PDI + Jare Ruleengine

Pentaho PDI and the Jare Ruleengine

Enhanced Agility - Enhanced Quality

We are good developers!

Our skills:

- Pentaho tools, SQL, Scripting
- Source/Target Systems, Interfaces
- Other technologies
- Automation, Optimization, Standardization
- Programming languages
- Different data formats
- and more...

What works against us:

Good - Fast - Cheap: Pick only two!



Good - Fast - Cheap

Good + Fast = Expensive

Choose good and fast and we will postpone every other job, cancel all appointments and stay up 25-hours a day just to get your job done. But, don't expect it to be cheap.

Good + Cheap = Slow

Choose good and cheap and we will do a great job for a discounted price, but be patient until we have a free moment from paying clients.

Fast + Cheap = Inferior

Choose fast and cheap and expect an inferior job delivered on time. You truly get what you pay for, and in our opinion this is the least favorable choice of the three.

Other "disturbing" factors

- ever-changing business
- changing teams/skills
- incomplete/late requirements
- changing requirements
- inadequate resource planning
- timeline defined without us

That's life

... but that's life!



Let's make life easier

... so let's do something about it,

on our end!

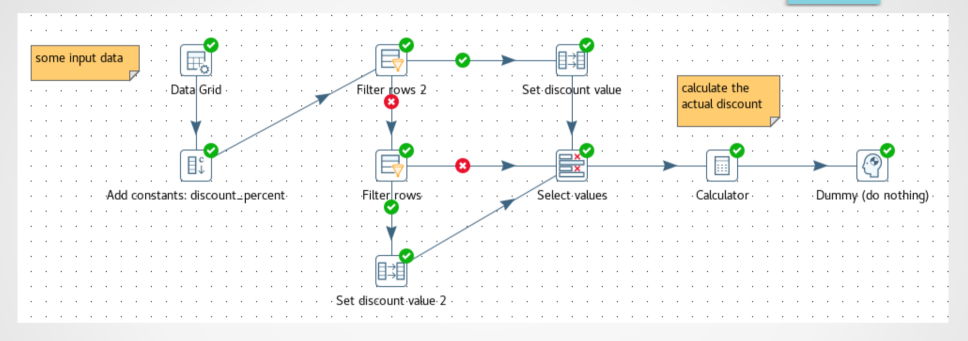
DO SOMETHING TODAY
THAT YOUR FUTURE SELF
WILL THANK YOU FOR

Business Logic: What's the problem?

- we are responsible for Business Logic and ETL
- same requirements in different places (Good+Fast+Cheap)
- in-transparent for business users
- clutters our ETL flow

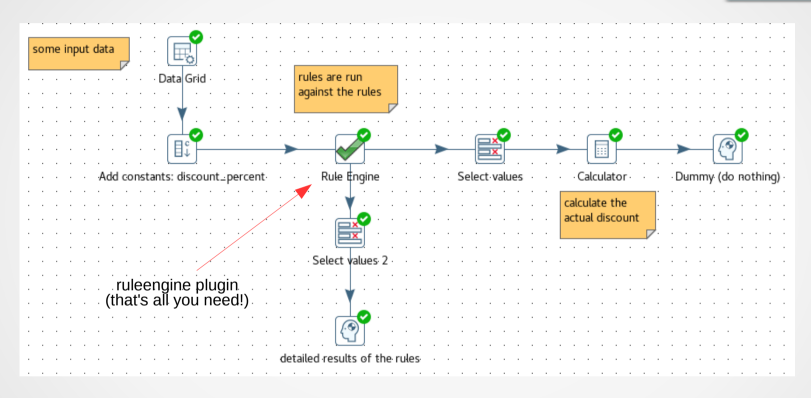
Result: bad for quality, bad for agility

