

( )

: ADBD2020R\_2020081117082420200817235459101973667009

: 2020-08-17 23: 54: 59

: \_201703130111\_Anot her

:  
:

/

( )  
( )

Springer

Taylor & Francis

)

CNKI

-

: 1900-01-01 2020-08-17

//

	21.3%		0%
引	21.3%	总	21.3%
单	10.3%		
[1367]		[6406]	[663]
[1]		[250]	[1367]
[1]		[1117]	[1367]
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
0		0	0



(1)

\_201703130111\_Anot her

1.

1.	_201703130111_Anot her	6406
	21.3%(1367)	21.3%(1367) (1)
1		10.3% 663
	-	- 2015-05-06
2	14080121_	10.3% 663
	-	- 2012-06-04
3	2009104138 (	10.3% 663
	-	- 2013-04-10
4		10.3% 663

	-	- 2014-06-04	
5			10.3% 663
	-	- 2014-06-06	
6			10.3% 663
	-	- 2015-03-31	
7	N VI		10.3% 663
	-	- 2015-05-29	
8	25Hz		10.3% 663
	-	- 2013-05-25	
9	103441101796566		10.3% 663
	-	- 2013-06-21	
10	_081001010224_	PI D	10.2% 651
	-	- 2012-05-31	
11			10.2% 651
	-	- 2013-06-05	
12			10.2% 651
	-	- 2013-06-21	
13	Freescal e		10.2% 651
	-	- 2014-05-14	
14	108326148_ _	Freescal e	10.2% 651
	-	- 2014-05-21	
15	_10053317_		10.2% 651
	-	- 2014-05-23	
16	-10015225-		10.2% 651
	-	- 2014-05-29	
17	10030347		10.2% 651
	-	- 2013-06-05	
18	_10020739_JX100		10.2% 651
	-	- 2013-06-06	
19	_10081001		10.2% 651
	-	- 2013-06-06	
20	101021408533576		10.2% 651
	-	- 2013-06-20	
21	103441233721735		10.2% 651
	-	- 2013-06-21	
22	103461142431299		10.2% 651
	-	- 2013-06-21	
23	F0901-		10.1% 646
	-	- 2013-05-24	
24	120081401704_		10.0% 641
	-	- 2012-06-02	
25			9.5% 609
	-	- 2012-07-03	
26			5.2% 336
	( ; ) -	- 2011-09-01	
27	15051130_ _	PHP	3.2% 206
	-	- 2019-05-17	
28	153 2 (1)		2.0% 129
	-	- 2018-05-17	
29	1502697204_ _		2.0% 125
	-	- 2019-06-02	
30			0.6% 37
	; ; -	- 2017-08-05	

3171

XXXXXXXX

1

4000

2

3

4

5

(1)

A4

3

2.5

2

26

(2)

0.5

1

1  
0.25

0.25  
0.25

0.25

(3)

1.5

(4)

0.5

0.25

(5)

24

6

2020. 4. 26

2020. 4. 28

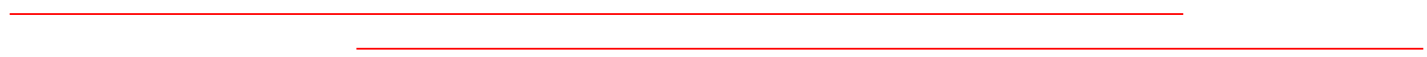
	.....2
( )	.....2
( )	.....2
	.....2
( )	.....2
( )	.....3
1.	.....3
2	.....3
3	.....4
4	.....4
5	.....5
6	.....5
	.....6
( )	.....6

- 1. ....6
- 2. ....6
- 3. ....7
- ( ) .....7
- 1. ....7
- 2. ....7
- 3. ....8
- 4. ....9
- 5. ....10
- .....11
- .....11
- 1 .....11
- 2 .....12
- .....12

Another

( ) =

( )



( ) =



- 1
- 2
- 3
- 4
- 5
- ( )
- 1.

Another

2            1

3            2

              3

4.

4

5.

5

6.

