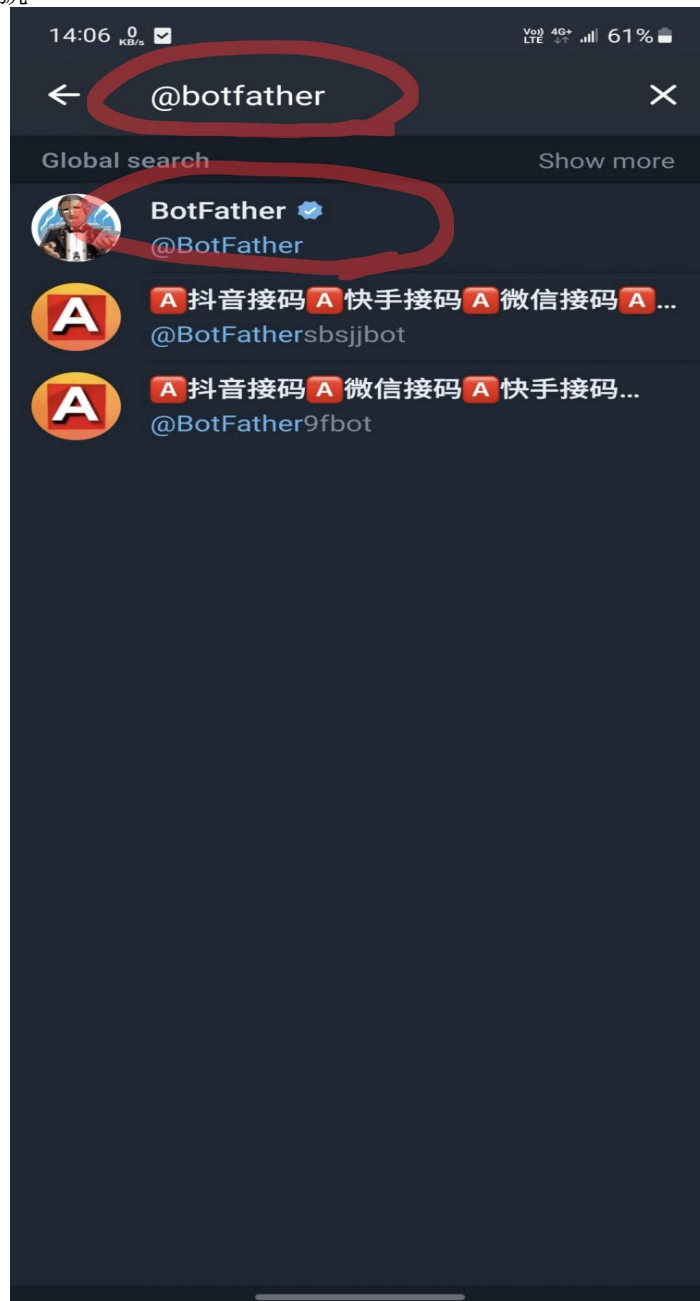
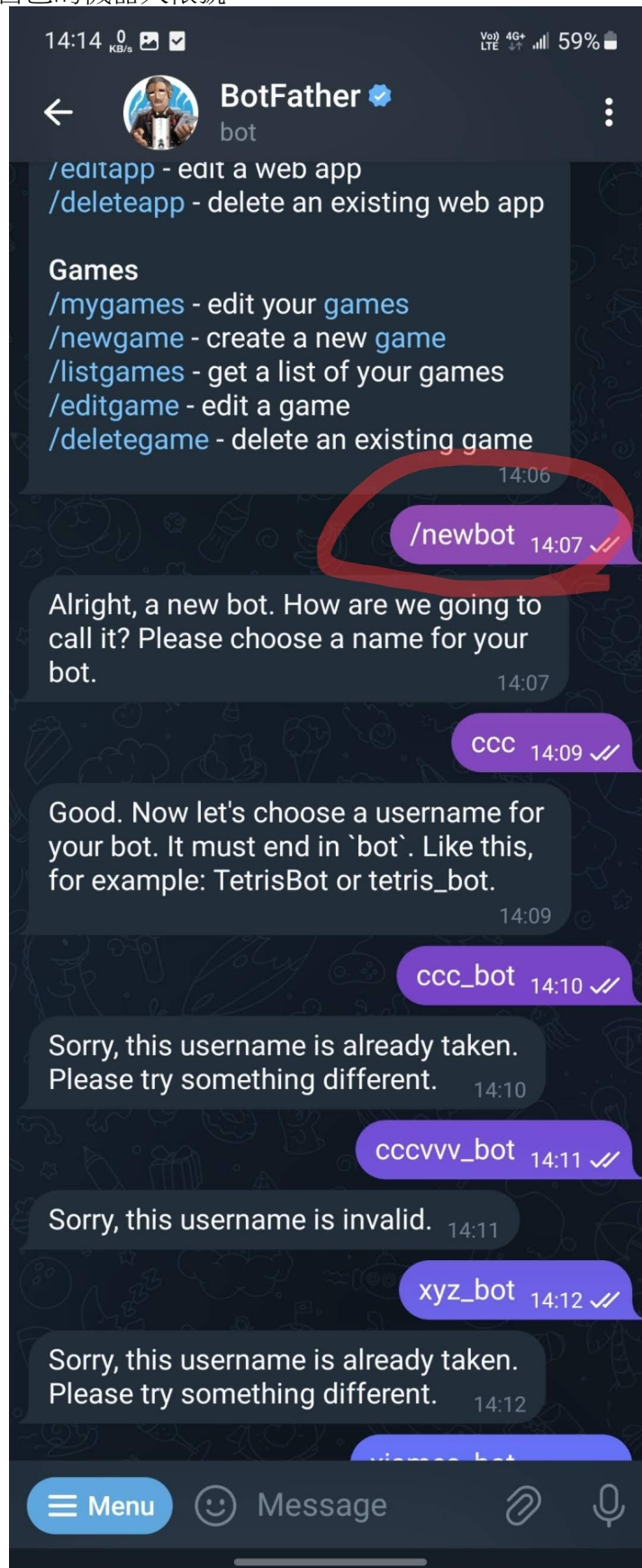


