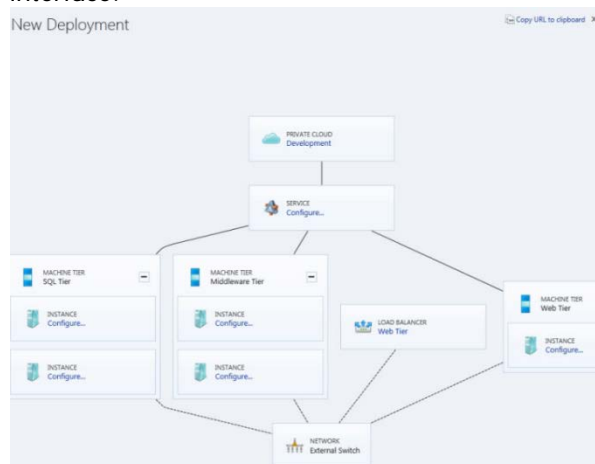


System Center 2012 App Controller Accelerator Program

System Center 2012 App Controller

System Center 2012 App Controller provides a common self-service experience that can help you easily configure, deploy, and manage virtual machines and services across private and public clouds. With the help of WME, you can integrate your public and private cloud into a common interface.



Solution Benefits – Why WME

Avoid the hassles, complexity, and risk of going it alone on your first App Controller deployment. Working side-by-side with experienced System Center engineers, your team will learn best practices and optimal deployment configuration. You'll also save on training costs since our Jumpstart is fixed price and not priced per attendee. If you haven't purchased licenses yet, we'll provide trial licenses for all products so you can get started without any upfront licensing costs

Methodology and Deliverables



We use a structured delivery framework to enhance your understanding of App Controller and ensure a successful engagement. Deliverables included in this offering are as follows:

- Pre-engagement Interview and Questionnaire



System Center 2012 App Controller Accelerator Program

- Pre-installation Requirements Checklist to be completed by your staff or with assistance from WME
- Upload a virtual hard disk or image to Windows Azure from a VMM library or network share
- Add a virtual machine to a deployed service in Windows Azure
- Start, stop, and connect to virtual machines in Windows Azure
- Migrate a virtual machine from VMM to Windows Azure
- Deploy a virtual machine in Windows Azure to create a cloud service
- Add a Service Provider Framework (SPF) hosting provider connection

Add On Services

- Custom Scripting
- Third Party Product Integration
- Monitoring with SCOM

For More Information

Please visit the Windows Management Experts, Inc. website at

www.windowsmanagementexperts.com