# Push Proxy Gateway (PPG)

2005.12.01

유원재

#### Content

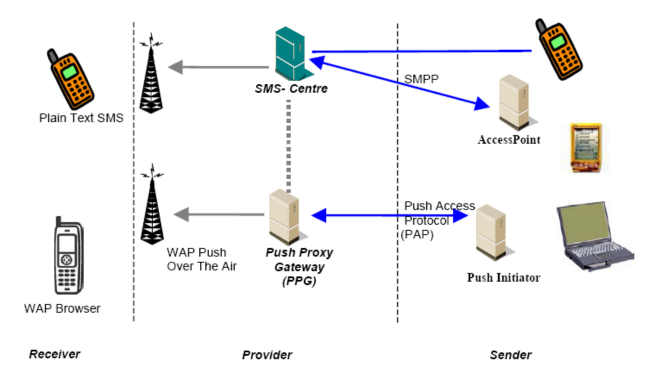
\_\_\_\_\_

- 1. Term & Definition for PPG
- 2. PPG & SMS
- 3. HTTP Push vs. HTTP Pull Technology & OTA-HTTP overview
- 4. Protocol Stack between mobile & CP
- 5. WAP scenario
- 6. OTA-WSP Transportation flow
- 7. OTA-HTTP Transportation flow
- 8. PPG Service List
- 9. PPG inter-working List
- 10. PAP submission/result notify Format example
- 11. Device CPI information Format example
- 12. HTTP Push (POST) Request/Response Format example
- 13. Push Message Routing Mechanism
- 14. Reference

### 1. Term & Definition for PPG

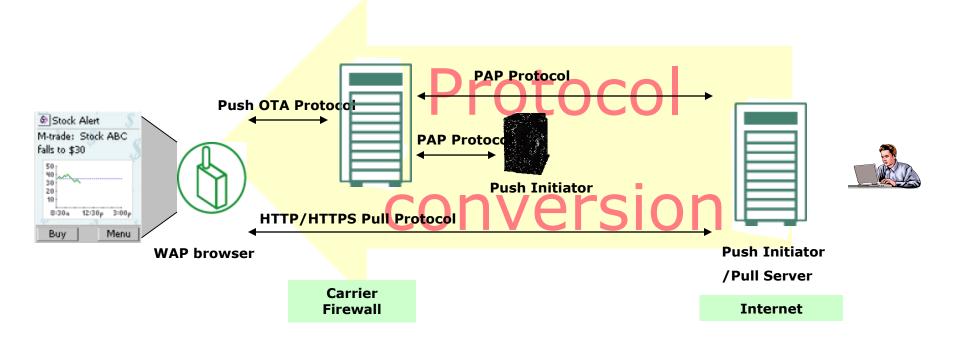
| СРІ      | Capabilities and Preference Information                 |
|----------|---|
| ОТА      | Over The Air  |
| OTA-HTTP | (Push) OTA over HTTP                                    |
| OTA-WSP  | (Push) OTA over WSP                                     |
| IWF      | Inter Working Function                                  |
| PAP      | Push Access Protocol                                    |
| PI       | Push Initiator  |
| PO-TCP   | PPG Originated TCP connection establishment method      |
| SIA      | Session Initiation Application                          |
| SIR      | Session Initiation Request                              |
| TO-TCP   | Terminal Originated TCP connection establishment method |
| WAP      | Wireless Application Protocol                           |
| WSP      | Wireless Session Protocol                               |

#### 2. PPG & SMS



- •Multi-recipient addressing: the ability to address multiple intended recipients with the same message.
- •Alternate addressing: the ability to address a recipient using a phone number or a user defined identifier.
- •The ability to target specific applications on the Push enabled handset
- Message delivery confirmation
- •The ability to query the terminal capabilities of the intended recipient (if available) and tailor the push message accordingly.
- •The ability to push MIME content type (including plain text)
- Developer control of priority of delivery
- •Cache control control the cache storage area in the push capable terminal.

#### 3. HTTP Push vs HTTP Pull Technology & OTA-HTTP overview

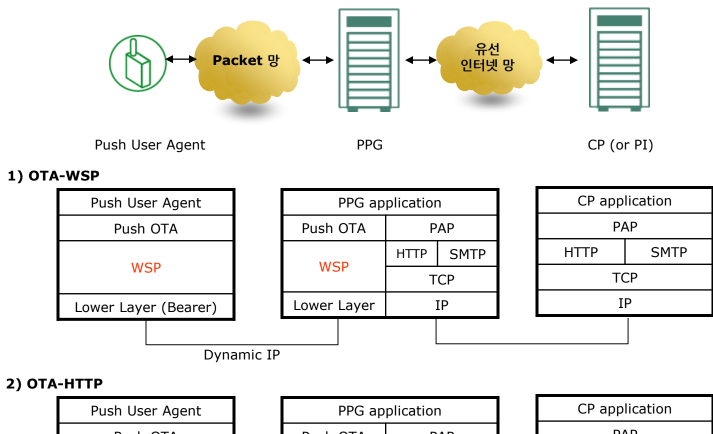


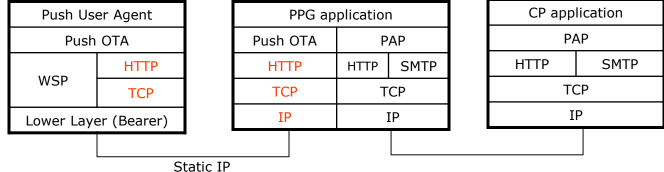
- 1) Push architecture On client/Server model, transmit information to a device without a user request.
- 2) Pull architecture A user enters a URL, and the server answers.
- 3) The Push Framework

A push operation accomplished by Push Initiator to transmit push content and delivery instructions to PPG, which then delivers the push content to client. The PPG users the Push Over-the-Air Protocol for delivery.

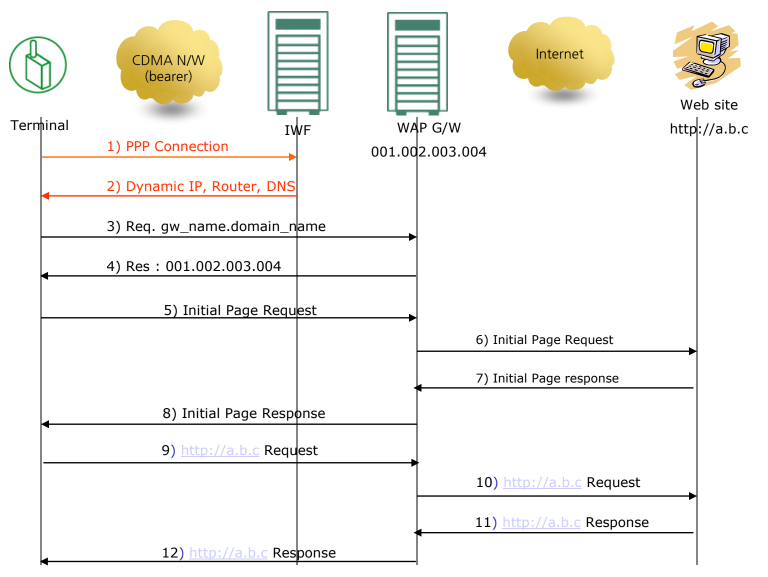
4) PI can be separated or co-located.

