

©2012



1	4
2	4
2.1	4
2.1.1	4
2.1.2	4
2.2	4
3	RG-SMP	5
3.1	5
3.2	5
3.3	7

1

RG-SMP

RG-SMP

RG-SMP

2

RG-SMP
USB

RG-SMP

PC

2.1

2.1.1

CPU 3GHz
4G
400G
1000M

2.1.2

CPU 2GHz
2G
80G
100M

2.2

Microsoft Windows Server 2003 / Microsoft Windows Server 2008

Microsoft SQL Server 2000
2008

+sp4/ Microsoft SQL Server 2005

+sp3 / Microsoft SQL Server

3 RG-SMP

3.1

RG-SMP RG-SEP WSUS NIDS

RG-SMP “ ” >“ ” >“ / ”

RG-SMP RG-SMP :

53	UDP	SU/SA
162	UDP	NIDS Trap Inform
10000	UDP	NIDS
1098	TCP	JBoss
1099	TCP	JBoss
1812	UDP	Radius
1813	UDP	Radius
3930	UDP	Radius
4444	TCP	JBoss
4445	TCP	JBoss
8080	TCP	HTTP
8083	TCP	JBoss
8093	TCP	JBoss
8443	TCP	HTTPS
9090	TCP	Web
28080	TCP	

3.2

CD-ROM RG-SMP “ ”

RG-SMP RG-SMP


“ ”

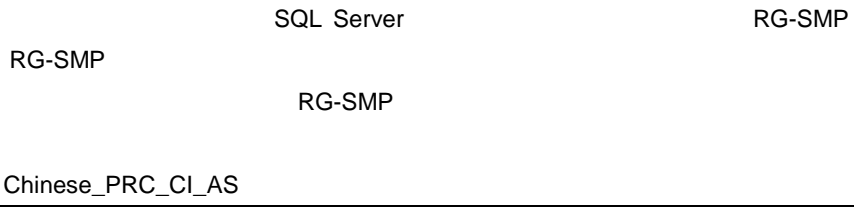


IP

“ ”

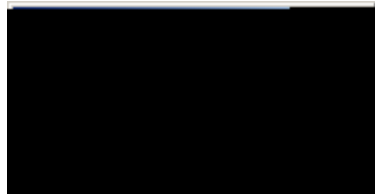
“

 注意



RG-SMP

“ ” “ ” “ ”



RG-SMP

RG-SMP

“RG-SMP

”

<http://127.0.0.1:8080/smp/index.jsp>

RG-SMP

```
supervisor      ruijiesmp
log             111111111
```

