

Adding the Server Certificate on the Routing Platform

The TLS client (JUNOS routing platform) needs a copy of the certificate that was used to sign the SAE certificate so that it can verify the SAE certificate. To install the SAE certificate on the JUNOS routing platform:

1. Include the following statements at the [edit security certificates certificate-authority] hierarchy level.

```
[edit security certificates certificate-authority]
security{
  certificates{
    certificate-authority SAECert{
      file /var/db/certs/cert.pem;
    }
  }
}
```

2. Include the following statements at the [system services service-deployment] hierarchy level.

```
system{
  services{
    service-deployment{
      servers {
        server-address port port-number{
          security-options {
            tls;
          }
        }
      }
    }
  }
}
```

- Related Topics**
- Configuring Secure Connections Between the SAE and JUNOS Routing Platforms
 - Creating a Client Certificate for the Router
 - Adding the Client Certificate on the Router
 - Configuring the SAE to Use TLS

