## Running OnGuard Web Apps From a Unique Server

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## **Procedure Steps**

Perform the following steps if you want to run OnGuard web apps from a server (referred to as "Server 2" in the following steps) other than the server already running OnGuard and OpenAccess (referred to as "Server 1" in the following steps):

- 1. Install OnGuard on both Server 1 and Server 2.
- 2. On Server 2, open the NGINX OpenAccess configuration file located at C:\ProgramData\Lnl\nginx\conf\modules\openaccess.conf.
- Modify the fastcgi\_pass and proxy\_pass locations so that they point to Server 1.
  Note: If creating a duplicate of the original openaccess.conf file, modify the original file's type to something like .confxx.
- 4. Stop all running OnGuard services on Server 2.
- 5. Restart the LS Web Service on Server 2.
- 6. Open a web browser and go to https://Server 2\_name:8080. Ensure that all web modules function normally.

When this configuration is complete, the users will access the web app by going to https://Server2\_name:8080 and clicking the web app's console card.

## Applies To

OnGuard 7.5 and later

OnGuard web apps (all versions)

## Additional Information

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