

Embedding Library Links

Introduction

When sharing a link to one of the Library resources with students, you will need to do two things:

1. Locate or generate the item's persistent, or stable, address.
2. Use the college's proxy server address.

Proxy Server Address

When anyone connects to a Library resource from off campus, they are first directed to a proxy server. This server requires you to log in (using your college EasyLogin username and password) and verify that you are faculty, student or staff.

For students to be able to access a link from off campus, you will need to add Great Bay Community College's proxy server address to the beginning of the persistent link.

Once you have acquired a persistent link, add this string before it:

<https://ezproxygbcc.ccsnh.edu/login?url=>

Example You have copied a persistent link from Ebsco.

<http://search.ebscohost.com/login.aspx?direct=true&db=fth&AN=58537079&site=ehost-live>

The link you must provide for students is:

<https://ezproxygbcc.ccsnh.edu/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=fth&AN=58537079&site=ehost-live>

Once they click on this link, students on campus will be taken directly to the article. If they are off campus, they will be required to sign in using their EasyLogin (Gmail & Blackboard) username and password.

Finding Persistent Links

Electronic Books (E-books)

Ebrary

Simply copy the URL from your address bar. This is the persistent link to book. If you need to link to a specific chapter, change the end of URL to `page=x` where x is the page on which the desired chapter begins.

EBSCO eBooks

From within the Detailed Record for a book, select **Permalink** on the right hand side.

Credo Reference

At the end of any article, look for the citation box (outlined in grey). The default (APA) citation will include the persistent link.

Benezit Dictionary of Artists

Within an entry, select the **Cite** button in the top right corner. Copy the persistent link from any citation.

ACLS Humanities E-books	Scroll to the bottom of any book's Title Record, and look for the URL field.
Ovid ebooks	From any page in an Ovid ebook, look for Email Jumpstart at the top right hand corner of the page. Selecting this option will generate a 'jumpstart' (persistent) link for you to use.
STAT!Ref & STAT!RefRN	At the top of the pages select Link to page (under the Logout button). Click Select All to highlight, then copy the persistent link.
Databases	
Ebsco	From within the Detailed Record for an article, select Permalink on the right hand side.
Proquest	Click on the title of an article in the results list. From the document view, scroll down to the bottom of the screen and copy the Document URL .
JSTOR	At the top of any article page, copy the

