

# SMS 與 Alert 說明

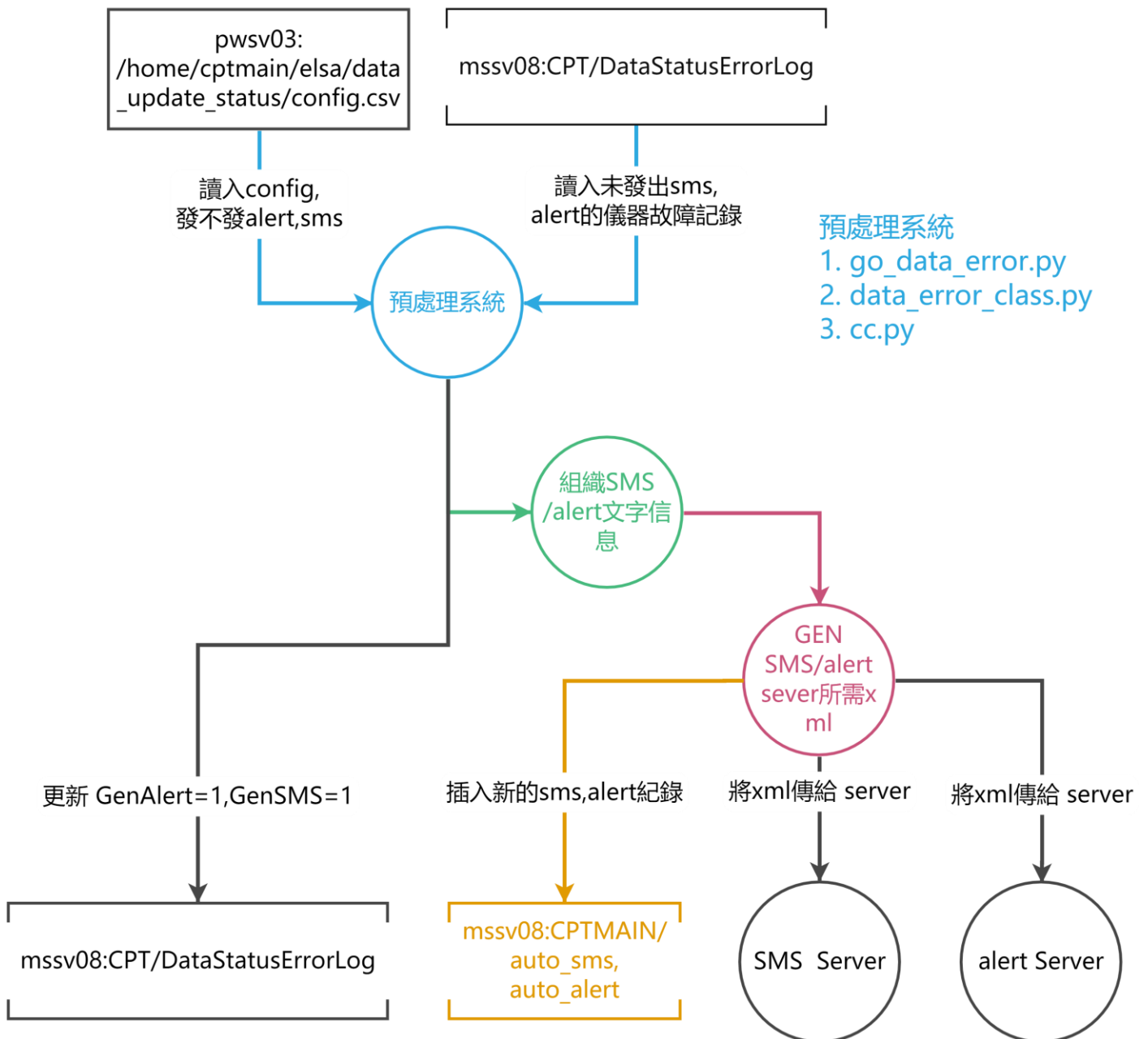
## 目錄

<a href="#">前言</a>	<a href="#">2</a>
<a href="#">儀器故障檢測</a>	<a href="#">3</a>
<a href="#">門檻值檢測</a>	<a href="#">4</a>
<a href="#">其他</a>	<a href="#">5</a>
<a href="#">冷暖天氣提示</a>	<a href="#">6</a>
<a href="#">Alert</a>	<a href="#">7</a>
<a href="#">SMS Server</a>	<a href="#">8</a>
<a href="#">Alert Server</a>	<a href="#">9</a>
<a href="#">另外兩個系統</a>	<a href="#">10</a>
<a href="#">附錄</a>	<a href="#">11</a>