#### 4. Protocol Stack between mobile & CP

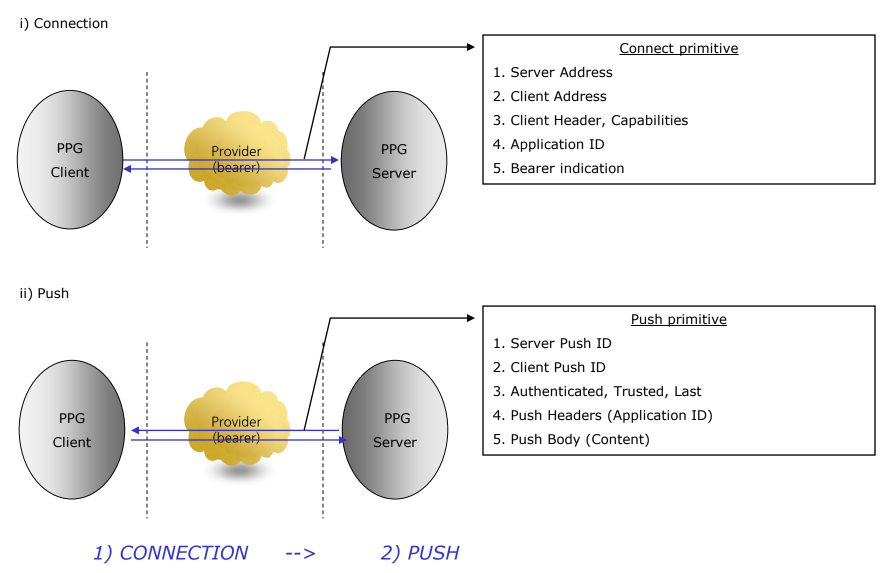




#### 5. WAP scenario

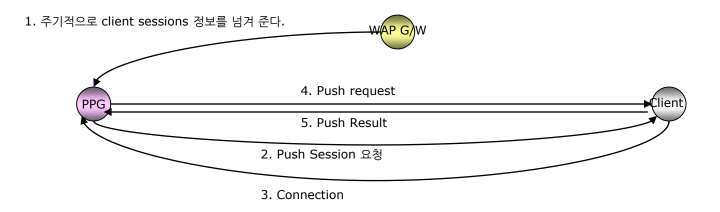


#### **6. OTA-WSP Transportation flow (General)**

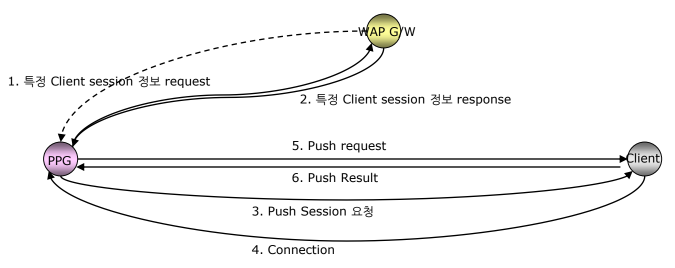


#### 6. OTA-WSP Transportation flow (SKT 사례, OTA-WSP 만을 적용)

i) Push Session 이 존재하는 경우 -> 바로 push session를 통해 IP, Port를 얻어 connection을 맺는다.

