

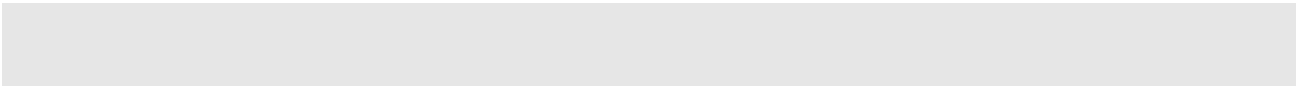
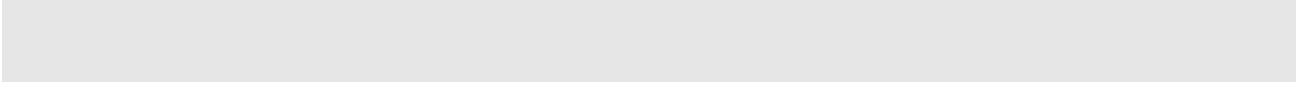


RG-IDP

V1.0

©2008





Arial



2.

3.

a

Enter a

" "

1+ 2
" Alt" " A"

Ctrl+Alt+A " Ctrl"

1 2

Alt F Alt

F

	3
	3
1	7
1.1	7
1.2	7
1.3	7
1.4	9
1.4.1	RG-IDP 500S	9
1.4.2	RG-IDP 500	9
1.4.3		

4.6.3	RD-IDP	36
4.6.4	RG-IDP	39
4.6.5	/ Plug-in	43
4.6.6	RG-IDP	44
4.7		44
4.8	RG-IDP	45
4.8.1	RG-IDP Server	45
4.8.2	RG-IDP Management Client	46
4.8.3		47
4.8.4		47
4.8.5		47
4.9	RG-IDP Console	48
4.9.1	Console	48
4.9.2	(Help)	49
4.9.3		49
4.9.4	(System)	50
4.9.5	(Device)	54
	MySQL	59

1

1.1

1.2

5-95% RH

0 -45

90-264VAC 47-63Hz/4-2A

1.3

1.

2.

3.

4.



1.4

1.4.1 RG-IDP 500S



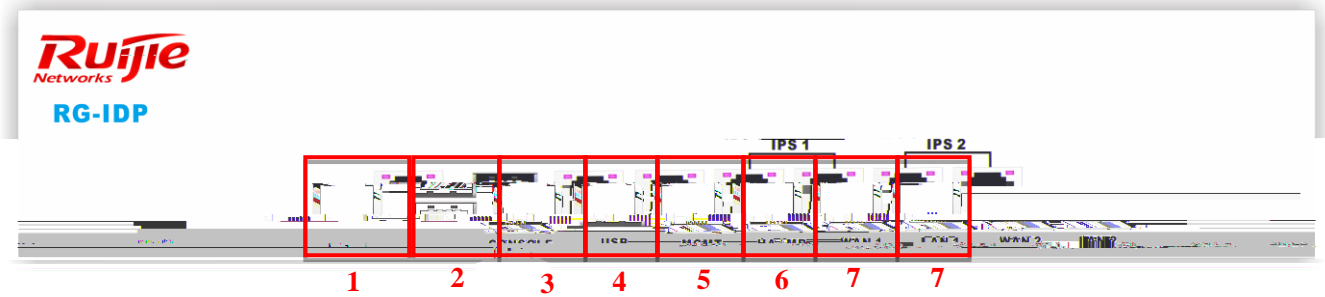
	1	2	3	4	5	6	7	8
	CONSOLE	USB	MGMT	HA/MR	WAN1	LAN1	WAN2	LAN2

