



Lifecycle Management Future Planning - Virtualization, Adaptive Computing and Cloud Technology

This is your chance to influence the future direction the SAP Lifecycle Management team plans to go with regard to virtualization, Adaptive Computing and cloud technology. As last year, we want to start a new round of roll-in activities together with you and we would like to follow a two step approach:

1. **Get a rough idea on use cases that you think we should focus on** (see questions below).
2. **Get a prioritization of the collected use cases** (if you intend to join this prioritization step, please send a e-mail to gunther.schmalzhaf@sap.com).

When you give feedback, please remember that it does not have to be perfect. Just write what you have in mind.

Disclaimer:

The information in this document is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. This document is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information on this document is not a commitment, promise or legal obligation to deliver any material, code or functionality. This document is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This document is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this document, except if such damages were caused by SAP intentionally or grossly negligent. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

1. **What important use cases in the Adaptive Computing Controller would you like to see improved?**
(Examples: start/stop HA cluster support; enhance virtualization mgmt. support; ...)

2. **What are the important new use cases which are currently not addressed in the Adaptive Computing Controller or other tools?** (Examples: automated resource management; inter-system dependencies ...)

3. **What important use cases would be quantum leaps, meaning major new fields we should cover?**
(Examples: Management of images in public clouds, build and manage virtual appliances, system or Landscape cloning with or without network fencing, drag & drop SAP landscape orchestration, self-service capabilities, other IT-infrastructure related use cases, ...)