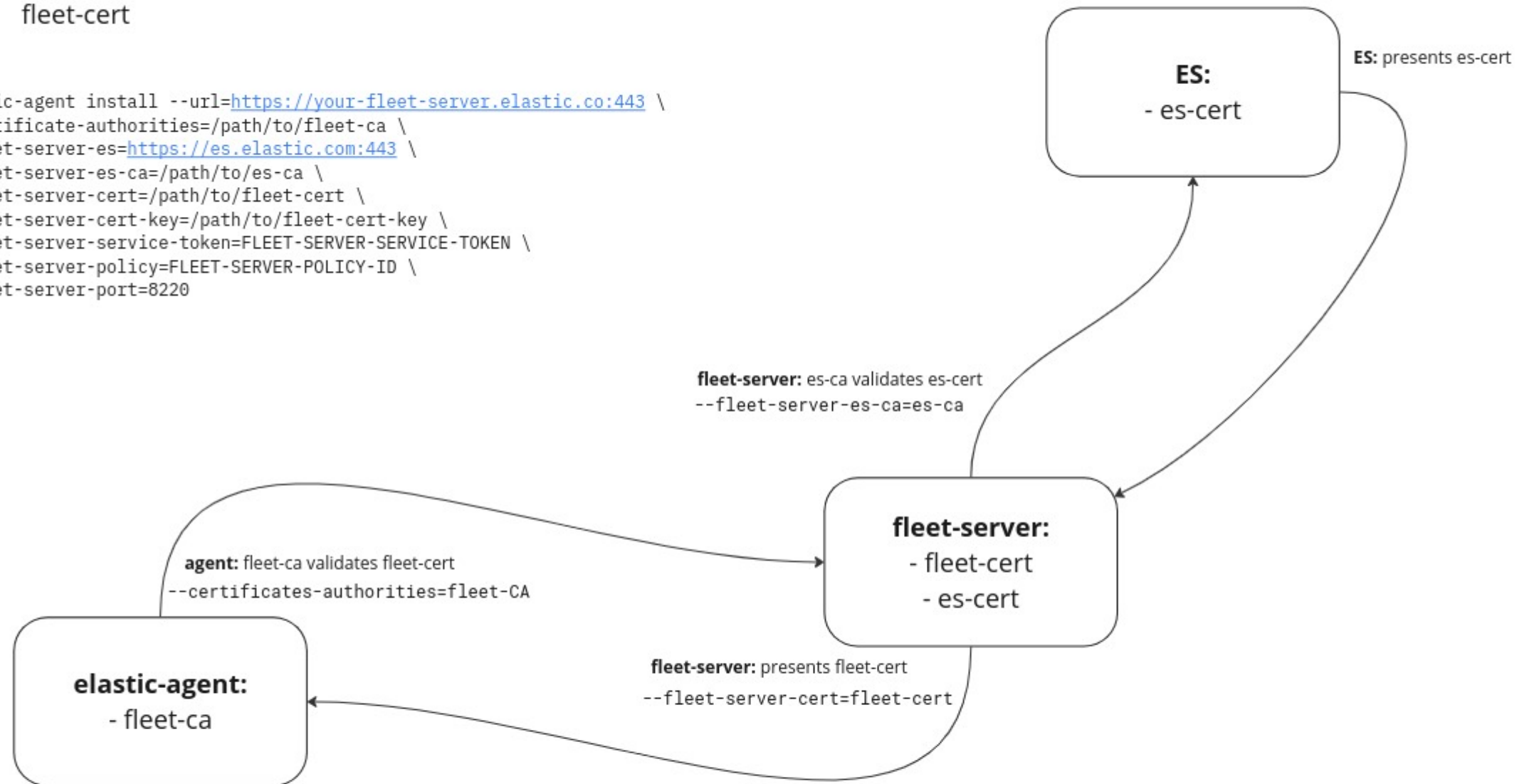
es-ca

es-cert

fleet-ca

fleet-cert

```
elastic-agent install --url=https://your-fleet-server.elastic.co:443 \  
--certificate-authorities=/path/to/fleet-ca \  
--fleet-server-es=https://es.elastic.com:443 \  
--fleet-server-es-ca=/path/to/es-ca \  
--fleet-server-cert=/path/to/fleet-cert \  
--fleet-server-cert-key=/path/to/fleet-cert-key \  
--fleet-server-service-token=FLEET-SERVER-SERVICE-TOKEN \  
--fleet-server-policy=FLEET-SERVER-POLICY-ID \  
--fleet-server-port=8220
```



mTLS:

es-ca	fleet-es-ca
es-cert	fleet-es-cert
agent-ca	fleet-ca
agent-cert	fleet-cert

```
elastic-agent install --url=https://your-fleet-server.elastic.co:443 \
--certificate-authorities=/path/to/fleet-ca,/path/to/agent-ca \
--elastic-agent-cert=/path/to/agent-cert \
--elastic-agent-cert-key=/path/to/agent-cert-key \
--fleet-server-es=https://es.elastic.com:443 \
--fleet-server-es-ca=/path/to/es-ca \
--fleet-server-es-cert=/path/to/fleet-es-cert \
--fleet-server-es-cert-key=/path/to/fleet-es-cert-key \
--fleet-server-cert=/path/to/fleet-cert \
--fleet-server-cert-key=/path/to/fleet-cert-key \
--fleet-server-client-auth=required \
--fleet-server-service-token=FLEET-SERVER-SERVICE-TOKEN \
--fleet-server-policy=FLEET-SERVER-POLICY-ID \
--fleet-server-port=8220
```

