



POSITIVE FEEDBACK ON SENSATIONAL APPEARANCE OF ...

Schiltach (ots) - The Hansgrohe Group and its brands AXOR and hansgrohe are ...



25 MARCH 2017: 21. GALA SPA AWARDS

Rogner Bad Blumau among the top 3 in the "Innovative Spa Concepts" category Bad



HUAWEI

Huawei and Deutsche Telekom unveil success stories and future plans for the OpenTech Cloud at CeBIT 2017

21.03.2017 - 21:20

Hannover, Germany (ots / PRNewswire) - Huawei and German Telekom at CeBIT 2017 in Hannover (Germany) takes place, will present their latest developments and future plans for the Open TelekomCloud (OTC). Since the market launch in 2016, the jointly developed solution has been upgraded with 50 new variants and new services, offering companies a comprehensive package of cloud services. The partners have also announced that they want to work together to develop the IoT hardware market.

The Open Telecom Cloud consists of IaaS, PaaS, SaaS and vertical solutions that enable seamless integration with a company's existing IT infrastructure. It provides a full range of accessible and secure cloud services. Since its launch a year ago, the solution has already become a prime example of commercialization in the OpenStack community.

Latest developments and future plans for OpenText Cloud

Integration with IoT (OTC + IoT) is one of the key features of the Open Telecom Cloud. With 20 years of wireless communications experience, Huawei provides companies and partners with first-class IoT services and technical support, delivering innovative solutions for digital agriculture, digital logistics, smart lighting and Smart City. For the "Open Telecom Cloud" project, Huawei and Deutsche Telekom are working together on innovative approaches to provide business customers in various industries with leading chips, networks, cloud platforms and services.

applications while reducing operating costs and the risk associated with development. By providing relational data base services via the Open Telekom Cloud, customers are spared the need to set up and manage their own databases. Customers are also freed from cluster management by means of containers. The container engine of the Open Telekom Cloud is used for this purpose. At the same time, the Open Telekom Cloud is expanded with SaaS solutions, including big-data analysis and artificial intelligence.

Simon Lin, President of Deutsche Telekom's Key Account Department at Huawei said, "Cloud services are a key aspect of Huawei's business strategy, and we will continue to invest in this area by bundling our forces with Deutsche Telekom, a leading provider of cloud services in Europe with a huge experience as an ICT service provider for demanding customers, we want to promote digital change in the European corporate world. "

Anette Bronder, Head of Digital Division T-Systems and Telekom Security said: "Our public cloud 'Made in Germany' provides our business customers with cost-effective and secure cloud services Developers and start-ups, as it enables the secure access to the huge opportunities offered by digital change. "Industry 4.0 and IoT need a secure and high-performance cloud as the foundation In every industry. "

CERN, the European Organization for Nuclear Research, has conducted a large-scale proof-of-concept study involving more than 1000 virtual machines connected to the Open Telekom Cloud and workloads from the various experiments with the Large Hadron Collider (the world's largest particle accelerator) were carried out. The results were consistently positive, which is also apparent from the fact that the Open Telekom cloud was chosen to provide support services for the Helix Nebula Science Cloud, which included the largest European research centers, such as CERN, EMBL, IFAE on Public Cloud Services Access.

According to Tim Bell, computer and monitoring group leader at CERN, the lab-ready cloud infrastructure is one of the world's largest private OpenStack installations. The joint interest of CERN and Huawei in the further development and enhancement of OpenStack for large-scale applications is now being pursued within the framework of a collaborative CERN Openlab project with a duration of at least 12 months. The work is part of the community processes of OpenStack, and the results are unlimited open source.

Huawei has equipped industry partners such as Deutsche Telekom and its subsidiary T-Systems with leading new ICT infrastructure, such as server, storage, network technology and cloud operating systems, to jointly develop and offer powerful and secure cloud services.

About Huawei

Contact:

Gavin Guo

+ 86-755-8924-7615

Guozhijun@huawei.com

TOPICS IN THIS MESSAGE

- software
- Internet
- economy
- computer
- telecommunications
- Hanover, Germany

Further news: Huawei

24.03.2017 - 16:11

HUAWEI

Huawei and SLV GmbH join forces to accelerate customer-centric digital ...

Hannover, Deutschland

(ots/PRNewswire) - Huawei gab auf der CeBIT 2017 eine neue Partnerschaft mit SLV GmbH zur Unterstützung der steigenden Nachfrage von Verbrauchern nach intelligenten Dienstleistungen und Lösungen in der digitalen Welt bekannt. Cloud-Services und die digitale Transformation haben die Art und ...

24.03.2017 - 15:53

HUAWEI

Huawei und Altair unterzeichnen Absichtserklärung über die gemeinsame Verfolgung von Hochleistungs-Computing...

Hannover, Deutschland

(ots/PRNewswire) - Huawei (<http://www.huawei.com/en/>) und Altair (<http://www.altair.com/>) haben auf der CeBIT 2017 eine Absichtserklärung (MoU) unterzeichnet, die den Beginn einer Kooperation bei Hochleistungs-Computing (HPC) und Cloud-Lösungen markiert. Die Unternehmen werden bei der ...

24.03.2

HUAWEI

Huawei auf d anwe cloud

Hann

(ots/P präse1 Lösur bietet anwei cloud beque Funkt Kostesch

Das könnte Sie auch interessieren:

PRESSEPORTAL

HOME

SUBJECTS

Pressepo

- Avaya geht Partnerschaft mit Tencent Cloud aus China ein, um cloudbasierte...
- Viveport startet neuen VR-Aboservice und neue App Stores für Spielhallen- und...
- Appnext erzielt 2016 Rekordjahr

- EDITION LAMMERHUBER
- Metaxa/Remy Cointreau
- Lottery and betting committee (Comlot)
- Economiesuisse
- Caritas Switzerland / Caritas Suisse
- Hapimag AG

- cor
- sof
- Inte
- Coi
- sta
- Inte

With news aktuell you always reach the right people



Our distribution network **ots** ensures optimal reach and relevance.



Our media database **renteria** always offers the right contacts in the editorial offices.

With o service marke

