

VMware vFabric Consulting Services

Jumpstart Your Cloud Application Development Initiatives
with vFabric Consulting Services

VMware Professional Services vFabric Consulting Services will help you:

- Accelerate the rollout and reduce the risk of moving to a PaaS application development environment.
- Deploy vFabric using best practices, ensuring that you start with a sound foundation.
- Provide you with practical know-how through interactive workshops and stakeholder planning sessions.
- Leverage VMware and industry best practices, and the in-depth expertise of our consultants to deploy your vFabric application platform infrastructure.

VMware vFabric™ is the modern application platform or Platform as a Service (PaaS) for virtual and cloud deployments. VMware vFabric helps enterprise IT departments meet the challenges of delivering web-oriented, data-intensive applications while making the transition to virtual and cloud environments and protecting enterprise IT investments in legacy applications and infrastructure.

To fully leverage the VMware vFabric platform for application development and management and successfully transition to PaaS, start with an understanding of the potential impacts on your organization and a well-designed transition plan.

VMware vFabric Consulting Services help accelerate your journey to Platform as a Service (PaaS). Our expert vFabric consultants will help you leverage best practices for planning migrations, expand your knowledge base around vFabric solutions, develop a PaaS Plan and vFabric PaaS Roadmap, and help transform your cloud application development environment. Our services are designed to accelerate your time to productivity and value – so that you can deliver results to the business sooner.

vFabric Consulting Services Portfolio

• VMware vFabric PaaS Planning Service

The VMware vFabric PaaS Planning Service will help you understand the potential impacts to your development environment of adopting a modern application development platform. VMware consultants will provide you with an in-depth understanding of successful PaaS deployment and related process, steps, implementation and production scenarios. This information will enable you to prepare for and proactively manage a successful transition to PaaS. Key deliverables:

- Customized PaaS platform reference architecture based on vFabric
- Analysis of up to three reference applications; current state to PaaS
- PaaS implementation roadmap
- Best practice knowledge transfer

• VMware vFabric JEE to tc Server Migration Assessment Service

The VMware vFabric JEE to tc Server Migration Assessment Service is a highly interactive engagement designed to introduce you and your team to JEE to tc Server Migration best practices and explore possible migration scenarios. Activities include:

- Migration Assessment Report
- API scan up to 500 Java Apps
- Migration best practice review up to 3 Java Apps

Jumpstart (verb) \jɒmp-stɑ:rtl:

a non-production proof of concept product installation, configuration and integration using customer applications and existing infrastructure, including on-site knowledge transfer of product best practices and white board sessions on selected customer topics.

- **VMware vFabric Hyperic Jumpstart**

Hyperic provides proactive performance management of modern applications in physical, virtual, and cloud environments. Hyperic automatically discovers, inventories, and monitors servers, regardless of type or location, enabling application operations teams to ensure that business-critical apps run without fail.

In the vFabric Hyperic Jumpstart, VMware consultants will install and configure a non-production instance of vFabric Hyperic and conduct hands-on workshops and knowledge transfer sessions with a focus on best practices for integrating vFabric Hyperic into your existing infrastructure.

- **VMware vFabric tc Server Jumpstart**

vFabric tc Server, the runtime server for the VMware vFabric Cloud Application Platform enables IT to quickly build and run modern applications engineered for virtualized and cloud deployment.

VMware consultants will install and configure a non-production instance of vFabric tc Server and conduct hands-on workshops and knowledge transfer sessions focusing on best practices for integrating tc Server into your existing infrastructure.

- **VMware vFabric Hyperic and tc Server Jumpstart**

This service combines the Hyperic and tc Server Jumpstarts into one comprehensive engagement. Since application monitoring and runtime environments go hand-in-hand, this service includes both Hyperic infrastructure installation and tc Server infrastructure installation and workshops. This service includes a wide range of information and is designed to be flexible depending on the interest and feedback of attendees.

- **VMware vFabric Hyperic and vCenter Operations Enterprise –Standalone Jumpstart**

This service combines the Hyperic and vCenter Operations Enterprise –Standalone Jumpstarts into one comprehensive engagement. Application monitoring and management is joined with automated infrastructure performance analysis and management dashboards in this service which includes both Hyperic and vCenter Operations Enterprise-Standalone infrastructure installation and knowledge transfer. This service includes a broad range of information, guidelines and integration best practices tailored to the customer's interest.

Get Started Today

More information about VMware Professional Services is available from your local VMware representative and at www.vmware.com/services.