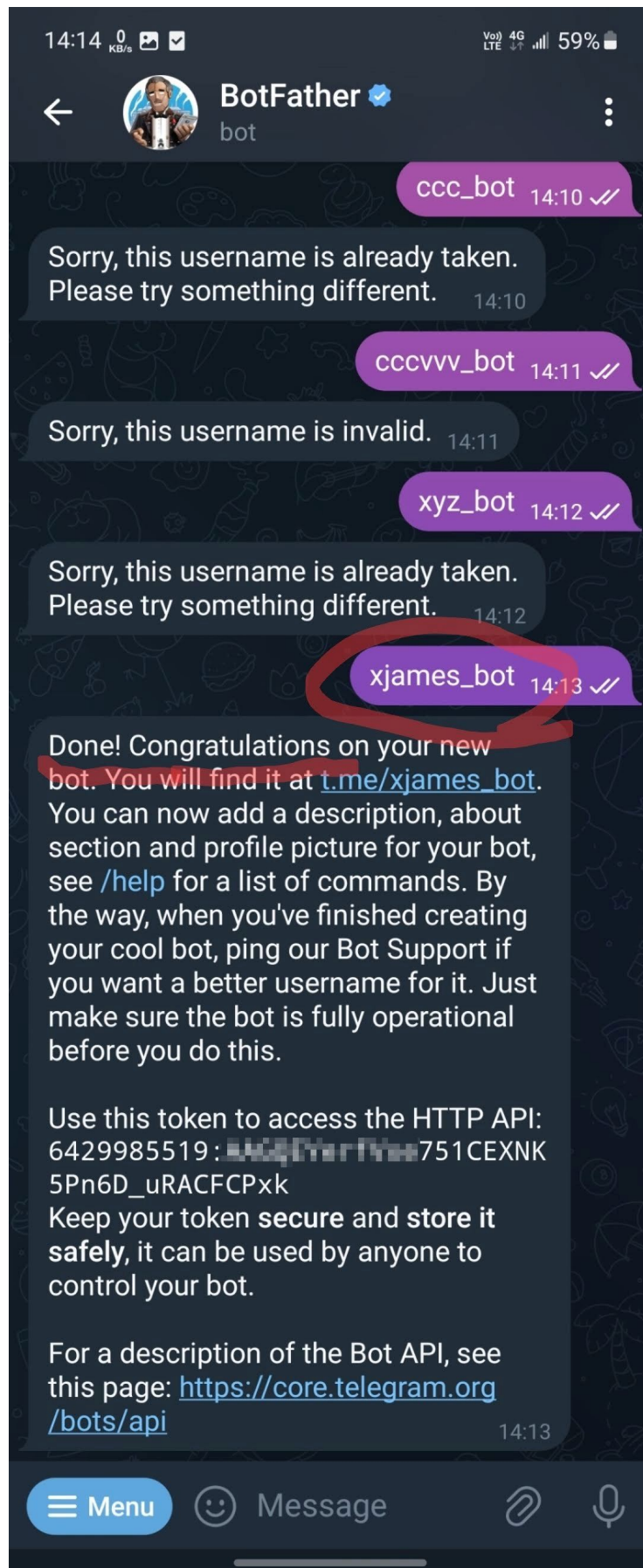
1. 加入@botfather 帳號



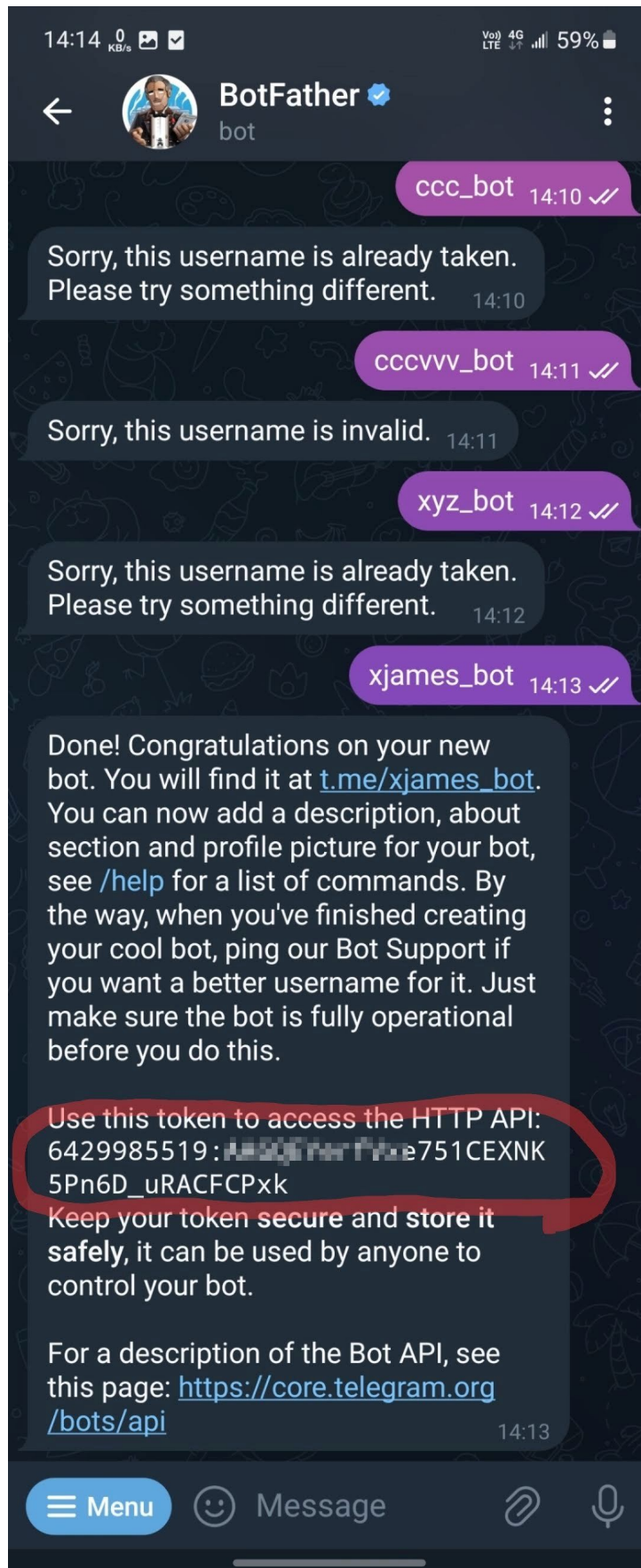
2. 輸入/newbot 建立自己的機器人帳號



3. 輸入要建立的機器人名稱要符合命名規範，帳號後面要加_bot
有成功建立的話會顯示 Done ! Congratulations.....



