Howdy Mainframe community and MAT user!

Following the spirit of a modern development, after a starter set of REST APIs / CLIs for the basic views (see community post <u>here</u>) and REST and CLi extension for DB2 Views (see community post <u>here</u>) team had progressed with externalization of the data for

- IMS REST API ENDPOINTS
- CICS REST API ENDPOINT SUPPORT

## **IMS REST API Endpoints**

This enhancement offers IMS performance data externalized through set of REST APIs. Gain and incorporate the REST response for IMS View , DBD, PSB, SSA, Statement and Region details for an IMS transaction.

More information about each endpoint can be found under <u>MAT Documentation - Using REST</u> <u>API</u>

- -> REST API: Get IMS View for IMS Transactions,
- -> REST API: Get PSBName SSA details for IMS Transactions
- -> REST API: Get PSBName details for IMS Transactions
- -> <u>REST API: Get DBDName details for IMS Transactions</u>
- -> REST API: Get Region details for IMS Transactions
- -> REST API: Get Statements for IMS Transactions

This enhancement is available via PTF LU10510

## **CTS REST API Endpoints**

In the same spirit as IMS and DB2 REST support. This enhancement offers REST response for CTS-related Views (aka TranView) and respective performance data coming from a MAT measurement. You may retrieve and incorporate data for Call Stack, General TranView, Transaction CallerID and statistics and more.

More information about each endpoint can be found under <u>MAT Documentation - Using REST</u> <u>API</u>

-> <u>REST API: Get Transaction Call Stack Details</u>

-> REST API: Get Additional Transaction Statistics

-> REST API: Get CodeView Data for TranView in CSECT Mode & MODULE mode

-> <u>REST API: Get Delay Details for TranView</u>

This enhancement is available via PTF LU09353

Q: How are you using the product APIs?

Q: Do you feed your homebrew insight dashboards?

Q: Which data that MAT offers you would like to get externalized?

Q: Do you lack a feature or lust for some capability?

For more information about *Mainframe Application Tuner V12*, see the release notes in <u>MAT</u> <u>V12 documentation</u>.

Thank you for choosing Mainframe Application Tuner to improve your application performance. Are you interested in a live demo? Would you like to get an update about the product roadmap or PoC? I strongly encourage you to get in touch. **We are always happy to hear from you and rally on your ideations.** After all you, our users, are part of MAT family.

Petr Klomfar (Petr.Klomfar@broadcom.com)

Product Owner of MAT