Finding Persistent Links to Articles and eBooks

You want to embed a link to an electronic article or an e-book in your course on Canvas. Below are instructions on how to locate a persistent link for that article or e-book.

For a full-text article in an Ebscohost database, click Permalink on right side of the screen.

Permalink will display—copy this link to paste into your assignment.
For full-text articles in the EJC, use the Permalink that is provided in the article record but you will need to modify this link to permit access from a non-campus computer by added .proxy.kc.edu after ohiolink.edu
For example, the Permalink below, http://rave.ohiolink.edu/ejournals/article/339993044, would become: http://rave.ohiolink.edu.proxy.kc.edu/ejournals/article/339993044

For articles from Ovid, locate the desired article. Click the Ovid Full text link to the right.
The article record will display. Click email PDF Jumpstart on right side of the screen.

A box will display with the persistent link for the article. Copy the link in that box.
Linking to e-books:

To link to an **Ebsco e-book** follow the instructions above for linking to an article in an Ebscohost database.

To link to books in the **Joanna Briggs** collection see the instructions for linking to articles in Ovid.

To link to an e-book in the Gale Virtual Reference Library, access the e-book and click the Bookmark option:

A window displaying the linking URL for the book will display. Copy the link.
To link to an **ABC-Clio e-book**, access the book and copy the UR that displays in the address box:

![ABC-Clio e-book screenshot]

To link to a specific page, access the page and copy the URL that displays in the address box:

![Specific page link screenshot]
To locate the persistent link for a book in the OhioLINK Electronic Book Collection, access the book and click the Persistent link option:

A dialog box displaying the persistent link will open. Copy the link that displays below the bibliographic information for the book, but you will need to modify this link to permit access from a non-campus computer by added .proxy.kc.edu after ohiolink.edu
For example, the Permalink below, http://rave.ohiolink.edu/ebooks/ebc/9783319004853, would become: http://rave.ohiolink.edu.proxy.kc.edu/ ebooks/ebc/9783319004853