

Contenu

[Question](#)

Question

Y a-t-il une manière de prévoir le Basculement ou l'Équilibrage de charge des serveurs LDAP ?

Cisco ESA peut être configuré pour fournir le Basculement de plusieurs LDAP dedans équilibrent la charge et basculent le mode. Est ci-dessous un exemple affichant comment ajouter de plusieurs entrées de serveur LDAP sur l'ESA utilisant la commande de **ldapconfig** du CLI. Une fois incité pour l'adresse Internet, vous pouvez écrire plusieurs hôtes, séparés par des virgules :

```
mail.example.com> ldapconfig  
No LDAP server configurations.
```

Choose the operation you want to perform:

- NEW - Create a new server configuration.

```
[ ]> new
```

Please create a name for this server configuration (Ex: "PublicLDAP"):

```
[ ]> PublicLDAP2
```

Please enter the hostname:

```
[ ]> ldap1.example.com, ldap2.example.com, ldap3.example.com
```

Use SSL to connect to the LDAP server? [N]>

Please enter the port number:

```
[389]>
```

Please enter the base or enter 'NONE':

```
[dc=example,dc=com]>
```

Select the authentication method to use for this server configuration:

1. Anonymous

2. Password based

```
[1]>
```

Name: ldapservers

Hostname: ldap1.example.com,ldap2.example.com,ldap3.example.com Port 389

Authentication Type: anonymous

Base:dc=example,dc=com

Choose the operation you want to perform:

- SERVER - Change the server for the query.

- LDAPACCEPT - Configure whether a recipient address should be accepted or bounced/dropped.

- LDAPROUTING - Configure message routing.

- MASQUERADE - Configure domain masquerading.

- LDAPGROUP - Configure whether a sender or recipient is in a specified group.

- SMTPAUTH - Configure SMTP authentication.

```
[ ]>
```

Current LDAP server configurations:

```
1. ldapservers:(ldap1.example.com,ldap2.example.com,ldap3.example.com:389)
```

Choose the operation you want to perform:

- NEW - Create a new server configuration.

- EDIT - Modify a server configuration.

- DELETE - Remove a server configuration.

```
[ ]>
```

mail.example.com> **commit**