z/TPF EE V1.1 z/TPFDF V1.1 TPF Toolkit for WebSphere® Studio V3 TPF Operations Server V1.2



**IBM Software Group** 

#### TPF Users Group Fall 2005

# TPF and z/TPF Requirements TPFDF and z/TPFDF Requirements

Name: Kevin Jones

Venue: Requirements Subcommittee

**AIM Enterprise Platform Software** 

IBM z/Transaction Processing Facility Enterprise Edition 1.1.0 © IBM Corporation 2005

Any references to future plans are for planning purposes only. IBM reserves the right to change those plans at its discretion. Any reliance on such a disclosure is solely at your own risk. IBM makes no commitment to provide additional information in the future.



# Agenda

- Definitions
- TPF and z/TPF Requirements
  - New Requirements from Spring 2005
  - Status Changes
  - Top Requirements Spring 2005 Voting
  - Available / Accepted Requirements
- TPFDF and z/TPFDF Requirements
  - New Requirements from Spring 2005
  - Status Changes
  - Top Requirements Spring 2005 Voting
  - Accepted Requirements



#### **TPF User Group Status Definitions**

#### Accepted

IBM intends to do this within 1 year.

#### Likely

IBM intends to do this, but in a time frame greater than 1 year.

#### Not Likely

While IBM believes the idea to be sound, we do not intend to do this in the foreseeable future.

#### Rejected

IBM believes that the idea is unsound and does not recommend implementation by either IBM or end users and/or the idea is counter to future directions.

Note: A listing of all requirements and IBM status is available in the Requirements section of the TPFUG Web site (http://www.tpfug.org)



# TPF and z/TPF Requirements



- MQ05001 MQSeries: Communications Trace Enhancements
  - Likely.
- MQ05002 MQSeries: Trace Postprocessor Enhancements
  - Likely.
- MQ05003 MQSeries: Add Hostname Support for LOCALIP Field
  - Likely.



- MQ05004 MQSeries: Add Port Range Support for LOCALIP Field
  - Likely.
- MQ05005 MQSeries: Support for ZMQSC MIGRATE COMMIT by CPU
  - Accepted.
- MQ05006 MQSeries: Support ZMQSC TRACE Time Precision to Micro Seconds
  - Likely.



- V05001 Toolkit: PF5 Refresh
  - Available (TPF Toolkit V3).
- V05002 Toolkit: Create Project from RSE Display
  - Likely.
- V05003 Toolkit: Virtual Reader & General Data Set Deactivation
  - Likely.
- V05004 Toolkit: Allow Slow Double Click
  - Likely.



- V05005 Toolkit: Provide Full HFS Access
  - Likely.
- V05006 Toolkit: Provide Program to Program Access
  - Likely.
- V05007 Toolkit: Project Navigator File Sort
  - Likely.
- V05008 Toolkit: RSE File Sort
  - Available (TPF Toolkit V3).



- V05009 Toolkit: UNIX Environment Modification of Script Templates
  - Rejected (can be achieved by TPFToolkit.bat script within another script).
- V05010 Toolkit: Sharing of User Settings & Options
  - Pending (more information requested).
- V05011 Toolkit: Ability to Search Subfolders of Parent Folders
  - Pending (more information requested).
- V05012 Debugger: Viewing Initialization List
  - Likely.



- V01014 Standardization of messages sent to the message pane from VATPF
  - was: Likely.
  - now: Being removed from next ballot due to strike votes received.
- V01020 Simplify VATPF CSD update process
  - was: Not Likely.
  - now: Being removed from next ballot due to strike votes received.



- V03003 User Exit when starting or ending VATPF
  - was: Likely.
  - now: Being removed from next ballot due to strike votes received.
- A95003 CASE Tool Enabling for TPF
  - was: Not Likely.
  - now: Being removed from next ballot due to strike votes received.



- MQ04009 MQSeries: Remote Administration
  - was: Accepted.
  - now: Likely.
- MQ04016 MQSeries: Provide Socket Buffer Usage Display
  - was: Accepted.
  - now: Available with PJ29938 on TPF4.1 PUT20 & PJ30433 on z/TPF PUT01.



