标注

V0.28

* me too! I can't find src folder
* This issue has been automatically marked as stale because it has not had recent activity. It will be closed if no further activity occurs. Thank you for your contributions.
* make sure you can make connection (by curl or wget) to clickhouse server. Furthermore, you need to install clickhouse orm on this. Check the docker in docker hub for reference
* UNIQUE (name) ) FORMAT TabSeparatedWithNamesAndTypes. Expected one of: DEFAULT, MATERIALIZED, ALIAS, token, ClosingRoundBracket, Comma, e.what() = DB::Exception
* Hi, I'm using superset against a MySQL databases, where data are stored in UTC (which is fine). Clients connections to these databases all have the parameter ?serverTimeZone=XX/YY I didn't find the equivalent in superset. When I tried to add the parameter in SqlAlchemy URI, it told me 'serverTimeZone is an invalid keyword argument' I've seen #703 which is related but apparently for Druid.
* Hello, Same operations and same bug for us. It is really breaking as those date filters are widely used Thx
* Howdy, Superset is an awesome project! We鈥檙e also experiencing this issue, though, and it's a fairly painful one. Kind regards, Ben
* I recommend using the latest release candidate while we figure out the ASF release process `pip install superset==0.29.0rc7`
* Thanks, we have the same problem too Thanks again! Damir
* Bump in response to the stale bot.
* Same issue, any news or work-around ?
* Still Facing this issue. How much time is required more to resolve this issue?
* I'm also facing the same issue.. is anybody working on it ?
* Hey @Stephane-Thales @AlexWalker28 : Checking in to see if the issue is still there for you?
* Sorry, I stopped testing SuperSet because of few issue, this one included, so i don't have a test environment available for the moment to recheck. I was planning to test again if i received news through this post that it's fixed...
* Checking in to see if the issue is still there for you? I'm not really using it much because of the number of frustrating bugs.
* Charts used to show "No Data was returned" or something like this when you apply a filter that causes a chart to not return any data. Now they return blank, which is confusing for end users

V1.3

* Checking in to see if the issue is still there for you? I'm not really using it much because of the number of frustrating bugs.
* This issue has been automatically marked as stale because it has not had recent activity. It will be closed if no further activity occurs. Thank you for your contributions. For admin, please label this issue `.pinned` to prevent stale bot from closing the issue.
* Bump in response to the stale bot. Still waiting on this issue to be marked as fixed before I re-test superset again.
* Charts used to show "No Data was returned" or something like this when you apply a filter that causes a chart to not return any data. Now they return blank, which is confusing for end users
* Ephemeral environment spinning up at http://34.218.44.244:8080. Credentials are `admin`/`admin`. Please allow several minutes for bootstrapping and startup.
* Thanks for the PR. Please see video of Before and After behavior in select of Dashboard->Explore->Dashboard flow https://user-images.githubusercontent.com/67837651/119709552-31da2200-be12-11eb-9cf6-f75e93948dc7.mov Previous behavior. View chart in Explore takes user to Explore, user revise the chart in Explore and can save it back to same dashboard( preselect in the dropdown). i dont think your PR changed the behavior, just wonder why the source dashboard is not preselected anymore.
* junlincc I don't see the problem that you are describing but I see a worse problem. If you open up any dashboard it will always pre-select the same dashboard, independently from the actual dashboard that you have opened. This is not related to this PR as this problem is reproducible on master and in this branch also now that I have merged it with master. See video. https://user-images.githubusercontent.com/60598000/119867313-6b9c4d00-bf26-11eb-96d5-9db751c9d576.mp4 Please let me know if you can reproduce it, we should file a separate issue.
* Ephemeral environment shutdown and build artifacts deleted.
* Apologies for the late response. @geido @villebro et al. could one provide context as why we want to explore a chart in place as opposed to in a new tab? I think many users prefer opening a chart in a new tab whilst maintaining reference to the dashboard鈥攅specially when one wishes to open multiple charts (which isn't possible with this change). Additionally per @villebro's comment the behavior of opening a chart in a new tab is consistent with "Run in SQL Lab" etc.
* I didn't notice this PR till today....Airbnb users preferred to open "View Chart in Explore", because our dashboard is large, many charts, many tabs. A user may open a dashboard, then click a few tabs and nested sub tabs, and then click View chart. Open the chart in the same window will make user lost their context. \*\*Please revert this PR\*\*. I would like to know what's the benefit to open chart in the same window?
* @graceguo-supercat @john-bodley @junlincc The reason for the change was that users were annoyed by the proliferation of new tabs, when they felt they \_weren't\_ necessary. Rather than reverting the PR, how about one of two means to support either behavior? 1) Make it an actual link so that users can Command-click or right-click the link to choose to open it in a new window? 2) Add a configuration variable in config.py so that the admin of the installation can override it? If neither of those work, or take too long, I suppose we can revert it and then carry it forward in a new PR if needed.
* @rusackas we think option (2) makes the most sense, though given this is a breaking change (in terms of UX) we sense it is best to revert the PR and in a follow up PR and the configuration option.
* hi @john-bodley @michellethomas i saw that you have reverted this change from locally. thanks for the feedback 馃檹 We assume that the reason why a user click "View chart in Explore" is to tweak a specific chart, because all of the "view only" functionalities, including 1) view query 2)view chart details by hovering 3) maximize chart 4) filtering chart can all be done straightly from Dashboard. Under this assumption, "opening Explore from the same window -> making changes in Explore -> saving chart and going back to the same dashboard -> seeing changes appear on original or a new dashboard" seem to be a better/ more simplified workflow than leaving multiple tabs that show different versions of the same dashboard hanging. One quick enhancement to eliminate confusion is to change "View chart in Explore" to "Edit chart in Explore" I apologize if this assumption doesn't make sense to your users and the inconvenience we introduced by the change. As more and more users adopt Superset globally, accommodating to all users from different organizations became harder and harder, which means changes are inevitable. But I'm not sure if this this change is considered as a "breaking change" according to a passed SIP [SIP-57] Proposal for Semantic Versioning, the definition of UI/UX changes is as follow - Changes that removes an existing functionality, such as a chart type or ability to select favorites. (Inconsequential visual changes or small functional changes such as removing a tooltip or the removing the ability to color a label aren't considered breaking changes.) - Changes that break an existing workflow without providing a clear alternative or require user intervention for the alternative to be applied. User may take a while to adapt to the optimized new flow, but the original functionality - opening Explore was not removed by this PR. I would suggest to go with proposed solution 2 without reverting from the main repo. 馃檹
* > users were annoyed by the proliferation of new tabs, Isn't this showing how frequently user needs to \_\*\*dig into many charts from a dashboard\*\*\_? If this is the case, - option 1: open chart from same dashboard window, and go back to dashboard, wait it load, and find next chart. - option 2: open chart into another window and leave original dashboard open. User can always go back to dashboard without waiting reloading and find the right tab. To me the option 2 is much easier and intuitive way.
* > change "View chart in Explore" to "Edit chart in Explore" really BAD idea. don't do it.
* > really BAD idea. don't do it. sure!! 馃榿 but again, the assumption we had is based on feedback from a good number of new Superset users. I can foresee more "disagreements" on changes are coming in the future, to make everyone happy, i suggest to make Superset more configurable and general, instead of building it around any specific organizations.
* Totally agree \*\*make Superset more configurable and general\*\*
* I don't see the problem that you are describing but I see a worse problem. If you open up any dashboard it will always pre-select the same dashboard, independently from the actual dashboard that you have opened. This is not related to this PR as this problem is reproducible on master and in this branch also now that I have merged it with master. See video. https://user-images.githubusercontent.com/60598000/119867313-6b9c4d00-bf26-11eb-96d5-9db751c9d576.mp4 Please let me know if you can reproduce it, we should file a separate issue.
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* Hi there! Is there anything we can do to help get this merged? @junlincc? @nytai?
* My mistake for reviewing, apologies.
* How can we get the ball rolling with this PR? @junlincc
* Could you please explain your use case and why this is needed? Does the current version config, kept in package.json, not meet your needs?
* Sure, we want to qualify/augment the version number available in the config by adding a build number shown in the about. Would be useful for our QA people. That number in our case is the date we build the image and a sequence number, too long to fit on the same line of the Superset version.
* Ok, looks like CI is failing. Can you add a default value to config.py and a comment explaining what this config does and how to use it?
* There is still a failing check, no clue why. All I get is: T\_he operation was canceled.\_ for Python Misc / python-lint
* @cccs-joel you might have to rebase your branch to fix, seems like some of the more recently opened PRs are not having issues.