

---

## How to create a deep link in DigiTool

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

### Description:

The Library Company of Philadelphia will need to have Encompass uninstalled sometime after 11/1/09.

They would like to us to re-allocate this space to DigiTool as appropriate.

According to Dave Dempsey, When we set the server up initially, we never recreated the file systems, so they have the values that are correct for Oracle and ENCompass.

Therefore the un-install engineer should plan on recreating the file system to use a smaller inode size.

Server connection information: <http://greatbear.endinfosys.internal/indy/servlet/View?Query=01PACSCL-lcp&Submit=Search>

Contact: Walt Rice [ <Laura Pierson > ]

Please confirm a date and let me know so I can inform the customer. [ <Laura Pierson > ]

[ <Laura Pierson > ]

[ <Laura Pierson > ]

[ <Laura Pierson > ]

[ <Laura Pierson > ]

### Resolution:

Refer to the "deeplinkingSample.html" attachment or follow this link:

<http://www.digi-tool.com:8881/train/deeplinkingSample.html>.

The deep-link file should be stored in the /exlibris/dtl/u3\_1/dtle/apache/htdocs/ directory.

After configuring this file, you should then test it by searching the interface and check the syntax in the Web server related log:

```
>>CD $LOGDIR (/exlibris/dtl/d3_1/log)
```

```
>>More www_server_4881.log
```

### Examples of syntax:

[http://your.ip:8881/R/?func=search-simple-go&LOCAL\\_BASE=GEN01-DTL02&REQUEST=picasso&ADJACENT=N](http://your.ip:8881/R/?func=search-simple-go&LOCAL_BASE=GEN01-DTL02&REQUEST=picasso&ADJACENT=N)

[http://your.ip:8881/R/?func=search-advanced-](http://your.ip:8881/R/?func=search-advanced-go&LOCAL_BASE=GEN01&find_code1=WRD&request1=collins&find_operator=AND&find_code2=WRD&request2=astrophysics)

[go&LOCAL\\_BASE=GEN01&find\\_code1=WRD&request1=collins&find\\_operator=AND&find\\_code2=WRD&request2=astrophysics](http://your.ip:8881/R/?func=search-advanced-go&LOCAL_BASE=GEN01&find_code1=WRD&request1=collins&find_operator=AND&find_code2=WRD&request2=astrophysics)

The source code of the Deep Linking example follows:

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
```

```
<HTML>
```

```
<HEAD><TITLE>DigiTool - Deep-Linked Search</TITLE>
```

```
<META http-equiv=Content-Type content="text/html; charset=UTF-8">
```