- V03005 Debugger: Reject Invalid Program Type
  - was: Accepted.
  - now: Available with PJ30282 on TPF4.1 PUT20 & PJ30559 on z/TPF PUT02.
- V03006 Debugger: Inform Users of SNAP Dumps
  - was: Accepted.
  - now: Available with PJ30282 on TPF4.1 PUT20 & PJ30559 on z/TPF PUT02.



- V03007 Debugger: Inform Users of Pre-Trace Dump
  - was: Likely.
  - now: Available with PJ30282 on TPF4.1 PUT20 & PJ30559 on z/TPF PUT02.
- V03009 Debugger: Add StepInto Registered Function
  - was: Accepted.
  - now: Available with PJ30282 on TPF4.1 PUT20 & PJ30559 on z/TPF PUT02.



- V04001 Enhance the Performance Analyzer to Provide Additional Resource Utilization Data
  - was: Likely.
  - now: Available with the Software Profiler (z/TPF GA).
- S96015 Generic Tape Write for Application
  - was: Not Likely.
  - now: Available (z/TPF GA).
    TPUTC / tpf\_tputc(), TGETC / tpf\_tgetc()
- S98003 Convert Software Build / Load to USS / HFS
  - was: Likely.
  - now: Accepted.



- S03002 Prioritize CPU Dispatching
  - was: Likely.
  - now: Available (z/TPF GA).
    High Priority TCP/IP Input Message Capability
- S03003 Report Total & TPF LPAR CPU Utilization
  - was: Likely.
  - now: Accepted.
- S04001 Ability to Load FCTB, RIAT & SIGT in NORM State
  - was: Likely.
  - now: Accepted.



- D04004 NORM State Reallocation Processing
  - was: Likely.
  - now: Accepted.
- O00014 Functional Entry Enhancements
  - was: Likely.
  - now: Available in part with z/TPF GA.
    - Display Core Address of a CINFC Tag
    - ZDSYS ALL Option
    - Display Level Usage with ZFECB



- A96001 High Level Assembler Support for FLAG / NOCONT
  - was: Accepted.
  - now: Available with z/TPF GA.
- A96006 Stack Mechanism in TPF Assembler
  - was: Accepted.
  - now: Available with z/TPF GA.
- L03001 Enable Packaging of TPF Assembler Segments into DLMs
  - was: Accepted.
  - now: Available with z/TPF GA.



- REQI517 Resource Policeman
  - was: Accepted.
  - now: Available with z/TPF GA.
- S95001 OPR Dump Processing Enhancements
  - was: Accepted.
  - now: Available with z/TPF GA.
- S97002 Enhanced SMP Message Parsing
  - was: Accepted.
  - now: Available with z/TPF GA.



- S98005 4K Global Record Support
  - was: Accepted.
  - now: Available with z/TPF GA.
- S99005 Heap Storage Tape Read/Write
  - was: Accepted.
  - now: Available with z/TPF GA.
- S99009 TPF DASD I/O Queuing Options
  - was: Accepted.
  - now: Available with z/TPF GA.



- S99012 SNAPC Macro Trace Display
  - was: Accepted.
  - now: Available with z/TPF GA.
- S00007 CTL-4 Changes
  - was: Accepted.
  - now: Available with z/TPF GA.
- S00013 LODIC Enhancements
  - was: Accepted.
  - now: Available with z/TPF GA.



- S01005 Implement Fast Link Macro Trace Facility
  - was: Accepted.
  - now: Available with z/TPF GA.
- S04003 Increase Architectural Disk Limits
  - was: Accepted.
  - now: Available with z/TPF GA.
- O03004 CP Dumps with SYSDUMP=NO Need ZIDOT Override Option
  - was: Accepted.
  - now: Available with z/TPF GA.



- D96004 Increase Number of Globals Loaded in Extended Area
  - was: Accepted.
  - now: Available with z/TPF GA.
- D96014 Vendor Exits for Online Database Reorg
  - was: Accepted.
  - now: Available with z/TPF GA.
- D97003 Global Display / Alter Command
  - was: Accepted.
  - now: Available with z/TPF GA.



- D97004 Keypointable & Syncable Header Stripped Records
  - was: Accepted.
  - now: Available with z/TPF GA.
- S01007 Update Device Independent Reader to Read POSIX Files
  - was: Accepted.
  - now: Available with z/TPF GA.
- S04002 Deliver TPFDF PUTs in Same Format as non-TPFDF PUTs
  - was: Accepted.
  - now: Available with z/TPFDF GA.



