

Public signup for this instance is **disabled**. Go to our [Self serve sign up page](#) to request an account.



Hadoop YARN / YARN-3267

Timelineserver applies the ACL rules after applying the limit on the number of records

Details

Type:	Bug	Status:	CLOSED
Priority:	Major	Resolution:	Fixed
Affects Version/s:	2.6.0	Fix Version/s:	2.7.0, 2.6.1, 3.0.0-alpha1
Component/s:	None		
Labels:	2.6.1-candidate		

Description

While fetching the entities from timelineserver, the limit is applied on the entities to be fetched from leveledb, the ACL filters are applied after this (TimelineDataManager.java::getEntities).
this could mean that even if there are entities available which match the query criteria, we could end up not getting any results.

Attachments

YARN_3267_V1.patch	30 kB	04/Mar/15 18:27
YARN_3267_V2.patch	32 kB	04/Mar/15 21:39
YARN_3267_WIP.patch	26 kB	27/Feb/15 21:22
YARN_3267_WIP1.patch	26 kB	27/Feb/15 22:07
YARN_3267_WIP2.patch	26 kB	03/Mar/15 17:13
YARN_3267_WIP3.patch	27 kB	03/Mar/15 22:48
YARN-3267.3.patch	32 kB	11/Mar/15 17:53
YARN-3267.4.patch	30 kB	12/Mar/15 15:38
YARN-3267.5.patch	31 kB	12/Mar/15 21:00

Activity

- Chang Li** added a comment - 27/Feb/15 21:26

[pramachandran](#) Could you take a look at my solution in my wip patch, I tried to solve this problem by pass a functor into the getEntities() call in TimelineReader, and inside LevelDbTimelineStore I check acl before add each entity.
Also I am about to write a unit test, where should I put this unit test?

Thanks
- Hadoop QA** added a comment - 27/Feb/15 22:00

-1 overall. Here are the results of testing the latest attachment
http://issues.apache.org/jira/secure/attachment/12701453/YARN_3267_WIP.patch
against trunk revision 8719cdd.

-1 patch. The patch command could not apply the patch.

Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6788/console>


This message is automatically generated.
- Hadoop QA** added a comment - 27/Feb/15 22:10

-1 overall. Here are the results of testing the latest attachment
http://issues.apache.org/jira/secure/attachment/12701464/YARN_3267_WIP1.patch
against trunk revision 8719cdd.


-1 patch. The patch command could not apply the patch.

Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6789//console>


This message is automatically generated.

▼  Prakash Ramachandran added a comment - 03/Mar/15 17:25

lichangleo I am not very familiar with the yarn code, I can test the patch though.

▼  Chang Li added a comment - 03/Mar/15 17:29

Hi pramachandran, could you please help test this patch? I develop it against branch-2. I couldn't reproduce this scenario on my single node machine. But I am trying to write a unit test to test it. But it will be great if you could help test it in real scenario. Thanks a lot.

▼  Hadoop QA added a comment - 03/Mar/15 20:04

-1 overall. Here are the results of testing the latest attachment
http://issues.apache.org/jira/secure/attachment/12702200/YARN_3267_WIP2.patch
against trunk revision 4228de9.

+1 @author. The patch does not contain any @author tags.

+1 tests included. The patch appears to include 4 new or modified test files.

+1 javac. The applied patch does not increase the total number of javac compiler warnings.

+1 javadoc. There were no new javadoc warning messages.

+1 eclipse:eclipse. The patch built with eclipse:eclipse.

+1 findbugs. The patch does not introduce any new Findbugs (version 2.0.3) warnings.

+1 release audit. The applied patch does not increase the total number of release audit warnings.

-1 core tests. The patch failed these unit tests in hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice:

org.apache.hadoop.mapred.TestReduceFetch
org.apache.hadoop.yarn.server.timeline.TestTimelineDataManager
org.apache.hadoop.yarn.server.timeline.webapp.TestTimelineWebServices

The following test timeouts occurred in hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice:

org.apache.hadoop.mapred.TestMRIntermediateDataEncryption

Test results: <https://builds.apache.org/job/PreCommit-YARN-Build/6821//testReport/>

Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6821//console>

This message is automatically generated.

