

510106

) (

1

1

51	5101	6532	2-02-10-06		Web 1+x 1+x 1+x

1.

2

2

2

1

C
C#
Java

Li nux

Li nux

2

APP

Web
Androi d

3

JavaWeb
Web

4

ARM

5

1.

1

2

1~2

3

IT

4

1~2

2

;

IT

3

1

2

3

4

5

6

/

B/S

B/S

Web

Web

7

8

9

10

“ ”

1.

2

1

5 C Web

Java

2

7 , Linux ARM Android

(1) Web Java Web
C

3

A

4 2 1 C++
4 2 1 U Windows
4 2 1

B 10 4

4

(2)

1.

1

“ ”

“ ”

2

“ ” “ ” “ ” “ ” “ ”

“ ”

“ ”

3

4

“

” “ ” “ ”

“ ”

5

“ ”

6

1-2

7

8

8

50%

9

10

“ ”

1

2

3

11

12

13

14

15

2

1

C

C

C

Java PHP

Web

i

WQ

U

Java

Java

Java

Java

Java

Java Applet

Java

Java

JDBC

Java

Java

Java GUI

Java

Java

JSP J2EE Android

TCP UDP

Packet Tracer
VMware WindowServer Web
FTP DNS E-mail DHCP Windows
Linux

2

Linux

Linux

Linux

Linux

I/O

ARM

ARM

RISC

ARM

SoC

ARM

ARM

ARM

ARM

ARM

ARM

IDE

ADW

ARM

ARM

Android

Android

Android

Android

Android

Android

SQLite
Android

1

1)

2) zigbee BT wifi

3)

4)

5) NodeRed

zigbee mesh

HTTP MQTT

node-red

Web

PHP

Web

PHP

PHP

PHP

PHP

PHP

PHP

MySQL

,

Web

HTML

PHP

PHP

PHP

MySQL

PHP

MySQL

PHP

sessi on

cooki e

PHP

PHP

MySQL

PHP

Java Web

Java

Java

Java

Web

Java

TCP/IP

Java EE

Sevl et

JSP

JSP

JavaBean

Java

API

Java

Java Web

3

HTML Java CSS

vxss

box

flex

Java

vx. request

C++

C++ C

C++

C++

Web

Photoshop

U

50%

Windows

Windows Server 2012

Windows

DHCP NAT Web FTP

Windows

Windows

NFS

DHCP DNS Web FTP

IP

RISC

DMA

CPU

CPU

QT

windows

C# QT

U

QT

QT

103

CortexM3

STM32

STM32

“

”

4

(2)

APP

- 1) i ot
- 2) AI
- 3) flutter taro bonb
- 4)

(1)

APP

3

3

24

3

	1	3	14	2		1	20	40
	2		18	2			20	
	3		18	2			20	40
	4		18	2			20	
	5		16	2	2()		20	40
	6				20		20	
		3	84	10	22	1		120

	2600		138		50%
		752		28.9%	41
1848			71.1%	97	300
11.5%	18			4	
	4				
			%		%
		752	28.9	41	29.7
		1848	71.1	97	70.3
		2600	100	138	100
					1/4

	(1	01080100B	C	6	108	54	54	7/108							
		2	01080170B	Java	4	72	36	36		4/72						
		3	01080140B		6	108	54	54		6/108						1+x
		4	01080160B		5	84	42	42		5/84						
		5	01080340B	Web	4	72	36	36	4/72							1+x
						25	444	222	222	12/180	15/264					
				25	444	222	222	12/180	15/264							
		1	01080150B	Linux	4	72	36	36		4/72						
		2	01080130B		6	108	54	54			6/108					
		3	01080330B	Web	6	108	54	54			6/108					
		4	01080550B	(1)	4	72	36	36			4/72					
		5	01080510B	ARM	6	108	54	54				6/108				
		6	01080200B	Android	6	108	54	54				6/108				1+x
		7	01080210B	Java Web	5	96	48	48					6/96			
						37	672	336	336		4/72	16/288	12/216	6/96		
				37	672	336	336		4/72	16/288	12/216	6/96				
		2	01080351B		4	72	36	36				4/72			4	
			01080261B	C++	4	72	36	36				4/72				
		1	2	01080311B	U	4	64	32	32				4/64		4	
				01080361B	Windows	4	64	32	32				4/64			
		1	2	01080291B		4	64	32	32				4/64		4	
				01080321B		4	64	32	32				4/64			
		1	2	01080521B		4	64	32	32				4/64		4	
				01089011A		6	108	108	0				6/108			
						34	572	340	232				8/144	24/428		
						16	264	132	132				4/72	12/192		
				16	264	132	132				4/72	12/192				
		1	01080560C	(2)	4	64	0	64				4/64				
		2	01080400C		1	20	0	20					20			
		3	01088030C		2	48	0	48					48			

		4	01088020C		12	336	0	336						336	
					19	468	0	468				4/64	68	336	
					19	468	0	468				4/64	68	336	
					97	1848	690	1158	11/180	19/336	16/288	19/352	20/356	336	
					138	2600	1092	1508	28/444	29/518	25/444	25/458	22/400	336	
					138	2600	1092	1508	28/444	29/518	25/444	25/458	22/400	336	

1. " "
- 2
3. " "

16

12

17%

3

5 " "

67%

1.

12

2

7

2

1.

2

A

1		C C#		1
				60
2				2
				4
				56
3	Linux	Linux Python		4
				8
				60
4		Web Web Java		2
				60
5		Android		1
				26
				26
6		Web U		2
				69
7	Web	Web Web		2
				60

B

			/	
	2		60	
		IT	40	
			20	
	3	ICT	30	
			30	
			60	

" "

3 “ 1410+N” ()
 “ ” (“ ” “ ’ “ ”
 “ ”) “ ” ()
 N
 “ ”

4

40%

“ +X ”
 “ 1+X”

5

138 39
 81 18

6 7

6

1	Web				
2					
3					

7

1		B			
2					
3					

