

* * * *

.....	1
.....	1
.....	1
.....	1
.....	1
.....	1
.....	1
.....	1
.....	1
.....	1
.....	1
.....	2
.....	3
.....	3
.....	3
.....	3
.....	4
.....	4
.....	4
.....	6
.....	6
.....	6
.....	6
.....	7
.....	7
.....	7
.....	9
.....	12
.....	12
.....	12
.....	12
.....	12
.....	13
.....	13
.....	13
.....	15
.....	16
.....	16

510202

3

1

	51
	5102
	64
	65
	S 2-02-10
	S 4-04-02
	S 4-04-04

Web

WPS

1.

2.

3.

4.

1

5.

6.

7.

8.

9.

10.

11.

1. Server web Windows

2. Li nux

Python

3.

offi ce

html 5

HCI A- R&S

HCI P- R&S

SDN

I Pv6

1.

2.

3.

4.

5.

1

1

27

5- 6

2021 4

6.

1.

IP

2. Li nux

Li nux

Li nux

Li nux

Li nux

Li nux

Li nux

3.

802.11

SSI D

WEP WPA/WPA2/WPA3 FAT AP FIT AP CAPWAP

AP

4.

VPN

5.

6.

DAS NAS SAN

7.

8.

150	16	1	1	1	6	8
	16	1				
	1	1		1		
	2512	152		1054	41.96	1458
58.04		656	26.12		1232	49.043
320		12.74			624	24.84

2

	14	2	1	1	1	6	25
	16		1	1	1	8	27
	16		1	1	1	6	25
	16		1	1	1	8	27
	8	14	1	1	1		25
	6	13			2		21
	76	29	5	5	7	28	150

3

			/	/ %
	370	286	656/41	26. 12/26 97
	684	548	1232/77	49. 04/50 66
	0	624	624/34	24. 84/22 37
	1054	1458	2512/152	100. 00/100 00

4

														16	16	16	16
90000011			1	16	10	6		1									
90000022			2	32	22	10		2									
90000033			3	48	32	16			3								
90000043			3	48	32	16		3									
90000052		" "	2	32	22	10			2								
90000061			1	16	10	6		¼	¼	¼	¼						
90000072			2	32	22	10		2									
90000082			2	32	22	10			2								
90000092			2	32	22	10		2									
90000102			2	32	0	32		½	½	½	½						
90000112			2	32	22	10		2									
90000123			3	48	3	45		3									
90000133			3	48	3	45			3								
90000162			2	32	22	10		2									
90000172			2	32	22	10			2								
90000202			2	32	22	10			2								
90000242			2	32	24	8		2									

					16	16	16	16	8	14	13	6
900000252		2	32	24	8		2					
900000262		2	32	22	10				2			
900000271		1	16	12	4					2		
		41	656	370	286							
510202014		4	64	32	32	4						
510202022	web	2	32	16	16	2						
510202034		4	64	32	32		4					
510202043	Windows Server	3	48	32	16		3					
510202054		4	64	32	32		4					
510202064		4	64	32	32			4				
510202074		4	64	32	32			4				
		25	400	208	192							
510202214		4	64	32	32		4					
510202224	Linux	4	64	32	32		4					
510202234		4	64	32	32		4					
510202244		4	64	32	32		4					
510202254		4	64	32	32				4			
510202264		4	64	32	32				4			
510202274												

																	16	16
	510202642		2	32	22	10												
	510202652	HCI A- R&S	2	32	22	10												
	510202662	HCI P- R&S	2	32	22	10												
	510202672		2	32	22	10												
	510202682		2	32	22	10												
	510202692	SDN	2	32	22	10												
	510202702	I Pv6	2	32	22	10												
			20	320	220	100												
	900000912		2	112		112		2										
	900000924		4	64		64		1	1	1	1							
	900000931		1	16		16												
	900000940		27	432		432								16	16			
			34	624	0	624												
			152	2512	1054	1458		28	28	27	27	22	16	16				0

5

0			27	512	227	285	27	
1	900000011		1	16	10	6	1	
2	900000022		2	32	22	10	2	
3	900000043		3	48	32	16	3	
4	900000072		2	32	22	10	2	
5	900000092		2	32	22	10	2	
6	900000112		2	32	22	10	2	
7	900000123		3	48	3	45	3	
8	900000162		2	32	22	10	2	
9	900000242		2	32	24	8	2	
10	510202014		4	64	32	32	4	
11	510202022	web	2	32	16	16	2	
12	900000912		2	112		112	2	
13	900000061							

6

0			27	432	243	189	27	
---	--	--	----	-----	-----	-----	----	--

1	900000033		3	48	32	16	3	
2	900000052	" "	2	32	22	10	2	
3	900000082		2	32	22	10	2	
4	900000133		3	48	3	45	3	
5	900000172		2	32	22	10	2	
6	900000202		2	32	22	10	2	
7	900000252		2	32	24	8	2	
8	510202034		4	64	32	32	4	
9	510202043	Windows Server	3	48	32	16	3	
10	510202054		4	64	32	32	4	
11	900000061							

7

0			26	416	214	202	26	
1	510202064		4	64	32	32	4	
2	510202074		4	64	32	32	4	
3	510202214		4	64	32	32	4	
4	510202224	Li nux	4	64	32	32	4	
5	510202234		4	64	32	32	4	
6	510202244		4	64	32	32	4	
7	510202XX2		2	32	22	10	2	
8	900000061							

8

0			27	400	238	194	27	
1	900000262		2	32	22	10	2	
2	510202254		4	48	32	32	4	
3	510202264		4	48	32	32	4	
4	510202274		4	64	32	32	4	
5	510202284	Python	4	64	32	32	4	
6	510202XX2		2	32	22	10	2	
7	510202XX2		2	32	22	10	2	
8	510202XX2		2	32	22	10	2	
9	510202XX2		2	32	22	10	2	
10	900000061							

9

--	--	--	--	--	--	--	--	--

0			11	176	122	54	22	
1	900000271		1	16	12	4	2	
2	510202XX2		2	32	22	10	4	
3	510202XX2		2	32	22	10	4	
4	510202XX2		2	32	22	10	4	
5	510202XX2		2	32	22	10	4	
6	510202XX2		2	32	22	10	4	

1.

2

1

PDF

Windows Server

Linux

2

3

Consol e

AP SDN

SDN

Python

SDN

I Pv6

SDN

4

Consol e

8

5

I P-SAN FC-SAN NAS

FC-SAN

Consol e

Windows Server

Li nux

1.

2.

3.

1.

1+X

1+X

2.

OSI

TCP/IP

ENSP VMware

VLAN

ACL

3.

40%	10%			
	15%	/		
	15%			

2. " "

" "

1

2

3

4

1	***	**				*****@qq.com	*****
2	***	****				*****@qq.com	*****
3	***	****				*****@qq.com	*****

4	***	****				*****@qq. com	*****
5	**	****				*****@qq. com	*****
6	***	****				*****@qq. com	*****
7	***	****				*****@qq. com	*****