# Top Communications / Distributed Systems Requirements

- 1. DS01006 HTTP Client
  - Likely.
- 2. DS04001 FTP Client
  - Likely.
- C03001 Remove WGTA Dependency from MATIP Core Table Allocation
  - Likely.

There are a total of 5 requirements in this category.



# Top Application / Languages Requirements

- 1. A04001 SOAP Client Support on TPF
  - Likely.
- 2. A95003 CASE Tool Enabling for TPF
  - Being removed from next ballot due to number of strike votes received.

There are a total of 2 requirements in this category.



# Top Database Requirements

- 1. D04004 NORM State Reallocation Processing
  - Accepted.
- 2. D04005 File System Back-up & Restore Utility
  - Likely.
- 3. D04002 TPFCS Collection / Datastore Analysis
  - Likely.

There are a total of 11 requirements in this category.



#### Top Development Tools Requirements

- 1. V04001 Enhance the Performance Analyzer to Provide Additional Resource Utilization Data
  - Available with the Software Profiler in z/TPF GA.
- V03001 Provide Translation Tool to Convert Headers & DSECTs to XML
  - Likely.
- V05005 Toolkit: Provide Full HFS Access
  - Likely.

There are a total of 21 requirements in this category.



# Top Control Pgm / Operations / Coverage Requirements

- S04001 Ability to Load FCTB, RIAT and SIGT in NORM State
  - Accepted.
- 2. O03001 Enhance I/O Measurement Capabilities
  - Likely.
- 3. S99003 Collect & Report Channel Utilization Data
  - Likely.

There are a total of 22 requirements in this category.



# Top MQSeries Requirements

- 1. MQ05003 Add Hostname Support for LOCALIP Field
  - Likely.
- 2. MQ04010 Support for MQ Ping
  - Likely.
- 3. MQ04008 Add Message User Exits
  - Likely.

There are a total of 17 requirements in this category.



- There are 37 Newly Available TPF and TPFDF Requirements
- V05001 Toolkit: PF5 Refresh
  - Available with TPF Toolkit V3.
- V05008 Toolkit: RSE File Sort
  - Available with TPF Toolkit V3.
- MQ4016 MQSeries: Provide Socket Buffer Usage Display
  - Available with PJ29938 on TPF4.1 PUT20.
  - Available with PJ30433 on z/TPF PUT01.



- V03005 Debugger: Reject Invalid Program Type
  - Available with PJ30282 on TPF4.1 PUT20.
  - Available with PJ30559 on z/TPF PUT02.
- V03006 Debugger: Inform Users of SNAP Dumps
  - Available with PJ30282 on TPF4.1 PUT20.
  - Available with PJ30559 on z/TPF PUT02.
- V03007 Debugger: Inform Users of Pre-Trace Dump
  - Available with PJ30282 on TPF4.1 PUT20.
  - Available with PJ30559 on z/TPF PUT02.



- V03009 Debugger: Add StepInto Registered Function
  - Available with PJ30282 on TPF4.1 PUT20.
  - Available with PJ30559 on z/TPF PUT02.
- V04001 Enhance the Performance Analyzer to Provide Additional Resource Utilization Data
  - Available with z/TPF GA (Software Profiler).
- S96015 Generic Tape Write for Application
  - Available with z/TPF GA.
- S03002 Prioritize CPU Dispatching
  - Available with z/TPF GA.

tgf05s2.prz 10/17/05 Pages 33



- O00014 Functional Entry Enhancements
  - Available in part with z/TPF GA.
- A96001 High Level Assembler Support for FLAG / NOCONT
  - Available with z/TPF GA.
- A96006 Stack Mechanism in TPF Assembler
  - Available with z/TPF GA.
- L03001 Enable Packaging of TPF Assembler Segments into DLMs
  - Available with z/TPF GA.



- REQI517 Resource Policeman
  - Available with z/TPF GA.
- S95001 OPR Dump Processing Enhancements
  - Available with z/TPF GA.
- S97002 Enhanced SMP Message Parsing
  - Available with z/TPF GA.
- S98005 4K Global Record Support
  - Available with z/TPF GA.



- S99005 Heap Storage Tape Read/Write
  - Available with z/TPF GA.
- S99009 TPF DASD I/O Queuing Options
  - Available with z/TPF GA.
- S99012 SNAPC Macro Trace Display
  - Available with z/TPF GA.
- S00007 CTL-4 Changes
  - Available with z/TPF GA.



