

辽宁石化职业技术学院
计算机网络技术专业
人才培养方案

2021

510202

1

2

1

7

C

WEB

2

7

Linux

python

web

3

8

JAVA

HSE

4

12

C

web

python

JAVA

3.	2744	1915	69%		
			6	360	6

510202

3

6

59			1. 2. 3.	1+X web 1+X java

2.

1

2

3

4

5

3.

1

2

3

4

5

6

7

建网、用网、管网

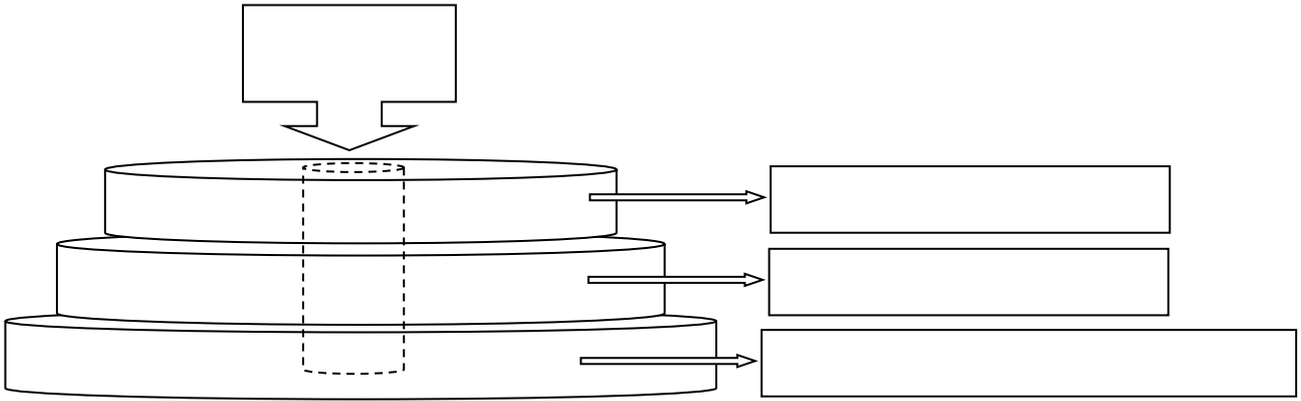


1.

2.

4G 5G

2



2

1.

1 2

		1 2 3 4	1. 2. 3. 4. 5. 6. IP 7. 8. 9. 10. 11.	
		1 2 3 4	1. 2. 3. 4. 5. 6. 7. 8. 9.	
		1 2 3	1. 2. 3. 4. 5. 6.	

		1	1.	
		2	2.	
		3	3.	
			4.	
			5.	
			6.	
			7.	
	1.			
	2.			
	3.			
	4.			
	5.			
	6.			
	7.			
	8.			
	9.			
	10.			

2.

3.
5 6

2

1		52	1	
2	Python	84	3	
3		84	2	
4		56	1	
5	C	84	1	
6	Java	60	2	
7		90	2	
8		30	2	
9	WindowsServer	32	3	
10	Linux	64	3	
11		64	3	
12		124	3~4	
13		60	4	
14		108	4~5	
15		72	5	
16	Web	96	3	
17	Web	64	3	

1. Linux

WindowsServer Linux
WindowsServer Linux

2.

PVLAN RSTP PVST EIGRP OSPF
EtherChannel QOS HSRP VR-RP

3.

4.

5.

VPN

6.

1.

9 2 15 13 2 8

2.

20

6:1

3.

4.

5

6

1.

IPv6

5

3

1			50	1.
			6	2.
			6	
			1	3.
			1	4.
			50	
			6	5.
			PC3000	1
			1	
			1	
			1	
			3	
			1	
			1	
			10	
2			50	1. SOHO
			1	2.
			24	
			24	3.
			24	
			8	4.

3

		AP	8
			1
			50
			1
			1
		ADSL	8
			1
			1
			3

5.
6.
7.

1

		IPAD	10	2	Android
				3	IOS
				4	

2.

T -00D602CB4.71608CF372D.7160FBBD43B.71602D6>34<1D39.716085904BE.716 0962B4F.716 9BC1A1112C7<Tj 057D18B
EMC T -00D601D39.7160695.798>Tj 2CB43FF4>Tj 311008661

2.

3.

4.

- -

1.

2.

