

Enterprise ClusterSearch

Architecture overview

Architecture Highlights

Extensible and Maintainable

- › generic plugin architecture
- › data sources are protocol and format neutral
- › modular and hierarchical XML configuration
- › dynamic queries are composed in templates
- › management and monitoring over Java Management Extensions (JMX)
- › collects and presents statistical data during runtime

Scalable and Performance Optimized

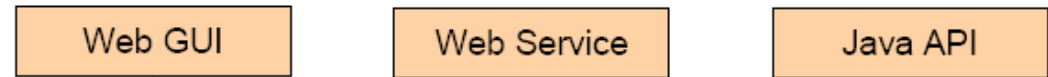
- › allows application partitioning and clustering
- › scales well on SMP hardware (multiprocessor and multi-core) due to multithreading
- › data source specific LRU write-behind cache
- › pooled workers and data source connections
- › supports HTTP 1.1 with persistent connections and gzip decoding

Robust and Versatile

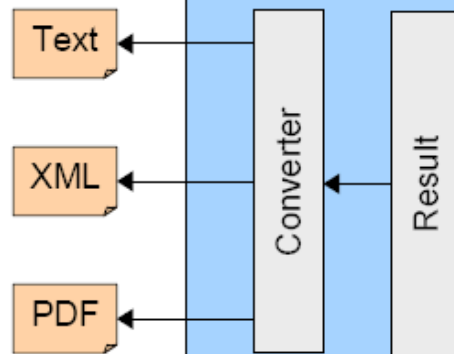
- › multi-stage timeout handling
- › data source specific watchdogs
- › configurable fault-tolerant agent balancers
- › technically mature and telco proven
- › platform independent and Unicode-compliant (100% pure Java)