1.4.2 RG-IDP 500



	1	2	3	4	5	6	7	8	9	10	11
	CONSOLE	USB	MGMT	WAN1	LAN1	WAN2	LAN2	WAN3			

1.4.3 RG-IDP 2000S



	1	2	3	4	5	6	7	8
	Console	USB	MGMT	HA/MR	WAN1	LAN1	WAN2	LAN2

Console ACE

USB

HA/MR

MGMT

LAN WAN

LAN WAN



2 RG-IDP

RG-IDP

RG-IDP

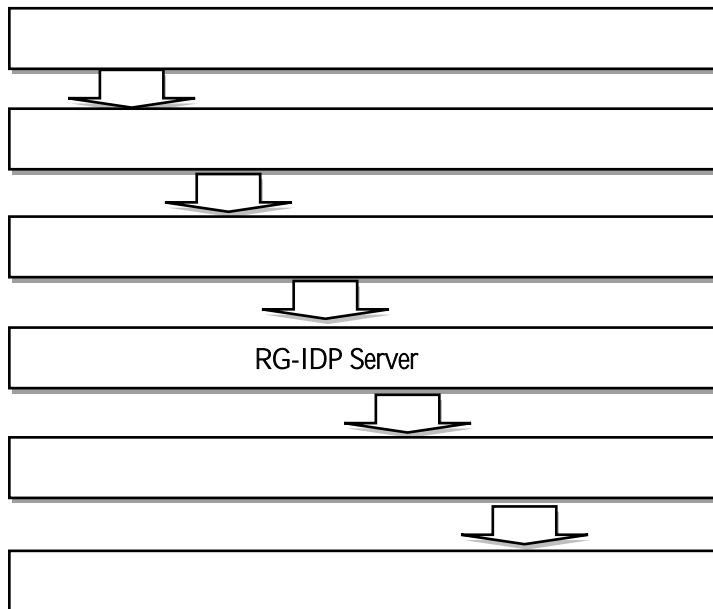
RG-IDP Server Plug-in

2.1 RG-IDP

RG-IDP

RG-

2.3 RG-IDP

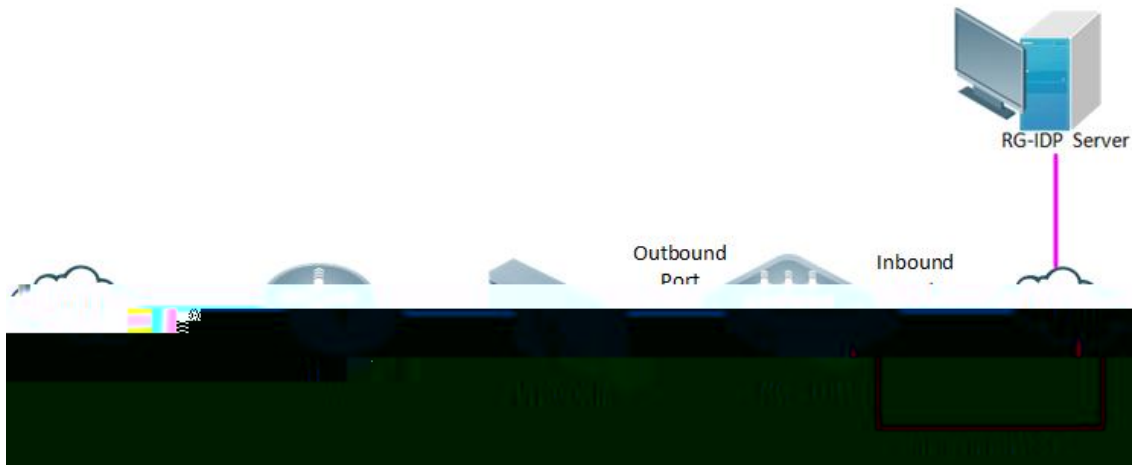


3

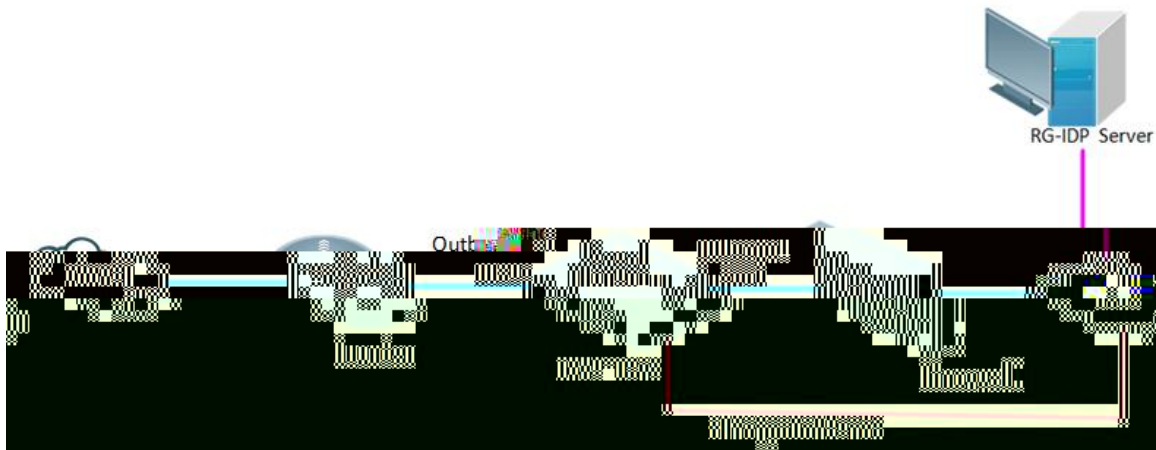
3.1

RG-IDP

(Router)



RG-IDP



RG-IDP

3.3

server RG-IDP server RG-IDP Management RG-IDP

RG-IDP Server RG-IDP Management

3.4

RG-IDP
RG-IDP Server

RG-IDP

RG-IDP

RG-IDP

4.3 RG-IDP Server

RG-IDP Server1

RG-IDP Server

RG-IDP
RG-IDP Server

IP

RG-IDP Server

4.4

RG-IDP.exe

/

RG-IDP

RG-IDP Server Installation

J2RE

JRE v1.6.30 MySQL

5.1.54

4.4.1

JRE



RG-IDP Java

RG-IDP

Java Runtime Environment

4.4.3 RG-IDP Server

RG-IDP Server Install

RG-IDP Server

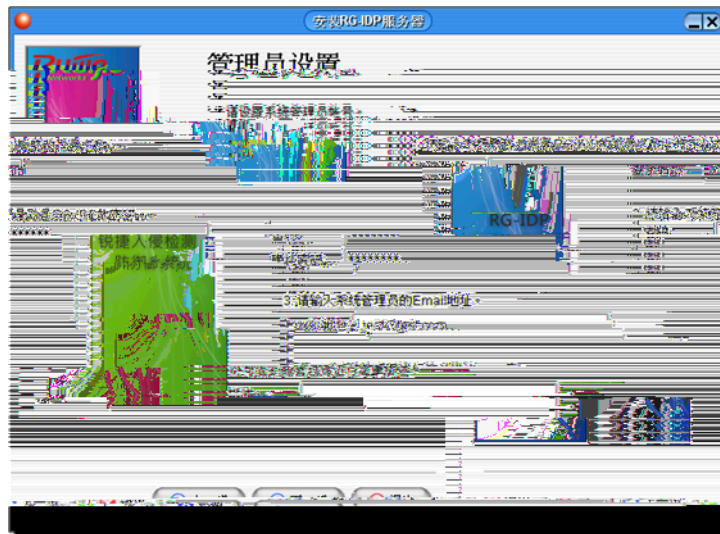
RG-IDP Server Installation

RG-IDP Server

:

