

Item 268

git_comments:

git_commits:

1. **summary:** Minor changes in description of API docs (#12532)
message: Minor changes in description of API docs (#12532)

github_issues:

github_issues_comments:

github_pulls:

1. **title:** Minor changes in description of API docs
body: Commented inline: CC: @ephraimbuddy <!-- Thank you for contributing! Please make sure that your code changes are covered with tests. And in case of new features or big changes remember to adjust the documentation. Feel free to ping committers for the review! In case of existing issue, reference it using one of the following: closes: #ISSUE related: #ISSUE How to write a good git commit message: <http://chris.beams.io/posts/git-commit/> --> --- **^ Add meaningful description above** Read the **[Pull Request Guidelines](<https://github.com/apache/airflow/blob/master/CONTRIBUTING.rst#pull-request-guidelines>)] for more information. In case of fundamental code change, Airflow Improvement Proposal ([AIP](<https://cwiki.apache.org/confluence/display/AIRFLOW/Airflow+Improvements+Proposals>)) is needed. In case of a new dependency, check compliance with the [ASF 3rd Party License Policy](<https://www.apache.org/legal/resolved.html#category-x>). In case of backwards incompatible changes please leave a note in [UPDATING.md](<https://github.com/apache/airflow/blob/master/UPDATING.md>)).

github_pulls_comments:

github_pulls_reviews:

1. That was the reason why he opened this document and I started to change it.
2. Mostly I don't care about whitespace, but this is a markdown document in the YAML doc, so I don't have syntax highlighting, so a large block of text is very bad to read.
3. The description of this field was very troublesome. I wrote it a little differently.
4. This would affect some endpoints -> connections, variables etc. Can you take a look at the endpoints and see if they need changing?
5. I will correct it. We were very inconsistent with this field.
6. I checked everything in detail and it seems to me that everything is okay. If the resource has no filters, this number equals the total number of objects in the database. We didn't support filters very often, so we could get a count of all objects in many cases.
7. The way I think about this is that, the total entry should be equal to total results else we may end up returning no items but have a value for total entries in some cases
8. This field should contain information on the number of elements on all pages with current filters. This will allow us to fetch multiple pages in parallel.

jira_issues:

jira_issues_comments: