issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/legal/resolved.html#category-x). ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit testsOR does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commits if they address the same issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1.	
1. summary: [AIRFLOW-5042] Improve mocking in Dataproc operator tests (#5662) message: [AIRFLOW-5042] Improve mocking in Dataproc operator tests (#5662) github_issues: github_issues. github_pulls: 1. title: [AIRFLOW-5042] Improve mocking in Dataproc operator tests body: Make sure you have checked_all_steps below. ### Jira - [] My PR addresses the following [Airflow Jira](https://issues.apache.org/jira/browse/AIRFLOW/) issues and references them in the PR title. For example, "[AIRFLOW-XXX] My Airflow PR" - https://issues.apache.org/jira/browse/AIRFLOW-XXX. In case you are fixing a typo in the documentation you can prepend your commit with [AIRFLOW-XXX], code changes always need a Jiri issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://wwi.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/egal/resolved.html#category-x), ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit tests _OR does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commits if they address the sam issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1. Subject uses the imperative mood ("add", not "adding") 1. Body wraps at 72 characters 1. Body explains "what" and "why", not "ho	
github_issues: github_issues_comments: github_jssues_comments: github_jssues_comments: github_jssues_comments: github_jssues_comments: github_jssues_comments: github_jssues_comments: github_jssues_comments: 1. title: [AIRFLOW-5042] Improve mocking in Dataproc operator tests body: Make sure you have checked _all_ steps below. ### Jira - [] My PR addresses the following [Airflow Jira](https://issues.apache.org/jira/browse/AIRFLOW-) issues and references them in the PR title. For example, "[AIRFLOW-XXX] My Airflow PR" - https://issues.apache.org/jira/browse/AIRFLOW-XXX - In case you are fixing a typo in the documentation you can prepend your commit with \[AIRFLOW-XXX\], code changes always need a Jira issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/legal/resolved.html#category-x). ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit tests _OR does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commits if they address the same issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1. Subject uses the imperative mood ("add", not "adding") 1. Body wraps at 72 characters 1. Body explains "what" and "why", not "how" ### Documentation - [] In case of new functionality, my PR adds documentation that describes how to use it All the public functions and the classes in the PR contain	git_commits:
github_issues_comments: github_pulls: 1. title: [AIRFLOW-5042] Improve mocking in Dataproc operator tests body: Make sure you have checked _all_ steps below. ### Jira - [] My PR addresses the following [Airflow Jira](https://issues.apache.org/jira/browse/AIRFLOW) issues and references them in the PR title. For example, "[AIRFLOW-XXX] My Airflow PR" - https://issues.apache.org/jira/browse/AIRFLOW-XXX - In case you are fixing a typo in the documentation you can prepend your commit with \[AIRFLOW-XXX\], code changes always need a Jiri issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/legal/resolved.html#category-x). ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit tests _OR_ does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commits if they address the sam issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1. Subject uses the imperative mood ("add", not "adding") 1. Body wraps at 72 characters 1. Body explains "what" and "why", not "how" ### Documentation - [] In case of new functionality, my PR adds documentation that describes how to use it All the public functions and the classes in the PR contain docstrings that explain what it does - If you implement backwards incompatible changes, please leave a note in the [Updating.md](https://github.com/apache/airflow/blob/master/UP	
1. title: [AIRFLOW-5042] Improve mocking in Dataproc operator tests body: Make sure you have checked _all_ steps below. ### Jira - [] My PR addresses the following [Airflow Jira](https://issues.apache.org/jira/browse/AIRFLOW/) issues and references them in the PR title. For example, "[AIRFLOW-XXX\] My Airflow PR" - https://issues.apache.org/jira/browse/AIRFLOW-XXX\. In case you are fixing a typo in the documentation you can prepend your commit with [AIRFLOW-XXX\], code changes always need a Jiri issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/legal/resolved.html#category-x). ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit tests _OR _ does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commit if they address the sam issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1. Subject uses the imperative mood ("add", not "adding") 1. Body wraps at 72 characters 1. Body explains "what" and "why", not "how" ### Documentation - [] In case of new functionality, my PR adds documentation that describes how to use it All the public functions and the classes in the PR contain docstrings that explain what it does - If you implement backwards incompatible changes, please leave a note in the [Updating.md](https://github.com/apache/airflow/blob/master/UPDATING.md) so we can assign it to	github_issues:
