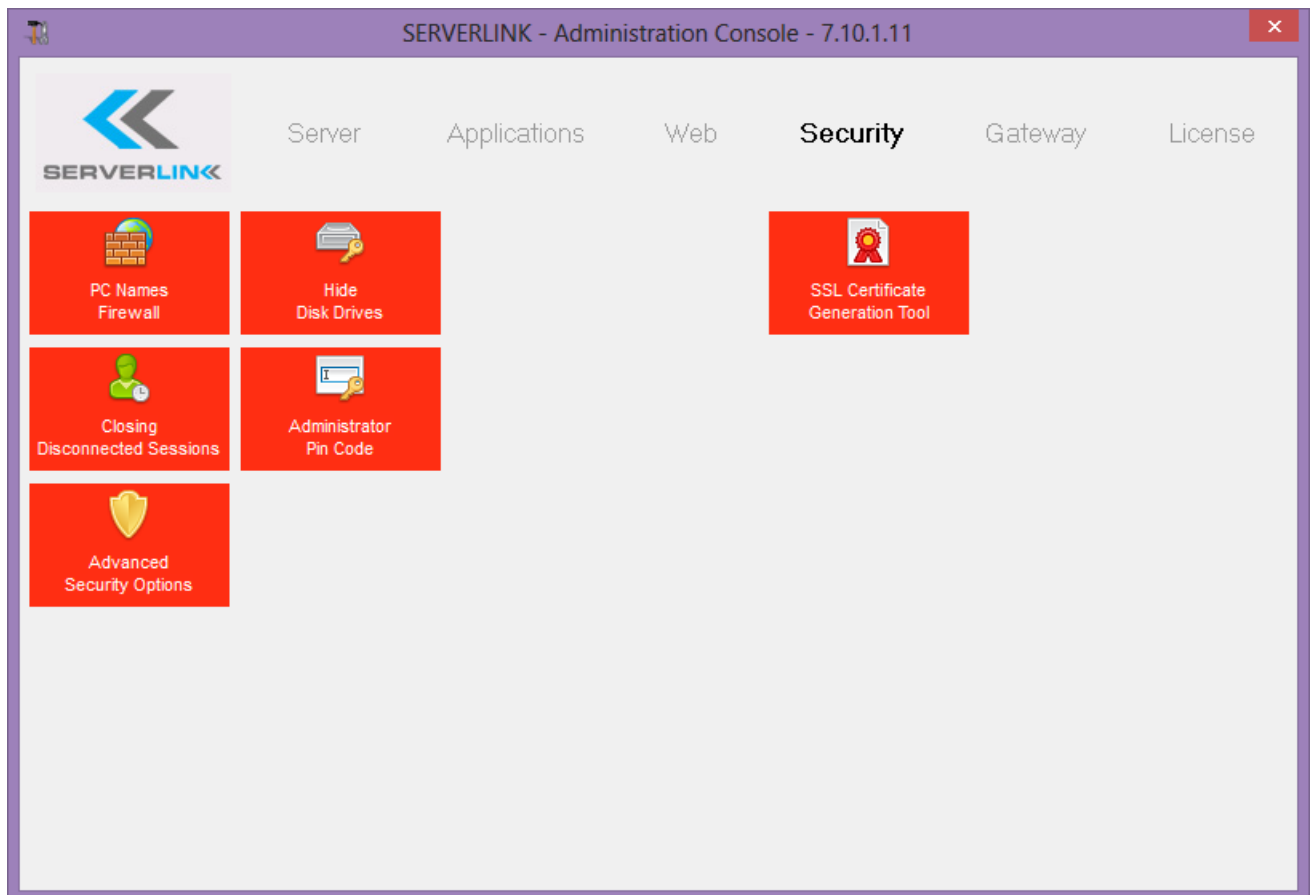


# SSL Certificate

## Web Server Management Console - SSL Tab

A Management Console is available in the Administrator Tool.