4. 複製 API 連結，後面要輸入到 Router 端



5. 先加入自己剛才建立的 bot 機器人帳號，會用此帳號會收 Router 端傳送的 telegram 訊息



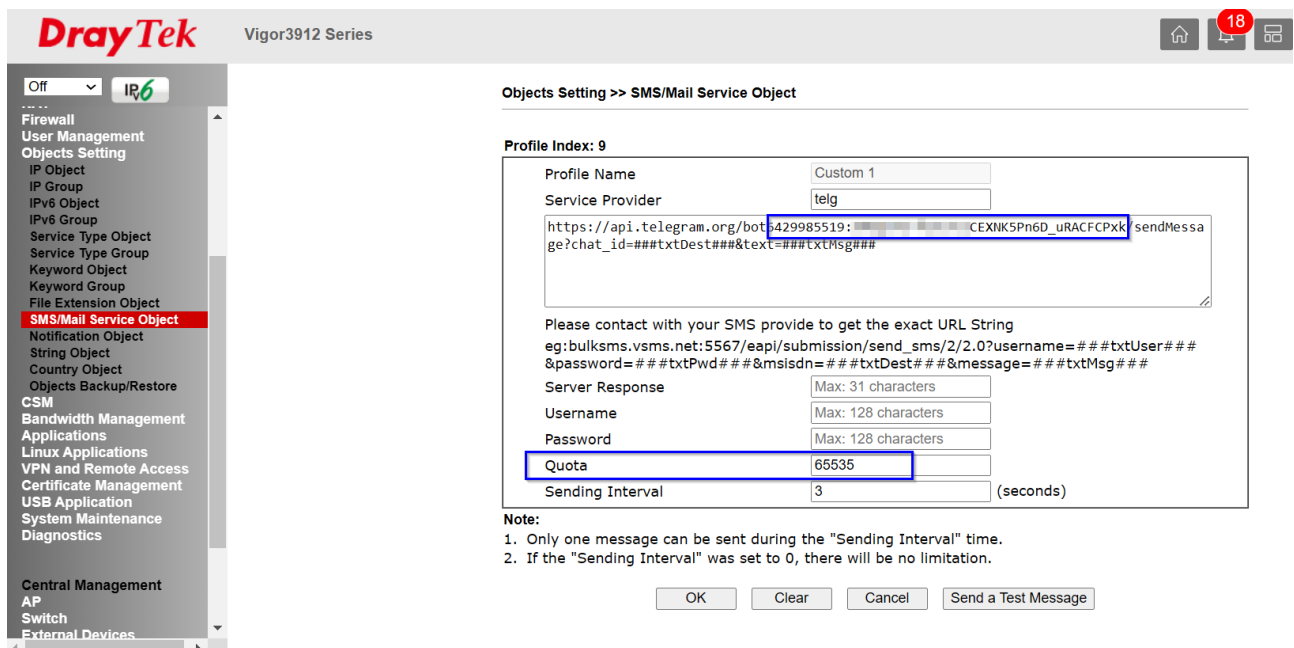
6. 路由器物件設定 > SMS 自訂

[https://api.telegram.org/bot"Your Bot Token"/sendMessage?chat_id=###txtDest###&text=###txtMsg###](https://api.telegram.org/bot)

藍框輸入步驟 4 的 API 連結

Quota 修改 65535

儲存設定



DrayTek Vigor3912 Series

Off IP6

Firewall
User Management
Objects Setting
IP Object
IP Group
IPv6 Object
IPv6 Group
Service Type Object
Service Type Group
Keyword Object
Keyword Group
File Extension Object
SMS/Mail Service Object
Notification Object
String Object
Country Object
Objects Backup/Restore
CSM
Bandwidth Management
Applications
Linux Applications
VPN and Remote Access
Certificate Management
USB Application
System Maintenance
Diagnostics