Framework Interfaces

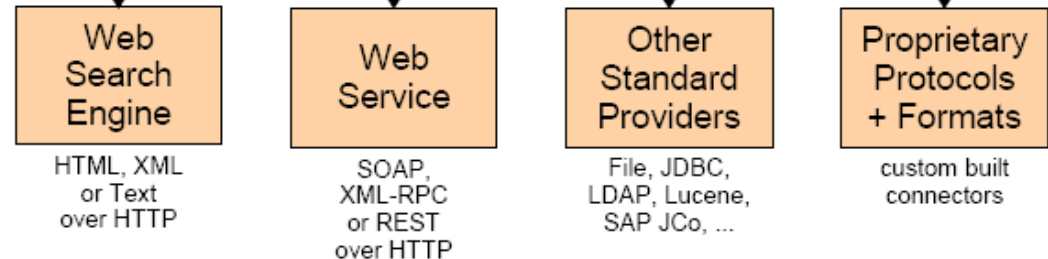
Framework Integration



Result Output Formats



Data Source Connectors



Main Process Steps

Prepare

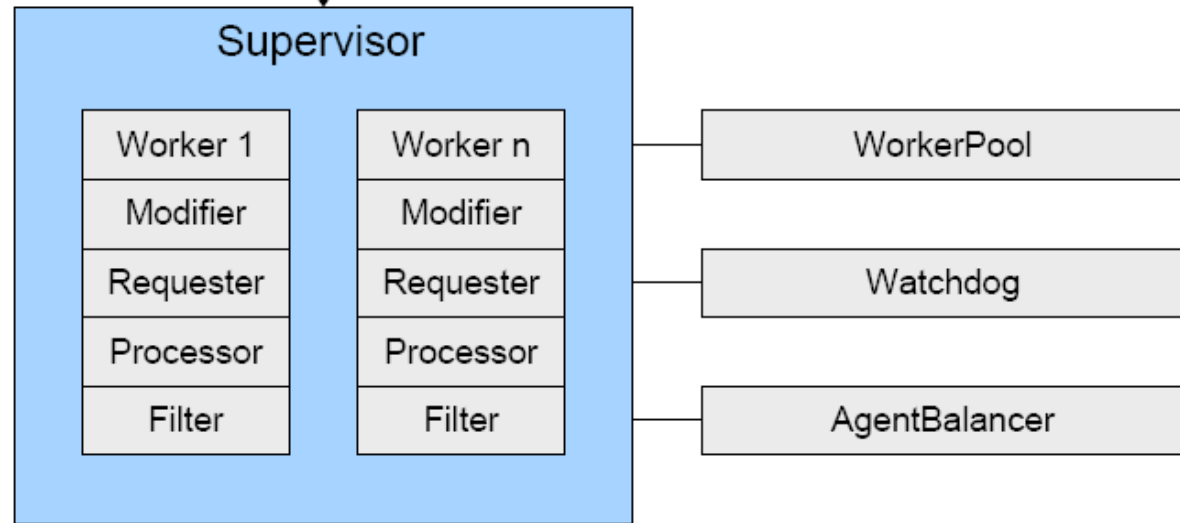


Execute

Each Worker handles the workflow of a single data source

A Modifier adapts the generic Task for each individual data source

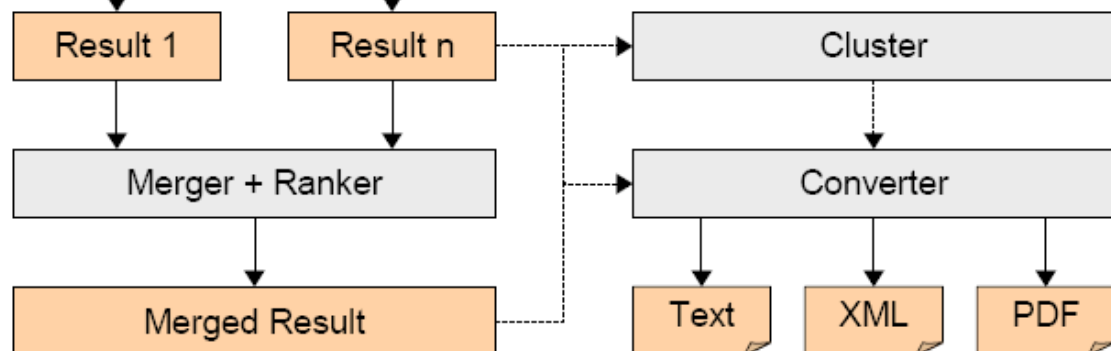
A chain of Filters can be applied before and after each Processor



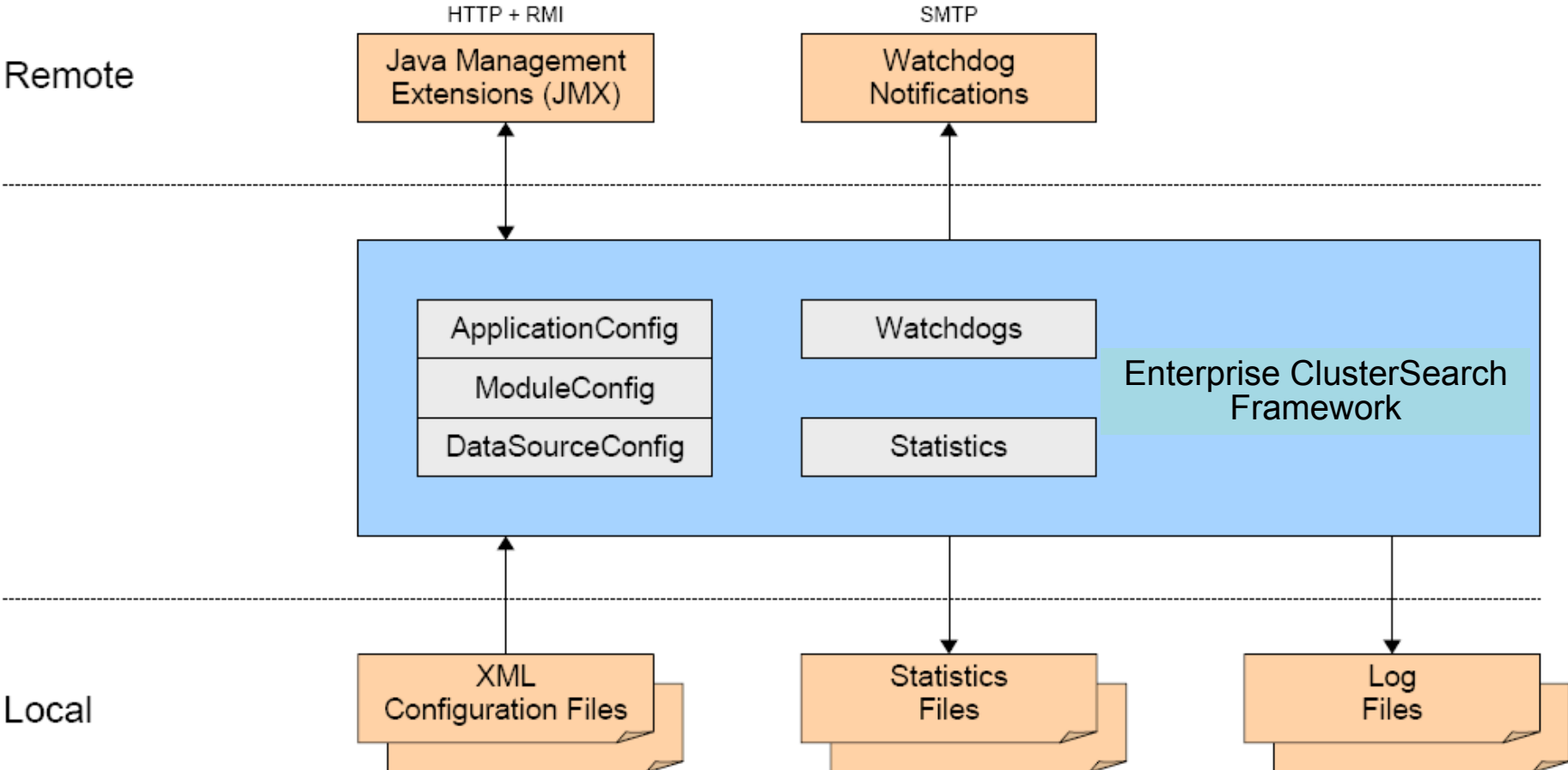
Transform

The Cluster organizes Results into thematic categories (text clustering)

The Converter converts Results to specific formats



Management and Monitoring



Contact

finebrain AG
Leimenstrasse 29
CH-4051 Basel
Switzerland

Tel +41 61 226 94 10

info@finebrain.com

www.finebrain.com

© finebrain AG, 2009