



Symas OpenLDAP

```
ldapadd -H ldapi:/// -f /etc/openldap/schema/cosine.ldif
```

```
ldapadd -H ldapi:/// -f /etc/openldap/schema/inetorgperson.ldif
```

Once necessary schema files have been loaded you can add database content (saved in ldif format) with an ldapadd command. The following example populates the database with content found in a file called db.ldif:

```
ldapadd -H ldapi:/// -f /tmp/db.ldif
```

Support Options

Symas has been the principal contributor to the OpenLDAP Project since its inception. Our engineers developed and maintain over 90% of the OpenLDAP code that the Linux distros are shipping. Until recently, we've been supporting only our enterprise version of OpenLDAP, Symas OpenLDAP Gold – but as of 2019, that has changed.

The same team that's been supporting OpenLDAP for telecoms and Fortune 500 companies can now support your Linux OpenLDAP software.

What You Get

- Always There. We're available 24x7x365, with critical issue coverage to ensure you get help when you need it
- OpenLDAP Experts. Work with engineers who've been supporting OpenLDAP since the project began, in configurations ranging from small two- and three-server systems to the biggest, most complicated environments across the globe
- Backed By the Developers. We employ more OpenLDAP developers than any other organization. We wrote the database, the internals, and just about everything else in OpenLDAP
- Fixed Price. No cap, no kidding

Reach out to Symas Sales for more information: sales@symas.com or call 855-796-2726

