

If your application uses anonymous binds here are some examples of what changes might be required

The details will vary from application to application.

For example: older service accounts were in the “people” branch of the directory, newer service accounts are in the “services” branch.

Apache .htaccess

Anonymous Bind

```
<Directory "/usr/local/etc/apache/htdocs">
  AuthType basic
  AuthName "NetID Login"
  AuthLDAPEnabled on
  AuthLDAPStartTLS on
  AuthLDAPURL ldap://server.addr/ou=people,dc=rochester,dc=edu?uid?sub?(objectclass=*)
  require netid1 netid2 netid3
</Directory>
```

Add two extra directives – *Red Italic Represents Your Particular Service Account Name and Password*

```
<Directory "/usr/local/etc/apache/htdocs">
  AuthType basic
  AuthName "NetID Login"
  AuthLDAPEnabled on
  AuthLDAPStartTLS on
  AuthLDAPURL ldap://server.addr/ou=people,dc=rochester,dc=edu?uid?sub?(objectclass=*)
  AuthLDAPBindDN uid=ServiceAccountName,ou=services,dc=rochester,dc=edu
  AuthLDAPBindPassword YourServiceAccountPassword
</Directory>
```

Perl - *Red Italic Represents Your Particular Service Account Name and Password*

Anonymous bind

```
$msg = $ldap->bind( );
```

Modify to

```
$msg = $ldap->bind( "uid=ServiceAccountName,ou=services,dc=rochester,dc=edu",
  password => "YourServiceAccountPassword" );
```

PHP - *Red Italic Represents Your Particular Service Account Name and Password*

Anonymous bind

```
$ldapbind = ldap_bind($ldapconn);
```

Modify to

```
$ldaprtn = ' uid=ServiceAccountName,ou=services,dc=rochester,dc=edu ';
$dappass = 'YourServiceAccountPassword';
$ldapbind = ldap_bind($ldapconn, $ldaprtn, $dappass);
```