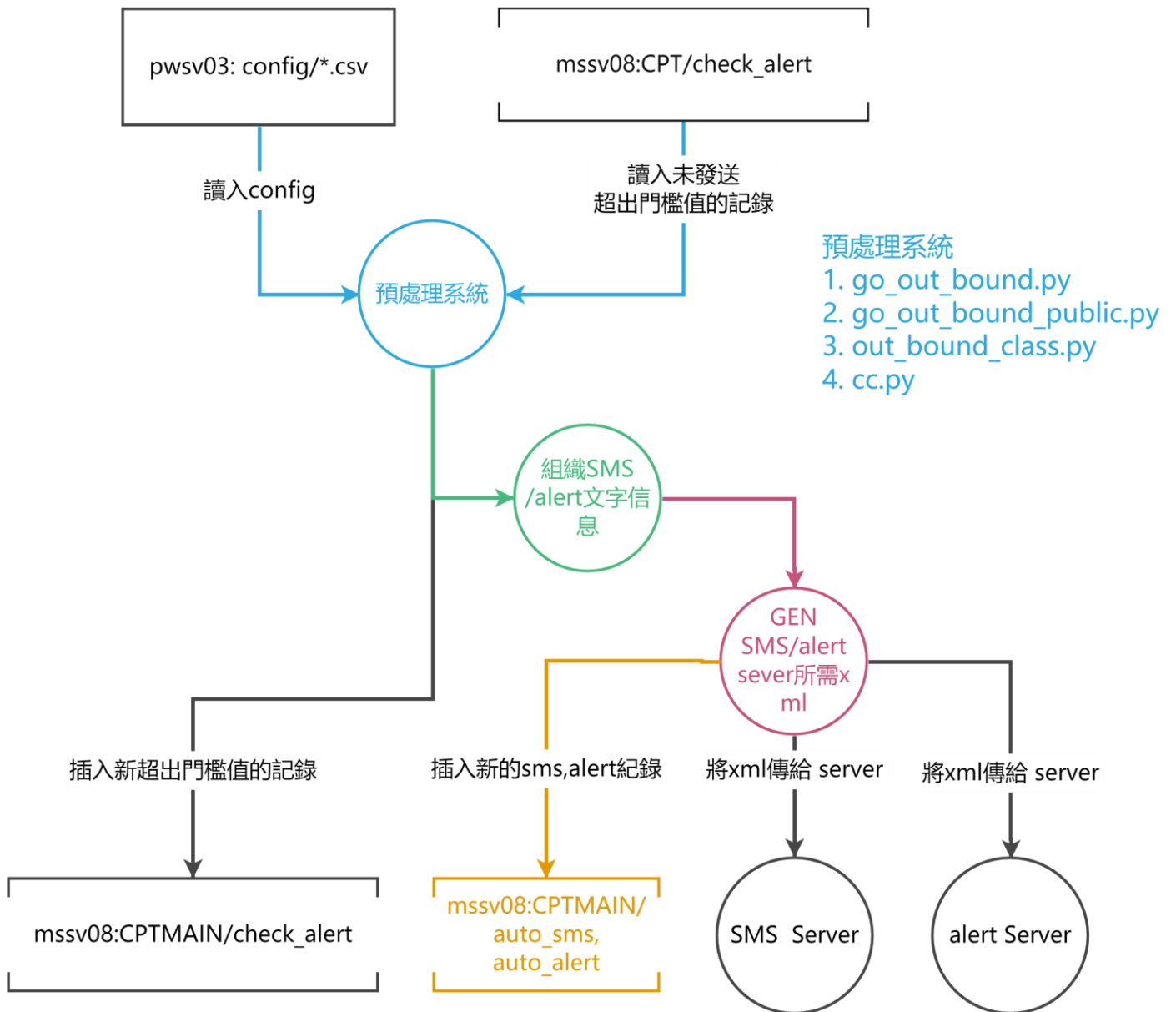
# 前言

1. 位置： pwsv03: /home/cptmain/elsa/data\_update\_status/
2. 點擊圖片能轉到每項檢測簡介的[網頁](#)
3. SMS Server 的主機在 cptv02
4. Alert Server 的主機在 tra007
5. ThreeMacau 和 Smartone 的 API 說明文件方在 [cpt nas01:\Manuals\SMS](#)

