Generated Documentation



Contents

Package default Procedural Elements	. 2
Db.php	. 2
Package default Classes	. 3
Class Db	. 3
Constructor construct	. 3
Method close	. 3
Method getAll	. 4
Method getCol	. 4
Method getMap	. 4
Method getOne	. 5
Method getRow	. 5
Method query	. 5
Class DbInterface	. 6
Method close	. 6
Method getAll	. 6
Method getCol	. 7
Method getMap	. 7
Method getOne	. 7
Method getRow	. 8
	. 8
<u>Appendices</u>	. 9
Appendix A - Class Trees	. 10
default	. 10



Package default Procedural Elements

Db.php

DB Driver

connect and manage database

- Package default
- Author Silu Zhou < <u>siluzhou pku@163.com</u>>
- **Version** 1.0

Package default Classes



Db

connect and manage DbInterface by inheriting interface of DbInterface

• Package default

Constructor *void* function Db::__construct([\$config = array()]) [line 40] Function Parameters:

• \$config

constructor \$_config

Access public

boolean function Db::close() [line 211]

close database

array function Db::getAll([\$sql = "]) [line 113] Function Parameters:
• string \$sql
execute SQL statements, get all data
• Access public
array function Db::getCol([\$sql = "]) [line 150] Function Parameters:
• string \$sql
execute SQL statements, get first col of all data
• Access public
array function Db::getMap([\$sql = "]) [line 167] Function Parameters:
• string \$sql
execute SQL statements, get the map of first and second cols from all data

• Access public

<pre>int/string function Db::getOne([\$sql = "]) [line 191] Function Parameters:</pre>
• string \$sql
execute SQL statements, get first one of all data
Access public
array function Db::getRow([\$sql = "]) [line 130] Function Parameters:
• string \$sql
execute SQL statements, get first row of all data
Access public
object(PDOStatement) function Db::query([\$sql = "]) [line 99] Function Parameters:
• string \$sql
execute SQL statements

Access public

• Access public

Class DbInterface

Dbdriver Interface

- Package default
- Author Silu Zhou < <u>siluzhou pku@163.com</u>>
- Version 1.0

void function DbInterface::close() [line 45]

close database

• Access public

void function DbInterface::getAll(\$sql) [line 23]
Function Parameters:

\$sql

execute SQL statements

\$sql execute SQL statements • Access public void function DbInterface::getMap(\$sql) [line 36] Function Parameters: \$sql execute SQL statements • Access public void function DbInterface::getOne(\$sql) [line 40] Function Parameters: \$sql execute SQL statements

Access public

void function DbInterface::getCol(\$sql) [line 32]

Function Parameters:

void function DbInterface::getRow(\$sql) [line 28]
 Function Parameters:
 \$sql
 execute SQL statements

• Access public

Access public

void function DbInterface::query(\$sql) [line 19]
Function Parameters:

• \$sql

execute SQL statements

• Access public

Appendices

Appendix A - Class Trees

Package default

Db

• <u>Db</u>

DbInterface

<u>DbInterface</u>

Index

C
constructor Db:: construct()
constructor \$_config
D
<u>DbInterface::getCol()</u>
DbInterface::getAll()
execute SQL statements
<u>DbInterface::close()</u>
<u>DbInterface::getMap()</u>
execute SQL statements DbInterface::getOne()
execute SQL statements
DbInterface::query()
execute SQL statements DbInterface::getRow()
execute SQL statements
<u>DbInterface</u>
<u>Db::query()</u>
execute SQL statements
<u>Db::getAll()</u>
<u>Db::close()</u>
Close database Db 3
Db
<u>Db::getCol()</u>
<u>Db::getMap()</u>
execute SQL statements, get the map of first and second cols from all data
<u>Db::getRow()</u>
<u>Db::getOne()</u>
execute SQL statements, get first one of all data Db.php
DB Driver