

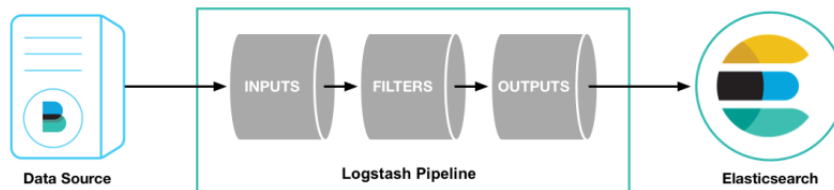


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Log Analysis

- Every logging mechanism will have levels, most widely adopted levels are
 - INFO: This is informational log
 - DEBUG: This is informative log
 - ERROR: This represents errors
 - CRITICAL/FATAL: This represents serious system failures
- Logs are time based information.
- In Elastic Stack we have logstash which can extract the logs, transform and load into elastic search for querying/visualizations
- Logstash does the transformations with the help of plugins
 - input plugins: to read from different sources [Refer Here](#) for input plugins supported by logstash
 - filter plugins: to transform the log [Refer Here](#) for filter plugins
 - output plugins: to store the output to different sources [Refer Here](#) for output plugins
- Installing logstash:
 - [Refer Here](#)
- Ideal use case for us



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