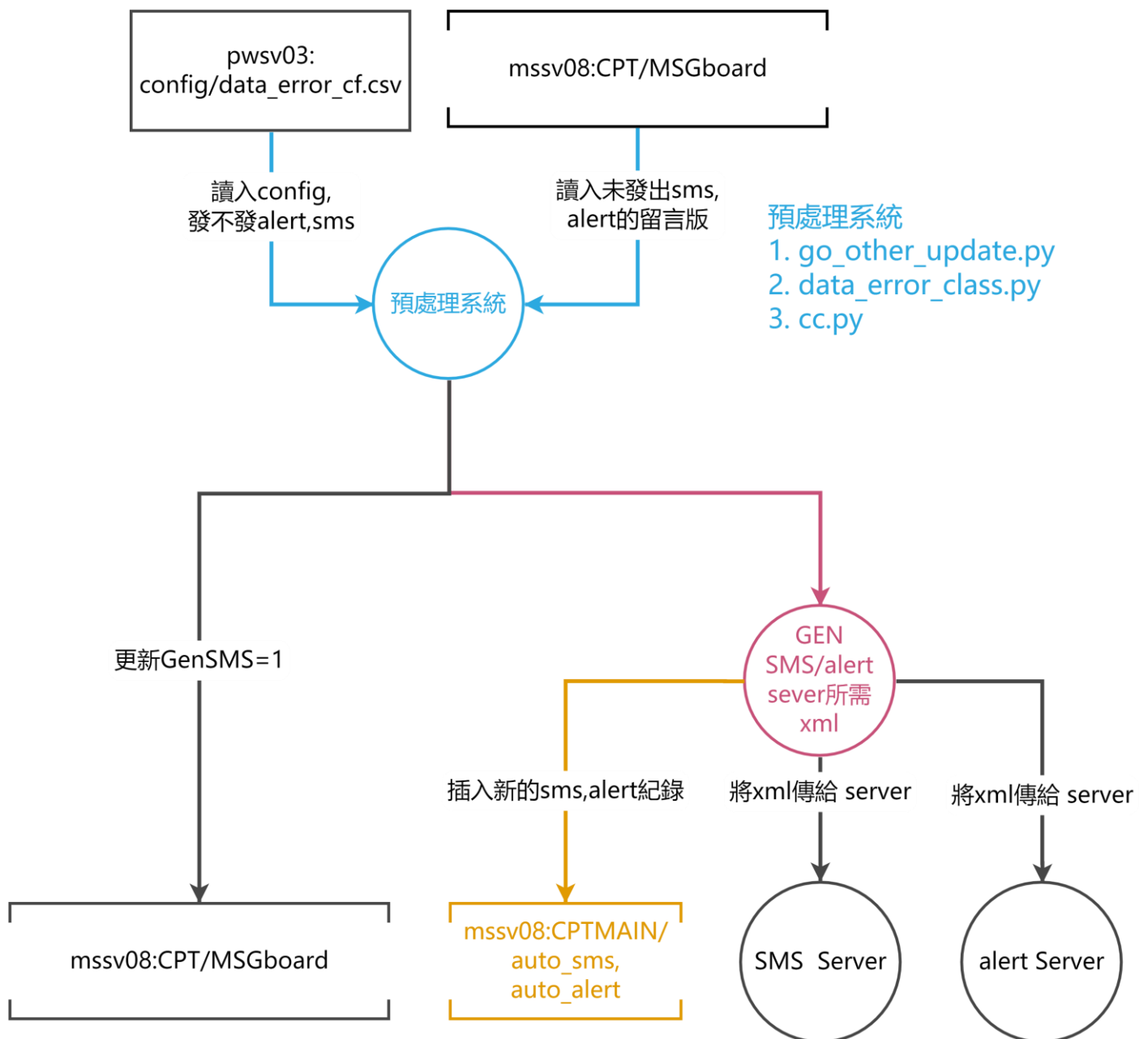
# 儀器故障檢測



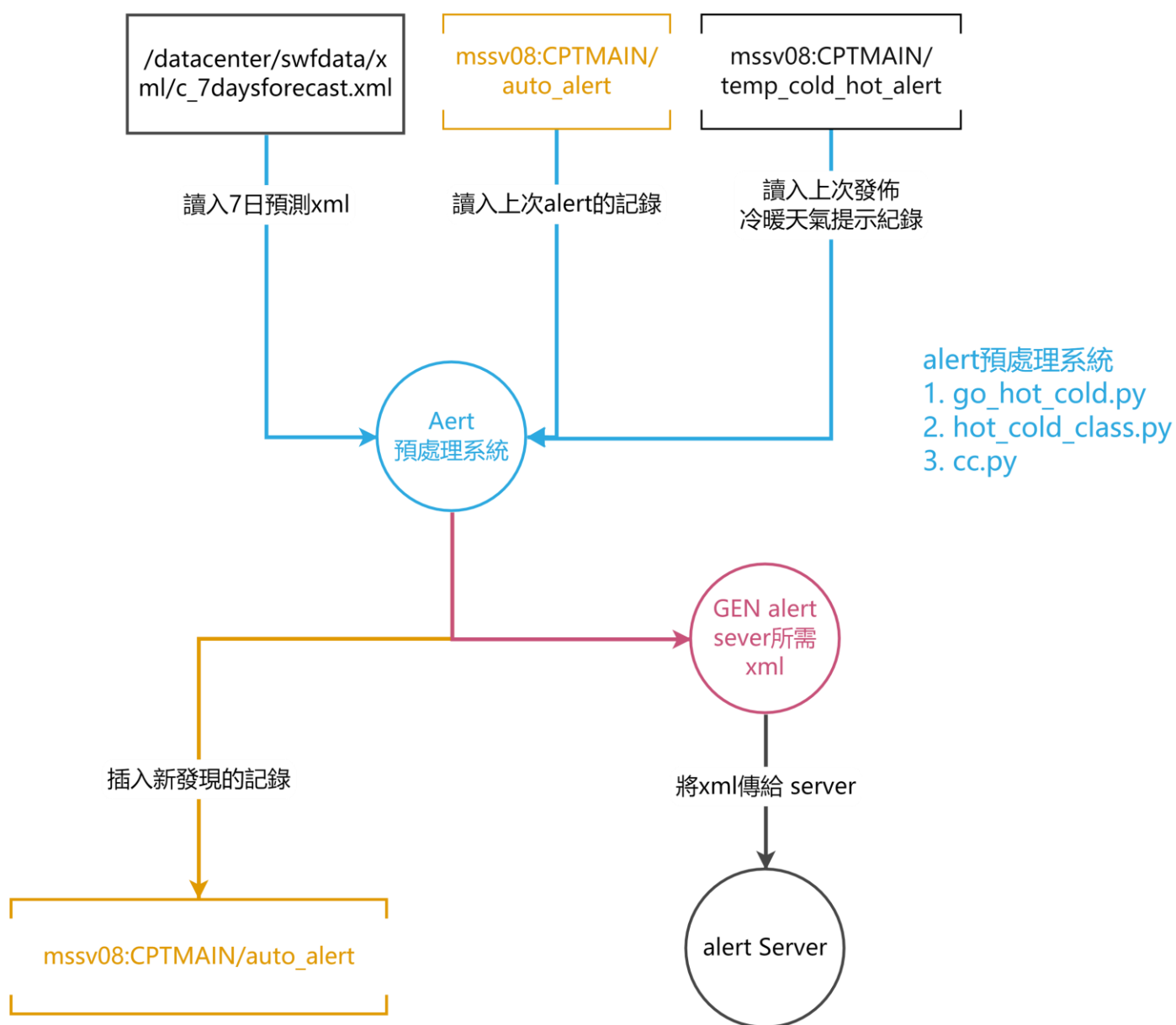
# 門檻值檢測



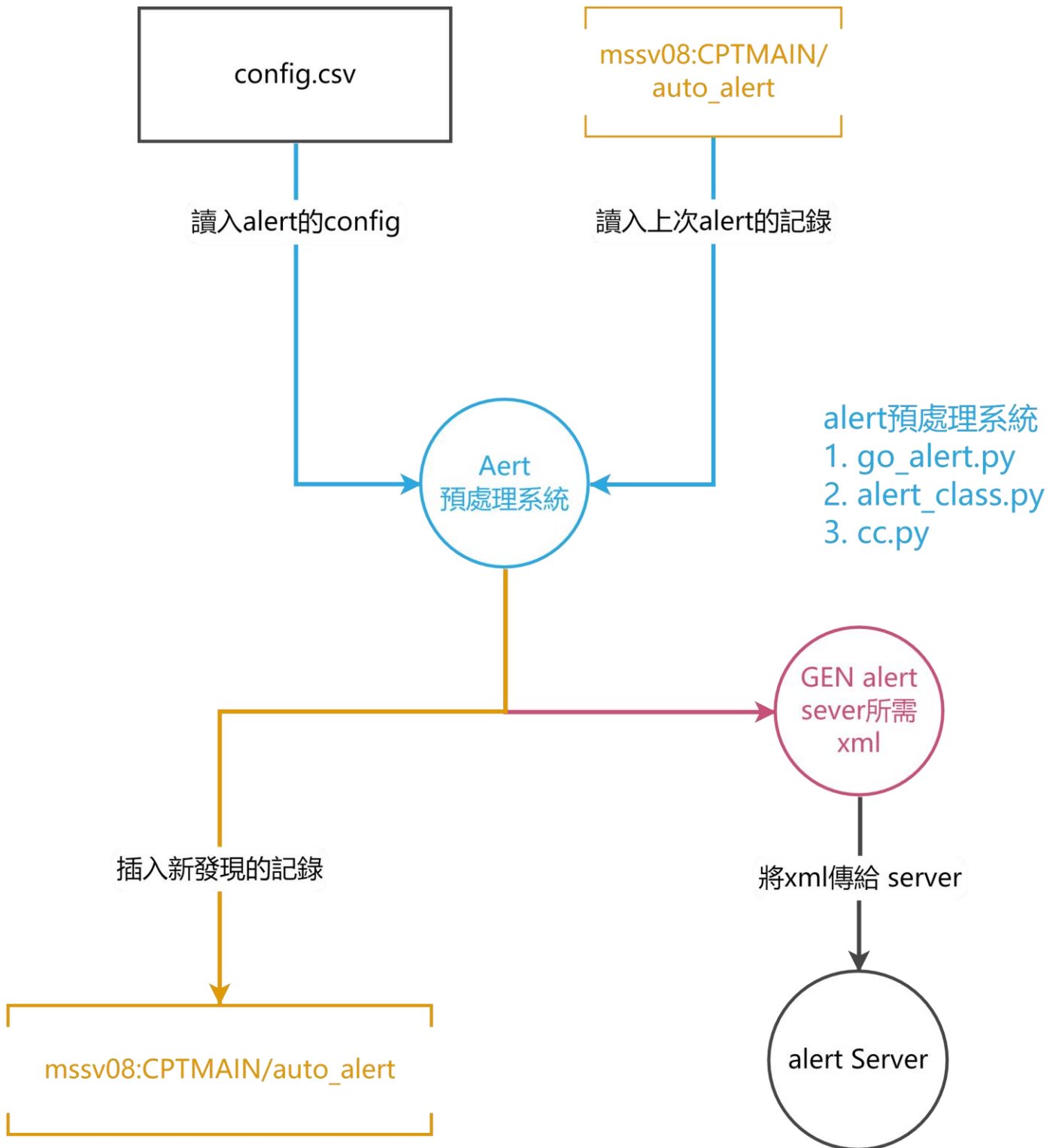
# 其他



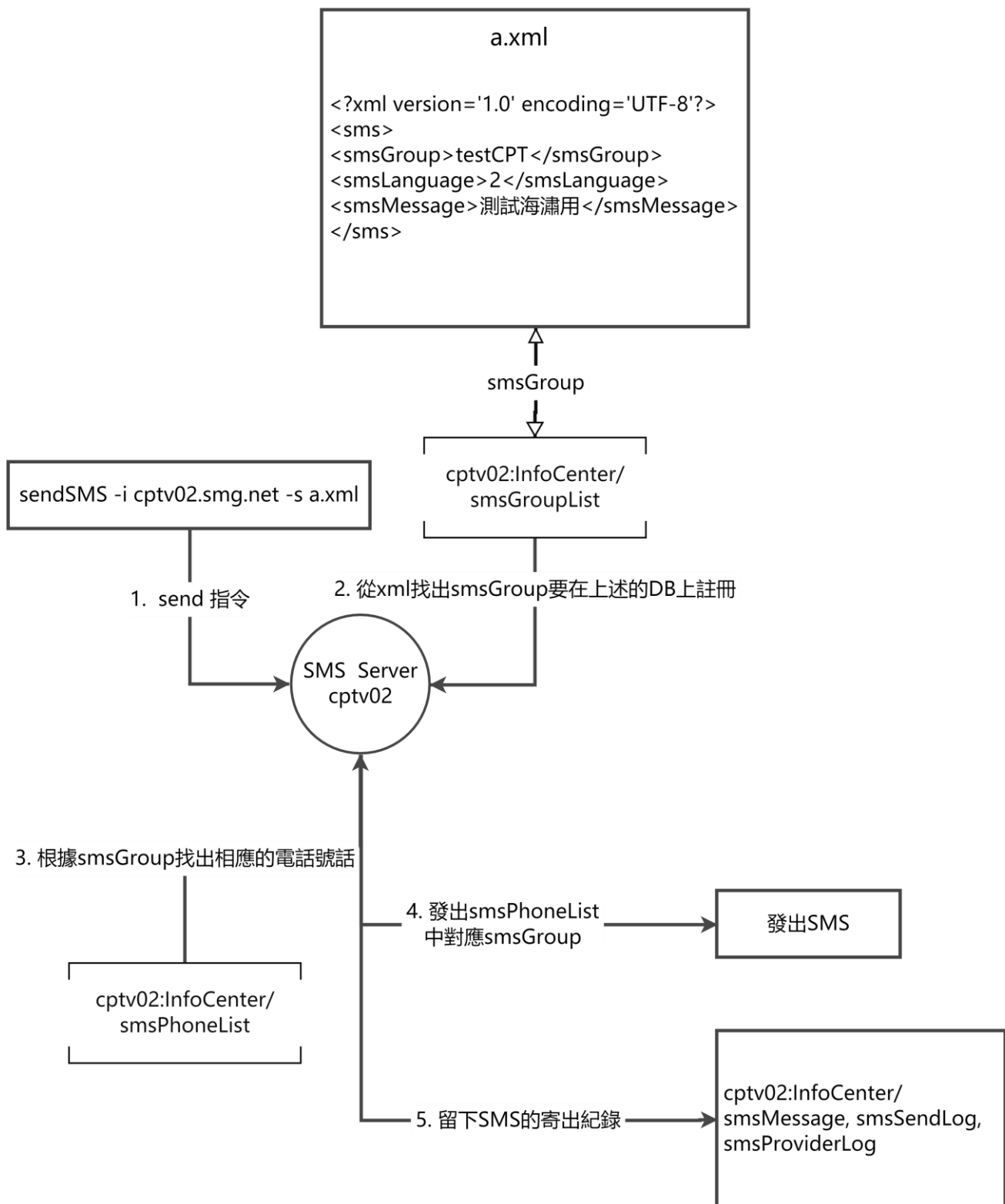
