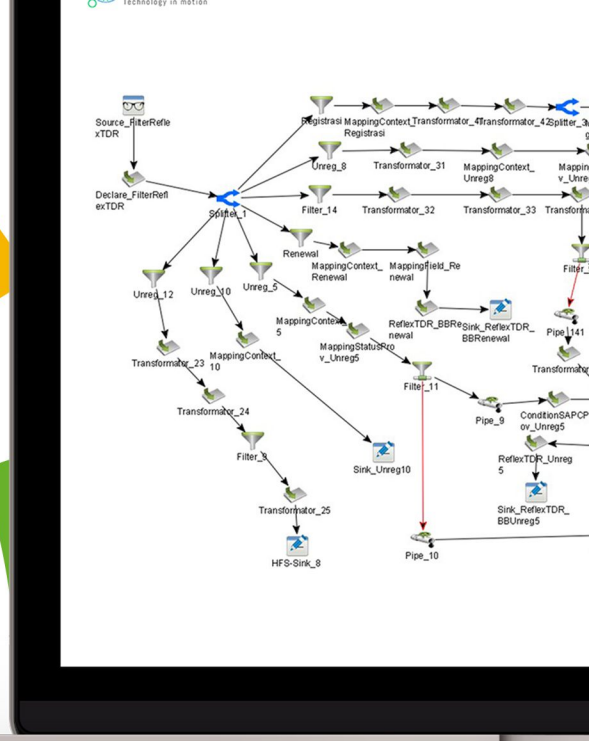




Create your workflow and code easiest.

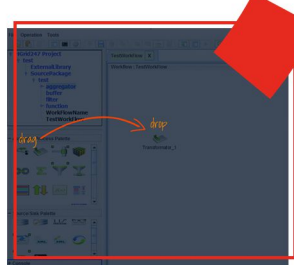
ONE TOOL for various big data framework

helps you harnessing the power of hadoop to accelerate data processing



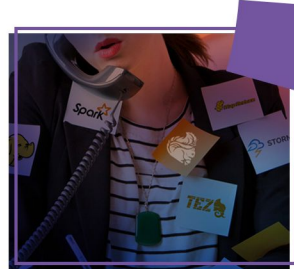
The Fastest & Most Efficient Big Data Processing

HGrid247 is a visual data engineering tool runs on top of Hadoop platform, that enables data engineer to blend, cleanse and prepare data from various data types, including data at rest and data in motion.



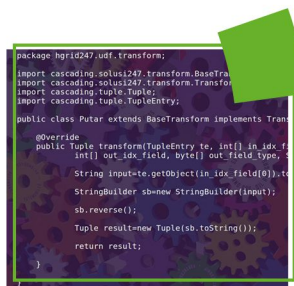
Increase Your Productivity Using Graphical UI

HGrid247 with drag-and-drop interface allows users to easily design and program ETL/ELT workflows, save time and simplify the complexity of data integration.



Learn Once Build Anywhere

HGrid247 supports various big data frameworks like MapReduce, Spark, Storm, Flink and Tez. The tool gives you the same look and feel for different big data framework, makes it easier to migrate.



Break the Limitations Unleash the Full Potentials

HGrid247 can be extended by using User Defined Function. Additional functionalities can be easily added as UDF in Java. Competence in other programming languages or scripts is not significantly required.



Gain Machine Learning Advantages

HGrid247 is not specialized in machine learning tools, but that does not mean you can't have it. Build statistical and data mining models in your chosen models, such as R, Weka, etc. export it to PMML and easily run them on data sets stored in Hadoop.

PT. Dua Empat Tujuh
Segitiga Emas Business Park Jl. Prof. Dr. Satrio KAV 6 Jakarta Selatan - 12940 INDONESIA
P : +62 21 579 511 32 F : +62 21 579 511 28 E : info@labs247.id W : http://hgrid.labs247.id



© 2019 Labs247. All rights reserved.
YAVA logo are registered trademarks or trademarks of the Labs247 Company.
Apache Hadoop and associated open source project names are trademarks of the Apache Software Foundation.