6

( )

1.

1

1 User login

Logi nname		var char	40	Not Null
Logi npwd		var char	30	Not Null

Logi nname var char 40 Not Null  
Logi npwd var char 30 Not Null

2.

2

2 Forget pwd

username		var char	40	Not Null
pwd		var char	30	Not Null

username var char 40 Not Null  
pwd var char 30 Not Null

3.

3

3 User login

Username		var char	40	Not Null
pwd		var char	30	Not Null

Username var char 40 Not Null  
pwd var char 30 Not Null

( )

1

7

<div> type      <div> onclick      <style> window open      id class      <input> background

2

8

```

<div style="background-color: #f0f0f0; padding: 5px;">
  <input type="text" id="id" class="form-control" value="" />
  <div style="margin-top: 5px;">
    using System.Data.SqlClient;
    string id = context.Request["id"].ToString();
    context.Response.Write(
      sqlcmd.ExecuteNonQuery();
    );
  </div>
</div>

```

Sql Connection sql con = new Sql Connection()

```

string sql = "server=.; DataBase=; uid=sa; pwd=123"
sql con. open( )
sql = "select COUNT(*) from where 'id' = '{0}' and 'id' = '{1}';"
sql cmd. CommandText = sql

```

3

9

```

<div style="background-color: #f0f0f0; padding: 5px;">
  <input type="text" id="id" class="form-control" value="" />
  <div style="margin-top: 5px;">
    using System.Data.SqlClient;
    string id = context.Request["id"].ToString();
    context.Response.Write(
      sqlcmd.ExecuteNonQuery();
    );
  </div>
</div>

```

Sql Connection sql con = new Sql Connection()

```

string sql = "server=.; DataBase=; uid=sa; pwd=123"
sql con. open( )
sql = @"insert into UserLogin(LoginName, LoginPwd) values ('{0}', '{1}');"
sql cmd. CommandText = sql

```

4

10

```

<div style="background-color: #f0f0f0; padding: 5px;">
  <input type="text" id="id" class="form-control" value="" />
  <div style="margin-top: 5px;">
    using System.Data.SqlClient;
    string id = context.Request["id"].ToString();
    context.Response.Write(
      sqlcmd.ExecuteNonQuery();
    );
  </div>
</div>

```

Sql Connection sql con = new Sql Connection()

```

string sql = "server=.; DataBase=; uid=sa; pwd=123"
sql con. open( )
sql = @"update UserLogin set LoginPwd='{1}' where LoginName='{0}';"
sql cmd. CommandText = sql

```

5

11

```

<div style="background-color: #f0f0f0; padding: 5px;">
  <input type="text" id="id" class="form-control" value="" />
  <div style="margin-top: 5px;">
    using System.Data.SqlClient;
    string id = context.Request["id"].ToString();
    context.Response.Write(
      sqlcmd.ExecuteNonQuery();
    );
  </div>
</div>

```

Sql Connection sql con = new Sql Connection()

```

string sql = "server=.; DataBase=; uid=sa; pwd=123"
sql con. open( )
sql = @"delete from UserLogin where LoginName='{0}';"
sql cmd. CommandText = sql

```

Another

( )

( )

- [1] . JSP WEB . 2018
- [2] . JSP . 2018
- [3] . ASP. NET . 2018
- [4] WI I i am Penber thy. ASP. NET . 2016
- [5] . ASP. NET . 2014.
- [6] . C# . 2014.
- [7] Jeffrey Ri chter. C# . NET . 2014.
- [8] . HTML CSS [J]. 2016
- [9] . HTML5 [J]. 2014.
- [10] . Web . 2014.

1.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

Sql Connecti on sql con = new Sql Connecti on()

Sql Connecti on sql con = new Sql Connecti on()

Sql Connecti on sql con = new Sql Connecti on()

( )

9.

( )

1.

2.

3.

4.

5.

6.

7.



 [amc@cnki.net](mailto:amc@cnki.net)

 <http://check.cnki.net/>

 <http://e.weibo.com/u/3194559873/>