

OMA CP DSDS v1.4 specifications

Firefox OS
V2.0

Author: Ayman Maat
Date: 05.02.2014

Purpose of document

Document detailing application of DSDS guidelines for V1.4 to the OMA CP functionality within the messages app.

Version control

[illegible]

Release note

Wireframe pack lives in:

Box : All files >Firefox UX OS >1.4 Specs >Messages
Bugzilla : https://bugzilla.mozilla.org/show_bug.cgi?id=947198

new wireframes

- none

updated wireframes

- none

deleted wireframes

- none

new flows

- none

updated flows

OMA CP : USERPIN

- ‘3. PIN not entered’ and ‘3. PIN entered’ PIN indication moved and annotation updated appropriately
- ‘1. Lock screen notification’ annotation updated

OMA CP : NETWPIN

- ‘1. Lock screen notification’ annotation updated

deleted flows

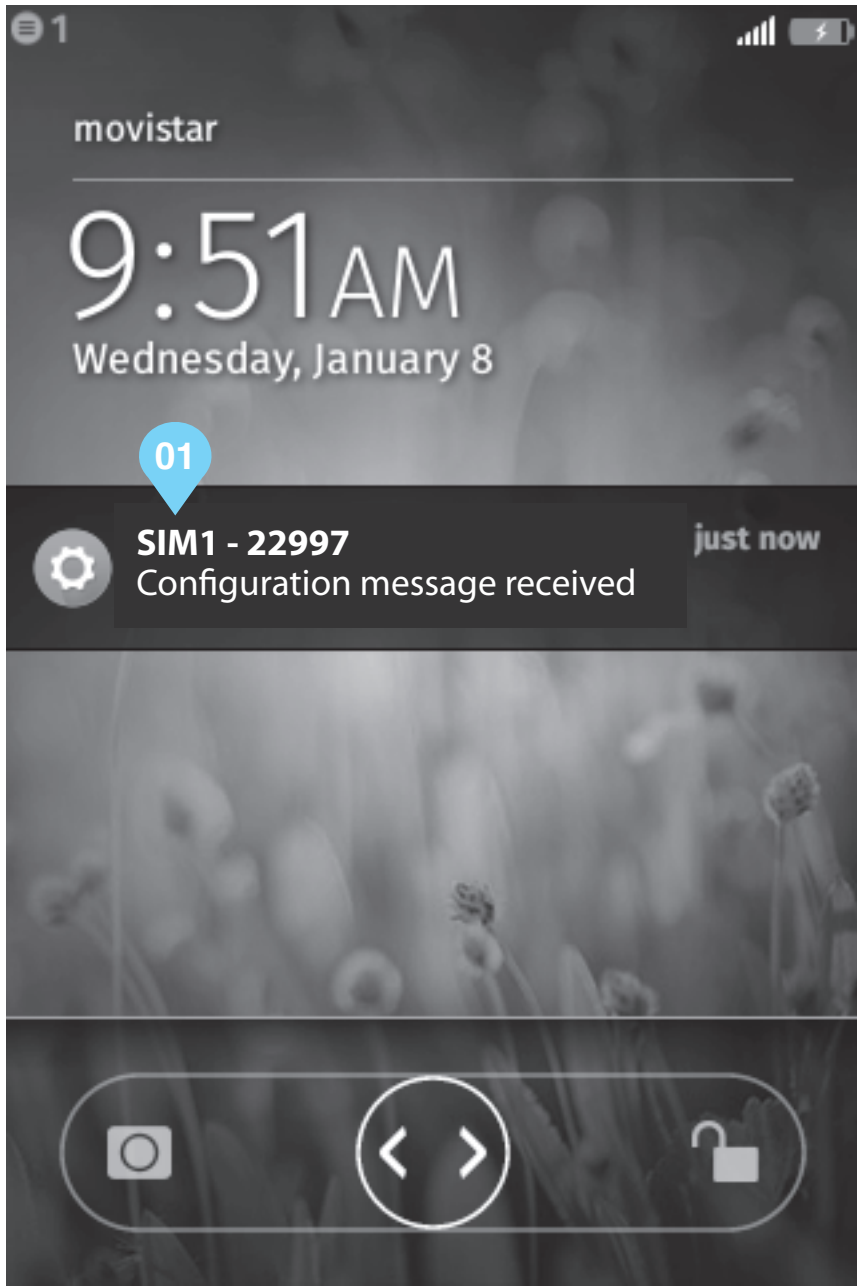
- none

Table of Contents

USEPIN	5
