# TPF Toolkit Task Force

**Matt Gritter** 



### Disclaimer

Any reference 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.

### Research

## **Editing HLASM files**

### **Editing HLASM files**

- What are the most common activities that you or your users engage in when editing HLASM files in TPF Toolkit?
  - Macro / Instruction auto complete
  - Creating / running command macros against files
  - Searching / navigating using the Outline view
- What would be considered the key features in the LPEX editor provided in TPF Toolkit?
  - Extensible parser add custom HLASM macros, etc
  - Handling large files
- What would be considered the key pain points in the LPEX editor provided in TPF Toolkit?

### Research

### **Creating REST artifacts**

### **Creating REST artifacts**

- What is the most common starting point for implementing a REST service?
  - Provided an Open API descriptor that needs to be implemented
  - Identify components that would make a good REST service and need to create the Open API descriptor
  - Create a service from scratch
- What is the most difficult part of updating or creating an Open API descriptor?

### Research

## Visual Studio Code usage

### **Visual Studio Code usage**

Familiarity with the Visual Studio Code?

Usage of Visual Studio Code by distributed counterparts?

 Any workflow steps that must be done on a workstation instead of a remote environment?



### Trademarks

IBM, the IBM logo, ibm.com and Rational are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

#### **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 costs 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 your 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.