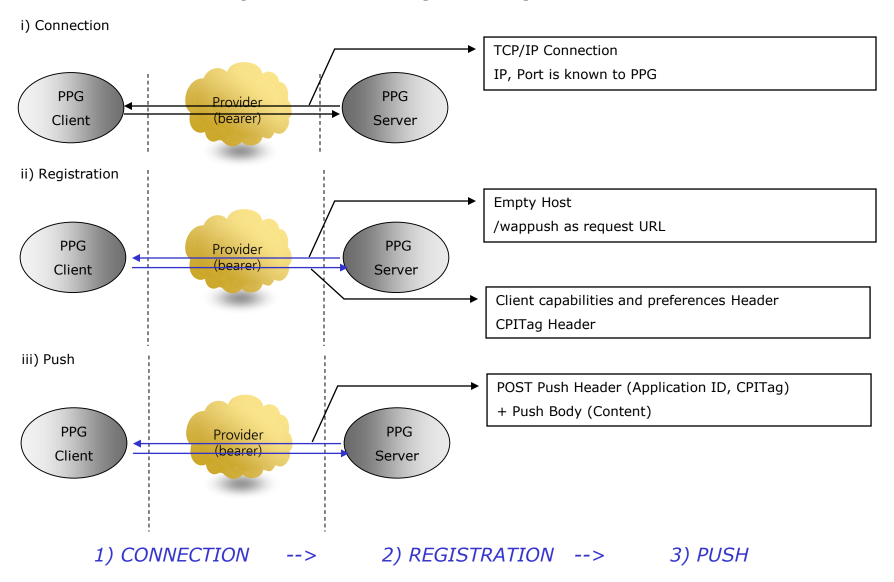


ii) Push Session 이 존재하지 않고 WAP Session이 존재하는 경우 -> WAP session 를 통해 IP, Port를 얻어 connection을 맺는다.

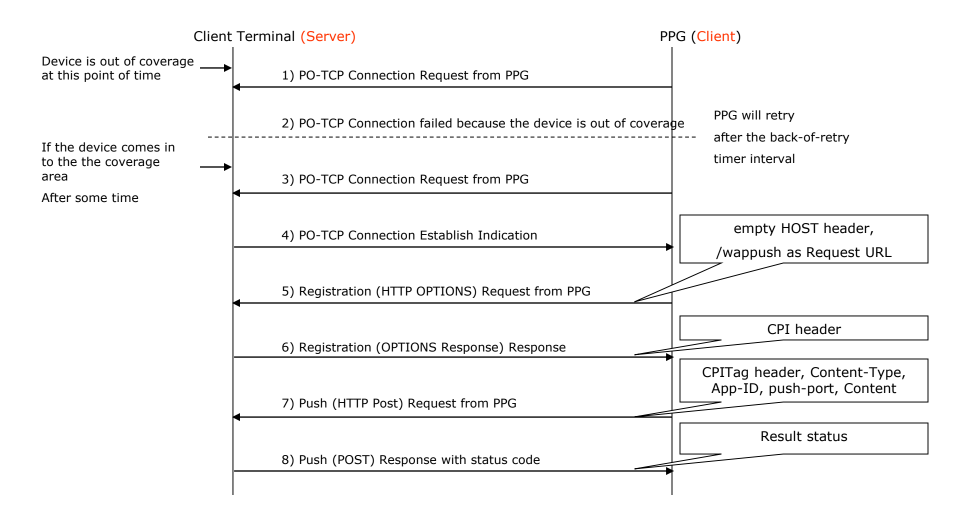


iii) SMS 를 통해서 session을 맺는 경우 -> SMS에 SIR을 short message하여 보내고 connect을 맺는다.

## 7. OTA-HTTP Transportation flow (General)



#### 7. OTA-HTTP Transportation flow (KTP 사례, OTA-HTTP 만을 적용)



#### 8. PPG Service List

- 1) PI identification an authentication; access control
- 2) Parsing of and error detection in push content and control information
- 3) Client discovery services (including client capabilities)
- 4) Address resolution of push recipient
- 5) Binary encoding and compilation of certain content types, or general compression, to improve efficiency
- 6) OTA Protocol conversion
- 7) The PPG may maintain the Black List and White List of PI (Push Initiators), and will set the Trusted flag in the Push Message

#### 9. PPG inter-working List

- Terminal inter-working
- WAP G/W inter-working
- SMSS inter-working
- CSBS inter-working
- Subscriber inter-working

#### 10. PAP submission/result notify Format - example

```
PUSH submission

push-message push-id replace-push-id ppg-notify-requested-to address address-value

PUSH result notification

resultnotification-response push-id code desc
```

