Item 218

## git\_comments:

#### git\_commits:

1. **summary:** for issue#5403, fix add schema dynamically (#5050) **message:** for issue#5403, fix add schema dynamically (#5050)

#### github\_issues:

1. title: Add a summary report for integrate-test

**body:** our integrate test framework will initialize cases according to database type dimension, only execute it if database environment is available. it is better to add a summary report to tell the user the actual execute information, I will design it recently.

2. title: Add a summary report for integrate-test

**body:** our integrate test framework will initialize cases according to database type dimension, only execute it if database environment is available. it is better to add a summary report to tell the user the actual execute information, I will design it recently.

**label:** code-design
3. **title:** Add a summary report for integrate-test

**body:** our integrate test framework will initialize cases according to database type dimension, only execute it if database environment is available. it is better to add a summary report to tell the user the actual execute information, I will design it recently.

4. title: Add a summary report for integrate-test

**body:** our integrate test framework will initialize cases according to database type dimension, only execute it if database environment is available. it is better to add a summary report to tell the user the actual execute information, I will design it recently.

5. **title:** Add a summary report for integrate-test

**body:** our integrate test framework will initialize cases according to database type dimension, only execute it if database environment is available. it is better to add a summary report to tell the user the actual execute information, I will design it recently.

### github\_issues\_comments:

- 1. I want to add test plan log before actually execute the parameterized case: ``` [INFO] ====== Test Plan ====== [INFO] Total: xxx, Active: H2(xxx), Disabled: MySQL(xxx), PostgreSQL(xxx), SQLServer(xxx), Oracle(xxx) ``` after we `mvn clean install` the summary report look like this: ``` [INFO] Running org.apache.shardingsphere.dbtest.engine.dcl.GeneralDCLIT [INFO] ======= Test Plan ======= [INFO] Total: xxx, Active: H2(xxx), Disabled: MySQL(xxx), PostgreSQL(xxx), SQLServer(xxx), Oracle(xxx) [INFO] Tests run: 0, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0 s in org.apache.shardingsphere.dbtest.engine.dml.GeneralDMLIT [INFO] ======= Test Plan ======= [INFO] Total: xxx, Active: H2(xxx), Disabled: MySQL(xxx), PostgreSQL(xxx), SQLServer(xxx), Oracle(xxx) [INFO] Tests run: 336, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 22.3 s in org.apache.shardingsphere.dbtest.engine.dml.GeneralDMLIT ``` any thoughts here ?
- 2. **body:** If the test plan is not execute fully, should we use WARN instead of INFO?