PDI Sample without Ruleengine



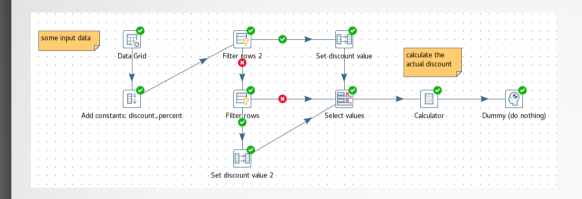
- over time: more complexity = more clutter = slowdown
- difficult to explain to business user (in-transparent)

PDI Sample with Ruleengine



- less complexity = less clutter = more agile
- Business rules are managed in a web application

New/changing Requirements



Some input data Data Grid rules are run against the rules Add constants: discount_percent Rule Engine Select values Calculator Dummy (do nothing) calculate the actual discount Select values 2 detailed results of the rules

Without Ruleengine:

- Change
- changes elsewhere??
- clutter, complexity

With Ruleengine:

- No change
- >> Live Demo

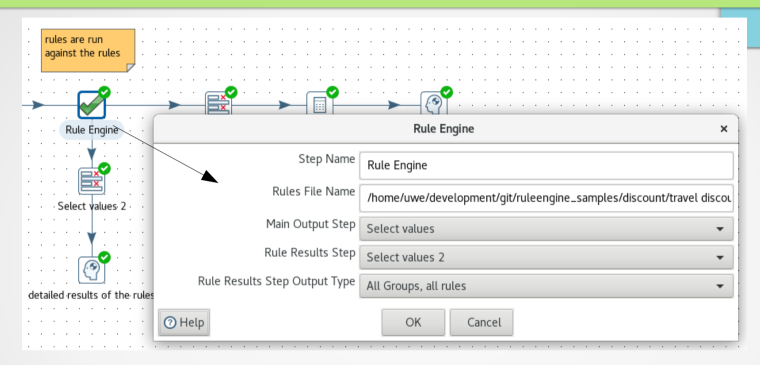
Ruleengine detailed results



debugging inclusive!

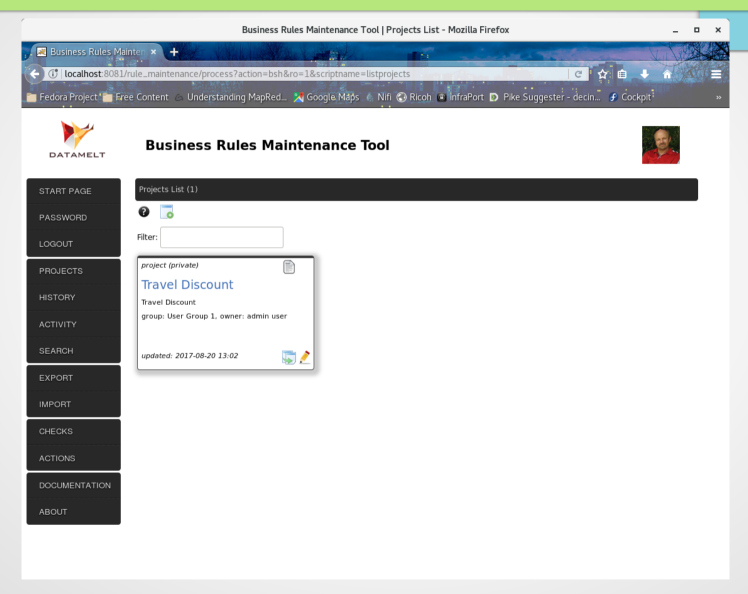
>> explains what happened (for each rule and row)