▼  Chang Li added a comment - 03/Mar/15 22:48

WIP3 patch should have fixed broken unit tests

▼  Hadoop QA added a comment - 04/Mar/15 01:30

-1 overall. Here are the results of testing the latest attachment
http://issues.apache.org/jira/secure/attachment/12702284/YARN_3267_WIP3.patch
against trunk revision e17e5ba.

+1 @author. The patch does not contain any @author tags.

+1 **tests included**. The patch appears to include 4 new or modified test files.

+1 **javac**. The applied patch does not increase the total number of javac compiler warnings.

+1 **javadoc**. There were no new javadoc warning messages.

+1 **eclipse:eclipse**. The patch built with eclipse:eclipse.

+1 **findbugs**. The patch does not introduce any new Findbugs (version 2.0.3) warnings.


+1 **release audit**. The applied patch does not increase the total number of release audit warnings.

-1 **core tests**. The test build failed in hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell


Test results: <https://builds.apache.org/job/PreCommit-YARN-Build/6829//testReport/>

Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6829//console>

This message is automatically generated.

▼  **Chang Li** added a comment - 04/Mar/15 18:28

Have implemented unit test for this patch

▼  **Hadoop QA** added a comment - 04/Mar/15 21:10

-1 **overall**. Here are the results of testing the latest attachment
http://issues.apache.org/jira/secure/attachment/12702573/YARN_3267_V1.patch
against trunk revision 03cc229.

+1 **@author**. The patch does not contain any @author tags.

+1 **tests included**. The patch appears to include 5 new or modified test files.

+1 **javac**. The applied patch does not increase the total number of javac compiler warnings.

+1 **javadoc**. There were no new javadoc warning messages.

+1 **eclipse:eclipse**. The patch built with eclipse:eclipse.

+1 **findbugs**. The patch does not introduce any new Findbugs (version 2.0.3) warnings.

+1 **release audit**. The applied patch does not increase the total number of release audit warnings.


-1 **core tests**. The patch failed these unit tests in hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice:

org.apache.hadoop.yarn.server.timeline.TestLevelDbTimelineStore

Test results: <https://builds.apache.org/job/PreCommit-YARN-Build/6842//testReport/>

Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6842//console>

This message is automatically generated.

▼  **Hadoop QA** added a comment - 05/Mar/15 00:18

-1 **overall**. Here are the results of testing the latest attachment
http://issues.apache.org/jira/secure/attachment/12702618/YARN_3267_V2.patch
against trunk revision ed70fa1.

+1 **@author**. The patch does not contain any @author tags.

+1 **tests included**. The patch appears to include 6 new or modified test files.

+1 **javac**. The applied patch does not increase the total number of javac compiler warnings.

+1 **javadoc**. There were no new javadoc warning messages.

+1 **eclipse:eclipse**. The patch built with eclipse:eclipse.

+1 **findbugs**. The patch does not introduce any new Findbugs (version 2.0.3) warnings.

+1 **release audit**. The applied patch does not increase the total number of release audit warnings.


-1 core tests. The test build failed in `hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice` `hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell`

Test results: <https://builds.apache.org/job/PreCommit-YARN-Build/6849//testReport/>
 Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6849//console>

This message is automatically generated.


▼  **Chang Li** added a comment - 05/Mar/15 15:29

[pramachandrzanjshen](#) Could you help review my patch. As for that -1 in test I believe it's unrelated to my changes.


▼  **Jonathan Turner Eagles** added a comment - 10/Mar/15 22:30

[lichangleo](#), this patch looks good in general. A few minor things.

1. Please consider changing CheckAcl constructor to take a ugi and remove ugi from check method
2. Please change CheckAcl variable name tester to checkAcl
3. Please cleanup the trailing white space in the patch

▼  **Chang Li** added a comment - 11/Mar/15 17:54

[jeagles](#) Thanks for review. Updated my patch according to your suggestions.

▼  **Hadoop QA** added a comment - 11/Mar/15 20:36

-1 overall. Here are the results of testing the latest attachment
<http://issues.apache.org/jira/secure/attachment/12703968/YARN-3267.3.patch>
 against trunk revision 30c428a.

+1 @author. The patch does not contain any @author tags.

+1 tests included. The patch appears to include 6 new or modified test files.

+1 javac. The applied patch does not increase the total number of javac compiler warnings.