## Newly Available Requirements

- S00013 LODIC Enhancements
  - Available with z/TPF GA.
- S01005 Implement Fast Link Macro Trace Facility
  - Available with z/TPF GA.
- S04003 Increase Architectural Disk Limits
  - Available with z/TPF GA.
- O03004 CP Dumps with SYSDUMP=NO Need ZIDOT Override Option
  - Available with z/TPF GA.

gf0<mark>5s2.prz 10/17/05 Pages 37</mark>



#### Newly Available Requirements

- D96004 Increase Number of Globals Loaded in Extended Area
  - Available with z/TPF GA.
- D96014 Vendor Exits for Online Database Reorg
  - Available with z/TPF GA.
- D97003 Global Display / Alter Command
  - Available with z/TPF GA.
- D97004 Keypointable & Syncable Header Stripped Records
  - Available with z/TPF GA.

gf0<mark>5s2.prz 10/17/05 Pages 38</mark>



#### Newly Available Requirements

- S01007 Update Device Independent Reader to Read POSIX Files
  - Available with z/TPF GA.
- S04002 Deliver TPFDF PUTs in Same Format as non-TPFDF PUTs
  - Available with z/TPFDF GA.



## Current Accepted Requirements - Accepted Spring 2005

- MQ4001 MQSeries: Support for MQ Heartbeat
- MQ4002 MQSeries: Shared Channel Support
- MQ4003 MQSeries: Document Differences between TPF MQSeries & Other Platforms
- MQ4006 MQSeries: Add Support for MQ SSL
- MQ4007 MQSeries: Add Support for AdoptNewMCA for MQ Receiver Channels

gf0<mark>5s2.prz 10/17/05 Pages 40</mark>



#### Current Accepted Requirements - Accepted Fall 2005

- S98003 Convert Software Build / Load to USS / HFS
- S03003 Report Total & TPF LPAR CPU Utilization
- S04001 Ability to Load FCTB, RIAT & SIGT in NORM State
- D04004 NORM State Reallocation Processing
- MQ05005 ZMQSC MIGRATE COMMIT by CPU



# TPFDF and z/TPFDF Requirements



#### New Requirements from Spring 2005 Users Group

 No new requirements were submitted during the Spring 2005 conference.



#### Status Changes

- DF00172 ZUDFM should provide a summary of DBDEF option bit settings
  - was: Accepted (z/TPFDF)
  - now: Available (z/TPFDF GA and TPFDF 1.1.3)
    - TPFDF 1.1.3 APAR is PK10080, planned for PUT 21
- DF00175 status display for TPFDF Data Collection
  - was: Accepted (z/TPFDF)
  - now: Available (z/TPFDF GA and TPFDF 1.1.3)
    - TPFDF 1.1.3 APAR is PK10079, planned for PUT 21



#### Status Changes

- DF00159 use keyblock only if more than 6 keys are defined
  - was: Accepted (z/TPFDF)
  - now: Available (z/TPFDF GA and TPFDF 1.1.3)
    - TPFDF 1.1.3 APAR is PK06268, planned for PUT 21
    - TPFDF 1.1.3 implementation uses a keyblock if more than 5 keys are defined



#### **Status Changes**

- DF00169 allow user defined equates
  - was: Accepted (z/TPFDF)
  - now: Available (z/TPFDF GA)
- DF00171 improve response from ZUDFM OAA
  - was: Accepted (z/TPFDF)
  - now: Available (z/TPFDF GA)



## Top Requirements - Spring 2005 Voting

- DF00153 TPFDF C++ API
  - Likely.
- DF00152 TPFDF C API Improvements
  - Likely.
- DF00098 TPFDF should support GDS
  - Not Likely.

Total of 51 TPFDF requirements (9 of the top 10 are *likely*)



#### **Accepted Requirements**

- DF00020 TPFDF should provide improved error handling capabilities
  - Accepted Spring 2002



#### **Trademarks**

IBM, MQSeries and VisualAge are trademarks of International Business Machines Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be trademarks or service marks of others.

#### Notes

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental cos and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult yo local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

This presentation and the claims outlined in it were reviewed for compliance with US law. Adaptations of these claims for use in other geographies must be reviewed by the local country counsel for compliance with local laws.