Item 339
git_comments:
git_commits:

1. **summary:** KYLIN-1162 be compatible with YARN-2605 **message:** KYLIN-1162 be compatible with YARN-2605

github_issues:

github_issues_comments:

github pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

1. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly

2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}

description: The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}

- 2. summary: [RM HA] Rest api endpoints doing redirect incorrectly description: The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-
- 3. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly **description:** The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}
- **description:** The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-

Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}

label: code-design

5. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly

description: The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}

label: code-design

6. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly

description: The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}

- 7. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly
 - **description:** The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}
- 8. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly
 - **description:** The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}
- 9. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly
 - **description:** The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}
- 10. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly

description: The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}

- 11. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly
 - **description:** The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}
- 12. **summary:** [RM HA] Rest api endpoints doing redirect incorrectly **description:** The standby RM's webui tries to do a redirect via meta-refresh. That is fine for pages designed to be viewed by web browsers. But the API endpoints shouldn't do that. Most programmatic HTTP clients do not do meta-refresh. I'd suggest HTTP 303, or return a well-defined error message (json or xml) stating that the standby status and a link to the active RM. The standby RM is returning this today: {noformat} \$ curl -i http://bcsec-1.ent.cloudera.com:8088/ws/v1/cluster/metrics HTTP/1.1 200 OK Cache-Control: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Expires: Thu, 25 Sep 2014 18:34:53 GMT Date: Thu, 25 Sep 2014 18:34:53 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Refresh: 3; url=http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics Content-Length: 117 Server: Jetty(6.1.26) This is standby RM. Redirecting to the current active RM: http://bcsec-2.ent.cloudera.com:8088/ws/v1/cluster/metrics {noformat}

jira_issues_comments:

- 1. Can it just send a 307 "resubmit same verb" response to the caller? That will be picked up by browsers and handled as a new GET, while REST clients (including curl, jersey, httpclient) will either GET or resubmit the original verb depending on their config. Sending a custom structured response won't work with those existing clients
- 2. [~adhoot] Feel free to assign back to yourself, if you have already worked on this ticket. [~steve_l] Please take a look. Removed the refresh header, add the location header to hold the redirect url, and set status as 307. {code} \$ curl -i http://127.0.0.1:33188/ws/v1/cluster/metrics HTTP/1.1 307 TEMPORARY_REDIRECT Cache-Control: no-cache Expires: Thu, 16 Apr 2015 23:01:47 GMT Date: Thu, 16 Apr 2015 23:01:47 GMT Pragma: no-cache Expires: Thu, 16 Apr 2015 23:01:47 GMT Date: Thu, 16 Apr 2015 23:01:47 GMT Pragma: no-cache Content-Type: text/plain; charset=UTF-8 Location: http://localhost:23188/ws/v1/cluster/metrics Content-Length: 84 Server: Jetty(6.1.26) This is standby RM. The redirect url ishttp://localhost:23188/ws/v1/cluster/metrics {code} If i do {code} \$ curl -i -L http://127.0.0.1:33188/ws/v1/cluster/metrics {code} , it will redirect to the active rm and get the metrics.
- 3. {color:green}+1 overall{color}. Here are the results of testing the latest attachment http://issues.apache.org/jira/secure/attachment/12726001/YARN-2605.1.patch against trunk revision 4308910. {color:green}+1 @author{color}. The patch does not contain any @author tags. {color:green}+1 tests included{color}. The patch appears to include 1 new or modified test files. {color:green}+1 javac{color}. The applied patch does not increase the total number of javac compiler warnings. {color:green}+1 javadoc{color}. There were no new javadoc warning messages. {color:green}+1 eclipse:eclipse{color}. The patch built with eclipse:eclipse. {color:green}+1 findbugs{color}. The patch does not introduce any new Findbugs (version 2.0.3) warnings. {color:green}+1 release audit{color}. The applied patch does not increase the total number of release audit warnings. {color:green}+1 core tests{color}. The patch passed unit tests in hadoop-yarn-project/hadoop-yarn/hadoop-yarn-leient hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-