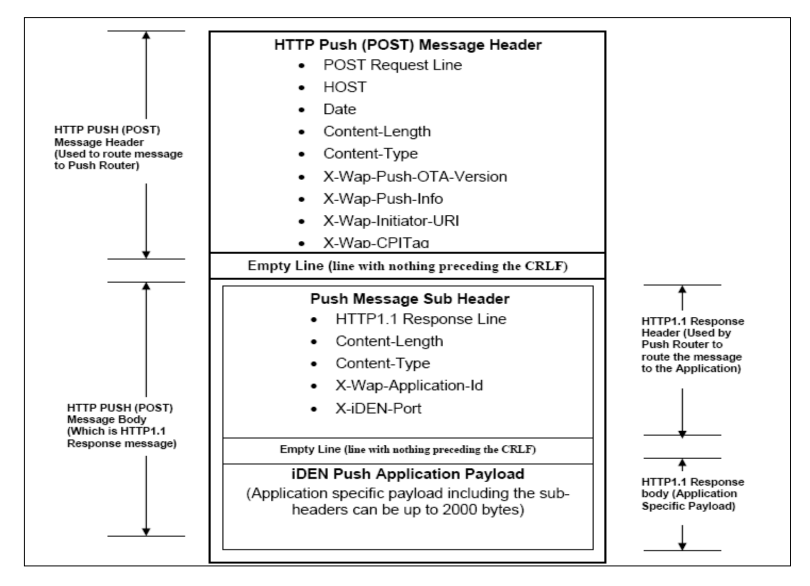
```
POST /cgi-bin/wap_push.cgi HTTP/1.1
Host: www.ppg.carrier.com
Date: Tue, 11 April 2000 18:00:00 GMT
Content-Type: multipart/related; boundary=NEXT PART; type="application/xml"
Content-Length: 353
--NEXT_PART
Content-Type: application/xml;
<?xml version="1.0"?>
<!DOCTYPE pap PUBLIC "-//WAPFORUM//DTD PAP 2.0//EN"
           "http://www.wapforum.org/DTD/pap_2.0.dtd"
               [<?wap-pap-ver supported-version="2.0.1.*"?>]>
<pap>
                                                                                        Control entity
<push-message push-id="210861030999"</pre>
    <address address-value="wappush=+01030322947/TYPE=PLMN"/>
 </push-message>
</pap>
```

```
--NEXT_PART
Date: Tue, 31 Jul 2001 10:13:00 GMT
Content-Language: en
                                                           Generic Headers
Content-Length: 320
Content-Type: text/vnd.wap.si;
X-Wap-Application-Id: x-wap-application:wml.ua
                                                            WAP header
<?xml version="1.0"?>
 <!DOCTYPE si PUBLIC "-//WAPFORUM//DTD SI 1.0//EN"
                                                                                              Content entity
                 "http://www.wapforum.org/DTD/si.dtd">
<si>
   <indication href="http://www.alvinen.com/email/newmail.wml"
        created="2001-07-31T17:10:13Z"
   si-expires="2000-08-07T10:13:00Z" action="signal-medium">
   You have mail
  </indication>
</si>
--NEXT_PART--
```

#### 11. Device CPI information Format - example

| CPI Field                  | Value   |
|----------------------------|---|
| X-Wap-Push-Accept          | text/plain, application/xml, application/vnd.wap.mms-message          |
| X-Wap-Push-Accept-Charset  | UTF-8   |
| X-Wap-Push-Accept-Encoding | Identity  |
| X-Wap-Push-Accept-Language | *   |
| X-Wap-Push-Accept-AppID    | device:oap, device:PushRegistry, device:RCM, x-wap-application:mms.ua |
| X-Wap-Push-User-Agent      | MOT-i860  |
| X-Wap-CPITag               | vXXTqg== (4*OCTET)  |
| X-Wap-Push-Status          | 501 Registration request accepted, CPITag not present                 |