# 冷暖天氣提示



# 只有alert

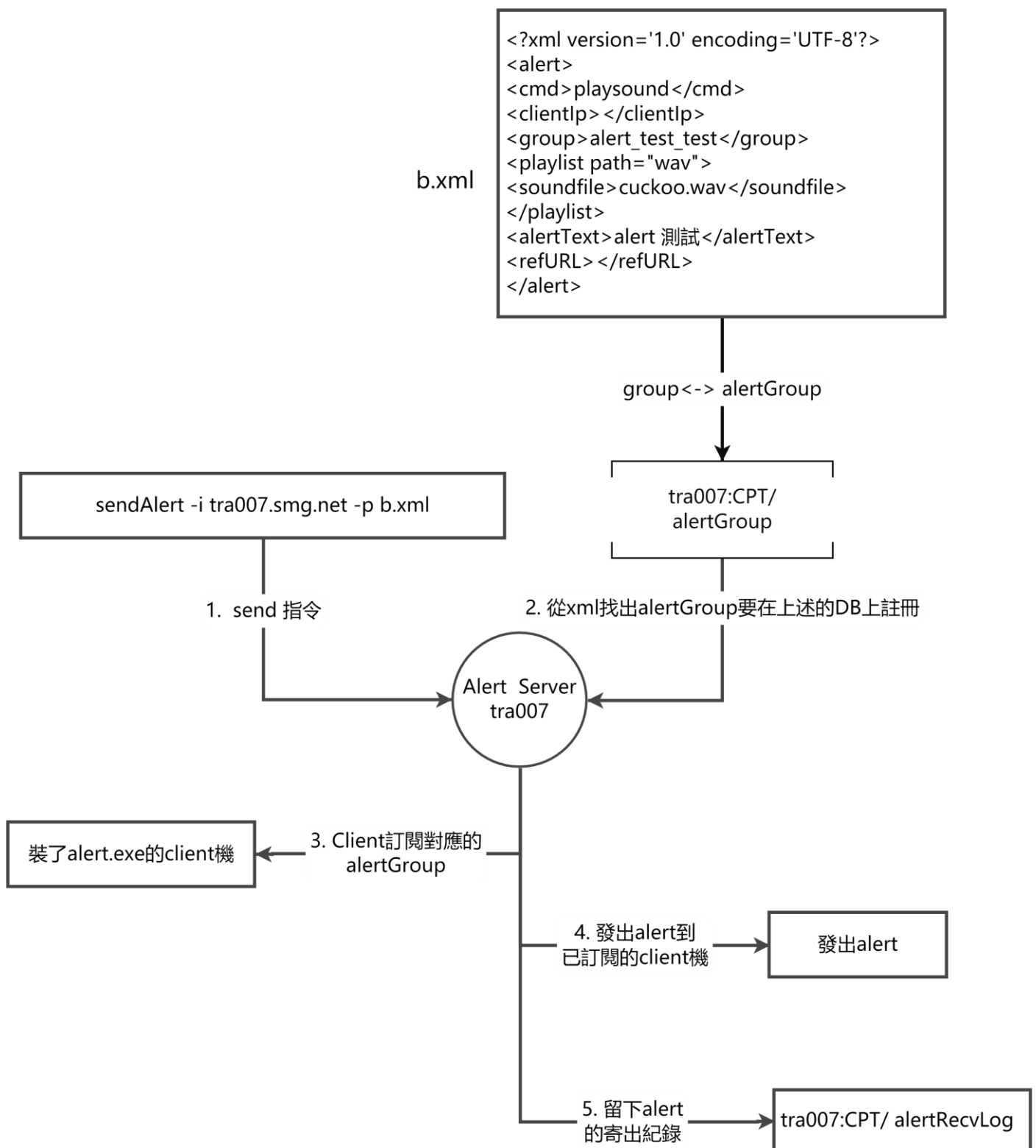


# SMS Server





# Alert Server



# 另外兩個系統



組織SMS /alert文字信息

1. message\_class.py
2. cc.py



GEN SMS/alert sever所需 xml

1. send\_process\_class.py
2. cc.py

# 附錄

## 1. Sms Server

- 指令:

```
sendSMS -i cptv02.smg.net -s a.xml
```

- a.xml 樣本

```
<?xml version='1.0' encoding='UTF-8'?>
<sms>
  <smsGroup>testCPT</smsGroup>
  <smsLanguage>2</smsLanguage>
  <smsMessage>測試海瀟用</smsMessage>
</sms>
```

## 2. Alert Server

- 指令:

```
sendAlert -i tra007.smg.net -p b.xml
```

- b.xml 樣本

```
<?xml version='1.0' encoding='UTF-8'?>
<alert>
  <cmd>playsound</cmd>
  <clientIp></clientIp>
  <group>alert_test_test</group>
  <playlist path="wav">
    <soundfile>cuckoo.wav</soundfile>
  </playlist>
  <alertText>alert 測試</alertText>
  <refURL></refURL>
</alert>
```

全文完