

UNIVERSITY OF ZIMBABWE

Library

How to Access Library Electronic Resources Remotely

Step 1: Visit the UZ Library Website: http://library.uz.ac.zw/



Step 2: On the Library Homepage, Select the E-Resources Tab and choose the e-Resources Off campus on the dropdown menu that appears



Step 3: On the Login page, you need to Log In using the email address and the password that you created when you registered for Remote XS. If you are not registered with Remote XS, send an email to: <u>library@uzlib.uz.ac.zw</u> requesting for an account.



Step 4: When you Log In, you will be presented with an Alphabetical List of available electronic resources databases

Uni	versity of Zim	babwe				
Энелет о ликана	me E-Resources 🗸	Feedback 🗸	User Profile 🗸 🗠	Dashboard		
						I ne inquirer
	EDOOKS (View All Res	ources)				UZ Home Page
	m ☆		₩ CALE		¢	University of Zimbabwe
		* EISCONST	GALE	K.I.G.HOALCOM		Favorite Resources
	Bristol University Press	EBSCO e-Books	Gale Research	IGI Global e-Book	Oxford Handbooks	Eavorite list is not found !
	1163		complete	conceation	onine	(
	OXFORD RESEARCH	Oxford	n 🕯	ProQuest.	☆ WILEY	
	ENCYCLOPEDIAS	Scholamhip Online	PROJECT MUSE		WILLI	
	Oxford Research Encyclopedias	Oxford Scholarship Online	Project MUSE Books	Proquest e-Book Central	Wiley eBooks	
	Ejournals (View All I	Resources)				
				-118% A		
	Elgaronine			() th	° Ω	
				JOL		
	Elgar Online	Access to Research for	of America (ASA)	African Journals Online(AJOL)	AGORA	
		~	~		~	
				A [☆]	公 HSTalks	

Step 5: Thereafter, Select a database of your choice for example, Wiley Online Library.



🔮 🔲 \mid 🛎 University of Zimbabwe	X Wiley Online Library Scien	tific re x +			- 0 >
\leftarrow C \textcircled{b} https://onlinelibr	rary-wiley-com.uz.remotexs.co				A 🟠 🖆 🗤 🍕
	WILEY - Online Library	INASP - ZIMBABWE University of Zimbabwe		Login / Reį	zister
	Accelerating research dis	covery to shape a better future	- -		
	innovation				
	Business analysis		Q		
		and the second	Advanced Search		
	2,000+ Journals	260+ Reference V	Vorks 27,000	+ Online Books	de Mein
	Resources				
	Researchers	Librarians	Societies	Authors	
	Register online	Manage your account	Publish with Wiley	Submit a paper	
	Access options	View products and solutions	Learn about trends	Track your article	
	Find training and resources	Find training and support	Societies Resources Hub	Learn about Open Access	Activate Windows Go to Settings to activate Windows.

Step 6: Search in the selected database using article title, subject keywords

Step 7: Download the selected article

💲 🗖 📔 University of Zimbabwe x 🕅 Business Analysis Drives End-Stati x +			-	Ø	×
← C (□ https://onlinelibrary-wiley-com.uz.remotexs.co/doi/10.1002/9781119125365.ch8		A* 🗔 🏠	£'≡	0	ø
WILEY Online Library INASP - ZIMBABWE University of Zimbabwe Search Q	Login / Register				Î
WILEY Have a book idea? Turn your book publishing goals into reality with expert guidance from start to finish					
Chapter 8 Business Analysis Drives End-State Architecture Structural Decomposition Book Author(s):Michael Bell First published: 18 January 2016 https://doi.org.uz.remotexs.co/10.1002/9781119125365.ch8	al Software re: A Method for ling IT tations				
Summary					
One of the most effective business analysis methods for discovering sub-architectures in an end-state architecture environment is tracing business transactions. These message exchanges between architecture elements, such as systems and their encompassed entities, such as applications and components, could uncover one or more sub- architectures in the overall end-state design. This chapter explains the following list of business analysis tasks that can assist with finding sub-architectures (1) identify business transactions and trace message exchange routes between systems, applications, services, and other affiliated components; (2) group architecture elements, such as applications, components, and data thought to execute business transactions; and (3)	Activ Go to Information	vate Windows Settings to activate	• Windov		Ţ

Contact your Subject Information Specialist for further support

Faculty	Subject Information Specialist	Contact
Agriculture Environment and Food Systems	Ms G. Bonde	gbonde[@]uzlib.uz.ac.zw
Arts and Humanities	Mr A. Mushowani	amushowani[@]uzlib.uz.ac.zw
Business Management Sciences and Economics	Ms R. Kadenhe	rkadenhe[@]uzlib.uz.ac.zw
Computer Engineering Informatics and Communications	Mr. G. Ziki	gziki[@]uzlib.uz.ac.zw
Education	Mrs A. Mazhude	amazhude[@]uzlib.uz.ac.zw
Engineering and the Built Environment	Mrs R. Zidya	rzidya[@]uzlib.uz.ac.zw
Law	Mr. G. Chichewo	gchichewo[@]uzlib.uz.ac.zw
Medicine and Health Sciences	Mr. A. S.Ndlovu	asndhlovu[@]uzlib.uz.ac.zw
Science	Mrs R. Zidya	rzidya[@]uzlib.uz.ac.zw
Social and Behavioral Sciences	Mrs T. Sibanda	tsibanda[@]uzlib.uz.ac.zw
Veterinary Sciences	Mrs M. Chinzou	mchinzou[@]uzlib.uz.ac.zw