

Chaucer House White Hart Yard London SE1 1NX

Online Resources

EBSCO Business Source Premier

The industry's most widely used **business research database**, this collection features full text and searchable cited references for top journals covering a variety of business disciplines. **In addition, it includes market research reports, industry reports, country reports, company profiles and SWOT analyses.**

Content Includes:

- Nearly 1,200 active full-text journals and magazines
- Nearly 700 active full-text peer-reviewed journals
- 300 active full-text peer-reviewed journals with no embargo
- Nearly 600 active full-text journals indexed in Web of Science or Scopus

Subjects Include:

- Accounting
- Finance
- Economics
- Marketing
- Management
- Management information systems
- Operations management

EBSCO Business Source Premier is available via the <u>Student Portal both on and off campus.</u> To access this source login to the Student Portal with your Username and Password, then click on the Library tab. You will see a drop down menu, click on Resources and then scroll down and you will see the link for Ebsco. This will be under the heading Databases. Click on it and a search window will open. Input your search keywords. Then scroll down and click on Full Text on the left hand side. In the document type choose ALL, and then click on search. This will pull up all the articles available on this Database.

On the left hand side you will notice that the full text box is ticked. Under this is the Publication Date. To search articles say between 2009 to the present, drag the arrow to the right to update the search dates.

E.g.: Search for Cloud Computing and Security. All the articles will be shown. An article chosen is given as an example below.

Huang, Wei et al. *The of Public Infrastructure-as-a-Service Cloud Security*. **ACM Computing Surveys**.

[Online] Vol. 47 Issue (4), p 68:1-68:31. 31p. 4 Charts.

Available from: http://web.b.ebscohost.com/ehost/search/advanced [Accessed 22 April 2017]

The title of the article is given:

The State of Public Infrastructure-as-a-Service Cloud Security.

The authors of the article are listed:

WEI HUANG¹ wh.huang@mail.utoronto.ca GANJALI, AFSHAR¹ BEOM HEYN KIM¹ bhkim@cs.toronto.edu SUKWON OH¹ soh@cs.toronto.edu LIE, DAVID¹ lie@eecg.toronto.edu

The journal title is given:

ACM Computing Surveys.

The volume number and issue number is given:

Vol. 47 Issue 4,

The page numbers are given:

p68:1-68:31. 31p. 4 Charts.

An abstract is given:

Public Infrastructure-as-a-Service Cloud

The public Infrastructure-as-a-Service (IaaS) **cloud** industry has reached a critical mass in the past few years, with many **cloud** service providers fielding competing services. Despite the competition, we find some of the **security** mechanisms offered by the services to be similar, indicating that the **cloud** industry has established a number of "best-practices," while other **security** mechanisms vary widely, indicating that there is also still room for innovation and experimentation. We investigate these differences and possible underlying reasons for it. We also contrast the **security** mechanisms offered by public laaS **cloud** offerings and with **security** mechanisms proposed by academia over the same period. Finally, we speculate on how industry and academia might work together to solve the pressing **security** problems in public laaS **clouds** going forward. [ABSTRACT FROM AUTHOR]

The full text article is given.

(The Reference for this article is compiled by using the above information).

Handout Produced by Nina Gillani – January 2018