: <RG-IDP Server Install>

RG-

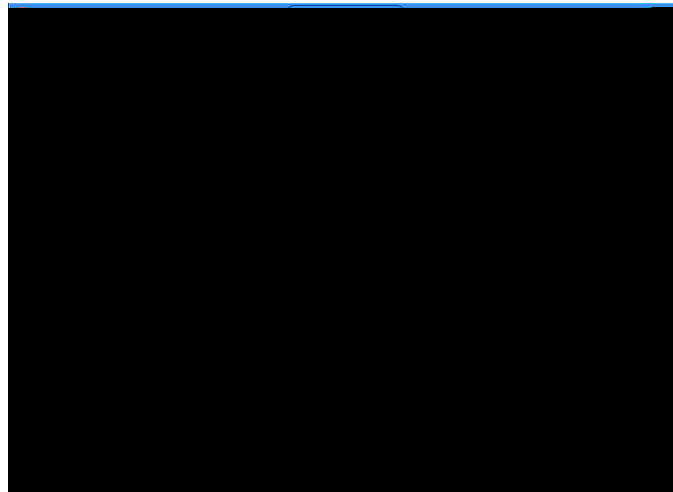


RG-IDP Server

RG-IDP

RG-IDP

:
:
duc.Ruijie.com
:
4



HTTP Server

RG-IDP Server HTTP Server
 HTTP Server HTTP Server () HTTP Server
 (80 port) RG-IDP Server HTTP Server IIS Apache,
 HTTP Server,

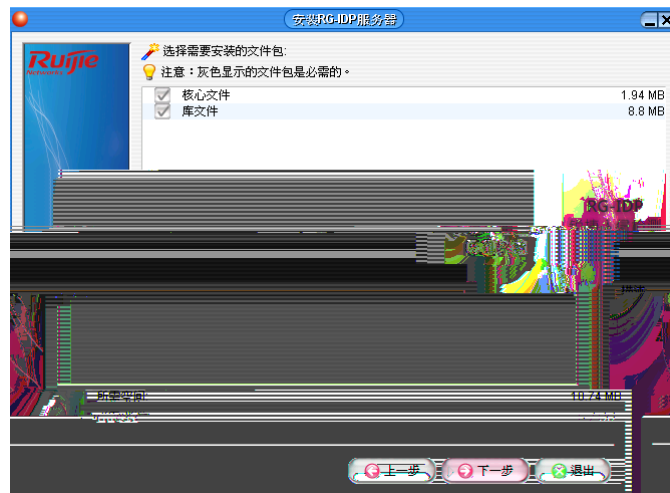
(Internet Explorer)

<http://<RG-IDP server IP address>/RG-IDP/ >

RG-IDP

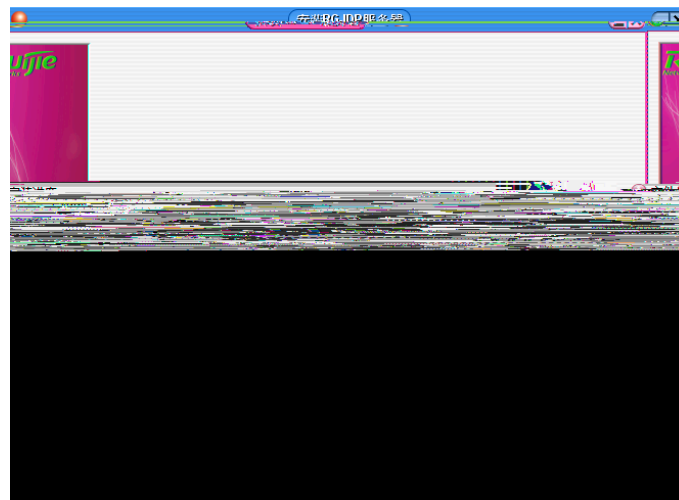
```
(INFO WARN ERROR)> <
>
Syslog      :      <syslog      IP      >      <localhost>
Syslog Facility:  syslog
:
(INFO)      :      7
(WARN)      :      30
(ERROR)
```

RG-IDP
(Login Retry Lockout)



()

RG-IDP Server



RG-IDP Server

4.5 RG-IDP Server

RG-IDP Server

4.6.1

RG-

用户属性

用户名:

密码:

确认密码:

E-mail:

手机号:

用户组: admin group

描述:

