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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:

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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 IaaS **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 IaaS **clouds** going forward. [ABSTRACT FROM AUTHOR]

The full text article is given.

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