

CIO.Com Lists the Cloud Credential Council as One of the Most Valuable Cloud Computing Certifications Today

In June 2018, the CCC was listed as one of the most valuable cloud computing certifications today by CIO.com. "A fantastic endorsement of the CCC portfolio!"

PALO ALTO, CA, UNITED STATES OF AMERICA, August 30, 2018 /EINPresswire.com/ -- In June 2018, the [Cloud Credential Council](#) (CCC) was listed as one of the most valuable cloud computing certifications today by CIO.com.

"This is a fantastic endorsement of the CCC portfolio, the quality of our courses and the strength of CCC certifications in the marketplace. A core value of the CCC is to enable digital-ready professionals and organizations. The CCC is supporting this through our portfolio covering Cloud, Big Data, and IoT," said Mark O'Loughlin, Managing Director of the CCC.



“

This is a fantastic endorsement of the CCC portfolio, the quality of our courses and the strength of CCC certifications in the marketplace.”

Mark O'Loughlin

In the latest [2018 State of the Cloud Report™ by RightScale](#), it is clear that the cloud is now widely adopted with its usage increasing year-on-year. However, current cloud challenges reported by organizations include:

- Security;
- Managing cloud spend;
- Lack of resources/expertise;
- Governance/control;
- Managing multiple clouds;
- Performance;

- Building a private cloud.

These are significant areas challenging organizations today in their cloud and digital journeys.

According to O'Loughlin, ongoing research by the CCC is showing a similar trend. "We are seeing so many organizations using cloud these days, which is a good and productive development. However, we are also finding that many organizations and their people do not know what cloud really is. They are struggling to put cloud into any real context outside of the technology that underpins cloud. So many people still cannot provide a unified description or definition of what cloud is. Worse still, they cannot put cloud into context in relation to areas such as:

- Cloud characteristics;
- Cloud service models;
- Cloud deployment models;
- Service levels;
- Changing roles;
- Governance;
- Strategy;
- Security.

And that is just a starting point," said O'Loughlin.

THE VALUE OF CCC CERTIFICATIONS

The CCC has developed a portfolio of training and certification programmes aimed at addressing the issues stated above. The portfolio is vendor-neutral and provides the context and understanding around core domains including cloud, big data, and IoT.

CLOUD PORTFOLIO IN BRIEF

For organizations using a multi-cloud strategy, [Professional Cloud Service Manager](#) (PCSM) is an advanced-level certification which provides the necessary education to effectively strategize, migrate operate and deliver effective business and customer services underpinned by a multi-cloud environment.

Cloud Technology Associate prepares individuals on the basics of cloud and includes hands-on labs.

Professional Cloud Solutions Architect and Professional Cloud Security Manager are advanced-level vendor-neutral certifications.

ABOUT THE CCC

The Cloud Credential Council (CCC) is a global community driven organization that empowers companies and individuals in their digital transformation journey. The CCC does this by offering vendor-neutral certifications for IT Professionals including Cloud, Big Data, and IoT.

The CCC portfolio is vendor-neutral, community-driven and complementary to other certifications and training programmes.

RU Digital Ready?

Article at CIO.com

<https://www.cio.com/article/3207553/certifications/the-most-valuable-cloud-computing-certifications-today.html>

Mark O'Loughlin - Managing Director
Cloud Credential Council
+1 (650) 798 5160
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.