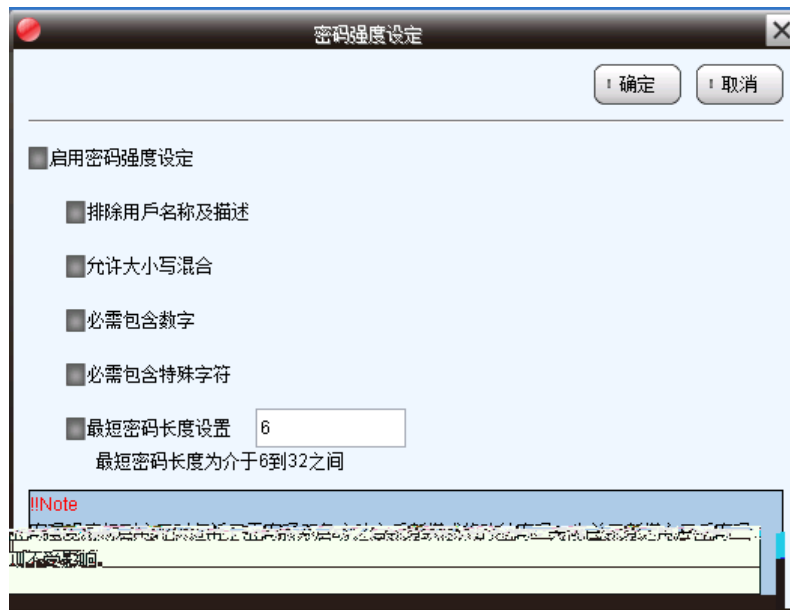
确定 取消

admin group

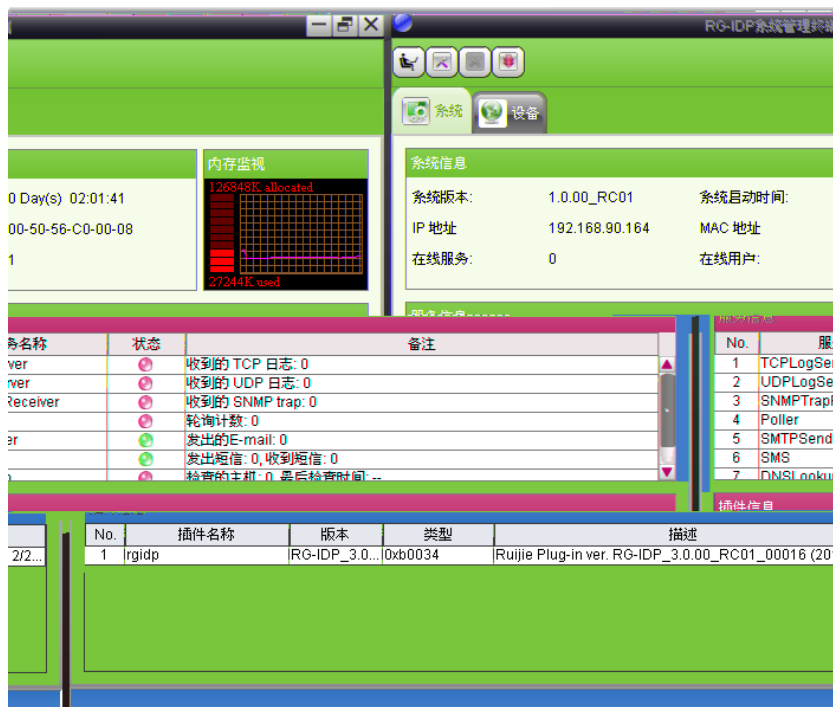
admin group

configure group

Admin Group
Configure Group



4.6.3 RD-IDP



RG-IDP

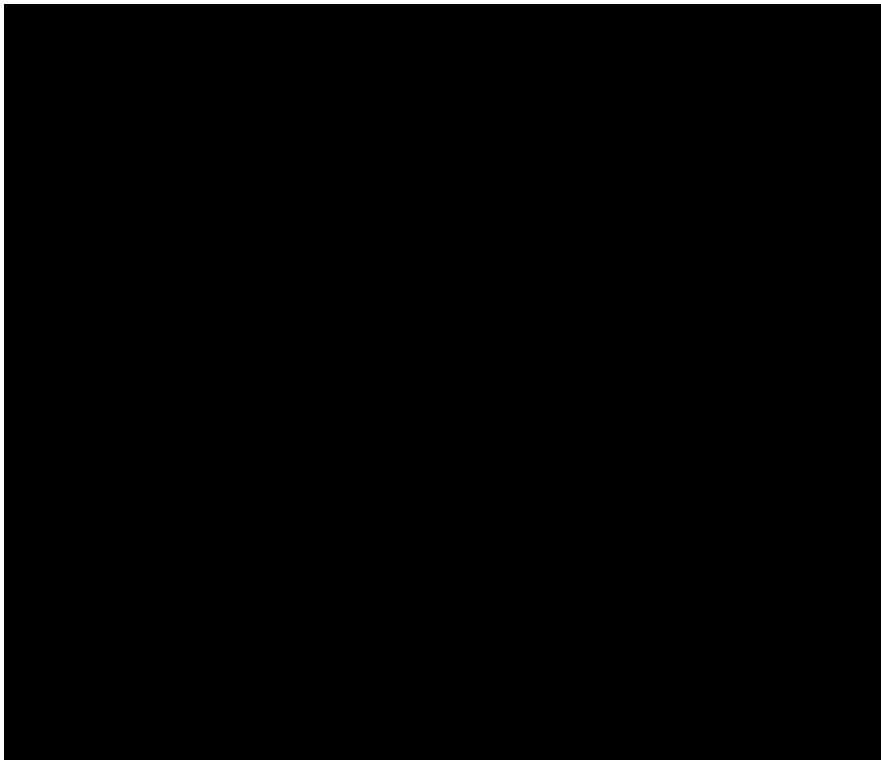


6~32





Plug-in

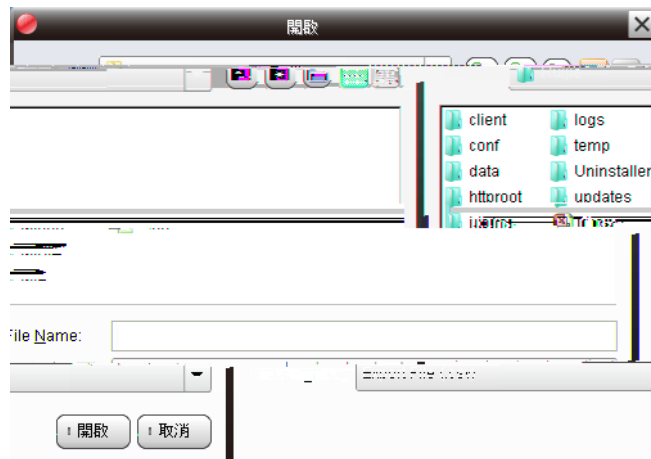


RG-IDP



RG-IDP





4.6.5 / Plug-in

RG-IDP
RG-IDP

RG-IDP

plug-In

4.6.6 RG-IDP

RG-IDP Admin Console

Plug-in

Device



Device Profile



RG-IDP

<RG-IDP >

<RG-IDP IP >

(RG-IDP Server)

< >

< ok> RG-IDP

RG-IDP

RG-IDP

4.7

UTP (Cross-over UTP cable)

UTP (Through UTP cable)

RG-IDP

RG-IDP

:

RG-IDP

RG-IDP

/

RG-IDP

WAN

RG-IDP

console

4.9.2 (Help)

