PDF Citation Cover Page

Enabling PDF Cover Pages may affect your site's visibility in Google Scholar (and similar search engines)

Google Scholar specifically warns against automatically generating PDF Cover Pages, as they can break the metadata extraction techniques used by their search engine. Be aware that enabling PDF Cover Pages may also cause those items to no longer be indexed by Google Scholar. For more information, please see the "Indexing Repositories: Pitfalls and Best Practices" talk from Anurag Acharya (co-creator of Google Scholar) presented at the Open Repositories 2015 conference.

A known issue with the current implementation of the PDF Citation Cover Page is that primarily only English/Roman characters are supported. This is due to all mitation in the tool used to generate PDFs. See https://github.com/DSpace/DSpace/DSpace/S590 for more details on this issue

Adding a cover page to retrieved documents from DSpace that include additional citation information has been sought, as documents uploaded to the repository might have had their context stripped from them, when they are just a PDF. Context that might have surrounded the document would be the journal, publisher, edition, and more. Without that information, the document might just be a few pages of text, with no way to piece it together. Since repository policy might be to include this information as metadata to the Item, this metadata can be added to the citation cover page, so that the derivative PDF includes all of this information.

The citation cover page works by only storing the original PDF in DSpace, and then generating the citation-cover-page PDF on-the-fly. An alternative set up would be to run the PDF Citation Coverpage Curation Task on the DSpace repository contents, and then disseminate the pre-generated citation-version instead of generating it on the fly.

Reports Community	Annual Reports Collection	
2015-01-12		
2015 Annual Rep	oort	
Dietz, Peter		
Dietz, Peter Longsight Inc		

Configuration settings for Citation Cover Page

Configuration file renamed to citation-page.cfg and configurations names have changed

As of DSpace 6.0, the configuration file for this feature was **renamed** from disseminate-citation.cfg to citation-page.cfg. The renaming was to clarify the purpose of this configuration file, as its previous name was misleading / confusing to some users.

In addition, all configurations below have now been prefixed with "citation-page" (e.g. the enable_globally configuration has been renamed to citati on-page.enable_globally)

In the {dspace.dir}/config/modules/citation-page.cfg file review the following fields to make sure they are uncommented:

Property:	citation-page.enable_globally
Example Values:	citation-page.enable_globally = true
Informational Note:	Boolean to determine is citation-functionality is enabled globally for entire site. This will enable the citation cover page generator for all PDFs. Default: disabled
Property:	citation-page.enabled_collections
Example Values:	citation-page.enabled_collections = 1811/123, 1811/234

Informational Note:	List of collection handles to enable the cover page generator for bitstreams within.	
	Default: blank	
Property:	citation-page.enabled_communities	
Example Values:	citation-page.enabled_communities = 1811/222, 1811/333	
Informational Note:	List of community handles to enable the cover page generator for bitstreams within. Default: blank	
Property:	citation-page.citation_as_first_page	
Example Values:	citation-page.citation_as_first_page = true	
Informational Note:	Should the citation page be the first page cover (true), or the last page (false).	
	Default: true, (first page)	
Property:	citation-page.header1	
Example Values:	citation-page.header1 = University of Higher Education	
Informational	First row of header, perhaps for institution / university name. Commas separate multiple sections of the header (see screenshot above)	
Note:	Default Value: DSpace Institution	
Property:	citation-page.header2	
Example Values:	citation-page.header2 = Scholar Archive http://archive.example.com	
Informational Note:	Second row of header, perhaps put your DSpace instance branded name, and url to your DSpace. A comma is used to separate instance name, and the URL	
	Default Value: DSpace Repository, http://dspace.org	
Property:	citation-page.fields	
Example Values:	citation-page.fields = dc.date.issued, dc.title, dc.creator, dc.contributor.author, dc.publisher, _line_, dc.identifier.citation, dc.identifier.uri	
Informational Note:	Metadata fields to display on the citation PDF. Specify in schema.element.qualifier form, and separate fields by a comma. If you want to have a horizontal line break, use _line_	
	Default Value: dc.date.issued,dc.title,dc.creator,dc.contributor.author,dc.publisher,_line_,dc.identifier.citation,dc.identifier.uri	
Property:	citation-page.footer	
Property: Example Values:	citation-page.footer citation-page.footer = Downloaded from Scholar Archive at University of Higher Education an open access institutional repository. All Rights Reserved.	
Example	citation-page.footer = Downloaded from Scholar Archive at University of Higher Education an open access institutional repository. All	
Example Values: Informational	citation-page.footer = Downloaded from Scholar Archive at University of Higher Education an open access institutional repository. All Rights Reserved. Footer text at the bottom of the citation page. It might be some type of license or copyright information, or just letting the recipient know	