NETWPIN	6

OMA CP DSDS specification

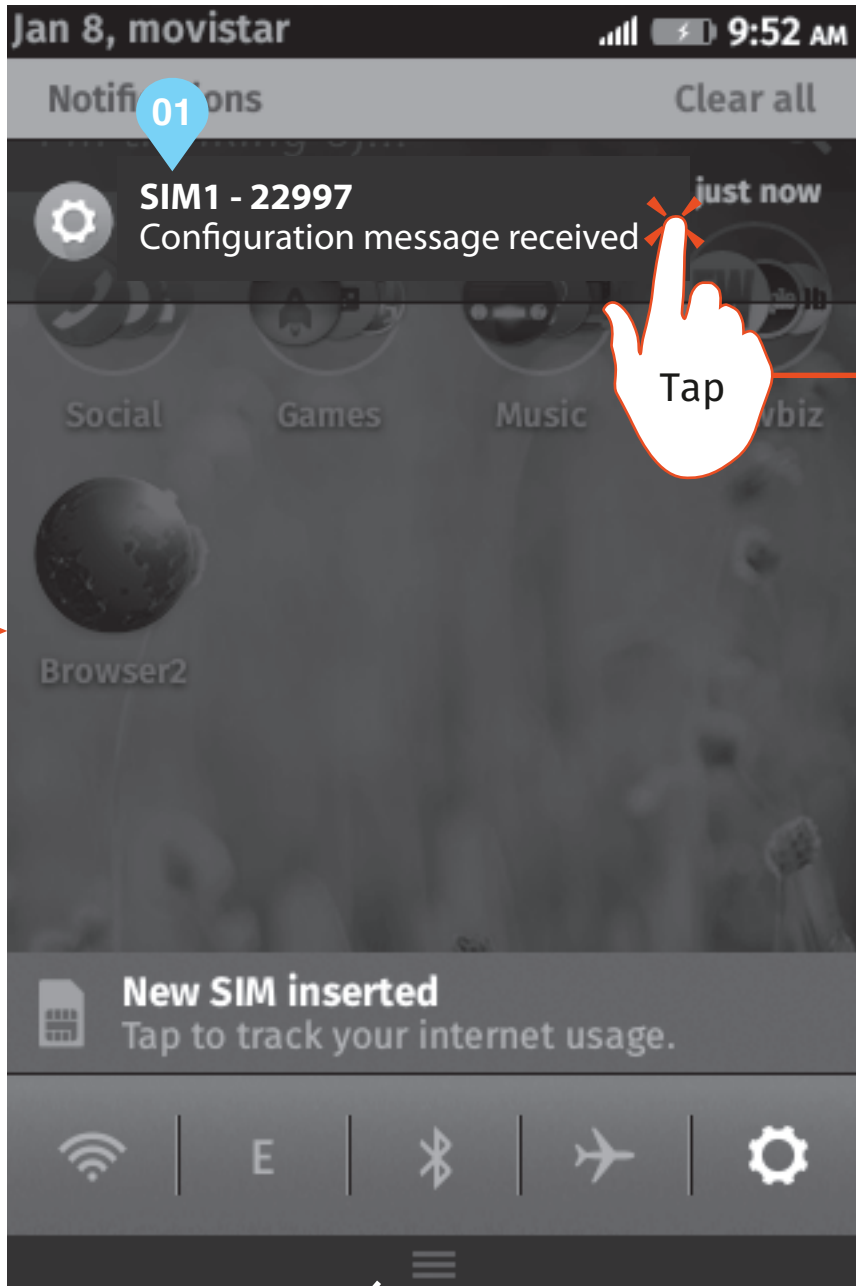
OMA CP : USERPIN



1. Lock screen notification

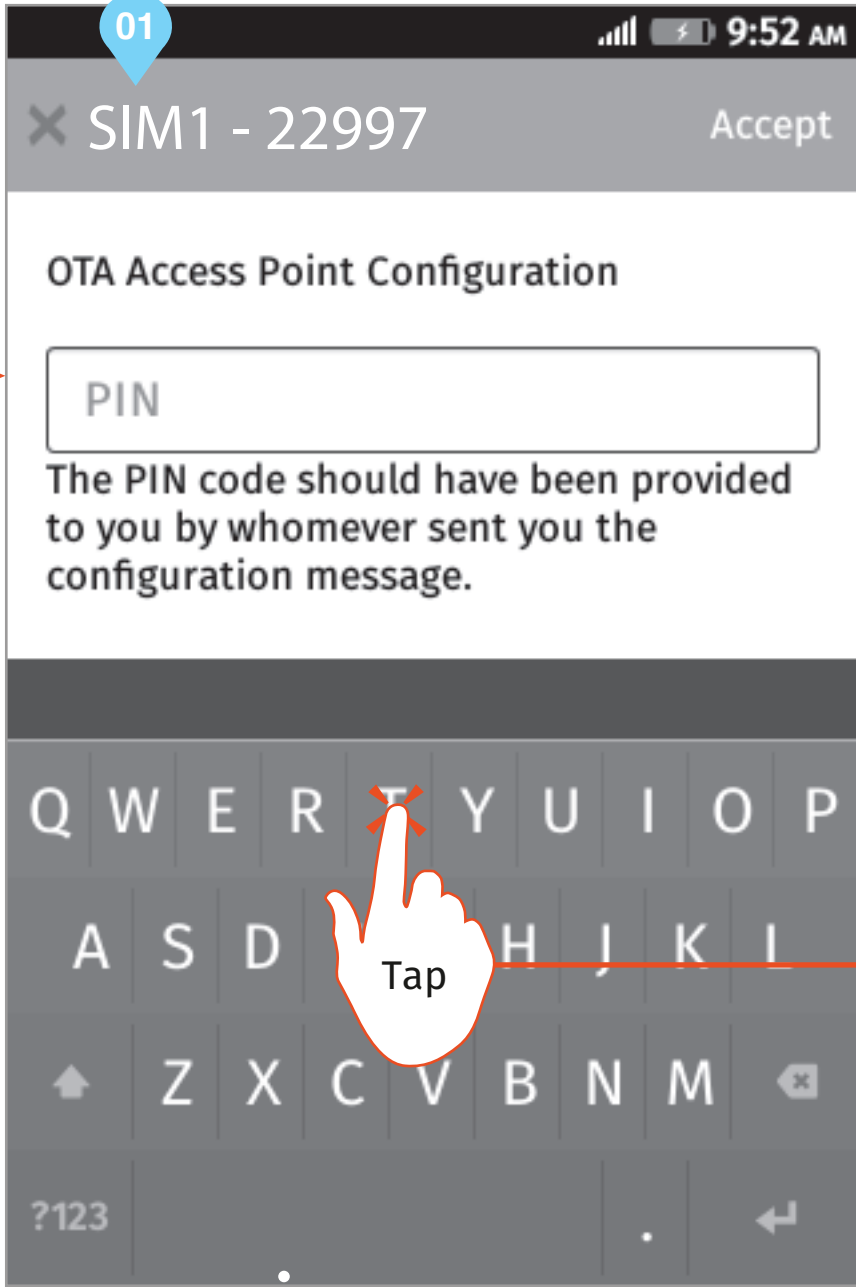
Prerequisite: WAP PUSH needs to be turned on for SIM in question. refer to WAP Push specifications
The device receives a WAP PUSH message containing APN settings
01 prefix the header of the notification with the SIM card that the message was received through

User unlocks phone and opens notification tray



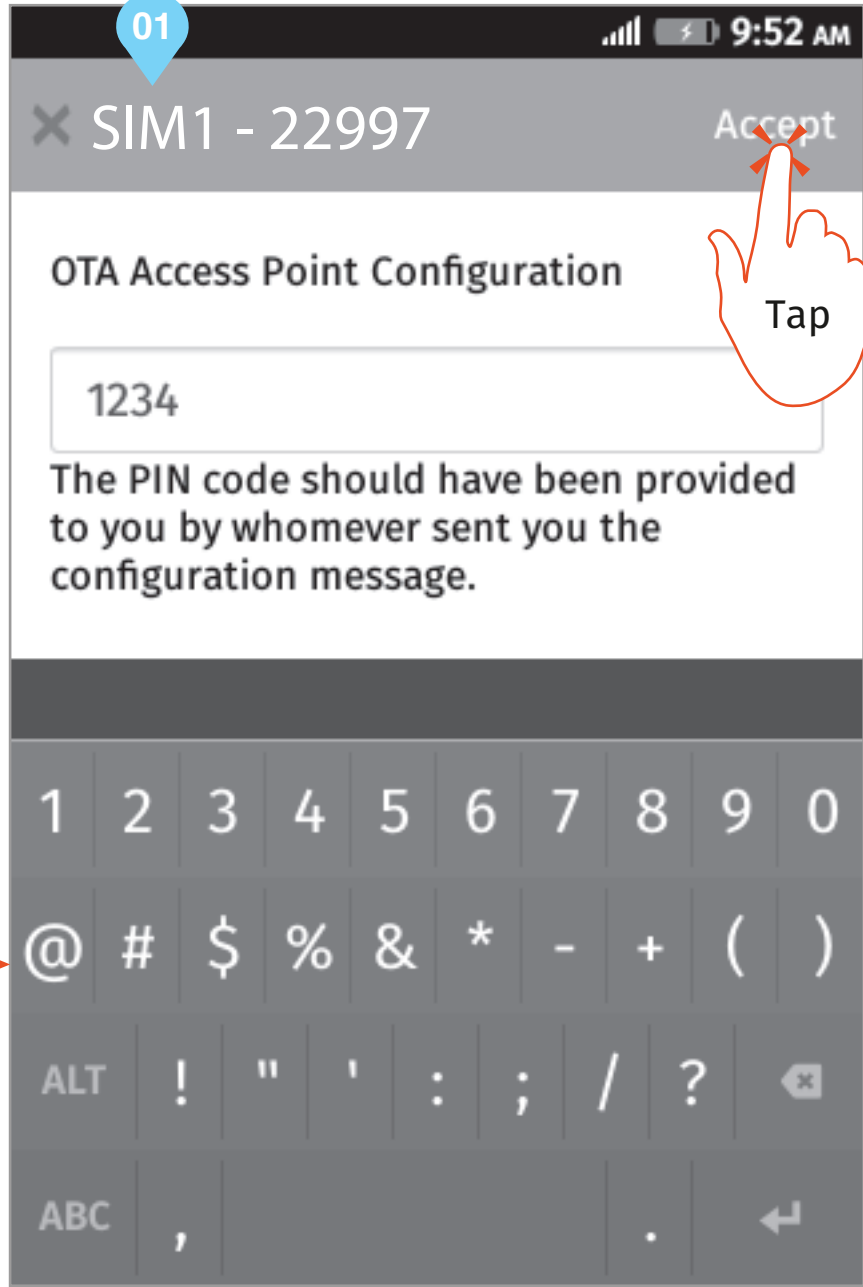
2. Notification tray

01 prefix the header of the notification with the SIM card that the message was received through
User selects notification



