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Manually install an SSL certificate on my Apache server (Ubuntu)

Article Number: 1490 | Rating: Unrated | Last Updated: Wed, Dec 2, 2020 at 9:08 PM After your certificate request is approved, you can download your certificate from the SSL manager and install it on your Apache server. If your server is running CentOS instead of Ubuntu, please see Manually install an SSL certificate on my Apache server (CentOS). Find the directory on your server where certificate and key files are stored, then upload your intermediate certificate (gd_bundle.crt or similar) and primary certificate (.crt file with randomized name) into that folder. For security, you should make these files readable by root only. Find your Apache configuration file. On default configurations, you can find a file named apache2.conf in the /etc/apache2Â folder. If you have configured your server differently, you may be able to find the file with the following command:

```
grep -i -r "SSLCertificateFile" /etc/apache2/
```

/etc/apache2/ may be replaced with the base directory of your Apache installation. Open this file with your favorite text editor. Inside your apache2.conf file, find the CODE_LESS_THAN VirtualHost CODE_GREATER_THAN block. To have your site available on both secure (https) and non-secure (http) connections, make a copy of this block and paste it directly below the existing CODE_LESS_THAN VirtualHost CODE_GREATER_THAN block. You can now customize this copy of the CODE_LESS_THAN VirtualHost CODE_GREATER_THAN block for secure connections. Here is an example configuration:

```
<VirtualHost xxx.xxx.x.x:443>
DocumentRoot /var/www/coolexample
ServerName coolexample.com www.coolexample.com
SSLEngine on
SSLCertificateFile /path/to/coolexample.crt
SSLCertificateKeyFile /path/to/privatekey.key
SSLCertificateChainFile /path/to/intermediate.crt
</VirtualHost>
```

Don't forget the added 443Â port at the end of your server IP. **DocumentRoot** and **ServerName** should match your original CODE_LESS_THAN VirtualHost CODE_GREATER_THAN block. The remaining /path/to/... file locations can be replaced with your custom directory and file names. First, run the following command to check your Apache configuration file for errors:

```
apache2ctl configtest
```

Confirm that the test returns a **Syntax OK** response. If it does not, review your configuration files. **Warning:** The Apache service will not start again if your config files have syntax errors. After confirming a **Syntax OK** response, run the following command to restart Apache:

```
apache2ctl restart
```

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