**How to export references in BibTeX from Endnote and Zotero(1)**

0:01
How to export references in BibTeX from Endnote and Zotero

0:06
What is LaTeX? LaTeX is a typesetting system for document

0:10
preparation. The writer creates
a plain text file and marks up

0:14
the text with commands that are
processed to create a formatted

0:19
document.

0:22
What is BibTeX? BibTeX is a bibliographic tool that

0:25
automatically generates and
formats a bibliography in a

0:28
LaTeX document.

0:30
BibTeX creates a bibliography file that is separate from the

0:33
LaTeX source file with a file extension of .bib.

0:38
Why use Endnote or Zotero for BibTeX references?

0:41
If you have already built a
library of references in a

0:45
reference management tool like Endnote or Zotero an easier

0:48
option than to create a BibTeX file from scratch is to export a

0:51
BibTeX file from the tool

0:54
Citekeys.

0:56
LaTeX uses a citation key to identify the references to be

1:00
added.

1:01
This is in this form.

1:04
The citekey can be in the form of author, year

1:08
or any form

1:11
Endnote.

1:13
Let's go through how to export a BibTeX file that has a LaTeX

1:16
record number citekey from Endnote.

1:20
They look like this

1:21
or an author year citekey which looks like this.

1:27
Firstly, you want to prepare
your references in Endnote.

1:32
Import or create your required Endnote references.

1:36
For help in creating an Endnote
library, please refer to the

1:39
library's guide on Endnote.

1:41
This demonstration uses Endnote
20.

1:45
If you would like to export a BibTeX file with an author year

1:48
citekey,

1:50
then you'll have to edit the
label fields of each reference

1:53
with the author and year like
so.

1:57
If you have too many references
to do this, the library does

1:59
have different instructions you
can follow here.

2:03
Following that, we need to
change the output style.

2:06
Under the Tools tab, click Output Styles, then open Style Manager.

2:12
Search for BibTeX Export for Record Number citekey, or BibTeX

2:17
Export using EN Label field if you're using the

2:22
Author Year citekey

2:24
then tick the box to ensure it pops up as an option under

2:28
Output Styles.

2:30
The new style addition will only have to be done the first

2:34
time you require a BibTeX bibliography. Then we go ahead

2:38
and export references to BibTeX

2:42
ensuring the required references are highlighted and the BibTeX

2:46
export or BibTeX export using EN label field library output

2:50
style is chosen. Then under the File tab, click Export.

2:55
Before saving the BibTeX file, change the file extension from

3:01
.txt to .bib.

3:05
Lastly, ensure you save your BibTeX file in the same folder

3:08
as your LaTeX document so that LaTeX can easily find it.

3:13
There are a few different ways to export references to BibTeX

3:17
from Endnote, including
downloading a reference

3:19
management tool called Jabref
which can automatically generate

3:23
author year citation keys.

3:25
Visit the Library's Recite website for instructions and

3:28
more information.

3:30
Let's now go through how to export references in BibTeX

3:34
from Zotero.

3:36
First create your Zotero reference list.

3:39
If you want help on how to use Zotero, please refer to the

3:43
library Zotero guide.

3:45
Select your desired references
using the control button and

3:49
left clicking.

3:51
Then right click the selected
items and choose Export Items.

3:57
To export an entire folder,
right click directly on the

4:02
folder and select Export
Collection.

4:05
You can also export your entire
Zotero library by going to the

4:10
File menu and selecting Export
Library. In the Export menu.

4:15
change the format to BibTeX or BibLaTeX

4:19
If you have the Better BibTeX for Zotero extension, you can

4:24
use the Better BibLaTeX format to use your custom citation

4:28
keys. Ensure Export Notes is
checked, then click OK.

4:34
The file will automatically add a .bib extension.

4:40
Then save the file into the same
folder as your Latex document.

4:45
There are a few different ways
to export references from Zotero

4:50
to BibTeX.

4:51
Another great solution is to
directly link your Zotero

4:55
account with Overleaf,

4:58
the online Latex editor.

5:01
Please visit the Library's Recite website for instructions

5:05
and more information

5:08
Where to go for help. Visit the Recite website for more

5:13
information and support on LaTeX, BibTeX and reference

5:18
management software.