

TXSeries for Multiplatforms is IBM's premier distributed Online Transaction Processing (OLTP) monitor for mixed language applications. As a part of the CICS family, TXSeries provides robust transaction management and integration capabilities. Proven for close to two decades in the market, TXSeries delivers modern, reusable, business critical applications and is widely used as a stand-alone transaction manager as well as in support of IBM System/z and IBM WebSphere deployments. TXSeries provides a capability to host distributed, transactional CICS style applications written in COBOL, C, C++, PLI, Java etc.

TXSeries V8.1 beta intends to offer

- Enhanced Platform Coverage
 - Linux support with support for C,C++,Java & Micro Focus COBOL
- Improved Operational Efficiency
 - Provide real time monitoring capability with IBM Tivoli Monitoring agents
 - Support Liberty as backbone for Web based Infrastructure
 - Provide IP V6-V4 dual stack support
 - Provide TRANCLASS support to improve management of transaction resources
- Enhanced Enterprise Integration
 - Enhanced MQ integration with support for MQ trigger transaction (CKTI)
 - Fold in support for in-bound web services (formally support pack) and provide PL/I support
- Serviceability Improvement
 - Provide automatic data collection tool for hang situations.
 - Provide additional serviceability tools around IPIC and other CICS resources.
 - Provide consolidated environment information for CICS Servers.

Registrations for Beta are open :

Mail to: txseriesbeta@uk.ibm.com