

---

## MetaLib Support for OpenURL 1.0

- **Article Type:** General
  - **Product:** MetaLib
  - **Product Version:** 3
- 

### Description:

Does MetaLib support OpenURL 1.0? If yes, what do I need to do to implement it?

### Resolution:

MetaLib does support OpenURL 1.0 from v3.13 and service pack 156. You must be also running the March 2006 revision of SFX for it to work properly.

To implement after installing the service pack, you need to do two things:

1. Copy 3 new HTML template files from the `./ins00/www_v_eng` directory to all instances and language directories (INS01, INS02, etc., and `www_v_eng`, `www_v_fre`, etc., as applicable):

```
openurl-metalib-doc  
openurl-metalib-doc-book  
openurl-metalib-doc-journal
```

2. Edit the `tab_institute` table (found in `./m3_1/vir00/tab`) and include a 'Y' at the end of line 4, which defines your SFX base URL, so the section reads:

```
METALIB 1  
Y  
IRD_SELECTIVE EZPROXY http://10.1.2.233:2048/login?  
http://demo.exlibrisgroup.com:9003/demo Y  
METALIB INS00
```

After making this change, you must issue the `start_w` command to restart the MetaLib Web servers.

---

## Additional Information

OpenURL

---

- **Article last edited:** 10/8/2013