Events API (events-api) TODO

* Make PropertyFactory a non-static, and allow it to be configured with patterns (time patterns, etc).
* **Query Improvements:**
  + Keep O'Reilly Regular Expressions fresh, so I can de-yellow. – De-yellow and implement standard compliant regular expression query support.
  + Display the first event that matches the query and then immediately exit the runtime (--first [count])
  + Display the last query that matches the query (--last [count]): optimization for files – start from the bottom?
  + Time bounds --from –to.
  + Generic query language (and, or, parentheses). Look at what is already out there.
  + Should allow for null output queues. It’ll just discard events, but makes easy configuring stuff. Think /dev/null.
* TimestampProperty – Have a TimeProperty that supports conversions from and to timestamps (time, date, etc), and the “timestamp” quality is given by a higher attribute that only exists in CSV. The value type of the TimeProperty is Long (and represents the UTC timestamp). The name of the TimeProperty can be anything, not only “timestamp”. “timestamp” is a CSV thing. Start with filling out <https://kb.novaordis.com/index.php/Events-api_Concepts#Property>
  + Do I want a TimestampProperty (moment in time) and a TimeProperty (elapsed time interval, sec, ms?)
* **Time and Timestamp** – assess usage and refactor – simplify.
* **externalizeValue()** – implement it. Now tests are commented out. Uncomment tests and start from there.
* **API Refactoring**
  + Get rid of getPropertyByKey() and propagate that through dependencies.
  + Address concerns and remove <https://kb.novaordis.com/index.php/Events-api_Concepts#Event_Interface_Refactoring_Needed>
  + Convenience setStringProperty().removeStringProperty()/… consistent set of methods. Should be available at Event level.
    - Some of the convenience methods need MeasureUnit, some not.
    - Add test for each implementation.
  + GenericEvent implementation is not thread safe. Not sure whether I’ll ever need this, but keep this in mind.
* **Refactor to novaordis-utilities**: Move OSType into utilities, alongside OS.
* **Refactor to novaordis-jboss**: JBoss-Related Heuristics. Move the JBoss-related heuristics (classpath, figuring out version, etc.) from JmxMetricSourceDefinitionUtil into a dedicated project: jboss-cli and rename? novaordis-util? novaordis-jboss?
* **novaordis-ssh**. Move sshConnection and all SSH stuff in its own project or utilities.
* **NOKB events-api Concepts.** Keep <https://kb.novaordis.com/index.php/Events-api_Concepts> up to date.
* **Property in-line Sorting** based on Priority vs. addition order getPropertyList(). Consider property priority (and sorting) vs fixed order. Reconsider getPropertyList();
* **ShutdownEvent.** Analyze the usage of EndOfStreamEvent and ShutdownEvent and decide if a ShutdownEvent is needed. If it is not needed, eliminate it. If it is needed, define behavior and add appropriate tests at appropriate levels.
* **httpd log parser**:
  + Break off an events-httpd-parser first time I need httpd log parsing. Follow the same pattern as for events-log4j-parser or events-gc-parser.
  + Migrate code and tests from events-core.
  + Currently we take the easy way out by wrapping a HttpdLogLine in an Event – do we want to create a HttpdLogEvent, by following the pattern introduced by GCEvents?
  + httpd log parser: PID:"%P" generates PID:"12121" in the logs. Parse that natively.
  + Implement the possibility to do a partial parsing of a httpd log line, by specifying only the first (interesting) tokens, and ignoring the rest.
  + 07/25/16 FirstRequestLineParser.identifyEnd() and HttpdLogLine.parseFirstRequestLine() implementations should do the same thing, but they are doing different things:HttpdLogLine.parseFirstRequestLine() is more permissive and allows two or three elements ("GET /path" and "GET /path HTTP-version", while FirstRequestLineParser.identifyEnd() assumes three elements. Unify the implementation.
* **Related Projects**
  + <https://github.com/fluent/fluentd>
  + <https://github.com/heroku/logplex>
  + [http://www.splunk.com](http://www.splunk.com/)
  + [http://www.logstash.com](http://www.logstash.com/)
* **Business Scenarios** – introduce a Procedure? <https://kb.novaordis.com/index.php/Business_Scenario-Based_Performance_Monitoring_and_Diagnosis_Development_TODO>
  + Return to Business Scenarios 07/03/16
  + Start with enabling the commented out test "TODO N7aq32 RETURN HERE"
  + Header values for business scenario CSV: TODO k342t - figure out how to handle the fact that are multiple scenario types, each of them with a different number of requests.
  + Document the methodology to draw this) Request layer cake for scenarios Per-request breakdown - layer cake at request level.
* **events-core tests are commented** out – before doing the next non-SNAPSHOT release, uncomment and fix.
* **Components**
  + EndOfStreamListeners management in ComponentBase. Analyze EndOfStreamListener usage and decide whether we need to add thread safety for the management functions.
  + Idea: use non-blocking IO in components and read from both a data channel and a control channel. The data channel is an adapter to an InputStream.
  + How to handle exceptions in the logic’s process() High level view.
  + Need a OutputStreamEvent that gets written to the output stream.
  + Handle EndOfStream in SingleThreadedEventProcessor. Test.
  + Currently the shutdown is initiated by inserting a ShutdownEvent in the queue. We can also interact with the Component thread directly, if we need to shut it down faster. Think about it.
  + Refactor InputStreamInitiator, EventProcessor and OutputStreamTerminator thread internals – there is much common behavior – unify.
  + Currently I deal with EOSListener only in OutputStreamtTerminators – it should be generic.
  + The “logics” need a base class, there is much shared behavior. Analyze what I implemented so far and factor out the common behavior.
  + Configuration should also flow as “event” CSV headers for example.
* **Dynatrace.** Events should be able to modularly parse a Dynatrace CSV output and produce a multi-field timed series that characterizes the system.