

E-resource management using HAN, example from the library of the Gdańsk University of Technology

Robert Szczodruch



About 100 Databases available at GUT

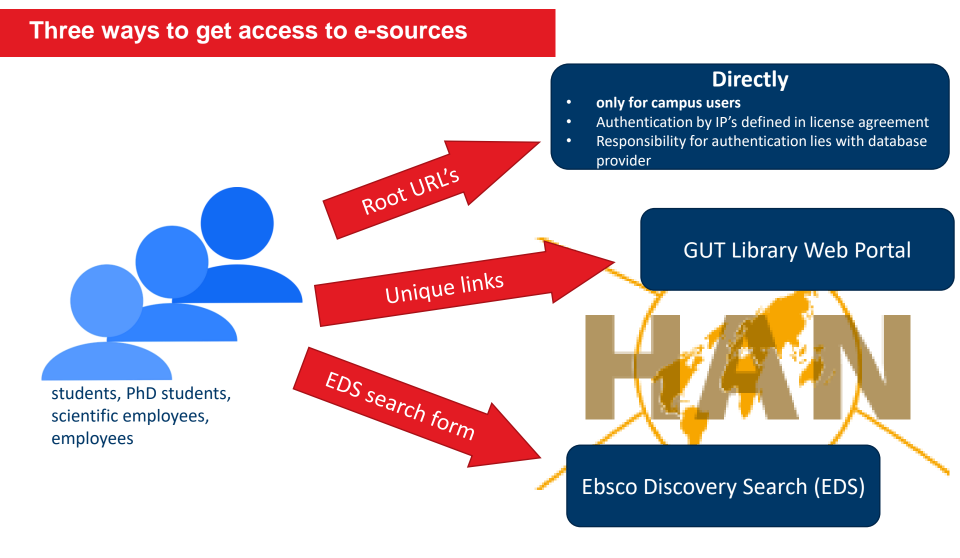
- Full-text databases of journals
- Bibliographic databases
- Abstract databases
- E-book databases
- Trials databases

About 160 000 sessions in 2018

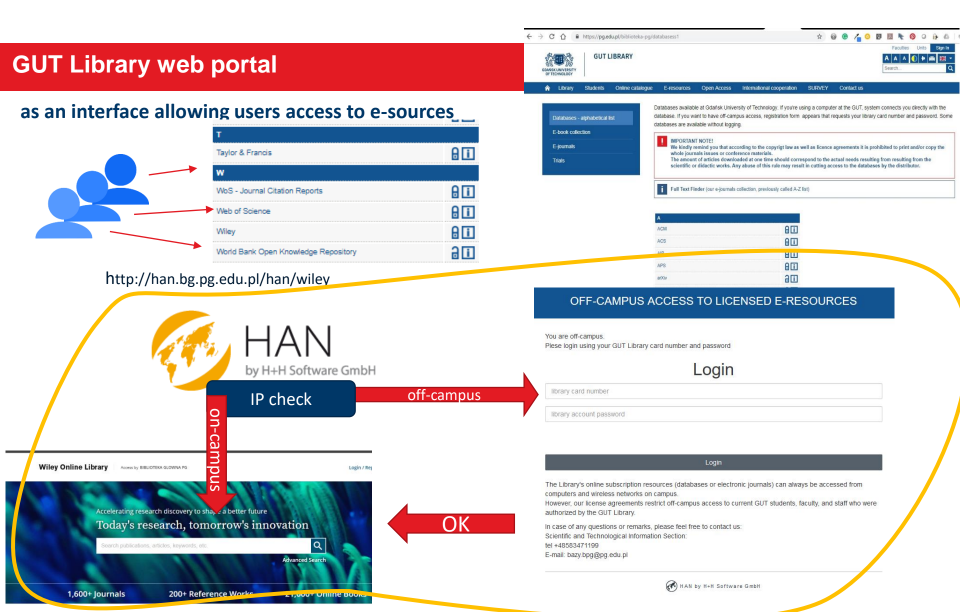
144 000 sessions through the HAN server More than 10 000 hours Web traffic through the HAN: 500 GB

			Directory of Open Acc	ess Journais	ទា	
			Directory of Open Acc		911	
A				ess Scholarly Resources	311	
ACM		1	E			
ACS			Ebsco		ß	
			Ebsco - Applied Scier	nce & Technology Source	81	
AIP			Elsevier - Science Dire	ect	81	
APS			E-lis - Library and Info	rmation Science Open Access	91	
arXiv		1	Emerald Management	: 120	81	
ASME Digital Lib	rary	1	Emerald Engineering	eJournal Collection	8 i	
в			EMIS		91	
BazEkon			Espacenet - patenty		91	
			ERIC - Education Res	ources Information Center	91	
BasPaw - Bibliog	raphic and Abstract Database on Welding		н			
BazTech		i	Hindawi Publishing - C	Open Access	91	
BazTol			1		0.53	
Bazy Urzędu Pat	entowego		Ibuk Libra			
Bentham Open		1	IMPAN			
Riblicarafia Publi	kacii Pracowników PG					
Bibliografia Publikacji Pracowników PG BioMed Central - Open Access			InTech Open Access			
	Open Acbess				01	
C			K Knovel		ßī	
Cambridge Core					311	
Chemical Abstrac	cts Service (CAS) - registration		L			
ChemRxiv		i	Legalis - on campus a	coess only	0 I	
ChemSpider		6		M		
D				Mathematical Reviews		81
	sertations)	-		Nature		a i
Dart Europe (dissertations)				Nature Publishing Group - Open Access select	ed titles (archives)	
Directory of Open Access Books				Nasbi (access - registation required)		81
Directory of Oper	n Access Journals	Ē	i	OAlster databases - Open Access		91
				Oxford Journals		01
	т			P PLoS - Public Library of Science		91
	Taylor & Francis		8 🖬	PubChem		91
	w			PubMed - limited access		i
	WoS - Journal Citation Reports		8 🖬	R RePEc - Research Papers in Economy		91
	Web of Science		8 🖬	RSC		81
	Wiley		8 🖬	S Science Magazine		0 i
	World Bank Open Knowledge Repository		9 🗉	Scopus		
				SocArXiv		91
				SSRN		91
				Springer SpringerOpen - Open Access		
				Symponet		911

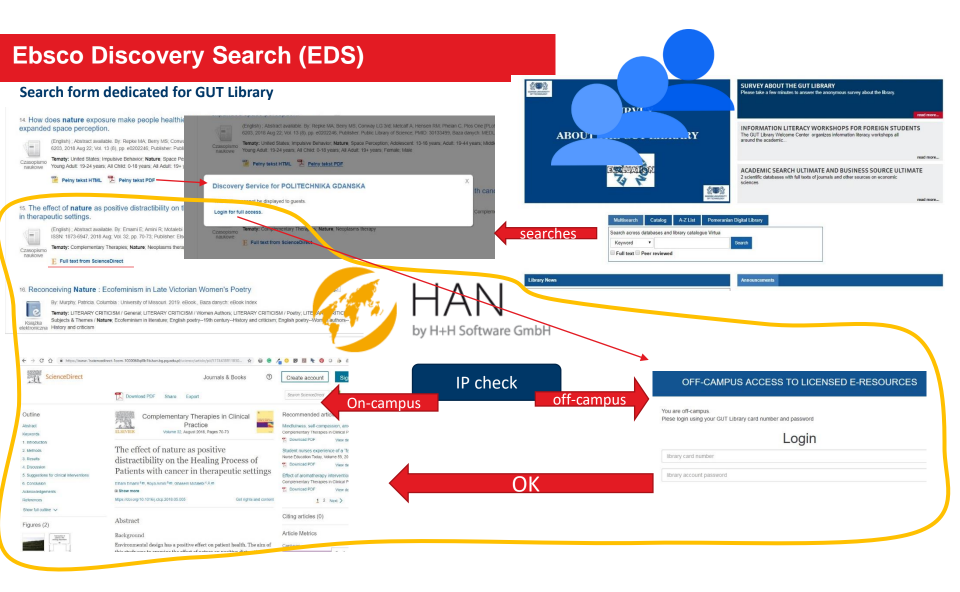














Authentication	H+H HAN Authentication service configuration C Activate service	
HAN doesn't need its own user database Virtua Library System ORACLE database View User View User Password hash	Activate service Description Label VIRTUA Use pensistent cookies for login Service configuration Parameter charset-hash DBUser salifield DSN UserField hash-algorithm TableName encoding passwordfield where DBPasswd PasswdField Impot F-CAMPUS ACCESS TO LICENSED ampus. sing your GUT Library card number and password	Validity (hours) 1

We don't have to take care of synchronization user accounts and any databases



summary of HAN functionality

- Access from any browser without installing client or changing computer browser settings
- Central management of resources in a single administrative interface with easy configuration
- Advanced configurations are supported by HAN team
- Configuration for IP authorization (permitted and restricted)
- Unique URL's to each database
- the ability to personalize the login ad error's pages
- Integration with EDS
- Integration with ILS (for authentication)
- Support for all licensed databases that we use
- extensive statistics and monitoring system



	Destander States Andered					
asic properties	Title	ACM				
E-Script	Description	<description e-script="" of="" the=""></description>				
le l	HAN ID	acm				
Kernel	HAN URL	http://han.bg.pg.edu.pl/han/acm/				
Provision	Root URL	https://dl.acm.org/				
		Search term	+ A × T			
		VhanVibuk-libraVhttpsVpae3-libraibukplVheartbeat	https\;\/\pae3-libra\.ibuk\.pl\/heartbeat			
Kernel		\han\ibuk-libra\https\/pae1-oxfordpwnpl\/heartbeat				
		VhanVibuk-libraVhttpsVpae2-oxford\.pwn\.plVheartbeat				
Provisio	on	Vhan\ibuk-libra\https\/pae3-oxfordpwnpl\/heartbeat Vhan\ibuk-libra\https\/pae1-libra\.ibuk\.pl\/heartbeat	https\; V\pae3-oxfordpwn\.pl\heartbeat https\; V\pae1-libra\.ibuk\.pl\heartbeat			
User-de	fined	Vhan Vibuk-libra Vhttps//pae2-libra/.ibuk/.pl//heartbeat	https:///pae2-libra/.ibuk/.pl/heartbeat			
User-de	erined	Vhan\/ibuk-libra\/oxford\.pwn\.pl\/	http:://oxford.pwn.pl/			
	anastics A	url\:\"https\:\/\/reader\.ibuk\.pl\/\"	url\:\"http\:\/\/%Host%%BaseUrl%\/reader\.ibuk\.pl			
Optional pro	operates	un;; / nups;: / Vreader/iduk/pi//	nu h Lurch h A A valoar va vangason i va Arsanci hinny hi			
Optional pro	operaes	'/han/ibuk-libra/https/\+hbselect\+'/libra_stats\.js	https:///+hbselect/+/Vibra_stats.js			

Area for improvement Integration with Kopernio