Central Management
AP
Switch
External Devices

Objects Setting >> SMS/Mail Service Object

Profile Index: 9

Profile Name	Custom 1
Service Provider	telg
URL String	https://api.telegram.org/bot6429985519:CEXNK5Pn6D_uRACFCPxx/sendMessage?chat_id=###txtDest###&text=###txtMsg###
Server Response	Max: 31 characters
Username	Max: 128 characters
Password	Max: 128 characters
Quota	65535
Sending Interval	3 (seconds)

Please contact with your SMS provide to get the exact URL String
eg: bulksms.vsms.net:5567/eapi/submission/send_sms/2/2.0?username=###txtUser###&password=###txtPwd###&msisdn=###txtDest###&message=###txtMsg###

Note:

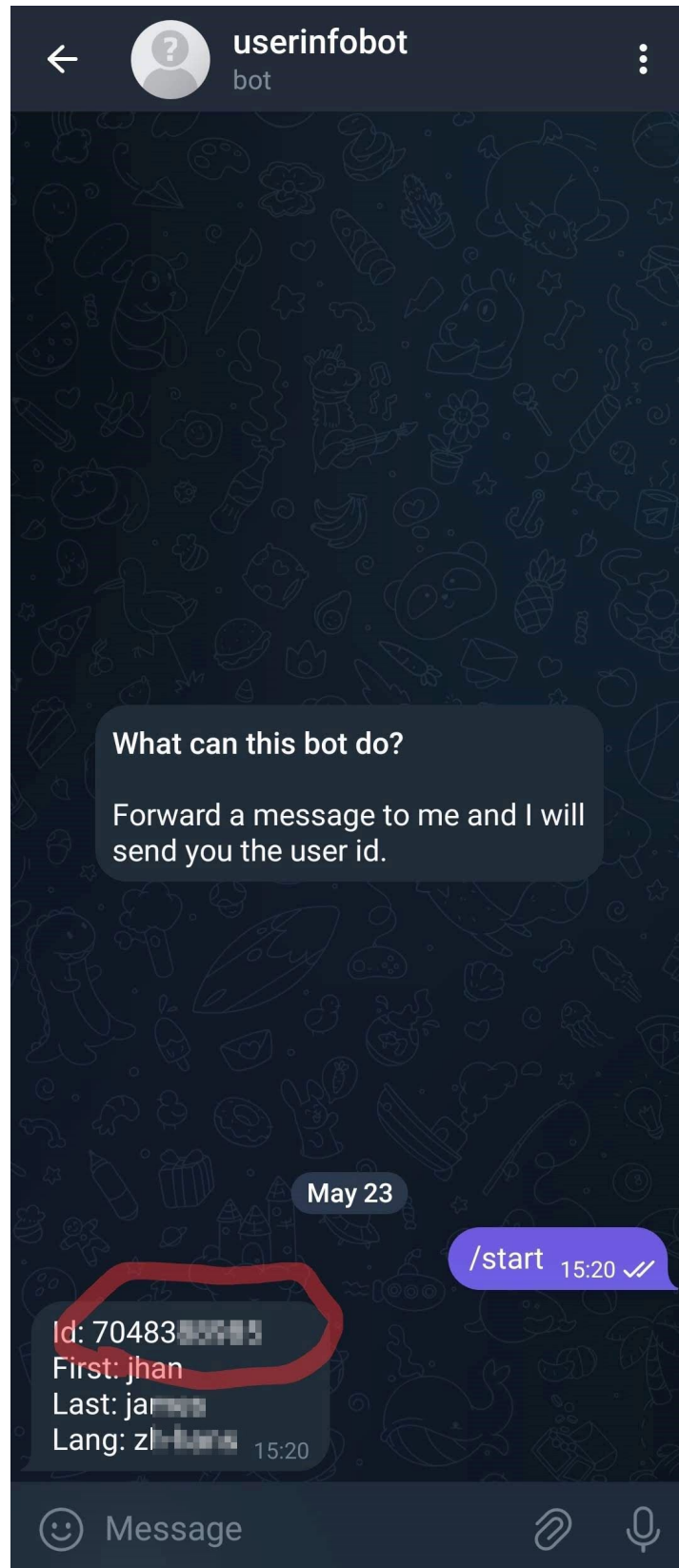
1. Only one message can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

