

ORATECH_blog

Oracle, ADF, JHeadstart, J2EE & other technical stuff

Howto make wget working with proxy

Frank Engel · Tuesday, August 26th, 2008

It is sometimes necessary to run wget inside a network where a proxy requests authentication. This can be achieved by defining two variables, in current shell or in ~/.bashrc:

```
export http_proxy="http://proxyserver:port"
export ftp_proxy="http://proxyserver:port"
```

Means for example:

```
export http_proxy="http://proxy.example.com:8080"
export ftp_proxy="http://proxy.example.com:8080"
```

You can use **-proxy-username="username"** and **-proxy-passwd="password"** to set proxy user name and password where required. Replace user name with your proxy server user name and password with your proxy server password.

```
$ wget --proxy-user="username" --proxy-passwd="password" URL
```

Another alternative is to specify user and password in http_proxy / ftp_proxy environment variable as follows:

```
export http_proxy="http://username:password@proxy.example.com:8080"
```

Then you can run wget as normal like:

```
$ wget URL
```

This entry was posted on Tuesday, August 26th, 2008 at 11:54 am and is filed under [Linux](#). You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.

Copyright © 2008 [ORATECH_blog](#)