# HBASE-24292

ndimiduk

2020-04-30

# Contents

# Chapter 1

# Root issue HBASE-24292

### 1.1 Summary

A "stuck" master should not idle as active without taking action

### 1.2 Description

The master schedules a SCP for the region server hosting meta. However, due to a misconfiguration, the cluster cannot make progress. After fixing the configuration issue and restarting, the cluster still cannot make progress. After the configured period (15 minuets), the master enters a "holding pattern" where it retains Active master status, but isn't taking any action.

This "brown-out" state is toxic. It should either keep trying to make progress, or it should abort. Staying up and not doing anything is the wrong thing to do.

### 1.3 Attachments

No attachments

### 1.4 Comments

1. **ndimiduk:** Here's an example of the "holding pattern" message.

2020-04-30 17:46:31,649 WARN org.apache.hadoop.hbase.master.HMaster: hbase:meta,,1.1588230740 is NOT online; state={1588230740 state=OPEN, ts=1588268531929, server=host-a.example.com,16020,1588033841562}; ServerCrashProced Master startup cannot progress, in holding-pattern until region onlined.

### 2. shahrs87:

```
private boolean isRegionOnline(RegionInfo ri) throws InterruptedException {
2
3
       RetryCounter rc = null;
4
5
       while (!isStopped()) {
6
7
         RegionState rs = this.assignmentManager.getRegionStates().getRegionState(ri);
9
         if (rs.isOpened()) {
10
11
            if (this.getServerManager().isServerOnline(rs.getServerName())) {
12
13
              return true;
14
            }
16
17
18
19
20
         // Regi
   on is not OPEN.
21
22
         Optional<Procedure<MasterProcedureEnv>> optProc = this.procedureExecutor.
23
              getProcedures().
24
              stream().filter(p -> p instanceof ServerCrashProcedure).findAny();
25
26
         // TODO: Add a page to refguide on how to do repair. Have this log message \,
27
              point to it.
28
         // Page will talk about loss of edits, how to schedule at least the meta WAL
29
              recovery, and
30
         // then h
31
32
   ow to assign including how to break region lock if one held.
33
34
         LOG.warn("{} is NOT online; state={}; ServerCrashProcedures={}. Master
              startup cannot " +
35
              "progress, in holding-pattern until region onlined.",
36
37
              ri.getRegionNameAsString(), rs, optProc.isPresent());
38
39
         // Check once-a-minute.
41
         if (rc == null) {
42
43
           rc = new RetryCounterFactory(1000).create();
44
45
46
        }
47
48
         Threads.sleep(rc.getBackoffTimeAndIncrementAttempts());
49
50
        }
51
52
       return false;
53
54
55
```

If I understand the code correctly, the code sleeps until hbase:meta region comes online

and \*doesn't\* give up. Only one thing I see problematic is the sleeps time never max out. It will grow exponentially without limit. Maybe we should cap it at 1 or 2 minutes.

3. **anoop.hbase:** Ya seems the sleep time can really grow high like 10+ mins even. (Just was trying to test on a 2.0.x cluster)

Also the while loop is with !isStopped() condition.. No one is stopping this.

I believe in 1.x there was a timeout like 24 mins or so by default after which the active HM will get stopped. I have seen it in a cluster where it was an issue with getting the NS table online. After the META table wait, we can see below there is a wait for the META region also. Did not check 1.x code to see what was different there.