4. **body:** patch looks good in production; 307 is the error code rest apps need; these will ignore the text so that can stay human-readable. Why is a test now tagged as @ignore?

label: code-design

- 5. **body:** Thanks for the review. [~stevel@apache.org] bq. Why is a test now tagged as @ignore? The testcase does not work at all if we made the changes. It gives me "too many redirect loops" exception. **label:** code-design
- 6. I worry about that testcase; it could be a sign of a problem ... we've seen a similar situation in Slider integration tests: both proxies redirecting to the other
- 7. Uploaded a new patch, and verified in a single node HA cluster.
- 8. \\ \\ | (/) *{color:green}+1 overall{color}* | \\ \\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | pre-patch | 14m 40s | Pre-patch trunk compilation is healthy. | | {color:green}+1{color} | @author | 0m 0s | The patch does not contain any @author tags. | | {color:green}+1{color} | tests included | 0m 0s | The patch appears to include 1 new or modified test files. | | {color:green}+1{color} | whitespace | 0m 0s | The patch has no lines that end in whitespace. | | {color:green}+1{color} | javac | 7m 32s | There were no new javac warning messages. | | {color:green}+1{color} | javadoc | 9m 38s | There were no new javadoc warning messages. | | {color:green}+1{color} | release audit | 0m 22s | The applied patch does not increase the total number of release audit warnings. | | {color:green}+1{color} | checkstyle | 7m 40s | There were no new checkstyle issues. | | {color:green}+1{color} | install | 1m 35s | mvn install still works. | | {color:green}+1{color} | eclipse:eclipse | 0m 33s | The patch built with eclipse:eclipse. | | {color:green}+1{color} | findbugs | 1m 59s | The patch does not introduce any new Findbugs (version 2.0.3) warnings. | | {color:green}+1{color} | yarn tests | 6m 57s | Tests passed in hadoop-yarn-client. | | {color:green}+1{color} | yarn tests | 52m 33s | Tests passed in hadoop-yarn-server-resourcemanager. | | | | 103m 32s | | \\ \\ | Subsystem || Report/Notes || | Patch URL | http://issues.apache.org/jira/secure/attachment/12727301/YARN-2605.2.patch | | Optional Tests | javac unit findbugs checkstyle javadoc | | git revision | trunk / 12f4df0 | | hadoop-yarn-client test log | https://builds.apache.org/job/PreCommit-YARN-Build/7452/artifact/patchprocess/testrun_hadoop-yarnclient.txt | | hadoop-yarn-server-resourcemanager test log | https://builds.apache.org/job/PreCommit-YARN-Build/7452/artifact/patchprocess/testrun_hadoop-yarn-server-resourcemanager.txt | | Test Results | https://builds.apache.org/job/PreCommit-YARN-Build/7452/testReport/ | | Console output | https://builds.apache.org/job/PreCommit-YARN-Build/7452//console | This message was automatically generated.
- 9. +1
- 10. FAILURE: Integrated in Hadoop-trunk-Commit #7644 (See [https://builds.apache.org/job/Hadoop-trunk-Commit/7644/]) YARN-2605. [RM HA] Rest api endpoints doing redirect incorrectly. (Xuan Gong via stevel) (stevel: rev d9bcf99aef23f71391c728279698f4265a8d1243) * hadoop-yarn-project/CHANGES.txt * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-client/src/test/java/org/apache/hadoop/yarn/client/TestRMFailover.java * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-resourcemanager/src/main/java/org/apache/hadoop/yarn/server/resourcemanager/webapp/RMWebAppFilter.java
- 11. FAILURE: Integrated in Hadoop-Hdfs-trunk #2104 (See [https://builds.apache.org/job/Hadoop-Hdfs-trunk/2104/]) YARN-2605. [RM HA] Rest api endpoints doing redirect incorrectly. (Xuan Gong via stevel) (stevel: rev d9bcf99aef23f71391c728279698f4265a8d1243) * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server
 - resource manager/src/main/java/org/apache/hadoop/yarn/server/resource manager/webapp/RMWebAppFilter.java* hadoop-yarn-project/hadoop-yarn/hadoop-yarn-project/hadoop
 - client/src/test/java/org/apache/hadoop/yarn/client/TestRMFailover.java * hadoop-varn-project/CHANGES.txt
- 12. FAILURE: Integrated in Hadoop-Hdfs-trunk-Java8 #163 (See [https://builds.apache.org/job/Hadoop-Hdfs-trunk-Java8/163/]) YARN-2605. [RM HA] Rest api endpoints doing redirect incorrectly. (Xuan Gong via stevel) (stevel: rev d9bcf99aef23f71391c728279698f4265a8d1243) * hadoop-yarn-project/hadoop-yarn/client/src/test/java/org/apache/hadoop/yarn/client/TestRMFailover.java * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-resourcemanager/src/main/java/org/apache/hadoop/yarn/server/resourcemanager/webapp/RMWebAppFilter.java
 - resourcemanager/src/main/java/org/apache/hadoop/yarn/server/resourcemanager/webapp/RMWebAppFilter.java* hadoop-yarn-project/CHANGES.txt
- 13. FAILURE: Integrated in Hadoop-Yarn-trunk-Java8 #172 (See [https://builds.apache.org/job/Hadoop-Yarn-trunk-Java8/172/]) YARN-2605. [RM HA] Rest api endpoints doing redirect incorrectly. (Xuan Gong via stevel) (stevel: rev d9bcf99aef23f71391c728279698f4265a8d1243) * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server
 - resourcemanager/src/main/java/org/apache/hadoop/yarn/server/resourcemanager/webapp/RMWebAppFilter.java * hadoop-yarn-project/CHANGES.txt * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-client/src/test/java/org/apache/hadoop/yarn/client/TestRMFailover.java
- 14. SUCCESS: Integrated in Hadoop-Yarn-trunk #906 (See [https://builds.apache.org/job/Hadoop-Yarn-trunk/906/]) YARN-2605. [RM HA] Rest api endpoints doing redirect incorrectly. (Xuan Gong via stevel)

