

Cloud Applications, A Challenge for User & Access Control

Dean Wiech, Managing Director at Tools4ever



For an IT department, working with cloud applications and their providers can present a number of new challenges. Where the IT department previously took a facilitating role that is now transitioning to a coordinating role. In addition, it can be significantly more difficult to control user and access privileges in cloud applications. The control over user accounts and roles — who has access to which cloud applications and data — is more complex than with applications that reside within the network. Below are some of the causes:

1. Large amount of information

The flow of information within the business environment is exponentially larger, and with greater frequency, than a few years ago. Organizations have to deal with a large number of users (employees, partners and even clients in some situations) and also many changes; for example, an employee leaves the organization. Previously, it was possible to perform necessary account management process during a pre-established and given time, like monthly or quarterly. Today, this is no longer feasible and the data must be refreshed weekly or even daily. Also a factor, custom scripts often do not work with cloud applications.

[\[Continue Reading...\]](#) [1]

Source URL (retrieved on 01/28/2015 - 12:35am):

http://www.chem.info/articles/2013/07/cloud-applications-challenge-user-access-control?qt-recent_content=0

Links:

[1] <http://www.mbtmag.com/articles/2013/05/cloud-applications-challenge-user-and-access-control>