Console

Arrow Key Enter Esc

{F1 | Help }

Underl>95156 Tf1 0 0 1

	:
	Enter :
	Esc :

4.9.4 (System)

```

::
    <S> (System)

All Status ( ):
Log ( ):
Password ( ):
Renew Port ( )
SSL Support ( SSL ) SSL
Reset Config ( ):
Stop System ( ): RG-IDP
Reboot ( ): RG-IDP

(All Status)
    System < |A}
    Enter> {ESC |S|D}

:
: RG-IDP RJ_3.0.0_RC01_00031 S.1_11-8173_RELS_00003
Botnet RBL R.1_1108173_RELS_00003
: 30 21 2 2
: CPU 0% 0Mbps TCP 0
: 802,352KB 8,388,608KB CF Card 935.32 MB
952.41MB
: IP 10.24.97.77 255.255.255.0 10.24.97.254 DNS
192.168.168.228 RG-IDP 10.24.97.111
: TCP 1800 5 5000
    
```


(Interfaces)

RG-IDP

System

<{

|

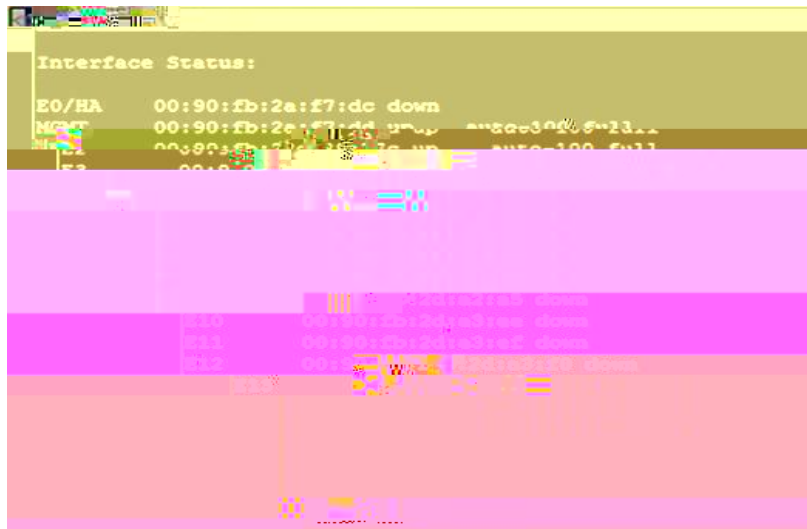
} Enter>

{ Esc

| S | D }

UP

DOWN



(Interfaces) -1

(erro

(drops)



(Interfaces) -2

(Log)

System

<{

| L },Enter>

{

|

Enter}

{ Esc

| <S>

| <D>

}

(Log)

RG-IDP :

/ / : yyyy/mm/dd

/ / : hh/mm/ss

: Event level

: Event source

: Message

: (I:Info) (W:Warning) (U:Urgent) (F:Fatal) :
 (CON:Console) SSH (SSH:SSH) (SYS:System) (PSS:Policy agent)

(Password)

RG-IDP System

Password changed successfully!

Password mismatch

SSL

(SSL Support)

System < { | x } Enter>

RG-IDP Server

RG-IDP Server

(Reset Config)

System < { | E } Enter>
 <Y> {N | Esc}

RG-

```

<S>system <D>evice
Device IP Address: 192.168.8.145
Device IPv6 Address: ::192.168.168.221
<Esc>Exit
    
```

(IP)
 IP < IP Enter>
 IP {N | Esc}

```

<S>system <D>evice
Device IP Address: 192.168.8.145
Device IPv6 Address: ::192.168.168.221
Are you sure you want to change IP? (y/N)
<Esc>Exit
    
```

(IP)
 (Netmask)
 RG-IDP Device <{ | M} Enter>
 :

```

<S>system <D>evice
Device netmask: 255.255.255.0
Device IPv6 netmask: 32
<Esc>Exit
    
```

(Netmask)
 (Gateway)
 RG-IDP Device <{ | G}

Enter>

:

(Gateway)

```

<S>system <D>evice
Display connections: established
[1] Set display connection established.
[2] Set display connection total.
Set [1/2]: █
    
```

(Disp. Conn.)

RG-IDP

(RG-IDP Server)

RG-IDP RG-IDP Device <{ | B}
 Enter>
 < RG-IDP IP Enter> <Esc>
 :

```

<S>system <D>evice
RG-IDP Server IP: ::192.168.50.13
    
```

RG-IDP (RG-IDP Server)

(VLAN ID)

RG-IDP ID Device { | V} Enter>
 :

```

<S>system <D>evice
VLAN ID: 0
    
```

(VLAN ID)

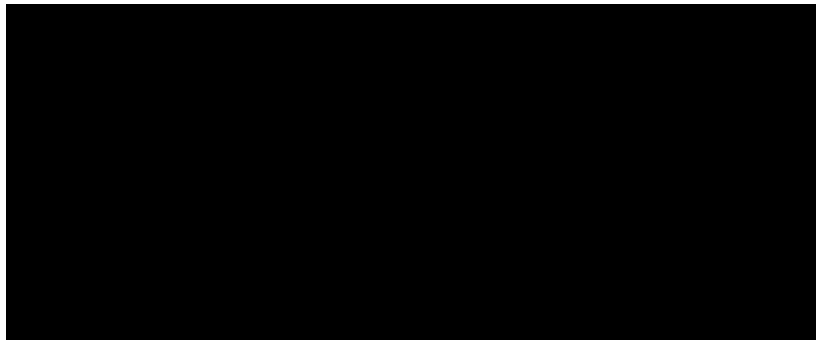
PING

RG-IDP

Device

<Enter>

:



