

## Displaying an SSL Certificate Configuration for the SRX650 Services Gateway

To display the SSL certificate configuration, from the J-Web interface, select **Configuration > View and Edit > View Configuration Text**. Alternatively, from configuration mode in the CLI, enter the `show security` command.

The following sample output displays an SSL certificate:

```
[edit]
user@R0# show security
certificates {
  local {
    new {
      "—BEGIN RSA PRIVATE KEY—\nMIICXQIBAAKBgQC/C5UI4frNqbi
      qPwbTiOkJvqoDw2YgYse0Z5zzVJyErgSg954T\nEuHM67Ck8hA0rCnb0YO+SY
      Y5rCXLf4+2s8k9EypLtYRw/Ts66DZoXI4viqE7HSsK\n5sQw/UDBlw7/MJ+OpA
      ... KYiFf4CbBBbjIMQJ0HFudW6ISVBslONkzX+FT\ni95ddka6ilRnArEb4VFCRh+
      e1QBdp1UjziYf7NuzDx4Z\n —END RSA PRIVATE KEY—\n—BEGIN
      CERTIFICATE— \nMIIDjDCCAvWgAwIBAgIBADANBgkqhkiG9w0BAQQ ...
      FADCBkTELMakGA1UEBhMCdXMx\CzAJBgNVBAGTAmNhMRlwEAYDVQQHEwzW5ue
      HB1YnMxDTALBgNVBAMTBGpucHlxJDAiBgkqhkiG\n9w0BCQEWFW5iaGFyZ2F2YUB
      fLUYAnBYmsYWOH\n —END CERTIFICATE—\n"; ## SECRET-DATA
    }
  }
}
```

The output shows the intended SSL certificate configuration.

- Related Topics**
- Generating SSL Certificates for the SRX650 Services Gateway
  - Displaying a Secure Web Access Configuration for the SRX650 Services Gateway

