Import references to DiVA Updated 201608-25

Before you import: Check what's already registered!

1. Search in DiV<u>Attp://kau.diva-portal.org/</u> to check if all youpublications are registered.Use your KAU ID as search term.

All publications are thereGreat. You are done but you are always welcome to contact <u>publiceringsstod@kau.ser</u> your subjectlibrarian if you want to ad**o**r change details ithe existing record

Publications are missingCheck whether you can find the missing publications by searching with parts of the publicationtitle.

: This means the post lacks your KAU ID. Contact publiceringsstod@dxay/oser subject librarian who can add it to the existing record.

: Continue reading and import them easily from databases such as Web of Science. If you cannot access the informatior for anywhere see our guidelines on how to register manually at https://www5.kau.se/en/library/publish/guides

How to import

1. Search for the publication a database where it is indexede.g.PubMed, Web of Science, Scopus, Libris) or areference management program (eligndNote) and sate the results as a file on your computer.

2016-08-25

C. Import a file with several references from Web of Science (ISI) Do a search in ISI Web of Knowle**dge** mark the records in the list that you want to impo**C** hose "save to other file formation the menu on top of the search result list.

A window will open. Selectual Recordrom the drop down list for Record Conteated the preselectedFile Format Other Reference Softwarelick on the Sertodutton to save the file on your computer.

00**1**1>3>)BD:6(G46900-36440)b031(B6pan

201608-25

D. Import a file with several references from EndNote

Open EndNote and mark all the

2016-08-25

Ε.

2016-08-25

F. Import a file with several references from many othe r databases (e.g. Scopus, Libris...)

You can import references from many other databases and reference management programmes into DiVA by importing them in one of the formats BibTex, BibLatex, RIS, Endnote Relief BibTex is a common reference formathich is offered by many databases.

Make sure that you select the correct reference format under