

610201

61	6102	6531	10-08	2-02-	

1

(1)

(2)

(3)

2

(1)

(2)

Web

Web

Web

Web

Web

( )

1

1

2

(3)

(4)

2

1

1

1.

3.

"

"

"

"

"

"

"

"

"

"

4.

'

5.

6.

1-2

7.

— — — — —  
“ ”

8.

9.

10.

" "

11.

" "

12

" "

1. C 1  
C

C

VC++6.0

C

2. C 2  
C

VC++6.0

3. A

VC++6.0



1336x900 PC )

4.

(1)

(2)

(3)

(4)

RI SC

(5)

(6)

DNA

(7)

CPU

CPU

1336x900 PC

)

5. Web HTML5

Web

JavaScript

jQuery

BOOTSTRAP

HTML5+CSS3+JAVASCRIPT+jQuery+BOOTSTRAP

jQuery

BOOTSTRAP

HTML5+CSS3+JAVASCRIPT+jQuery+ BOOTSTRAP

sublimeText vscode

Firefox chrome IE

6.

IT

7.



11

A

12 Li nux

Li nux  
Li nux  
Li nux  
shel l  
Li nux  
Li nux  
Li nux

1336x900 PC

13 Li nux

Li nux

RHEL 6  
Samba  
FTP  
DNS  
Web  
Iptabl es  
Li nux  
Li nux

14

A A

A A

15. Web

PHP

PHP+Mysql

PHP

PHP

PHP

PHP

Mysql

PHP

Mysql

PHP

PHP

Aj ax PHP

1336x900 PC

16.

+

Photoshop

Photoshop

1336x900 PC

17

Java XML

Androi d SDK

Androi d

UI

C

18. CAD+vi so  
CAD CAD  
CAD  
CAD CAD CAD CAD  
CAD CAD CAD CAD  
1336x900 PC )

19.

20. Web  
Web Web Web  
Web  
Web  
1336x900 PC )

21.

22

[ Vøb Vøb ]

23.

[ Vøb Vøb ]





	0500211B	Java											
39	0500711B	+	4	72	36	36		4/72					
	0500901B												
40	0500591B		4	72	36	36						4/72	
	0501661B	JSP B											
			<b>13</b>	<b>234</b>	<b>117</b>	<b>117</b>		<b>4/72</b>		<b>5/90</b>	<b>4/72</b>		
41	0501722B	(CAD+ V si o)	4	72	36	36			4/72				
42	0599992B		2	36	18	18	1 5 , 20						
			<b>6</b>	<b>108</b>	<b>54</b>	<b>54</b>		<b>2/36</b>	<b>4/72</b>				
			<b>118</b>	<b>2096</b>	<b>1100</b>	<b>996</b>	<b>26/395</b>	<b>27/483</b>	<b>27/488</b>	<b>28/506</b>	<b>12/224</b>		
			<b>140</b>	<b>2596</b>	<b>1154</b>	<b>1442</b>	<b>451</b>	<b>483</b>	<b>488</b>	<b>506</b>	<b>332</b>	<b>336</b>	

1  
2

### 3 ( )

				16	18	18	18	18	20
							/		
1	120		2	56	56	28/5			
						6			
2	152		2					2	

40

4

4

		18	16	451	234	217	2		
		20	18	483	279	204	2		
		20	18	488	236	252	2		
		20	18	506	271	235	2		
		20	18	332	134	198	2		
		20	20	336	0	336		20	
		118	108	2596	1154	1442	10	20	

5

5

			%
		716	27.6
		749	28.9
		1131	43.5
		2596	100
		2254	86.8
		342	13.2
		1154	44.4
		1442	55.6

12

2

10

1

2

3

4

6

/

6

	37	
	84	
	19	
	140	






(1442)

(2596)

55.6%