Ping

<

Ping

IP

>

<Enter>

IP

```

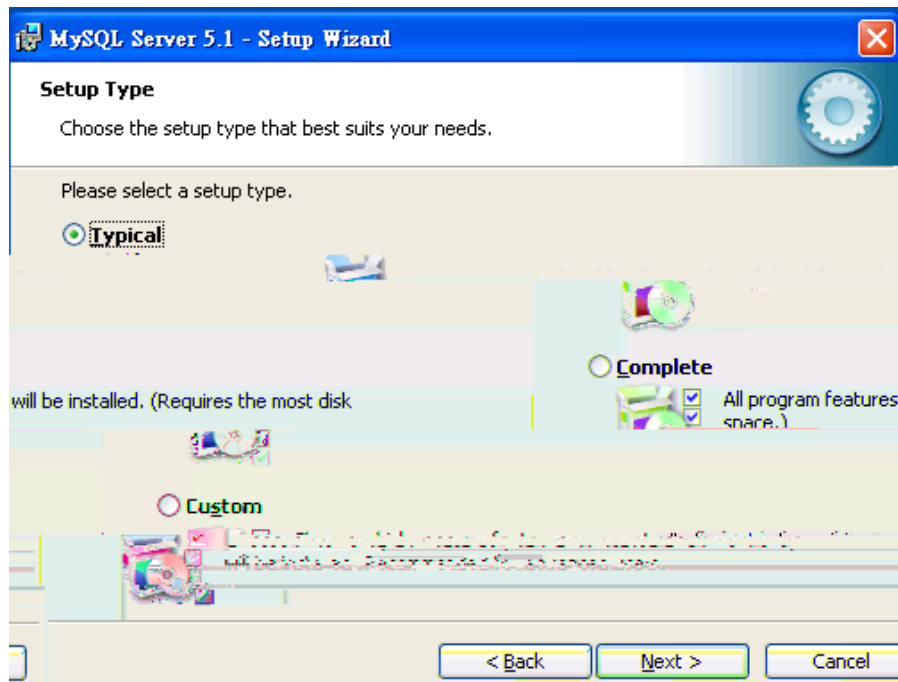
<Esc>system <D>evice
PING 192.168.8.140 (192.168.8.140): 56 data bytes
64 bytes from 192.168.8.140: icmp_seq=0 ttl=128 time=5.0 ms
64 bytes from 192.168.8.140: icmp_seq=1 ttl=128 time=0.2 ms
64 bytes from 192.168.8.140: icmp_seq=2 ttl=128 time=0.2 ms
64 bytes from 192.168.8.140: icmp_seq=3 ttl=128 time=0.2 ms
64 bytes from 192.168.8.140: icmp_seq=4 ttl=128 time=0.2 ms

--- 192.168.8.140 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 0.2/1.1/5.0 ms

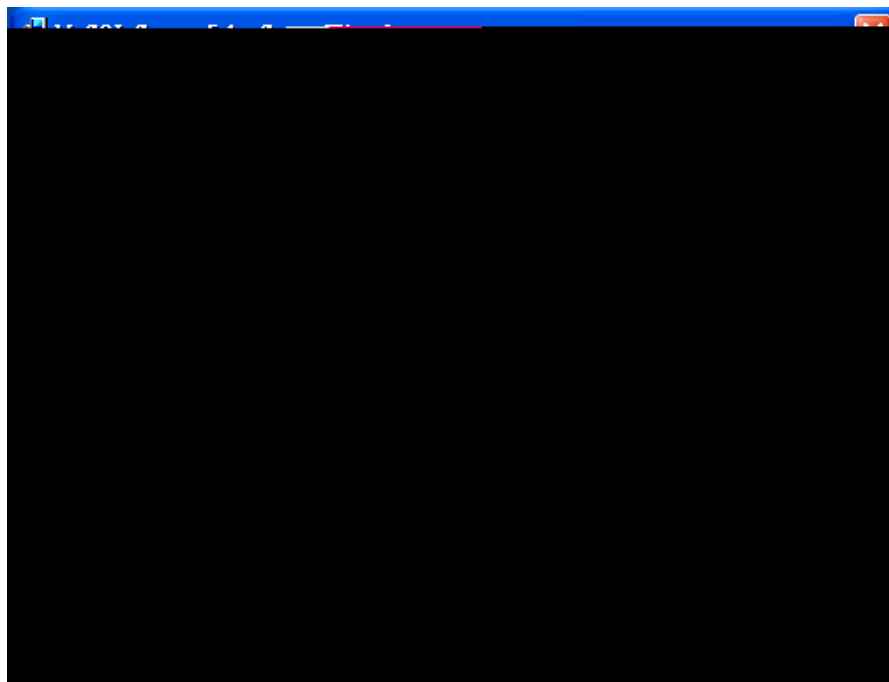
Press any key to continue.
<Esc>Exit
    
```

