



## Notification Configuration

Notification settings are specific to a network environment and should be configured with the guidance of the IT department or email administrator.

Port 25 is generally used for unencrypted, unauthenticated SMTP, 465 for always-encrypted SMTP, and 587 for optional encryption with STARTTLS. SMTP Port may be set to another port number at the administrators' discretion. If authentication is required the username and password entered may be based on the From Address as shown in the example below. Some mail servers (notably GMail) require the From Address and the Username to be identical

Multiple emails may be entered in the primary and secondary separated by commas.

Check 'Force TLS Off' if the email server you are using doesn't support TLS encryption.

## Notifications

### Email Configuration

Use Notifications Email System:

\* Primary To Address:

Secondary To Address:

\* From Address:

\* SMTP Mail Server:

\* SMTP Port:

Username:

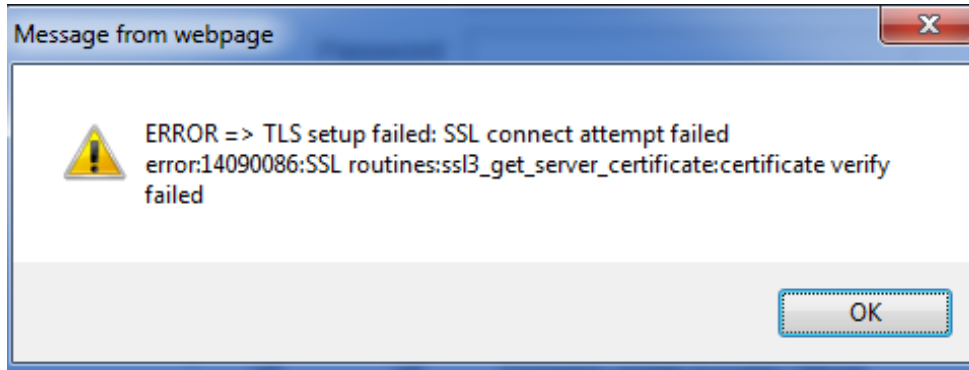
Password:

Force TLS Off:

#### Select which notifications go to which emails.

Primary Email	Secondary Email	Notification
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Vulnerability update success / failure
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Firmware update success / failure
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	IP address change detection
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Malware connection
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Excessive asset detection threads
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	MAC spoofing detection
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Quick audit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Asset detection

If the following message is received:



A possible solution is to check 'Force TLS Off'.

Use the following steps:

1. Navigate to the Notifications page
2. Press and hold the Control key and press F5 to clear cache and reload the page
3. Check 'Force TLS Off'
4. Save changes and select 'Verify Email Data'

If the error persists:

1. Navigate to the Notifications page to toggle the setting
2. Press and hold the Control key and press F5 to clear cache and reload the page
3. Uncheck 'Force TLS Off'
4. Select 'Save Changes'
5. Check 'Force TLS Off'
6. Select 'Save Changes' and select 'Verify Email Data'

## Notifications

Email Configuration

Use Notifications Email System:

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Secondary To Address:

\* From Address:

\* SMTP Mail Server:

\* SMTP Port:

Username:

Password:

Force TLS Off:

Select which notifications go to which emails.

Primary Email	Secondary Email	Notification
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Vulnerability update success / failure
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Firmware update success / failure
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	IP address change detection
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Malware connection
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Excessive asset detection threads
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	MAC spoofing detection
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Quick audit
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Asset detection