OK Clear Cancel Send a Test Message

7. 加入@userinfobot 用來查詢自己的 telegram ID



8. 記下自己的 ID，等等可以在 Router 傳送測試訊息



9. 在 Router 端點選傳送測試訊息，並輸入所要傳到到的 ID

Objects Setting >> SMS/Mail Service Object

60.248.142.79 顯示

Please enter the cellphone number that you want receive the message:

7048

確定 取消

6D_uRACFCPxx/sendMessa

ge?rtna_id=###&xtDest###&txtC=###&txtMsg###

Please contact with your SMS provide to get the exact URL String
eg:bulksms.vsms.net:5567/eapi/submission/send_sms/2/2.0?username=###txtUser###
&password=###txtPwd###&msisdn=###txtDest###&message=###txtMsg###

Server Response Max: 31 characters

Username Max: 128 characters

Password Max: 128 characters

Quota 65535

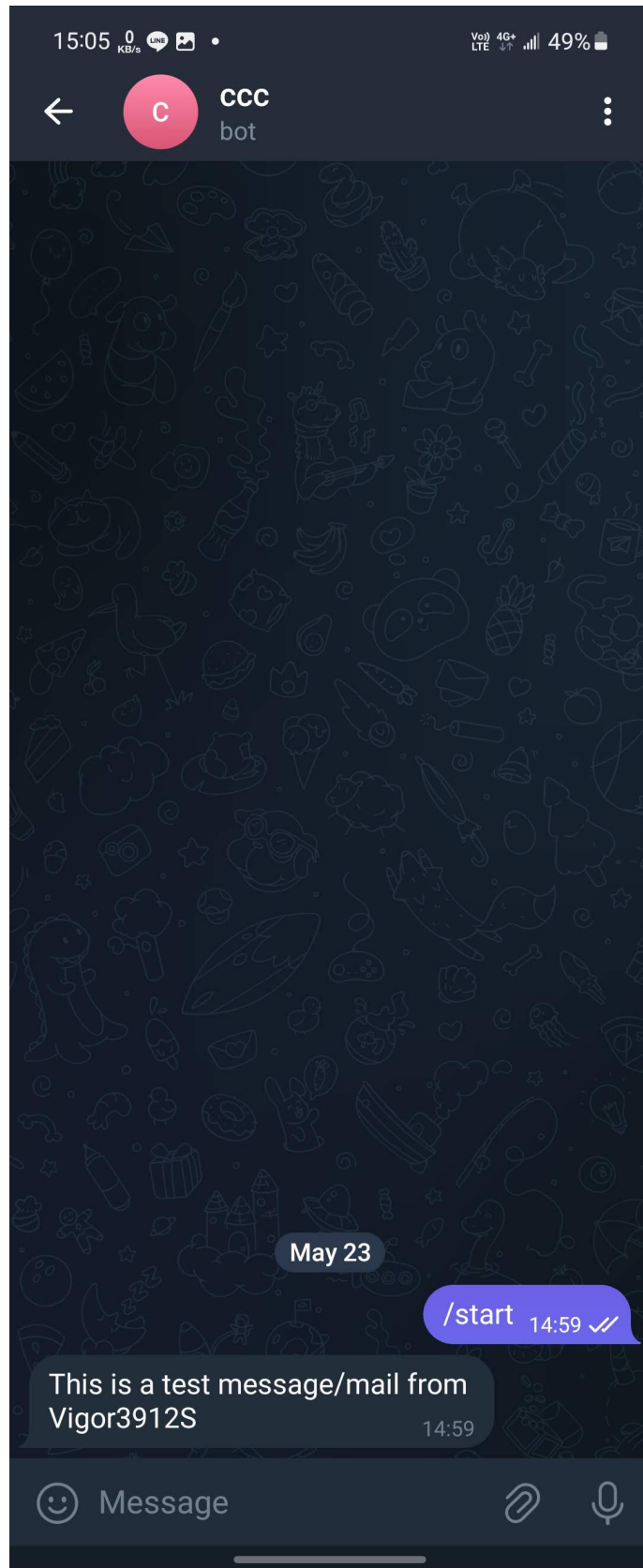
Sending Interval 3 (seconds)