PING

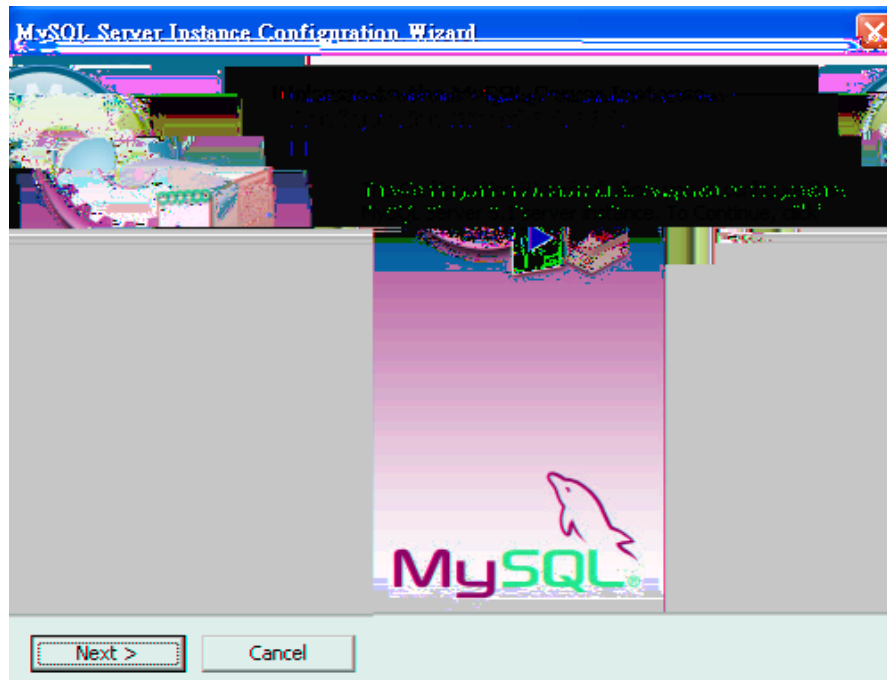
RG=IDP Server



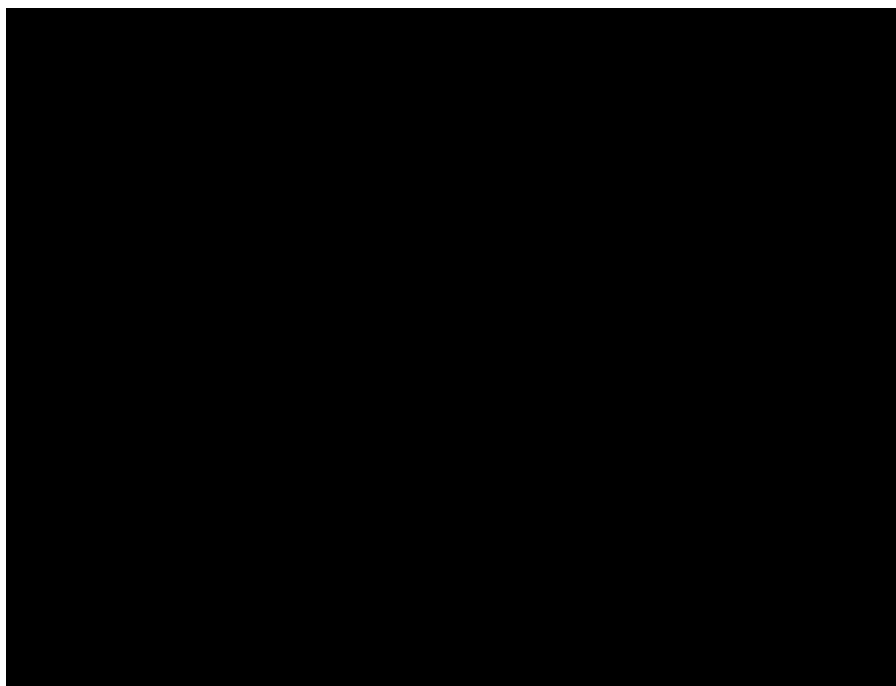
3. Ready to Install the Program <Install>



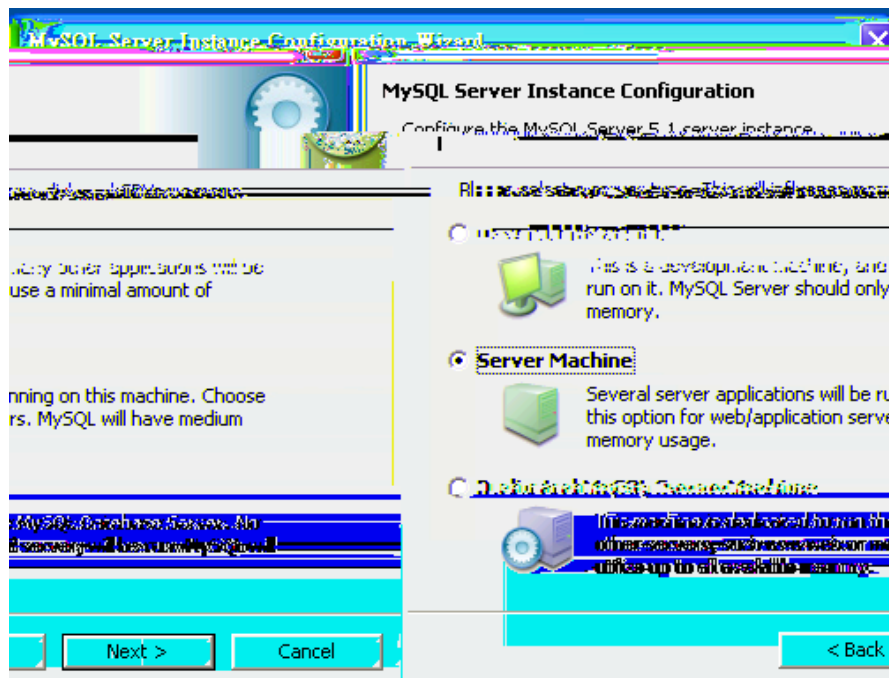
4. MySQL Enterprise MySQL Enterprise <Next>



