

VMware vFabric™ tc Server™ Jumpstart

AT A GLANCE

The VMware vFabric™ tc Server™ Jumpstart will help your organization get up and running quickly and successfully with vFabric tc Server. This service provides a non-production, onsite installation and configuration of tc Server using customer applications and infrastructure, and an interactive knowledge transfer session on best practices for using vFabric tc Server to host Java Spring applications.

BENEFITS

- Accelerate the benefits of using vFabric tc Server for hosting Java Spring applications in your environment.
- Mitigate risk by leveraging experienced consultants and proven installation and setup best practices.
- Improve performance with best practices for leveraging tc Server advanced diagnostics features.

Overview

vFabric™ tc Server, the best place to build and run Java Spring applications, provides enterprise users with the lightweight server they want paired with the operational management, advanced diagnostics, and mission-critical support capabilities businesses need.

The VMware vFabric tc Server Jumpstart service can quickly help your organization determine how to get the most out of vFabric tc Server. By combining a non-production installation using your applications with interactive knowledge transfer sessions tailored to your organization’s interests, your team can quickly begin to leverage vFabric tc Server for building and delivering your Java Spring applications.

Customer Profile

- Customers who have purchased tc Server virtual application server for application modernization, deployment agility, data virtualization, and better system performance monitoring and management.
- vFabric tc Server customers who want to minimize deployment issues, shorten deployment timelines and increase user satisfaction and acceptance.

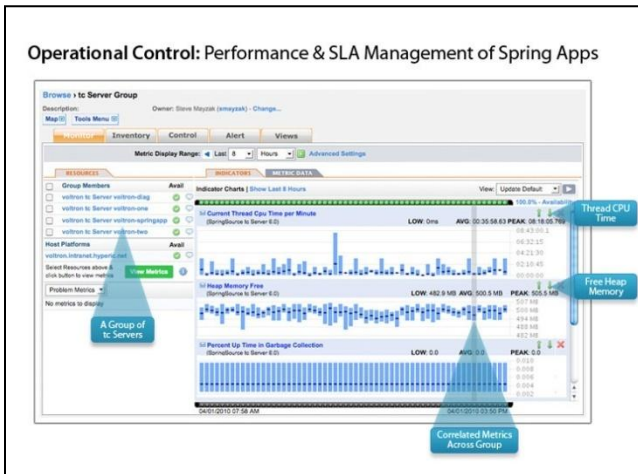
Deliverables

- A non-production, onsite installation and configuration of vFabric tc Server using customer applications and infrastructure, including up to three (3) representative Java applications.
- Knowledge transfer of best practices for integrating tc Server into an existing infrastructure as well as all requirements for a full deployment of tc Server including: Installation, management, and ongoing tc Server best practices.

Topics Covered

Knowledge transfer topics included in the vFabric tc Server Jumpstart will be tailored to include those topics most relevant to your organization, based on interviews and information gathering to identify your business, technical and operational requirements. Those topics may include:

- Configuration: Installation scripts, startup and shutdown, Server.xml (hosts, realms, valves), Context.xml, and other configuration files (default web.xml, catalina.policy, logging.properties)



Improve performance with best practices for leveraging tc Server advanced diagnostics features.

- Application Deployment: Manager application, Manually, JMX/Ant, vFabric Hyperic
- Application Monitoring
- Load-balancing and clustering
- JVM performance tuning and troubleshooting techniques

The interactive Jumpstart workshop on tc Server technology may also include best practices for managing and monitoring tc Server and deployed applications for a single instance or across many nodes from a single console, and best practices for leveraging tc Server advanced diagnostics features.

Roles and Responsibilities

VMware Professional Services Consultant:

Conduct workshop, setup and configure VMware vFabric tc Server, provide knowledge transfer of tc Server technology and best practices for managing and monitoring tc Server in customer environment.

Customer:

- Coordinate engagement logistics, including conference room, white board, and network and internet access. Follow recommendations and/or satisfy requirements detailed in Pre-Engagement Customer Responsibilities Checklist.
- Provide each customer participant with a desktop computer with a minimum of 1GB of RAM in order to perform tc Server installation, support practical sessions, and provide the tc Server Jumpstart Service.

Scope and Pricing

- Up to two (2) days at customer site
- Maximum of five (5) customer participants
- Installation and configuration of vFabric tc server and up to three (3) representative Java applications
- Contact your local VMware representative for pricing information
- VMware SKU: CON-S2-TCSEVER-JS

For More Information

More information about VMware software and services is available from www.vmware.com and from your local VMware Sales Representative.

Key Activities

Action
Onsite Engagement Kickoff
vFabric tc Server Knowledge Transfer Session
Requirements Gathering and Stakeholder Interviews
Install and Configure tc Server Demonstration Environment
Knowledge transfer of best practices for full deployment and integrating tc Server into existing infrastructure
Engagement Wrap-up

Related Services

- **VMware vFabric™ Hyperic Jumpstart** provides a non-production, onsite installation and configuration of vFabric Hyperic performance monitoring and application management with a guided installation tour and interactive knowledge transfer of best practices for integrating vFabric Hyperic into your existing infrastructure.
- **VMware vFabric JEE to tc Server Migration Assessment Service** will help your organization understand the unique considerations you need to address for successfully migrating from JEE to tc Server.

About VMware Professional Services

VMware Professional Services, the largest services organization of experienced IT professionals focused solely on virtualization, provides industry-leading consulting, education, and technical account manager services that enable customers to transform IT environments through virtualization and realize greater value from flexible, agile IT service delivery models sooner, with less risk.

Terms and Conditions

This datasheet is for informational purposes only. VMWARE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DATASHEET. All VMware service engagements are governed by the [VMware Professional Services General Terms and Conditions](http://www.vmware.com/files/pdf/services/tc.pdf) (see <http://www.vmware.com/files/pdf/services/tc.pdf>).