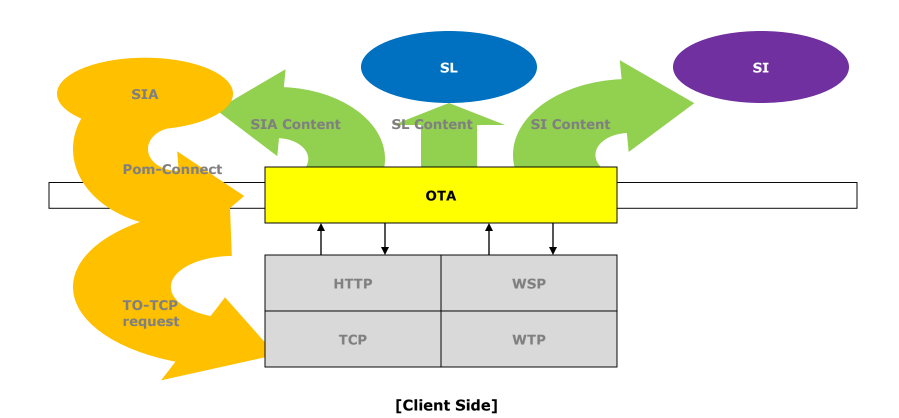
#### 12. HTTP Push (POST) Request/Response Format - example



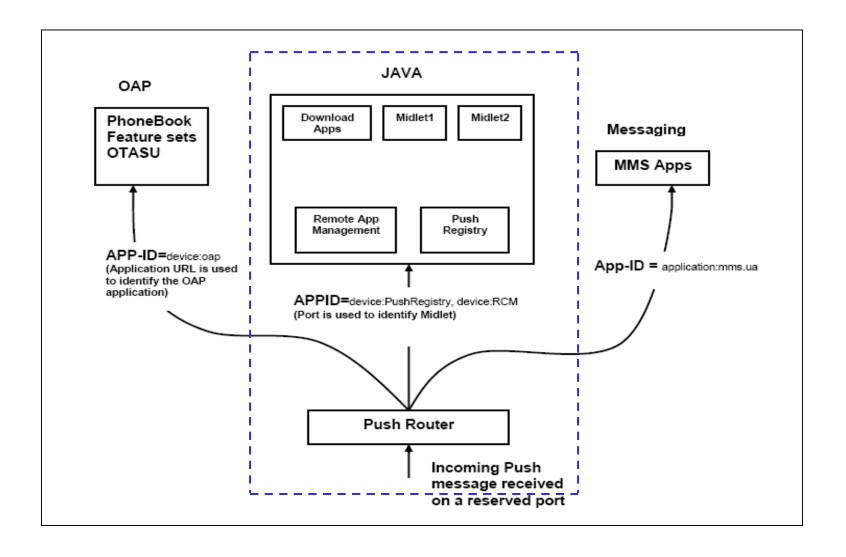
#### 12. HTTP Push (POST) Request/Response Format - example

```
POST /wappush HTTP/1.1
Host:
Date: Tue, 31 Jul 2001 10:13:05 GMT
Content-Type: application/http
Content-Length: 491
X-Wap-Push-OTA-Version: 1.0
HTTP/1.1 200 OK
Date: Tue, 31 Jul 2001 10:13:00 GMT
Last-modified: Tue, 31 Jul 2001 10:13:00 GMT
Content-Language: en
Content-Length: 277
Content-Type: vnd.wap.si
X-Wap-Application-Id: x-wap-application:wml.ua
<?xml version="1.0"?>
<!DOCTYPE si PUBLIC "-//WAPFORUM//DTD SI 1.0//EN" "http://www.wapforum.org/DTD/si.dtd">
<si>
<indication href="http://www.xyz.com/email/123/abc.wml" created="2001-07-31T10:13:00Z"
si-expires="2001-08-07T10:13:00Z">You have 4 new emails</indication>
</si>_
 Allows the user to invoke email service
```

## 13. Push Message Routing Mechanism (General)



### 13. Push Message Routing Mechanism (KTP 사례)



#### 14. Reference

- WAP-235-PushOTA-20010425-a / WAP Forum (www.wapforum.org)
- WAP-247-PAP-20010429-a / WAP Forum (www.wapforum.org)
- Push Client Specification / Motorola (confidential)
- WAP Push Technology Overview / Openwave (www.openwave.com)
- Comparison of WAP Push and Short Message Service (SMS) / Openwave (www.openwave.com)
- The Value of WAP Push / openwave (www.openwave.com)