+1 javadoc. There were no new javadoc warning messages.

+1 eclipse:eclipse. The patch built with eclipse:eclipse.

+1 findbugs. The patch does not introduce any new Findbugs (version 2.0.3) warnings.

+1 release audit. The applied patch does not increase the total number of release audit warnings.

-1 core tests. The patch failed these unit tests in `hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app` `hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient` `hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell` `hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice`:

`org.apache.hadoop.mapred.TestMRTimelineEventHandling`

The test build failed in `hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice` `hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell`

Test results: <https://builds.apache.org/job/PreCommit-YARN-Build/6920//testReport/>
 Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6920//console>

This message is automatically generated.

▼  **Jonathan Turner Eagles** added a comment - 11/Mar/15 21:28

[lichangleo](#), Couple more minor things with this patch

- LevelDbTimelineStore, MemoryTimelineStore, and TimelineReader all have extra UserGroupInformation import
- Spacing issues
 - 'Check{' should be written as 'Check {'
 - 'ugi=callerUGI;' should be written as 'ugi = callerUGI;'
 - 'throws IOException{' should be written as 'throws IOException {'
- check logic simplification

```
try {
    if (!timelineACLsManager.checkAccess(
        ugi, ApplicationAccessType.VIEW_APP, entity)) {
```

```

        return false;
    }
}

```

might be simpler as

```

try {
    return timelineACLsManager.checkAccess(
        ugi, ApplicationAccessType.VIEW_APP, entity);
}

```


- **reduce logging level**

```


} catch (YarnException e) {
    LOG.error("Error when verifying access for user " + ugi
        + " on the events of the timeline entity "
        + new EntityIdentifier(entity.getEntityId(),
            entity.getEntityType()), e);
    return false;
}

```

this might be better suited as info level since any missing domain can trying this scenario.

▼  **Chang Li** added a comment - 12/Mar/15 15:32

Thanks [jeagles](#) for further review, updated patch according to those suggestions.

▼  **Hadoop QA** added a comment - 12/Mar/15 18:47

-1 **overall**. Here are the results of testing the latest attachment
<http://issues.apache.org/jira/secure/attachment/12704176/YARN-3267.4.patch>
 against trunk revision ff83ae7.

+1 **@author**. The patch does not contain any @author tags.

+1 **tests included**. The patch appears to include 6 new or modified test files.

+1 **javac**. The applied patch does not increase the total number of javac compiler warnings.

+1 **javadoc**. There were no new javadoc warning messages.

+1 **eclipse:eclipse**. The patch built with eclipse:eclipse.

+1 **findbugs**. The patch does not introduce any new Findbugs (version 2.0.3) warnings.

+1 **release audit**. The applied patch does not increase the total number of release audit warnings.

-1 **core tests**. The patch failed these unit tests in hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice:

org.apache.hadoop.mapreduce.v2.app.rm.TestRMContainerAllocator
 org.apache.hadoop.mapred.TestClusterMRNotification

The following test timeouts occurred in hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice:

org.apache.hadoop.mapred.TestClusterMapReduceTestCase

Test results: <https://builds.apache.org/job/PreCommit-YARN-Build/6940//testReport/>

Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6940//console>

This message is automatically generated.

▼  **Chang Li** added a comment - 12/Mar/15 21:01

.5 patch improves some syntax

▼  **Hadoop QA** added a comment - 12/Mar/15 23:53

+1 overall. Here are the results of testing the latest attachment

<http://issues.apache.org/jira/secure/attachment/12704251/YARN-3267.5.patch>
against trunk revision 863079b.

+1 @author. The patch does not contain any @author tags.

+1 tests included. The patch appears to include 6 new or modified test files.

+1 javac. The applied patch does not increase the total number of javac compiler warnings.

+1 javadoc. There were no new javadoc warning messages.

+1 eclipse:eclipse. The patch built with eclipse:eclipse.

+1 findbugs. The patch does not introduce any new Findbugs (version 2.0.3) warnings.


+1 release audit. The applied patch does not increase the total number of release audit warnings.

+1 core tests. The patch passed unit tests in hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice.

Test results: <https://builds.apache.org/job/PreCommit-YARN-Build/6947//testReport/>

Console output: <https://builds.apache.org/job/PreCommit-YARN-Build/6947//console>


This message is automatically generated.

