

ISIT900 – EndNote

Use this handout in conjunction with the booklet *Introduction to EndNote* and use the *Annotated* referencing style

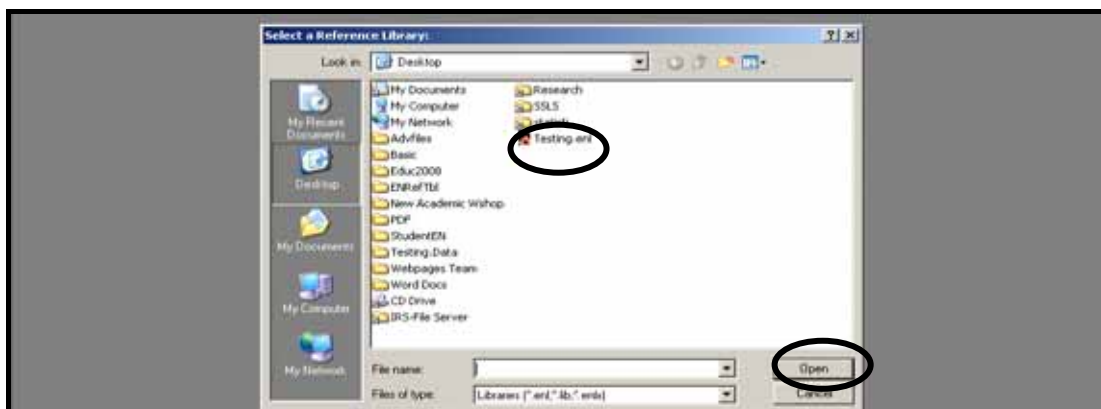
Importing records from ACM

In the ACM database

1. Search the ACM database
2. Click on the title of each record to be saved. This needs to be done separately for each record.
3. Next to *Display Formats* click on *EndNote*



4. At the *File Download* window, click *Open*
5. Select the EndNote Library, click on *Open*



NOTE 1: The Author field does not import correctly from ACM. For example, when you import the above record the author will look like Barry, Boehm. Instead, ensure the 'family name' is listed first and followed by a comma, eg: Boehm, Barry (also see page 3. booklet). Other databases may also import the author incorrectly.

NOTE 2: If information comes into the Abstract field, delete or move into another field.

NOTE 3: For instructions on how to import from databases using 'filters' the information located at: Library homepage > Search > Resources by topic > E > EndNote > Filters and download instructions

Setting up EndNote to produce an annotated bibliography in Word

In the individual record:

1.

Keywords
Software packages
Information management
Network management systems
Systems design
Models
Web portals

Abstract
MapReduce is a programming model and an associated implementation for processing and generating large datasets that is amenable to a broad variety of real-world tasks. Users specify the computation in terms of a map and a reduce function, and the underlying runtime system automatically parallelizes the computation across large-scale clusters of machines, handles machine failures, and schedules inter-machine communication to make efficient use of the network and disks. Programmers find the system easy to use: more than ten thousand distinct MapReduce programs have been implemented internally at Google over the past four years, and an average of one hundred thousand MapReduce jobs are executed on Google's clusters every day, processing a total of more than twenty petabytes of data per day. [PUBLICATION ABSTRACT]

Notes

Highlight, copy and paste Abstract contents (if any) into the Notes field

2.

Abstract
This article was particularly useful due to...

Notes
MapReduce is a programming model and an associated implementation for processing and generating large datasets that is amenable to a broad variety of real-world tasks. Users specify the computation in terms of a map and a reduce function, and the underlying runtime system automatically parallelizes the computation across large-scale clusters of machines, handles machine failures, and schedules inter-machine communication to make efficient use of the network and disks. Programmers find the system easy to use: more than ten thousand distinct MapReduce programs have been implemented internally at Google over the past four years, and an average of one hundred thousand MapReduce jobs are executed on Google's clusters every day, processing a total of more than twenty petabytes of data per day. [PUBLICATION ABSTRACT]

Write your annotation in the Abstract field. This will display in Word

3. Save these changes.

In Word:

Each reference in the Bibliography will be followed by the annotation (Abstract field)

Bibliography

Dean, J. and Ghemawat, S. (2008). "MapReduce: Simplified Data Processing on Large Clusters." Association for Computing Machinery, Communications of the ACM 51(1): 107.

This article was particularly useful due to the methodology ...

NOTE 4: For assignments not requiring an annotation, the Author-Date EndNote style would be used. It is most representative of the 'Harvard' referencing style used at UOW.

More help is available at:

Library homepage > Search > Resources by topic > E > EndNote
<http://uow.libguides.com/endnote>