This Management Console enables you to configure ServerLink built-in Web Server, including SSL Certificate in its "SSL" tab:



## Overview

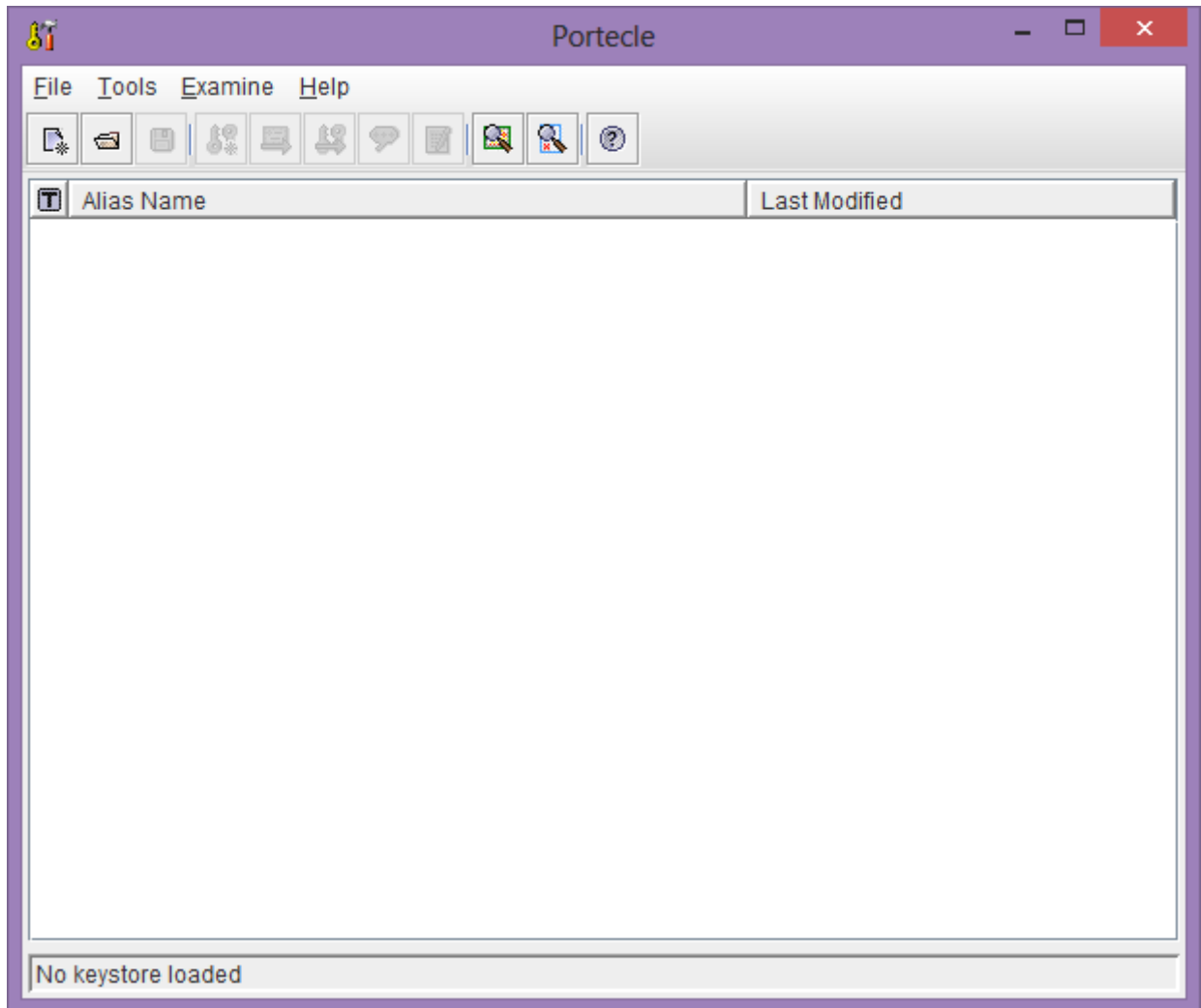
We provide a self-signed SSL 2048 bit RSA certificate that you can use "as is" for our built-in HTTPS and SSH web servers.

If you would like to generate your own or import a 2048 bit Certificate, you may do so using the PORTECLE utility.

Note that the cert.jks password must be: *secret*

PORTECLE is provided As Is and it includes many useful functions. It also enables to generate a Certification Request.

## Generating a SSL Certificate



The Portecle utility program will allow you to create / import and change your 2048bit certificate for your web server.

Please click on the "Help" button to find instructions on the utility.

### Warning

- The generated certificate must be named "cert.jks"
- Its password must be "secret"
- It should be stored in "C:\Program Files (x86)\SERVERLINK\Clients\webserver" folder

If you cannot access the webpage using HTTPS, it is most probably because your certificate file is wrong.

**We recommend that you make a copy of the default provided certificate before generating your own certificate.**