

# Unattended cloud application execution with SmartCloud workload automation

*Teleconference – December 13, 2012*

---

## Highlights

### Topics

- Consolidating various product roles, as the backbone for enterprise scheduling
- Implementing dynamic scheduling capabilities that can virtually integrate into a larger high-availability infrastructure
- Using a per-job-priced metric, based on the number of jobs actually managed, enabling you to pay per-job for workloads that are being managed

**Speaker:** *Xavier Giannakopoulos*, Workload Automation Product Manager, IBM Software Group

**Broadcast date:** December 13, 2012,  
11:00 a.m. EST /4:00 p.m. GMT / UTC

**Developed for:** IT and enterprise architects and managers; operations managers and system administrators; CTOs; and project managers and researchers

**Technical level:** Intermediate

---

Cloud environments bring with them a new set of challenges with lots of additional workload and resource management. Much of the savings gained from cloud deployments comes from reduced resource usage. But this requires well-managed, automated provisioning of applications and workloads and the capability to quickly de-provision, as well, to free up resources when there is no longer a need for the workload or application. If you're moving to implement cloud support for new workloads and applications, these are important considerations. Workload automation can help.

## Teleconference

IBM SmartCloud workload automation capabilities are designed to provide a consistent look and feel that enables unattended workload or application operations, with the provisioning and de-provisioning of cloud resources and infrastructures. Join us for this complimentary webcast as we look at how to gain additional value with improved availability and productivity by automating much of the workload associated with managing applications in a cloud. You can save time and money with SmartCloud workload automation, while simplifying cloud operations.

## Register online right now

Register now for this teleconference by visiting:  
[ibm.com/software/systemz/telecon/13dec](http://ibm.com/software/systemz/telecon/13dec)

Join us after the teleconference for a live question-and-answer session. The teleconference will also be available for replay after the event.



© Copyright IBM Corporation 2012.

IBM, the IBM logo, ibm.com and System z are trademarks of International Business Machines Corporation in the United States, other countries or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or TM), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. Other product, company or service names may be trademarks or service marks of others. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml).