git_comments:

- 1. * * Specify a dataSource. * @param dataSourceName data source name
- 2. * * Declare dynamicDataSource instead of default dataSource. * @param environment spring environment * @return A subClass of AbstractRoutingDataSource
- 3. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 4. * * Get the specify dataSource. * @return data source name
- 5. * * Dynamic datasource config.
- 6. * * Get summed task result statistics. * * @param fromTime from date to statistics * @param statisticInterval statistic interval * @return summed task result statistics
- 7. * * Find task result statistics. * * @param fromTime from date to statistics * @param statisticInterval statistic interval * @return task result statistics
- 8. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 9. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 10. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 11. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 12. * * Find job register statistics. * * @param fromTime from date to statistics * @return job register statistics
- 13. * * Find job running statistics. * * @param fromTime from date to statistics * @return job running statistics
- 14. * * Find task running statistics. * * @param fromTime from date to statistics * @return Task running statistics

- 15. * * Find job register statistics. * * @param fromTime from date to statistics * @return job register statistics
- 16. * * Find job running statistics. * * @param fromTime from date to statistics * @return job running statistics
- 17. * * Find task running statistics. * * @param fromTime from date to statistics * @return Task running statistics

git_commits:

1. **summary:** Use spring boot + JPA to deal with statistics dao (#873)

message: Use spring boot + JPA to deal with statistics dao (#873) * Use spring boot + JPA to deal with

statistics dao * fix checkstyle error

label: code-design

github_issues:

1. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

2. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

3. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

4. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

5. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

6. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

7. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

label: code-design

8. **title:** Use spring boot + JPA to deal with statistics dao

body: Current statistics dao is using JDBC which can not adapt different database dialects. It is better to use spring boot + JPA to more databases.

github_issues_comments:

- 1. I want pick up this as my fisrt issue ,please assign it to me
- 2. I will do my best, please assign to me.
- 3. May i get this task? And which version of springBoot will use?
- 4. Sorry to reply late, I just assign the issue to you guys, maybe you can discuss how to team work on this issue.
- 5. It's better to modify trace and console together, because they are use same modle class
- 6. thanks! i will try my best

github_pulls:

1. **title:** Use spring boot + JPA to deal with statistics dao

body: Fixes #838. Changes proposed in this pull request: - Use spring boot + JPA refect RDBStatisticRepository - Add DynamicDataSourceConfig for dynamic switch datasource

github_pulls_comments:

1. **body:** Hi, @nmyphp . From the CI log, the format or code style of some classes are not satisfied. This can be checked by running "mvn clean install" locally.

label: code-design

- 2. > Please fix CI fail, the reason is for check style sorry, fixed.
- 3. > Should the time style be TIMESTAMP? like @column(nullable = false, columnDefinition = "TIMESTAMP") Thank you, I will test it.

github_pulls_reviews:

1. TASK_RESULT_STATISTICS in the original project shuld be three tables task_result_statistics_minute,task_result_statistics_hour,task_result_statistics_day, now it merge to one?

jira_issues:

jira_issues_comments: