

# Comment est-ce que je crée et configurer ouvre une session une appliance de sécurité du courrier électronique de Cisco (ESA) ?

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## Question

Comment est-ce que je crée et configurer ouvre une session l'appliance de sécurité du courrier électronique de Cisco (ESA) ?

## Réponse

Une importante caractéristique dans l'appliance de sécurité du courrier électronique de Cisco (ESA) est ses capacités se connectantes. AsyncOS sur l'ESA peut générer beaucoup de types de logs, enregistrant les types variables d'informations. Les fichiers journal contiennent les enregistrements des exécutions régulières et des exceptions à de diverses parties du système. Ces informations peuvent être valeur tout en surveillant Cisco ESA aussi bien que pendant le dépannage d'une question ou vérifiant la représentation.

Des logs peuvent être configurés et créé du CLI utilisant la commande de « **logconfig** » ou par l'intermédiaire du GUI sous la « **administration système** » > les « **abonnements de log** » > « **ajoutez l'abonnement de log...** »

Est ci-dessous un exemple de créer un LDAP mettent au point l'abonnement de log utilisant le CLI :

---

```
CLI> logconfig
```

Currently configured logs:

1. "antivirus" Type: "Anti-Virus Logs" Retrieval: FTP Poll
2. "avarchive" Type: "Anti-Virus Archive" Retrieval: FTP Poll
3. "bounces" Type: "Bounce Logs" Retrieval: FTP Poll
4. "brightmail" Type: "Symantec Brightmail Anti-Spam Logs" Retrieval: FTP Poll
5. "cli\_logs" Type: "CLI Audit Logs" Retrieval: FTP Poll

Choose the operation you want to perform:

- NEW - Create a new log.
- EDIT - Modify a log subscription.

```
- DELETE - Remove a log subscription.  
- SETUP - General settings.  
- LOGHEADERS - Configure headers to log.  
- HOSTKEYCONFIG - Configure SSH host keys.  
[]> NEW
```

Choose the log file type for this subscription:

- ...
- 2. qmail Format Mail Logs
- 3. Delivery Logs
- 4. Bounce Logs
- 5. Status Logs
- 6. Domain Debug Logs
- 7. Injection Debug Logs
- 8. System Logs
- 9. CLI Audit Logs
- 10. FTP Server Logs
- 11. HTTP Logs
- 12. NTP logs
- 13. Mailflow Report Logs
- 14. Symantec Brightmail Anti-Spam Logs
- 15. Symantec Brightmail Anti-Spam Archive
- 16. Anti-Virus Logs
- 17. Anti-Virus Archive
- 18. LDAP Debug Logs

```
[1]> 18
```

Please enter the name for the log:

```
[]> ldap_debug
```

Choose the method to retrieve the logs.

- 1. FTP Poll
- 2. FTP Push
- 3. SCP Push

```
[1]> <Press Enter>
```

Filename to use for log files:

```
[ldap.log]> <Press Enter>
```

Please enter the maximum file size:

```
[10485760]> <Press Enter>
```

Please enter the maximum number of files:

```
[10]> <Press Enter>
```

Currently configured logs:

- 1. "antivirus" Type: "Anti-Virus Logs" Retrieval: FTP Poll
- 2. "avarchive" Type: "Anti-Virus Archive" Retrieval: FTP Poll
- 3. "bounces" Type: "Bounce Logs" Retrieval: FTP Poll
- ....
- 7. "ftpd\_logs" Type: "FTP Server Logs" Retrieval: FTP Poll
- 8. "gui\_logs" Type: "HTTP Logs" Retrieval: FTP Poll
- 9. "ldap\_debug" Type: "LDAP Debug Logs" Retrieval: FTP Poll
- ....

```
CLI> commit
```

Est ci-dessous un exemple pour éditer un log existant.

---

```
CLI> logconfig
```

Currently configured logs:

1. "antivirus" Type: "Anti-Virus Logs" Retrieval: FTP Poll
  2. "avarchive" Type: "Anti-Virus Archive" Retrieval: FTP Poll
  3. "bounces" Type: "Bounce Logs" Retrieval: FTP Poll
  4. "brightmail" Type: "Symantec Brightmail Anti-Spam Logs" Retrieval: FTP Poll
  5. "cli\_logs" Type: "CLI Audit Logs" Retrieval: FTP Poll
- .....

Choose the operation you want to perform:

- NEW - Create a new log.
- EDIT - Modify a log subscription.
- DELETE - Remove a log subscription.
- SETUP - General settings.
- LOGHEADERS - Configure headers to log.
- HOSTKEYCONFIG - Configure SSH host keys.

```
[]> EDIT
```

Enter the number of the log you wish to edit.

```
[]> 9
```

Please enter the name for the log:

```
[ldap_debug]>
```

Choose the method to retrieve the logs.

1. FTP Poll
  2. FTP Push
  3. SCP Push
- ```
[1]>
```

Please enter the filename for the log:

```
[ldap.log]> <Press Enter>
```

Please enter the maximum file size:

```
[10485760]> 52422880
```

Please enter the maximum number of files:

```
[10]> 100
```

Currently configured logs:

1. "antivirus" Type: "Anti-Virus Logs" Retrieval: FTP Poll
  2. "avarchive" Type: "Anti-Virus Archive" Retrieval: FTP Poll
  3. "bounces" Type: "Bounce Logs" Retrieval: FTP Poll
  4. "brightmail" Type: "Symantec Brightmail Anti-Spam Logs" Retrieval: FTP Poll
  5. "cli\_logs" Type: "CLI Audit Logs" Retrieval: FTP Poll
- .....

```
CLI > commit
```