▼  Jonathan Turner Eagles added a comment - 13/Mar/15 00:07

+1. this patch is a nice addition, [lichangleo](#). Will commit to trunk, branch-2, and branch-2.7 in a few hours.

▼  Chang Li added a comment - 13/Mar/15 14:44

Thanks [jeagles](#) for reviews and corrections

▼  Hudson added a comment - 13/Mar/15 17:13

FAILURE: Integrated in Hadoop-trunk-Commit #7316 (See <https://builds.apache.org/job/Hadoop-trunk-Commit/7316/>)
[YARN-3267](#). Timelineserver applies the ACL rules after applying the limit on the number of records (Chang Li via jeagles) (jeagles: rev 8180e676abb2bb500a48b3a0c0809d2a807ab235)

- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestTimelineDataManager.java
- hadoop-yarn-project/CHANGES.txt
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell/src/test/java/org/apache/hadoop/yarn/applications/distributedshell/TestDistributedShell.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineReader.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/MemoryTimelineStore.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient/src/test/java/org/apache/hadoop/mapred/TestMRTimelineEventHandling.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TimelineStoreTestUtils.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app/src/test/java/org/apache/hadoop/mapreduce/jobhistory/TestJobHistoryEventHandler.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/LevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestLevelDbTimelineStore.java

▼  Jonathan Turner Eagles added a comment - 13/Mar/15 17:21


Committed this to trunk, branch-2, branch-2.7. Thanks for the fix, [lichangleo](#).

▼  Hudson added a comment - 14/Mar/15 11:36

FAILURE: Integrated in Hadoop-Yarn-trunk-Java8 #132 (See <https://builds.apache.org/job/Hadoop-Yarn-trunk-Java8/132/>)

[YARN-3267](#). Timelineserver applies the ACL rules after applying the limit on the number of records (Chang Li via jeagles) (jeagles: rev 8180e676abb2bb500a48b3a0c0809d2a807ab235)

- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestLevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TimelineStoreTestUtils.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient/src/test/java/org/apache/hadoop/mapred/TestMRTimelineEventHandling.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell/src/test/java/org/apache/hadoop/yarn/applications/distributedshell/TestDistributedShell.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app/src/test/java/org/apache/hadoop/mapreduce/jobhistory/TestJobHistoryEventHandler.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/MemoryTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineReader.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestTimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/LevelDbTimelineStore.java
- hadoop-yarn-project/CHANGES.txt

▼  Hudson added a comment - 14/Mar/15 12:00

SUCCESS: Integrated in Hadoop-Yarn-trunk #866 (See <https://builds.apache.org/job/Hadoop-Yarn-trunk/866/>)

[YARN-3267](#). Timelineserver applies the ACL rules after applying the limit on the number of records (Chang Li via jeagles) (jeagles: rev 8180e676abb2bb500a48b3a0c0809d2a807ab235)

- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestTimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestLevelDbTimelineStore.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient/src/test/java/org/apache/hadoop/mapred/TestMRTimelineEventHandling.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app/src/test/java/org/apache/hadoop/mapreduce/jobhistory/TestJobHistoryEventHandler.java
- hadoop-yarn-project/CHANGES.txt
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TimelineStoreTestUtils.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/MemoryTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/LevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell/src/test/java/org/apache/hadoop/yarn/applications/distributedshell/TestDistributedShell.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineReader.java

▼  Hudson added a comment - 14/Mar/15 14:36

FAILURE: Integrated in Hadoop-Hdfs-trunk #2064 (See <https://builds.apache.org/job/Hadoop-Hdfs-trunk/2064/>)

[YARN-3267](#). Timelineserver applies the ACL rules after applying the limit on the number of records (Chang Li via jeagles) (jeagles: rev 8180e676abb2bb500a48b3a0c0809d2a807ab235)

- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/MemoryTimelineStore.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app/src/test/java/org/apache/hadoop/mapreduce/jobhistory/TestJobHistoryEventHandler.java

- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell/src/test/java/org/apache/hadoop/yarn/applications/distributedshell/TestDistributedShell.java
- hadoop-yarn-project/CHANGES.txt
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TimelineStoreTestUtils.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestLevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestTimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/LevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineReader.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineDataManager.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient/src/test/java/org/apache/hadoop/mapred/TestMRTimelineEventHandling.java

