

Loading the Sample Data for the DPI

The DPI sample data includes directory entries for service and policy configurations that are provided as a guide for how to set up an IPSCS-based service to be used as a quota service for the SRC-VTA.

To load the sample data for the DPI feature:

1. Go to the dpi folder. The default folder is:

`/opt/UMC/sae/var/scriptservice/dpi`

2. Enter the following command, and respond to the prompts.

```
# ./loadsample
Please enter the authentication dn [cn=umcadmin,o=umc]:
Please enter the authentication password [admin123]:
Please enter the directory host address [127.0.0.1]:
Please enter the directory port [389]:
```

The software adds the following sample data:

```
adding new entry l=dpi, o=Scopes, o=UMC

adding new entry serviceName=service1, l=dpi, o=Scopes, o=UMC
adding new entry serviceName=service2, l=dpi, o=Scopes, o=UMC
adding new entry serviceName=service3, l=dpi, o=Scopes, o=UMC
adding new entry retailername=SP-DPI, o=Users, o=umc
adding new entry ou=local, retailername=SP-DPI, o=Users, o=umc
adding new entry uniqueID=jane,ou=local, retailername=SP-DPI, o=Users, o=umc
adding new entry serviceName=service3,ou=local, retailername=SP-DPI, o=Users,
o=umc
adding new entry serviceName=service1,ou=local, retailername=SP-DPI, o=Users,
o=umc
adding new entry serviceName=service2,ou=local, retailername=SP-DPI, o=Users,
o=umc
```

- Related Topics**
- Integration of the SRC Software and the Ellacoya DPI Platform
 - Provisioning the IPSCS
 - Subscriber Login and Logout in a DPI Environment
 - Setting Up Script Services for DPI
 - Configuring a Virtual Router Object for DPI

