

_TABLE

DatabaseSchemaIntegrityChecker

const

```
# $db
```

\$ignore_dynamic_row _format_migration

\$ignore_innodb_migration

\$ignore_timestamps _migration

\$ignore_unsigned_keys migration

\$ignore_utf8mb4_migration

\$strict

+ __construct(DBmysql

\$db, bool \$strict=true, bool \$ignore_innodb_migration

=false, bool \$ignore_timestamps migration=false, bool \$ignore

_utf8mb4_migration=false, bool

\$ignore_dynamic_row_format_migration = false, bool \$ignore unsigned keys migration=false)

+ hasDifferences(string

\$table_name, string \$proper_create_table_sql)

+ getDiff(string \$table

_name, string \$proper _create_table_sql)

+ extractSchemaFromFile

(string \$schema_path)

+ checkCompleteSchema (string \$schema_path,

bool \$include_unknown

_tables=false, string \$context='core')

+ checkCompleteSchemaForVersion

(?string \$schema_version=null, bool \$include unknown tables

=false, string \$context='core')

+ canCheckIntegrity (?string \$schema_version

=null, string \$context

='core')

getEffectiveCreateTable
Sql(string \$table_name)

getNormalizedSql(string \$create_table_sql)