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
Three ways to get access to e-sources

**Directly**
- only for campus users
- Authentication by IP’s defined in license agreement
- Responsibility for authentication lies with database provider

**GUT Library Web Portal**

**Root URL’s**

**Unique links**

**EDS search form**

students, PhD students, scientific employees, employees
GUT Library web portal

as an interface allowing users access to e-sources

http://han.bg.pg.edu.pl/han/wiley

HAN – (Hidden Automatic Navigator) at GUT Library

OFF-CAMPUS ACCESS TO LICENSED E-RESOURCES

You are off-campus.
Please login using your GUT Library card number and password

library card number

library account password

Login

The Library's online subscription resources (databases or electronic journals) can always be accessed from computers and wireless networks on campus. However, our license agreements restrict off-campus access to current GUT students, faculty, and staff who were authorized by the GUT Library.

In case of any questions or remarks, please feel free to contact us:
Scientific and Technological Information Section:
Tel: +48583477100
E-mail: bazy.bg@pg.edu.pl
Ebsco Discovery Search (EDS)

Search form dedicated for GUT Library

On-campus searches

IP check

Off-campus searches

OK
Authentication

HAN doesn’t need its own user database

We don’t have to take care of synchronization user accounts and any databases
HAN – (Hidden Automatic Navigator) at GUT Library

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 and error’s pages
- Integration with EDS
- Integration with ILS (for authentication)
- Support for all licensed databases that we use
- Extensive statistics and monitoring system

Area for improvement
Integration with Kopernio

More ... -> HAN sponsor stand and https://www.hh-han.com/