(stevel: rev d9bcf99aef23f71391c728279698f4265a8d1243) * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-client/src/test/java/org/apache/hadoop/yarn/client/TestRMFailover.java * hadoop-yarn-project/CHANGES.txt * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-resourcemanager/src/main/java/org/apache/hadoop/yarn/server/resourcemanager/webapp/RMWebAppFilter.java

- 15. FAILURE: Integrated in Hadoop-Mapreduce-trunk-Java8 #173 (See [https://builds.apache.org/job/Hadoop-Mapreduce-trunk-Java8/173/]) YARN-2605. [RM HA] Rest api endpoints doing redirect incorrectly. (Xuan Gong via stevel) (stevel: rev d9bcf99aef23f71391c728279698f4265a8d1243) * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-client/src/test/java/org/apache/hadoop/yarn/client/TestRMFailover.java * hadoop-yarn-project/CHANGES.txt * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-resourcemanager/src/main/java/org/apache/hadoop/yarn/server/resourcemanager/webapp/RMWebAppFilter.java
- 16. FAILURE: Integrated in Hadoop-Mapreduce-trunk #2122 (See [https://builds.apache.org/job/Hadoop-Mapreduce-trunk/2122/]) YARN-2605. [RM HA] Rest api endpoints doing redirect incorrectly. (Xuan Gong via stevel) (stevel: rev d9bcf99aef23f71391c728279698f4265a8d1243) * hadoop-yarn-project/CHANGES.txt * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-resourcemanager/src/main/java/org/apache/hadoop/yarn/server/resourcemanager/webapp/RMWebAppFilter.java * hadoop-yarn-project/hadoop-yarn/hadoop-yarn-client/src/test/java/org/apache/hadoop/yarn/client/TestRMFailover.java
- 17. Hello [~xgong] I noticed that you set an Ignore tag for testRMWebAppRedirect in your patch, can you please let me know why to ignore this test case? Any idea that how to fix this? I opened another JIRA YARN-3601, please let me know if that one is valid.