1. title: [AIRFLOW-5042] Improve mocking in Dataproc operator tests body: Make sure you have checked _all_ steps below. ### Jira - [] My PR addresses the following [Airflow Jira](https://issues.apache.org/jira/browse/AIRFLOW/) issues and references them in the PR title. For example, "[AIRFLOW-XXXX] My Airflow PR" - https://issues.apache.org/jira/browse/AIRFLOW-XXXX - In case you are fixing a typo in the documentation you can prepend your commit with \[AIRFLOW-XXXX\], code changes always need a Jira issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/legal/resolved.html#category-x). ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit tests _OR_ does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commits if they address the sam issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1. Subject uses the imperative mood ("add", not "adding") 1. Body wraps at 72 characters 1. Body explains "what" and "why", not "how" ### Documentation - [] In case of new functionality, my PR adds documentation that describes how to use it All the public functions and the classes in the PR contain docstrings that explain what it does - If you implement backwards incompatible changes, please leave a note in the [Updating.md](https://github.com/apache/airflow/blob/master/UPDATING.md) so we can assign it to a	github_issues_comments:
body: Make sure you have checked _allsteps below. ### Jira - [] My PR addresses the following [Airflow Jira](https://issues.apache.org/jira/browse/AIRFLOW/) issues and references them in the PR title. For example, "\[AIRFLOW-XXX\] My Airflow PR" - https://issues.apache.org/jira/browse/AIRFLOW-XXX\] ncase you are fixing a typo in the documentation you can prepend your commit with \[AIRFLOW-XXX\], code changes always need a Jira issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/legal/resolved.html#category-x). ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit tests _OR_ does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commits if they address the sami issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1. Subject uses the imperative mood ("add", not "adding") 1. Body wraps at 72 characters 1. Body explains "what" and "why", not "how" ### Documentation - [] In case of new functionality, my PR adds documentation that describes how to use it All the public functions and the classes in the PR contain docstrings that explain what it does - If you implement backwards incompatible changes, please leave a note in the [Updating.md](https://github.com/apache/airflow/blob/master/UPDATING.md) so we can assign it to a appropriate release ### Code Quality - [] Passes `flake8`	github_pulls:
	body: Make sure you have checked _all_ steps below. ### Jira - [] My PR addresses the following [Airflow Jira](https://issues.apache.org/jira/browse/AIRFLOW/) issues and references them in the PR title. For example, "\[AIRFLOW-XXX\] My Airflow PR" - https://issues.apache.org/jira/browse/AIRFLOW-XXX - In case you are fixing a typo in the documentation you can prepend your commit with \[AIRFLOW-XXX\], code changes always need a Jira issue In case you are proposing a fundamental code change, you need to create an Airflow Improvement Proposal ([AIP] (https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals)) In case you are adding a dependency, check if the license complies with the [ASF 3rd Party License Policy] (https://www.apache.org/legal/resolved.html#category-x). ### Description - [] Here are some details about my PR, including screenshots of any UI changes: ### Tests - [] My PR adds the following unit tests _OR does not need testing for this extremely good reason: ### Commits - [] My commits all reference Jira issues in their subject lines, and I have squashed multiple commits if they address the same issue. In addition, my commits follow the guidelines from "[How to write a good git commit message] (http://chris.beams.io/posts/git-commit/)": 1. Subject is separated from body by a blank line 1. Subject is limited to 50 characters (not including Jira issue reference) 1. Subject does not end with a period 1. Subject uses the imperative mood ("add", not "adding") 1. Body wraps at 72 characters 1. Body explains "what" and "why", not "how" ### Documentation - [] In case of new functionality, my PR adds documentation that describes how to use it All the public functions and the classes in the PR contain docstrings that explain what it does - If you implement backwards incompatible changes, please leave a note in the [Updating.md](https://github.com/apache/airflow/blob/master/UPDATING.md) so we can
github_pulls_reviews:	github_pulls_comments:
	github_pulls_reviews:

jira_issues:

jira_issues_comments: