

**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 first 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 module 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 reflect 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 should 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:**