Sub-task

- [SLIDER-816] REST view of outstanding requests
- [SLIDER-825] strict placement should skip the de-affinitisation process
- [SLIDER-849] role history reload to act on names:ID map persisted in history JSON
- [SLIDER-870] use timeline server as a historical source of failure information
- [SLIDER-871] Slider API to support get/reset node/role unreliability counters
- [SLIDER-945] build up history of request/release/failures for each component and serve in the REST API (and web UI?)
- [SLIDER-968] AA request generation to bulk-issue historical placements before starting sequential AA requests
- [SLIDER-980] support anti-affinity + strict placement
- [SLIDER-1029] review label logic in AA code

Bug

- [SLIDER-869] slider status outputs status into stderr
- [SLIDER-907] AgentWebPagesIT#testAgentWeb fails on wire encrypted clusters
- [SLIDER-908] Enable Accumulo monitor to bind to all interfaces
- [SLIDER-939] flex down does not cancel the outstanding request
- [SLIDER-942] Slider agent fails with SSL validation errors with python 2.7.9
- [SLIDER-958] the application is failed by yarn.container.failure.threshold when upgrading the application
- [SLIDER-959] More helpful error message for unconfigured instance
- [SLIDER-1017] Unregister component registry info after services stop
- [SLIDER-1034] TestAgentAAEcho failed with #of pending instances == 49
- [SLIDER-1049] all component options appear to propagate to resources.json
- [SLIDER-1107] Generate app configuration files in AM
- [SLIDER-1139] Slider packages must be updated to incorporate changes in hadoop-metrics2 templates for AMS integration.
- [SLIDER-1145] More Hadoop 2.8 changes break Slider mocking
- [SLIDER-1150] Slider app fails to start on AmazonLinux
- [SLIDER-1152] Resource leaks found in code
- [SLIDER-1153] Code issues 14 null pointer deferences found
- [SLIDER-1154] Code issues 21 concurrent data access violations
- [SLIDER-1155] Code issues 16 multithreaded correctness
- [SLIDER-1156] OutstandingRequestTracker edits map while iterating over its entries

Improvement

- [SLIDER-1005] The java code generated by protobuf should not be placed in src directory
- [SLIDER-1018] add ability to specify a private artifact repo
- [SLIDER-1062] AMRMClientAsync events to queue action callbacks

New Feature

- [SLIDER-823] Über-JIRA: placement phase 3
- [SLIDER-1162] Create a Docker Provider

Task

• [SLIDER-1149] - Verify that LICENSE and NOTICE files are accurate for jars

Edit/Copy Release Notes

The text area below allows the project release notes to be edited and copied to another document.

```
Release Notes - Slider - Version Slider 1.0.0
   <h2>
                                                                                               Sub-task
   </h2>
   <u1>
   \label{likelihood} $$ \line = 'https://issues.apache.org/jira/browse/SLIDER-816'>SLIDER-816'/a> ] - $$ \line = 'https://issues.apache.org/jira/browse/SLIDER-816'/a> ] - $$ \line = 'https:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          REST view of outstanding
 requests

<a href='https://issues.apache.org/jira/browse/SLIDER-825'>SLIDER-825</a>] -

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          strict placement should skip
 the de-affinitisation process
   \(\lambda \) i>\(\lambda \) href='https://issues.apache.org/jira/browse/SLIDER-849'>SLIDER-849\(\lambda a \rangle \) -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          role history reload to act on
 names: ID map persisted in history JSON
   \label{liber-870'} $$ \end{subarray} $$ \end{subarray} $$ \end{subarray} $$ -\sin^2\beta + \cos^2\beta + 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          use timeline server as a
 historical source of failure information
   \label{likelihood} $$ \tilde{\alpha} = \frac{1i}{a} - \frac{1i}{a} - \frac{1i}{a} . $$ for $a$ is a pache or $a$ is a pache of $a$ is a pach
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Slider API to support
   get/reset node/role unreliability counters
    \(\lambda i \rangle \) [\(\lambda \) href='https://issues.apache.org/jira/browse/SLIDER-945'\(\rangle \)SLIDER-945\(\lambda \)] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          build up history of
request/release/failures for each component and serve in the REST API (and web UI?)
    (1i)[(a href='https://issues.apache.org/jira/browse/SLIDER-968'>SLIDER-968(/a)] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AA request generation to bulk-
   issue historical placements before starting sequential AA requests
   \label{likelihood} $$ \line{1} \leq href='https://issues.apache.org/jira/browse/SLIDER-980'>SLIDER-980</a> ] - $$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          support anti-affinity + strict
placement
    \label{liminary} $$ \langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-1029' \rangle SLIDER-1029
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     review label logic in AA
 code
   <h2>
                                                                                               Bug
   </h2>
   slider status outputs status
 into stderr
```