

Address book data item	Attribute(s)	In this objectclass
Name of the person	<i>cn</i> (common name)	<i>person</i>
Complete address of the person, along with PIN code	<i>street</i> , <i>l</i> (<i>localityName</i>), <i>st</i> (<i>state</i>), <i>postalCode</i> (PIN code)	<i>organizationalPerson</i>
Home phone number	<i>homePhone</i>	<i>inetOrgPerson</i>
Mobile phone number	<i>mobile</i>	<i>inetOrgPerson</i>
Email address	<i>mail</i>	<i>inetOrgPerson</i>

Table 1: Mapping address book fields to attributes

objectclass. The *inetOrgPerson* structural class, which is a child of the *organizationalPerson* class (and therefore grandchild of the *person* class), is also a structural objectclass. That means that this class has all the attributes we found useful in *person* and *organizationalPerson*, plus the *mail* and *mobile* attributes, which we were missing earlier. If we use this class for our address book data, we can map all our address book fields to attributes, as shown in Table 1.

This fulfils all our requirements, but we also need to supply a value for the mandatory *sn* (surname) attribute of the *person* objectclass. A skeleton entry for our address book record would then be as follows:

```
objectclass: top
objectclass: inetOrgPerson
cn:
sn:
street:
l:
st:
postalCode:
homePhone:
mail:
```

Now let us go back to the sample LDIF file, created by us in the first article of this series, for our address book directory:

```
[vbg@vbg-work openldap]$ cat /tmp/ldap.ldif
dn: dc=knafi,dc=org
dc: knafi
objectclass: top
objectclass: domain
```

```
dn: ou=addressbook,dc=knafi,dc=org
ou: addressbook
objectclass: top
objectclass: organizationalUnit
```

```
dn: cn=Varad Gupta,ou=addressbook,dc=knafi,dc=org
cn: Varad Gupta
sn: Gupta
l: Gurgaon
street: H-37, Old DLF Colony, Sector-14
st: Haryana
postalCode: 122003
homePhone: 0124 2222222
mobile: 9999999999
mail: varad.gupta@fosteringlinux.com
objectclass: top
objectclass: inetOrgPerson
```

You can look at the last entry and observe how data will be added to the address book. I leave it as an exercise for the reader to decipher the first two entries in the above LDIF file. Please feel free to contact me if you face any issues. Try to create entries for custom data, and if you would like to confirm the objectclasses used, just drop me a mail. 

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Varad is an open source enthusiast who strongly believes in the open source collaborative model not only for technology but also for business. India's fourth RHCA (Red Hat Certified Architect), he has been involved in spreading open source through Keen & Able Computers Pvt Ltd, an open source systems integration company, and FOSTERING Linux, a FOSS training, education and research training centre. The author can be contacted at varad.gupta@fosteringlinux.com

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