label: code-design

3. agree with it,  $\widetilde{WARN}$  is better for that

#### github\_pulls:

1. title: add test plan for integrate test

**body:** fix #5377

2. title: add test plan for integrate test

**body:** fix #5377

3. title: add test plan for integrate test

**body:** fix #5377

# github\_pulls\_comments:

1. # [Codecov](https://codecov.io/gh/apache/shardingsphere/pull/5403?src=pr&el=h1) Report > Merging [#5403] (https://codecov.io/gh/apache/shardingsphere/pull/5403?src=pr&el=desc) into [master] (https://codecov.io/gh/apache/shardingsphere/commit/ea4cb057aecfd0d3719d126e05c2702d78cee656&el=desc) will \*\*decrease\*\* coverage by `0.03%`. > The  $diff\ coverage\ is\ `n/a`.\ [![Impacted\ file\ tree\ graph] (https://codecov.io/gh/apache/shardingsphere/pull/5403/graphs/tree.svg?) and the property of the$ width=650&height=150&src=pr&token=ZvlXpWa7so)](https://codecov.io/gh/apache/shardingsphere/pull/5403?src=pr&el=tree) ```diff @@ Coverage Diff @@ ## master #5403 +/- ## = = - Coverage 54.02% 53.98% -0.04% - Complexity 412 419 +7 [...ml/YamlOrchestrationShardingDataSourceFactory.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diff-properties of the control of thec2hhcmRpbmctamRiYy9zaGFyZGluZy1qZGJjLW9yY2hlc3RyYXRpb24vc3JjL21haW4vamF2YS9vcmcvYXBhY2hlL3NoYXJkaW5nc3BoZXJlL3NoYXJlNAND5nc3BoZXJlL3NoYXJlL3NoYXJlNAND5nc3BoZXJlL3NoYXJlL3NoYXJlNAND5nc3BoZXJlL3NoYXJlL3NoYX[\53.33\% <0.00\%> (-2.92\%)\ \0.00\%> (\0.00\%> (\0.00\%) \(\0.00\%)\ \\0.00\%\) [|| [... YamlOrchestrationMasterSlaveDataSourceFactory.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diffc2hhcmRpbmctamRiYy9zaGFyZGluZy1qZGJjLW9yY2hlc3RyYXRpb24vc3JjL21haW4vamF2YS9vcmcvYXBhY2hlL3NoYXJkaW5nc3BoZXJlL3NoYXJkaW5nc `53.33% <0.00%> (-2.92%)`|`0.00% <0.00%> (ø%)`|||[...datasource/OrchestrationMasterSlaveDataSource.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diffc2hhcmRpbmctamRiYy9zaGFyZGluZy1qZGJjLW9yY2hlc3RyYXRpb24vc3JjL21haW4vamF2YS9vcmcvYXBhY2hlL3NoYXJkaW5nc3BoZXJlL3NoYXJkaW5nc 95.12% <0.00%> (-0.12%)" | `0.00% <0.00% > (ø%)" | | | [...rdingproxy/backend/schema/impl/ShardingSchema.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diffc2hhcmRpbmctcHJveHkvc2hhcmRpbmctcHJveHktYmFja2VuZC9zcmMvbWFpbi9qYXZhL29yZy9hcGFjaGUvc2hhcmRpbmdzcGhlcmUvc2hhcmRpbmdwcm94e(https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diffc2hhcmRpbmctcHJveHkvc2hhcmRpbmctcHJveHktYmFja2VuZC9zcmMvbWFpbi9qYXZhL29yZy9hcGFjaGUvc2hhcmRpbmdzcGhlcmUvc2hhcmRpbmdwcm94e`0.00% <0.00%> (ø)` | `0.00% <0.00%> (ø%)` | | | [...ing/boot/OrchestrationSpringBootConfiguration.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diffc2hhcmRpbmctc3ByaW5nL3NoYXJkaW5nLWpkYmMtb3JjaGVzdHJhdGlvbi1zcHJpbmcvc2hhcmRpbmctamRiYy1vcmNoZXN0cmF0aW9uLXNwcmluZy1ib290 c2hhcmRpbmctb3JjaGVzdHJhdGlvbi9zaGFyZGluZy1vcmNoZXN0cmF0aW9uLWNvcmUvc2hhcmRpbmctb3JjaGVzdHJhdGlvbi1jb3JlLXJlZ2lzdHJ5Y2VudGVyI |||||[...core/common/rule/OrchestrationMasterSlaveRule.java](https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diff-

c2hhcmRpbmctb3JjaGVzdHJhdGlvbi9zaGFyZGluZy1vcmNoZXN0cmF0aW9uLWNvcmUvc2hhcmRpbmctb3JjaGVzdHJhdGlvbi1jb3JlLWNvbW1vbi9zcmMvbW

c2hhcmRpbmctb3JjaGVzdHJhdGlvbi9zaGFyZGluZy1vcmNoZXN0cmF0aW9uLWNvcmUvc2hhcmRpbmctb3JjaGVzdHJhdGlvbi1jb3JlLWNvbW1vbi9zcmMvbW

 $c2hhcmRpbmctY29yZS9zaGFyZGluZy1jb3JlLXJvdXRlL3NyYy9iYWluL2phdmEvb3JnL2FwYWNoZS9zaGFyZGluZ3NwaGVyZS9zaGFyZGluZy9yb3V0ZS9lbi\\ |||||... and [22 more](https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree-more)||------ [Continue to review full report at Codecov] (https://codecov.io/gh/apache/shardingsphere/pull/5403?src=pr&el=continue). > **Legend** - [Click here to learn more](https://docs.codecov.io/docs/codecov-delta) > `<math>\Delta$  = absolute <relative> (impact)`, ` $\emptyset$  = not affected`, `? = missing data` > Powered by [Codecov](https://codecov.io/gh/apache/shardingsphere/pull/5403?

|||||[...on/core/common/rule/OrchestrationShardingRule.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diff-profiles.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff.src=pr&el=tree#diff-profiles.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff.src=pr&el=tree#diff-profiles.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff.src=profiles.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff.src=profiles.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff.src=profiles.java] (https://codecov.io/gh/apache/shardingsphere/pull/5403/diff.src=profiles.java] (https://codecov.io/gh/apache/shardingsphere/shardingsphere/shardingsphere/shardingsphere/shardingsphere/shardingsphere/shardingsphere/shardingsphe

|||||[.../ShardingMasterInstanceBroadcastRoutingEngine.java](https://codecov.io/gh/apache/shardingsphere/pull/5403/diff?src=pr&el=tree#diff-

github	_pulls_	_reviews:

jira\_issues:

jira\_issues\_comments: