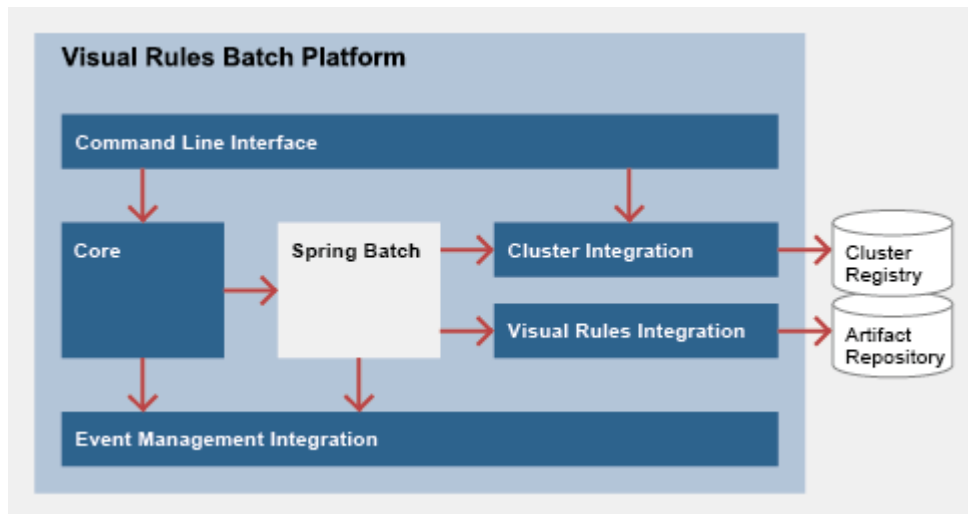


Visual Rules Batch Platform

Business rules that are used in interactive applications can now also be applied in non-interactive bulk data processing scenarios, by using the Visual Rules Batch Platform. Batch Platform enables massively parallel and distributed processing of rules on mass data and provides full clustering support where needed.

Business users can now implement batch jobs graphically by simply using the Visual Rules rule modeling functions. But rules are not a necessary component, i.e. batch jobs without rule calls can also be defined using the batch platform.



Quick Facts

- Parallelization by using threads or cluster nodes
- Seamless integration into existing applications modeled with Visual Rules
- Sequential or concurrent processing steps
- Simple configuration with the Spring Batch domain language
- Diverse processing strategies (chunking vs. partitioning)
- Shipped with executable preconfigured job examples