Note:

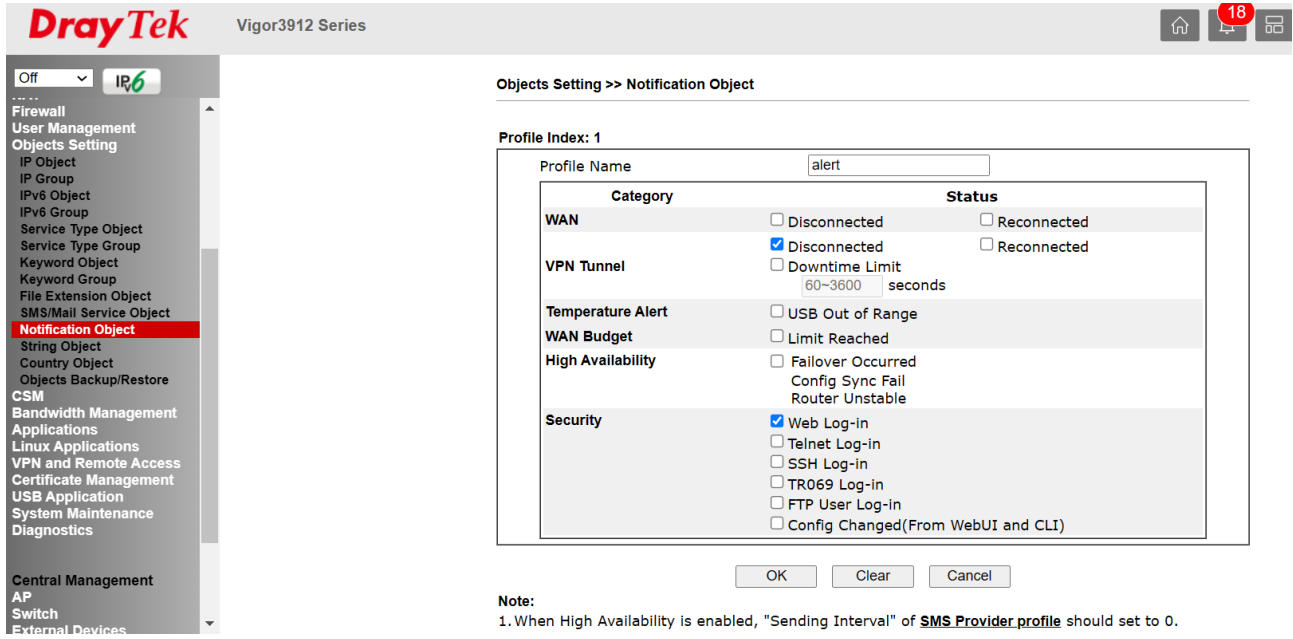
1. Only one message can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