Ruleengine Plugin properties

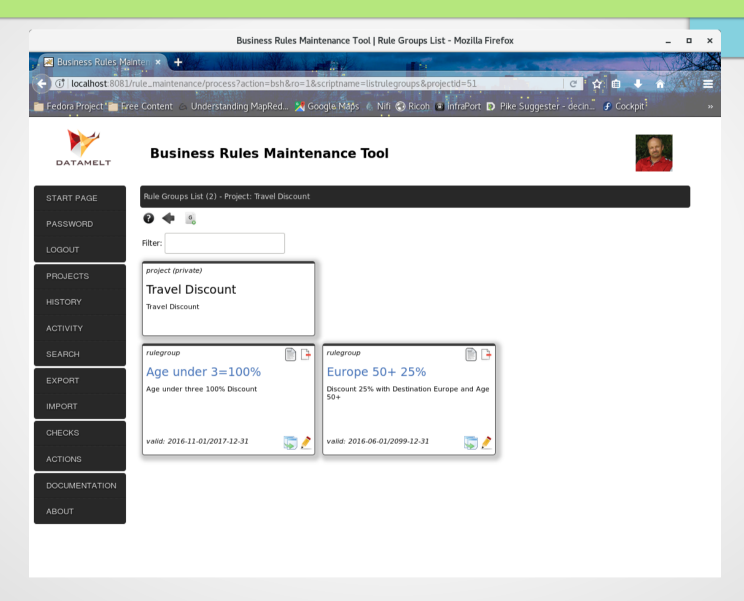


- specify:
 - file path and name containing business logic
 - main output step
 - output step for detailed results (1 result per rule and row)
 - which details to output (failed, passed, all)

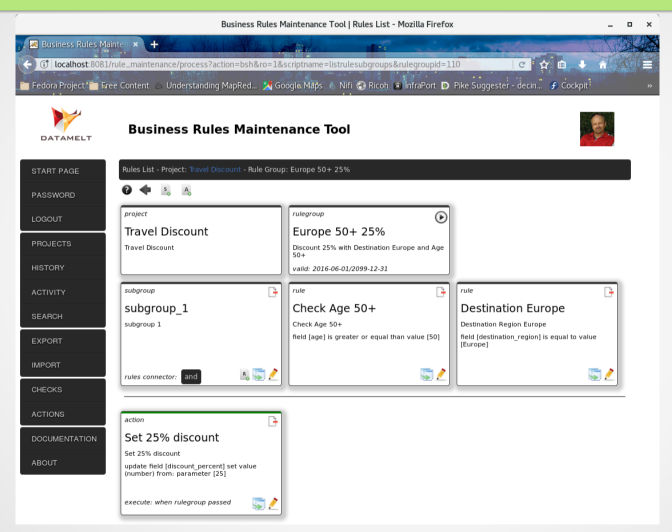
Business Logic Maintenance: Project



Business Logic Maintenance: Rule groups



Business Logic Maintenance: Rule groups



maintenance by the business user (expert) - not IT!

Business Logic Maintenance: Features

- copy projects, groups, rules, actions
- groups of rules have an effective date and expiry date
 - plan changes ahead
 - automatic expiry of logic
- logic can be tested within the web application
- history of changes, activities, search
- project export and import
- users, roles >> security
- generates documentation of the logic

Business Logic Maintenance: Advantages

- Business logic is outside of PDI
 - less clutter in ETL
 - less duplication
 - less complex ETL
 - change to logic does not require change to ETL
- Business logic located in a central place
 - Web application for Business Users
 - Review easier + documentation of logic

Business Logic Maintenance: Results

- Business logic is outside of PDI
 - >> agility, quality for IT
 - >> future ETL changes are easier to implement
- Business logic is in a central place
 - >> agility, quality for Business User
 - >> more transparent for Business User
 - >> proper separation of responsibilities between IT/Business

Ruleengine: Advantages

- PDI Step + Web application
 - easy to install (Marketplace) and use
 - production ready
 - open source Apache license, documented
 - rules and actions extendable
- use Ruleengine in other environments (logic still centrally!):
 - Hadoop map-reduce
 - Nifi (processor available)
 - Kafka
 - use in your own java project

Thank you

Thank you for your precious time!

... and please send feedback or let's discuss

Contact

Uwe Geercken

email: uwe.geercken@web.de

twitter: uweeegeee

github: http://github.com/uwegeercken

blog: http://datamelt.weekly.com