▼  Hudson added a comment - 14/Mar/15 15:01

FAILURE: Integrated in Hadoop-Hdfs-trunk-Java8 #123 (See <https://builds.apache.org/job/Hadoop-Hdfs-trunk-Java8/123/>) [YARN-3267](#). Timelineserver applies the ACL rules after applying the limit on the number of records (Chang Li via jeagles) (jeagles: rev 8180e676abb2bb500a48b3a0c0809d2a807ab235)

- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TimelineStoreTestUtils.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/LevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineReader.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app/src/test/java/org/apache/hadoop/mapreduce/jobhistory/TestJobHistoryEventHandler.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestLevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/MemoryTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell/src/test/java/org/apache/hadoop/yarn/applications/distributedshell/TestDistributedShell.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestTimelineDataManager.java
- hadoop-yarn-project/CHANGES.txt
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient/src/test/java/org/apache/hadoop/mapred/TestMRTimelineEventHandling.java

▼  Hudson added a comment - 14/Mar/15 15:18

FAILURE: Integrated in Hadoop-Mapreduce-trunk-Java8 #132 (See <https://builds.apache.org/job/Hadoop-Mapreduce-trunk-Java8/132/>) [YARN-3267](#). Timelineserver applies the ACL rules after applying the limit on the number of records (Chang Li via jeagles) (jeagles: rev 8180e676abb2bb500a48b3a0c0809d2a807ab235)


- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/MemoryTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TimelineStoreTestUtils.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineReader.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell/src/test/java/org/apache/hadoop/yarn/applications/distributedshell/TestDistributedShell.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestTimelineDataManager.java

- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app/src/test/java/org/apache/hadoop/mapreduce/jobhistory/TestJobHistoryEventHandler.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestLevelDbTimelineStore.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient/src/test/java/org/apache/hadoop/mapred/TestMRTimelineEventHandling.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/LevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineDataManager.java
- hadoop-yarn-project/CHANGES.txt

▼  Hudson added a comment - 14/Mar/15 15:40

SUCCESS: Integrated in Hadoop-Mapreduce-trunk #2082 (See <https://builds.apache.org/job/Hadoop-Mapreduce-trunk/2082/>) [YARN-3267](#). Timelineserver applies the ACL rules after applying the limit on the number of records (Chang Li via jeagles) (jeagles: rev 8180e676abb2bb500a48b3a0c0809d2a807ab235)

- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-jobclient/src/test/java/org/apache/hadoop/mapred/TestMRTimelineEventHandling.java
- hadoop-mapreduce-project/hadoop-mapreduce-client/hadoop-mapreduce-client-app/src/test/java/org/apache/hadoop/mapreduce/jobhistory/TestJobHistoryEventHandler.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TimelineStoreTestUtils.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineReader.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/MemoryTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/LevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestTimelineDataManager.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/test/java/org/apache/hadoop/yarn/server/timeline/TestLevelDbTimelineStore.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-applications/hadoop-yarn-applications-distributedshell/src/test/java/org/apache/hadoop/yarn/applications/distributedshell/TestDistributedShell.java
- hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-applicationhistoryservice/src/main/java/org/apache/hadoop/yarn/server/timeline/TimelineDataManager.java
- hadoop-yarn-project/CHANGES.txt

▼  Vinod Kumar Vavilapalli added a comment - 01/Sep/15 23:18

Pulled this into 2.6.1, the patch applied well except for a conflict issue in LevelDbTimelineStore.java.

Ran compilation and TestJobHistoryEventHandler, TestMRTimelineEventHandling, TestDistributedShell, TestLevelDbTimelineStore, TestTimelineDataManager, TimelineStoreTestUtils before the push.

▼ People

Assignee:



Chang Li

Reporter:



Prakash Ramachandran

Votes:

0

Vote for this issue

Watchers:

8

Start watching this issue

▼ Dates

Created:

4/14/23, 8:23 PM

[YARN-3267] Timelineserver applies the ACL rules after applying the limit on the number of records - ASF JIRA

26/Feb/15 18:13

Updated:

30/Aug/16 01:26

Resolved:

13/Mar/15 17:21