

git_comments:

1. * * This procedure enumerates all entries in the port mapper's database. The * procedure takes no parameters and returns a list of program, version, * protocol, and port values.
2. * * Given a program number "prog", version number "vers", and transport * protocol number "prot", this procedure returns the port number on which the * program is awaiting call requests. A port value of zeros means the program * has not been registered. The "port" field of the argument is ignored.
3. * * When a program first becomes available on a machine, it registers itself * with the port mapper program on the same machine. The program passes its * program number "prog", version number "vers", transport protocol number * "prot", and the port "port" on which it awaits service request. The * procedure returns a boolean reply whose value is "TRUE" if the procedure * successfully established the mapping and "FALSE" otherwise. The procedure * refuses to establish a mapping if one already exists for the tuple * "(prog, vers, prot)".
4. * * This procedure does no work. By convention, procedure zero of any protocol * takes no parameters and returns no results.
5. * * When a program becomes unavailable, it should unregister itself with the * port mapper program on the same machine. The parameters and results have * meanings identical to those of "PMAPPROC_SET". The protocol and port number * fields of the argument are ignored.

git_commits:

1. **summary:** HDFS-5548. Merging change r1545759 from branch-2
message: HDFS-5548. Merging change r1545759 from branch-2 git-svn-id:
<https://svn.apache.org/repos/asf/hadoop/common/branches/branch-2.2@1545761> 13f79535-47bb-0310-9956-ffa450edef68

github_issues:

github_issues_comments:

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

1. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
2. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
3. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
label: code-design
4. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
5. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
6. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
label: code-design

7. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
8. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
9. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.
label: code-design
10. **summary:** Use ConcurrentHashMap in portmap
description: Portmap uses a HashMap to store the port mapping. It synchronizes the access of the hash map by locking itself. It can be simplified by using a ConcurrentHashMap.

jira_issues_comments:

1. {color:red}-1 overall{color}. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12615193/HDFS-5548.000.patch> against trunk revision . {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:red}-1 javadoc{color}. The javadoc tool appears to have generated -2 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 1.3.9) warnings. {color:green}+1 release audit{color}. The applied patch does not increase the total number of release audit warnings. {color:red}-1 core tests{color}. The patch failed these unit tests in hadoop-common-project/hadoop-nfs: org.apache.hadoop.portmap.TestPortmap {color:green}+1 contrib tests{color}. The patch passed contrib unit tests. Test results: <https://builds.apache.org/job/PreCommit-HDFS-Build/5534//testReport/> Console output: <https://builds.apache.org/job/PreCommit-HDFS-Build/5534//console> This message is automatically generated.
2. {color:red}-1 overall{color}. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12615253/HDFS-5548.001.patch> against trunk revision . {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}. The javadoc tool did not generate any warning messages. {color:red}-1 eclipse:eclipse{color}. The patch failed to build with eclipse:eclipse. {color:green}+1 findbugs{color}. The patch does not introduce any new Findbugs (version 1.3.9) 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-common-project/hadoop-nfs. {color:green}+1 contrib tests{color}. The patch passed contrib unit tests. Test results: <https://builds.apache.org/job/PreCommit-HDFS-Build/5537//testReport/> Console output: <https://builds.apache.org/job/PreCommit-HDFS-Build/5537//console> This message is automatically generated.
3. **body:** The patch looks good in general. For the removed log traces, we may want to keep them for the sake of debugging.
label: code-design
4. {color:green}+1 overall{color}. Here are the results of testing the latest attachment <http://issues.apache.org/jira/secure/attachment/12615690/HDFS-5548.002.patch> against trunk revision . {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}. The javadoc tool did not generate any 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 1.3.9) 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-common-project/hadoop-nfs. {color:green}+1 contrib tests{color}. The patch passed contrib unit tests. Test results: <https://builds.apache.org/job/PreCommit-HDFS-Build/5537//testReport/> Console output: <https://builds.apache.org/job/PreCommit-HDFS-Build/5537//console> This message is automatically generated.

HDFS-Build/5565//testReport/ Console output: <https://builds.apache.org/job/PreCommit-HDFS-Build/5565//console> This message is automatically generated.

5. +1
6. **body:** For some log level, DEBUG is better than TRACE to be consistent with those in other classes. I will do the trivial change before commit.
label: code-design
7. I've committed the change. Thank you, Haohui, for the contribution!
8. Upload the committed patch, which has trivial difference with different debug level in a couple places.
9. SUCCESS: Integrated in Hadoop-trunk-Commit #4794 (See [<https://builds.apache.org/job/Hadoop-trunk-Commit/4794/>]) HDFS-5548. Use ConcurrentHashMap in portmap. Contributed by Haohui Mai (brandonli: <http://svn.apache.org/viewcvcs.cgi/?root=Apache-SVN&view=rev&rev=1545756>) *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapInterface.java * /hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapRequest.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/RpcProgramPortmap.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/test/java/org/apache/hadoop/portmap/TestPortmap.java * /hadoop/common/trunk/hadoop-hdfs-project/hadoop-hdfs/CHANGES.txt
10. FAILURE: Integrated in Hadoop-Yarn-trunk #404 (See [<https://builds.apache.org/job/Hadoop-Yarn-trunk/404/>]) HDFS-5548. Use ConcurrentHashMap in portmap. Contributed by Haohui Mai (brandonli: <http://svn.apache.org/viewcvcs.cgi/?root=Apache-SVN&view=rev&rev=1545756>) *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapInterface.java * /hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapRequest.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/RpcProgramPortmap.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/test/java/org/apache/hadoop/portmap/TestPortmap.java * /hadoop/common/trunk/hadoop-hdfs-project/hadoop-hdfs/CHANGES.txt
11. FAILURE: Integrated in Hadoop-Hdfs-trunk #1595 (See [<https://builds.apache.org/job/Hadoop-Hdfs-trunk/1595/>]) HDFS-5548. Use ConcurrentHashMap in portmap. Contributed by Haohui Mai (brandonli: <http://svn.apache.org/viewcvcs.cgi/?root=Apache-SVN&view=rev&rev=1545756>) *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapInterface.java * /hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapRequest.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/RpcProgramPortmap.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/test/java/org/apache/hadoop/portmap/TestPortmap.java * /hadoop/common/trunk/hadoop-hdfs-project/hadoop-hdfs/CHANGES.txt
12. FAILURE: Integrated in Hadoop-Mapreduce-trunk #1621 (See [<https://builds.apache.org/job/Hadoop-Mapreduce-trunk/1621/>]) HDFS-5548. Use ConcurrentHashMap in portmap. Contributed by Haohui Mai (brandonli: <http://svn.apache.org/viewcvcs.cgi/?root=Apache-SVN&view=rev&rev=1545756>) *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapInterface.java * /hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/PortmapRequest.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/main/java/org/apache/hadoop/portmap/RpcProgramPortmap.java *
/hadoop/common/trunk/hadoop-common-project/hadoop-nfs/src/test/java/org/apache/hadoop/portmap/TestPortmap.java * /hadoop/common/trunk/hadoop-hdfs-project/hadoop-hdfs/CHANGES.txt