OK Clear Cancel Send a Test Message

10. 可查看到自己的機器人帳號已經收到訊息



11. 新增要警示的類型設定檔



Objects Setting >> Notification Object

Profile Index: 1

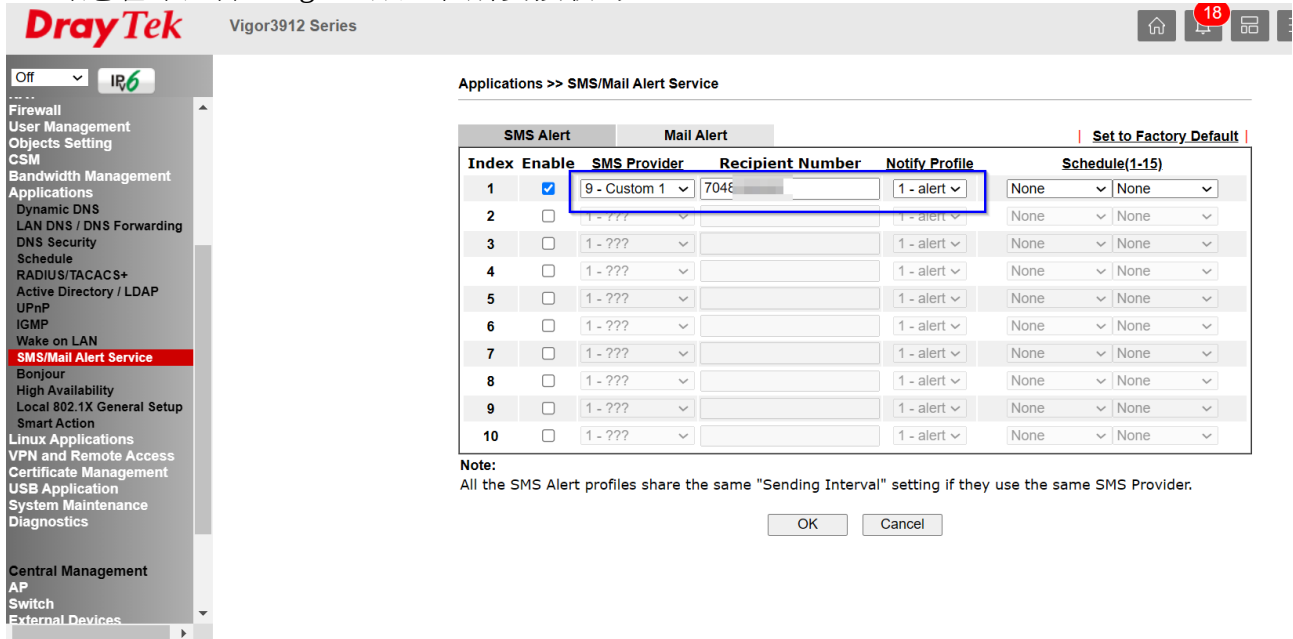
Profile Name: alert

Category	Status
WAN	<input type="checkbox"/> Disconnected <input type="checkbox"/> Reconnected
VPN Tunnel	<input checked="" type="checkbox"/> Disconnected <input type="checkbox"/> Reconnected <input type="checkbox"/> Downtime Limit: 60~3600 seconds
Temperature Alert	<input type="checkbox"/> USB Out of Range
WAN Budget	<input type="checkbox"/> Limit Reached
High Availability	<input type="checkbox"/> Failover Occurred <input type="checkbox"/> Config Sync Fail <input type="checkbox"/> Router Unstable
Security	<input checked="" type="checkbox"/> Web Log-in <input type="checkbox"/> Telnet Log-in <input type="checkbox"/> SSH Log-in <input type="checkbox"/> TR069 Log-in <input type="checkbox"/> FTP User Log-in <input type="checkbox"/> Config Changed(From WebUI and CLI)

OK Clear Cancel

Note:
1. When High Availability is enabled, "Sending Interval" of SMS Provider profile should set to 0.

12. 訊息警示選擇 telegram 類型和所要接收的 ID



Applications >> SMS/Mail Alert Service

Index	Enable	SMS Provider	Recipient Number	Notify Profile	Schedule(1-15)
1	<input checked="" type="checkbox"/>	9 - Custom 1	7045	1 - alert	None
2	<input type="checkbox"/>	1 - ???		1 - alert	None
3	<input type="checkbox"/>	1 - ???		1 - alert	None
4	<input type="checkbox"/>	1 - ???		1 - alert	None
5	<input type="checkbox"/>	1 - ???		1 - alert	None
6	<input type="checkbox"/>	1 - ???		1 - alert	None
7	<input type="checkbox"/>	1 - ???		1 - alert	None
8	<input type="checkbox"/>	1 - ???		1 - alert	None
9	<input type="checkbox"/>	1 - ???		1 - alert	None
10	<input type="checkbox"/>	1 - ???		1 - alert	None

OK Cancel

Note:
All the SMS Alert profiles share the same "Sending Interval" setting if they use the same SMS Provider.

13. 當觸發相關警示類型，Router 就會發訊息警示到 telegram 端

