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In order to provide access to resources that use https, your EZproxy server must be configured with an [SSL certificate](https://help.oclc.org/Library_Management/EZproxy/Database_stanzas/ntis).

The National Technical Information Service (NTIS) does not provide IP authentication or a simple method for username/password authentication. The following database stanza can be used to direct EZproxy to fill in your institution’s username and password when it is requested by the NTIS server.

```xml
Title National Technical Information Service (updated 20070509)
DJ ntis.gov
Find <input name="ctl00$ContentPlaceHolder1$Login1$UserName"
Replace <input name="ctl00$ContentPlaceHolder1$Login1$UserName" value=" yourusername"
Find <input name="ctl00$ContentPlaceHolder1$Login1$Password"
Replace <input name="ctl00$ContentPlaceHolder1$Login1$Password" value=" yourpassword"
```

substituting your own username and password at the appropriate points.

Since both local and remote users would need to have this information provided, see [AutoLoginIP](https://help.oclc.org/Library_Management/EZproxy/Database_stanzas/ntis) for an example of how to use this directive to proxy your local users transparently when accessing this service.

If you are accessing this link through a US GPO PURL, you will also need to define the PURL service to EZproxy like this:

```xml
Title U.S. Government Printing Office’s PURL service
URL http://purl.access.gpo.gov/
```