How to fix issues with the Lenel Console when OnGuard is not installed on the C:\ Drive

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Procedure Steps

Section A

Verify if the LS Web Service will start. If it starts, move on to Section B. If it does not start, check the NGINX log (**C:\programdata\Inl\nginx\logs**) where the following entry was repeated.

2017/10/13 08:16:53 [emerg] 4548#4552:

BIO_new_file("C:\ProgramData\Lnl\nginx/conf/ls_server_cert.pem") failed (SSL: error:02001002:system library:fopen:No such file or directory:fopen('C:\ProgramData\Lnl\nginx/conf/ls_server_cert.pem','r') error:2006D080:BIO routines:BIO_new_file:no such file)

CAUTION: The command below will write a new certificate if it does not match was is already in LS Certificate Store (case-sensitive); make sure you do not create a second certificate.

In order to check the installed certificate, complete the following steps:

Open mmc and install the certificates snap-in.

1. Run **mmc.exe**.

2.

- a. From File, select Add/Remove Snap-in.
- b. Select **Certificates**, and then click [Add >].
- c. Select Computer Account, and then click [Next].
- d. Click [Finish].
- e. Click [OK].
- 3. Expand Trusted Root Certificate Authorities, and then Delete/Export Root Agency & Prism SOA

Common Trusted Root.

4. Expand LS Certificate Store, and then Delete/Export the certificate that appears here.

In order to correct this, run the following in cmd (as administrator). **Note:** There are two place holders in the command that need to be updated when run:

- YOURINSTALLDRIVE is the drive that OnGuard was installed to.
- SERVERFQDN is the Fully Qualified Domain Name of the OnGuard server running LS Message Broker.

"YOURINSTALLDRIVE:\Program Files (x86)\OnGuard\Certificates\Inl_app_server_certificate_installer.exe" key=C:\ProgramData\Lnl\nginx\conf\Is_server_cert_key.pem cert=C:\ProgramData\Lnl\nginx\conf\Is_server_cert.pem -store="LS Certificate Store" -cn=SERVERFQN

After this is run the **ls_server_cert.pem**, and **ls_servcer_cert_key.pem** files should be located in the **C:\programdata\nginx\conf** folder that the log referred to as missing.

Section B

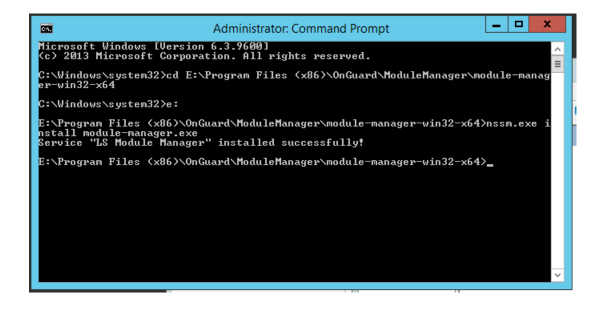
To deal with the issue of LS Module Manager service missing, create the service manually:

1. Open the command prompt as an administrator.

- 2. Browse to the location where the module manager is located.
- 3. Enter the following command: nssm.exe install module-manager.exe . (See below.)
- 4. This will open a dialog box (see below). You only need to configure the Application tab.
- 5. Give the Service name a friendly name such as "LS Module Manager".
- 6. The **Path** should be the path of the **module_manager.exe**.
- 7. The **Startup directory** should be the folder where its located.
- 8. Click [Install service] and you should get a confirmation that it was successful in command prompt

9. Verify the settings were written to registry correctly by going to the registry and finding the

HKey_localmachine- system - current control set - services.



N	NSSM service installer
	Application Details Log on Dependencies Process Shutdown Exit Application Path: E:\Program Files (x86)\OnGuard\ModuleManager\rr Startup directory: E:\Program Files (x86)\OnGuard\ModuleManager\rr Arguments:
	Service name: LS Module Manager Install service Cancel
	(IKES) and I Manager () the IS Date Manual

The registry entry in the end of the service should look like this:

Please note that if you must make any changes to your registry, back up your registry first

- 🐌 LS Message Broker	^	Name	Туре	Data
LS Module Manager		ab (Default)	REG_SZ	(value not set)
		100 DelayedAutos	tart REG_DWORD	0x00000000 (0)
		ab DisplayName	REG_SZ	LS Module Manager
		11 ErrorControl	REG_DWORD	0x00000001 (1)
		18 FailureActions	O REG_DWORD	0x00000001 (1)
LS Replicator		ab ImagePath	REG EXPAND	SZ E:\Program Files (x86)\OnGuard\ModuleManager\module-manager-win32-x64\nssm.exe
LS Site Publication Server		ab ObjectName	REG SZ	LocalSystem
LS Video Archive Server LS Web Event Bridge		110 Start	REG DWORD	0x00000002 (2)
		110 Type	REG DWORD	0x00000010 (16)
LS Web Service		~		
📙 LS Message Broker	~	Name	Туре	Data
📗 LS Module Manager		(Default)	REG_SZ	(value not set)
A - Darameters		AppDirectory	REG_EXPAND_SZ	E:\Program Files (x86)\OnGuard\ModuleManager\module-manager-win32-x64
AppExit		Application	REG_EXPAND_SZ	E:\Program Files (x86)\OnGuard\ModuleManager\module-manager-win32-x64\module-manager.exe
LS OpenAccess		AppParameters	REG_EXPAND_SZ	
LS PTZ Tour Server				



ab (Default)

Restart

REG_SZ

Applies To

OnGuard (All versions)

Additional Information

None