Sub-task

- [SLIDER-11] Build and publish initial Slider site
- [SLIDER-24] get builds up with jenkins.
- [SLIDER-153] add slider.py command
- [SLIDER-162] test runner to bootstrap clean HDFS cluster for test runs
- [SLIDER-171] Unix client to bring up Slider test App on Windows cluster
- [SLIDER-178] Add functional tests for Accumulo app package
- [SLIDER-207] TestClusterConnectivity fails on Jenkins

Bug

- [SLIDER-22] TestStandaloneAgentAM failing
- [SLIDER-67] Slider not building against Hadoop trunk
- [SLIDER-96] Ensure documents and metainfo.xml use/refer to consistent XML structure
- [SLIDER-97] It should be configurable as to when an app publishes configs/URLs
- [SLIDER-106] Ensure slider-funtest passes by default, possibly with a warning that functional tests are not run
- [SLIDER-107] Work items for the release 0.40
- [SLIDER-108] Clean up metrics name and add separate quick links for gweb
- [SLIDER-110] Update Slider dependencies
- [SLIDER-111] Fix tests that still use uppercase cluster names
- [SLIDER-112] core test standalone agent AM tests failing
- [SLIDER-115] Move default data folder location for HBase and Accumulo as sub-folder of the cluster directory
- [SLIDER-119] Minor cleanup of slider-agent code and new test cases
- [SLIDER-122] Check against null is missing in some classes
- [SLIDER-126] Slider-Agent and Agent Provider need to handle component instance install/start failure gracefully
- [SLIDER-139] Ensure python unit tests use the correct version of python
- [SLIDER-141] Functional test fails with 'Permission denied' on cluster
- [SLIDER-142] Have the agent functional test create the app pkg dynamically
- [SLIDER-144] Remove slider.disable.cleanup option
- [SLIDER-154] HBASE_LOG_DIR shouldn't contain comma
- [SLIDER-155] slider jenkins build hanging
- [SLIDER-163] Change recommended app_log_dir value for HBase
- [SLIDER-166] agent.ini should be supported by default
- [SLIDER-168] Modify application packages to use the metainfo.xml rooted at application
- [SLIDER-176] Container request after failure is failing to allocate replacement container
- [SLIDER-177] Release 0.40 of Slider
- [SLIDER-192] Slider security enable option using wrong hadoop config value
- [SLIDER-199] Modify HBase package README to also add a manual way to create .zip packages
- [SLIDER-200] double "mvn install" failing as rat rejects hbase/target/rat.txt
- [SLIDER-212] Add hbase dependencies for slider-providers/hbase/hbase-funtests
- [SLIDER-217] Slider app-package for hbase is not generating the zip file
- [SLIDER-218] Unit Test failure causing build failure
- [SLIDER-225] "mvn clean install" should succeed without any additional parameter

Documentation

• [SLIDER-189] - Create document on how to use Slider to deploy the application packages available in Slider

Improvement

- [SLIDER-14] move from /hoyaam web resource to /slideram
- [SLIDER-33] Move masterless AM tests from HBase provider to slider-core
- [SLIDER-75] push back slider shell enhancements into bigtop
- [SLIDER-114] Add maven profile to generate source release
- [SLIDER-118] Add option to enable SSL for Accumulo monitor page
- [SLIDER-135] Move protobuf generation to a profile and check in generated classes
- [SLIDER-148] Use maven to create Accumulo app package
- [SLIDER-150] update documentation for slider 0.40

New Feature

- [SLIDER-88] slider AM to publish classpath
- [SLIDER-221] Create an RPM for slider

Task

- [SLIDER-8] Complete ASF Migration
- [SLIDER-113] Write June 2014 incubator report
- [SLIDER-136] Upgrade to HBase 0.98.3
- [SLIDER-137] Include quick sleep when getting final output
- [SLIDER-138] Do not specify python2.6 as executable
- [SLIDER-156] Utilize multiple log directories when possible
- [SLIDER-157] Remove app-packages/hbase-v0_96
- [SLIDER-169] Change proxy-user cookie log to DEBUG
- [SLIDER-173] Container requests for the same role should utilize different nodes
- [SLIDER-174] HBase Master needs data locality
- [SLIDER-220] Provide script for retrieving hbase-site.xml given cluster name

Test

- [SLIDER-140] test against hadoop 2.4.1 RC
- [SLIDER-190] Add projects to create command logger package as well as Slider app package

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 0.40
  <h2>
                                                                         Sub-task
  </h2>
  <u1>
  \label{libbar} $$ \langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle SLIDER-11 \langle /a \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='https://issues.apache.org/jira/browse/SLIDER-11' \rangle ] - (\langle 1i \rangle [\langle a \ href='
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Build and publish initial Slider
 site
  [<a href='https://issues.apache.org/jira/browse/SLIDER-24'>SLIDER-24</a>] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             get builds up with jenkins.
  </1i>
  \(\lambda ii\) [\(\lambda\) href='https://issues.apache.org/jira/browse/SLIDER-153'\(\rangle\)SLIDER-153\(\lambda\)] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         add slider.py command
  \label{liber-162} $$ \  \  = \frac{1i}{a href='https://issues.apache.org/jira/browse/SLIDER-162'>SLIDER-162</a> } - \frac{1}{a href='https://issues.apache.org/jira/browse/SLIDER-162'>SLIDER-162</a>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          test runner to bootstrap clean
 HDFS cluster for test runs
  (1i)[(a href='https://issues.apache.org/jira/browse/SLIDER-171')SLIDER-171(/a)] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Unix client to bring up Slider
  test App on Windows cluster
  \(\lambda\)[\(\lambda\) href='https://issues.apache.org/jira/browse/SLIDER-178'\(\rangle\)SLIDER-178\(\lambda\)] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Add functional tests for
 Accumulo app package
  \(\lambda \)i>[\(\lambda\) href='https://issues.apache.org/jira/browse/SLIDER-207'\(\rangle\)SLIDER-207\(\lambda\)] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TestClusterConnectivity fails
 on Jenkins
  <h2>
                                                                          Bug
  </h2>
  (111)
  (1i)[(a href='https://issues.apache.org/jira/browse/SLIDER-22')SLIDER-22(/a)] -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TestStandaloneAgentAM failing
  \(\lambda \) i> [\(\lambda \) href='https://issues.apache.org/jira/browse/SLIDER-67'\) SLIDER-67\(\lambda \) -
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Slider not building against
 Hadoop trunk
  \label{likelihood} $$ \  \langle 1i \rangle [\  \  \  \  \, | \  \  \  \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  \  \, | \  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ensure documents and
  metainfo.xml use/refer to consistent XML structure
  \label{likelihood} $$ \langle 1i \rangle [\ a href='https://issues.apache.org/jira/browse/SLIDER-97' \rangle SLIDER-97 \langle /a \rangle ] - 1 \rangle $$ (\ a href='https://issues.apache.org/jira/browse/SLIDER-97' \rangle $$ (\ a href='https://issues.apache.org/jira/browse/SLIDER-97' \rangle $$ (\ a href='https://issues.apache.org/jira/browse/SLIDER-97' ) $$ (\ a href='https://issues.apache.org/jira/browse/SLIDER-97') $$ (\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             It should be configurable as to
when an app publishes configs/URLs
```