Exploring Eclipse MITA in the context of Embedded Systems/IoT/Bosch-XDK IoT KIT/ Jikes RVM - A Simple Suggestion Using Research Virtual Machine Environment/IoT/ Embedded Systems.

Nirmal Tej Kumar<br>Current Member - ante Inst,UTD,Dallas,TX,USA. email id : tejdnk@gmail.com/hmfg2014@gmail.com


#### Abstract

Exploring Eclipse MITA in the context of Embedded Systems/IoT/Bosch-XDK IoT KIT/Jikes RVM - A Simple Suggestion Using Research Virtual Machine Environment/IoT/ Embedded Systems.




Approximate Informatics Framework in the Context of Embedded Systems/loT Computing Environments

## Simple Informatics Framework - IoT/Embedded Systems Configuration

## Our Source of Inspiration :

[I] https://www.eclipse.org/mita/
[II] https://www.eclipse.org/mita/platforms/xdk110/
[III] https://xdk.bosch-connectivity.com/
[IV ] https://projects.eclipse.org/proposals/eclipse-mita
[V] https://github.com/eclipse/mita
[VI] https://blogs.itemis.com/en/eclipse-mita-bringing-software-development-for-the-iot-to-a-higher-level
[VII] Eclipse Mita is a new programming language for the IoT to simplify embedded software development. Let's take a look how to integrate it with \#Arduino: http://bit.ly/2kk33nm \#Eclipse \#IoT Source : https://blogs.itemis.com/en/how-to-integrate-arduino-with-eclipse-mita?
[VIII] https://www.jikesrvm.org/ - Jikes RVM - Jikes Research Virtual Machine

No competing financial interest/s are declared. Purely for Non-Profit Academic R\&D only.
Intended to help novices and experienced professional alike to get inspiration in using XDK Hardware in the context of Eclipse IDE/MITA. However,there could be many existing possibilities.The Author is not endorsing any product/s here.Please check the literature and satisfy yourself.Thanks.

## THE END

