

# Log Correlation Engine Key Upload

\*\*\*\*A license key is not required when using LCE 4.6 or higher. You will have the ability to register the Activation Code to the Log Correlation Engine and SecurityCenter.\*\*\*\*

**Step 1** – After installing LCE, but before running the post-install configuration script, copy the license key file to the `/tmp` directory of your LCE server.

**Step 2** – Now move the key to the `/opt/lce/daemons/` directory and change the name of the key to `lce.key`:

```
[root@LCE]# cp /tmp/CompanyName_LCE5TB.key /opt/lce/daemons/lce.key
```

**Step 3** – Run the below command to verify that the file ownership is correct:

```
[root@LCE]# chown lce:lce /opt/lce/daemons/lce.key
```

**Step 4** – Verify the permissions of the file are correct by running this command:

```
[root@LCE]# chmod 640 /opt/lce/daemons/lce.key
```

You are now ready to run the LCE post-install configuration script as described on page 8 of the LCE Administration and User guide.

You can access this guide by logging into the Tenable Support Portal at <https://support.tenable.com> and then click on Downloads → Product Documentation → Log Correlation Engine → LCE Administration and User Guide.

For technical questions regarding LCE, contact [support@tenable.com](mailto:support@tenable.com).

## About Tenable Network Security

Tenable Network Security provides continuous network monitoring to identify vulnerabilities, reduce risk, and ensure compliance. Our family of products includes SecurityCenter Continuous View™, which provides the most comprehensive and integrated view of network health, and Nessus®, the global standard in detecting and assessing network data. Tenable is relied upon by many of the world's largest corporations, not-for-profit organizations and public sector agencies, including the entire U.S. Department of Defense. For more information, visit [tenable.com](https://tenable.com).