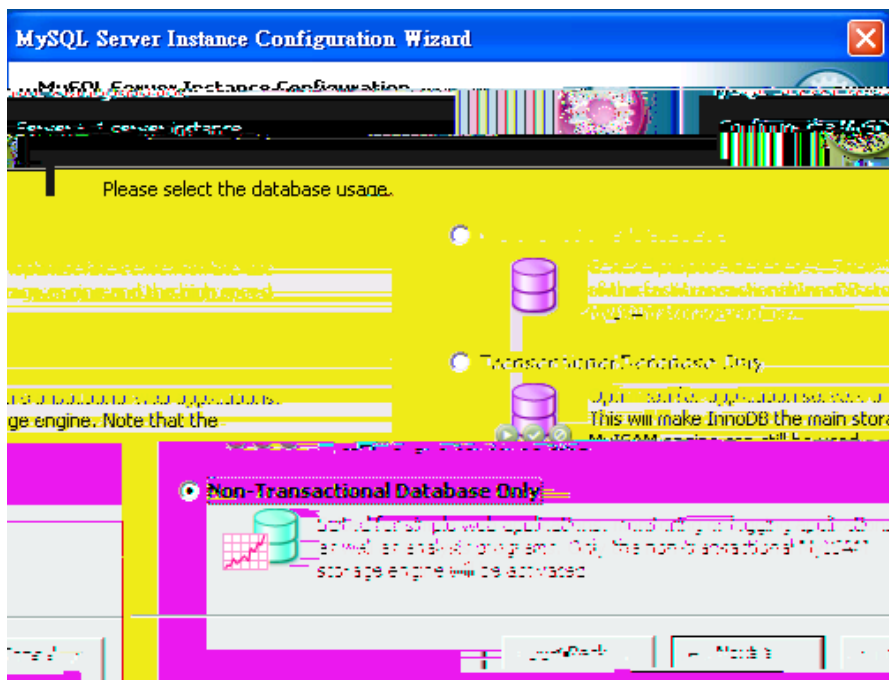
7. MySQL Server Instance Configuration <Detailed Configuration>



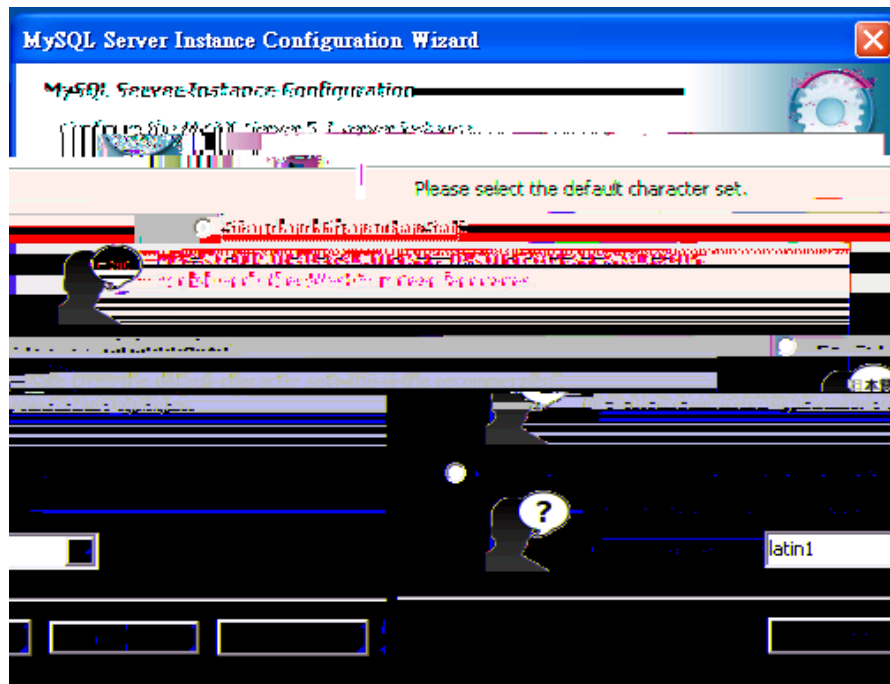
8. server type Server Machine <Next>



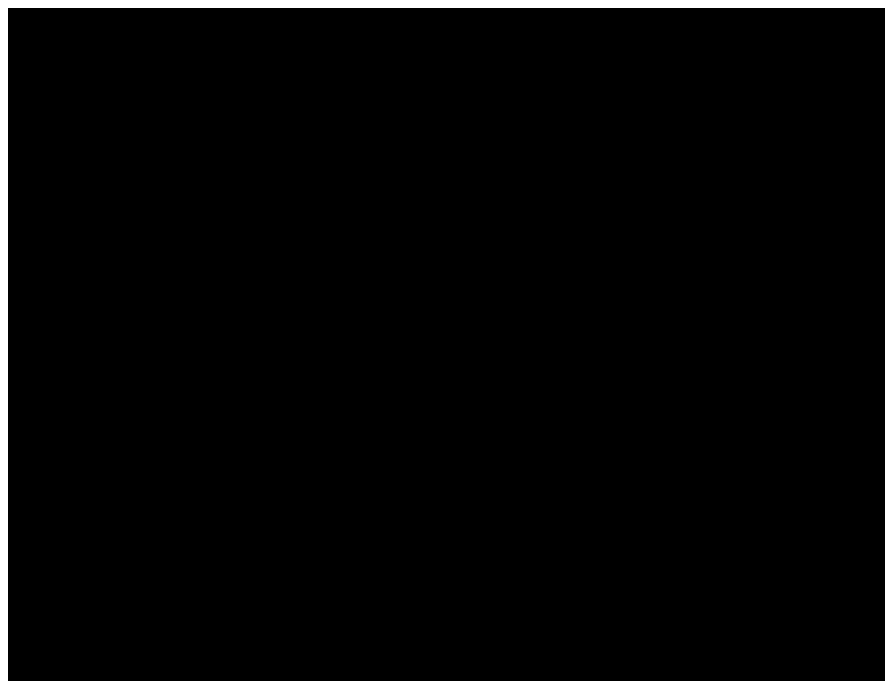
9. database usage Non-Transactional Database Only <Next>



10. Approximate number of concurrent connections to the server Decision
Support (DSS)/OLAP <Next>



13. **Windows options** **Install As Windows Service** **Launch the MySQL Server automatically** **Include Bin Directory in Windows PATH.**



14. **security options** **Modify Security Settings** **MySQL**
 root <Next>

15. Ready to execute <Execute>.

16. #

