* from version 0.2.0 to version 0.5.0-SNAPSHOT
  + There is only one event timeout setting for all layers event.response.timeout rather than individual settings for individual layers.
  + Observation-based events sent by the constraint analysis can be disabled via monitoring.analysis.disabled rather than explicitly enabled as experimental adaptation.
  + File system basics must be specified in the configuration, either as HDFS URL hdfs.url with subpath dfs.path or just as DFS path dfs.path to a distributed file system provided by the OS.
  + For correct infrastructure shutdown (via CLI, UC*x*), please configure shutdown.procedure and shutdown.configuration. Currently, we just support shell / eu.qualimaster.coordination.shutdown.ShellCommandShutdown with configuration of the infrastructure shutdown script. Further shutdown procedures (implemented in Coordination Layer) are welcome.
  + Use profiling.log.location to determine the output folder for algorithm profiling data. If not given, monitoring.log.location or in the extreme case the system's temporary folder will be used.
  + To enable Maven at runtime for compiling and assembling profiling pipelines, install once the full infrastructure with Maven libraries (adds lib-folder to $QM\_LIBS - please do not rename that folder). Before restarting, change main.sh and add the JVM parameter -Deasy.maven.home=$QM\_LIBS after -Dqm.home.dir=$QM\_HOME (see also updated script in SVN).
  + In the most recent version, the SPASS-meter integration has been replaced by spass-meter-ia, spass-meter-rt and spass-meter-boot. Please remove the SPASS-meter integration while updating as the classes are overlapping.
  + Stop worker nodes / node monitor. Remove /tmp/locutor\*.\* on all worker nodes before restarting the cluster.
  + There shall be a /var/nfs/accounts.properties file containing the account mappings and passwords.
  + Configure pipelines.settings to define the location where to copy the pipeline setting XML files to.
  + Configure pipelines.ports to define the range of IP ports across the cluster reserved for communication among pipeline parts. Default value is "63000-64000".
  + If profiling artifacts and deployed pipeline are in different maven repositories, use repository.pipelineElements.fallback.url for the fallback repository containing the profiling artifacts.
  + Set volumePrediction.data.location and profiling.data.location to determine where the prediction models shall be located (default in temp).