3. PIN not entered

01 prefix the header with the SIM card that the message was received through
User enters PIN code



4. PIN entered

01 prefix the header with the SIM card that the message was received through
User enters selects Accept

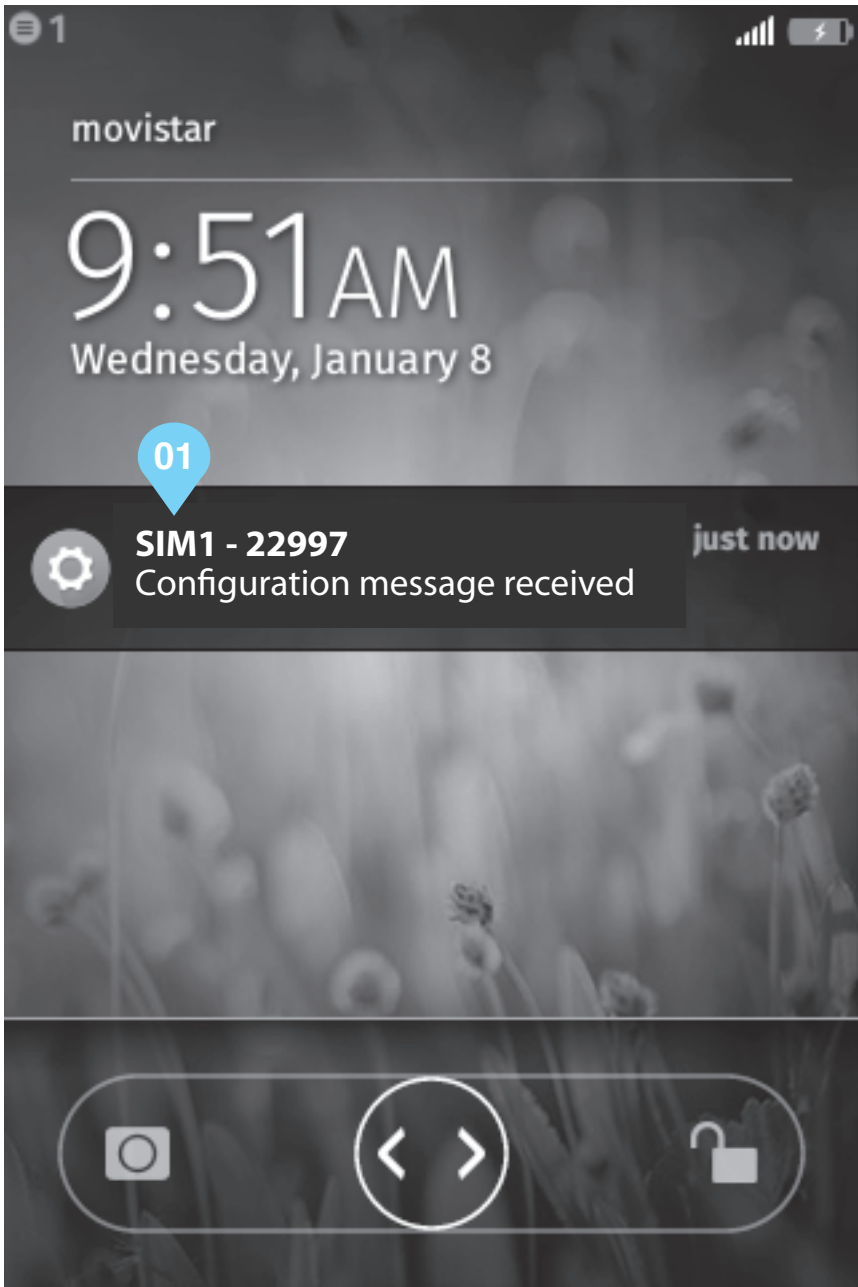
Same behaviour as currently implemented

Thank you

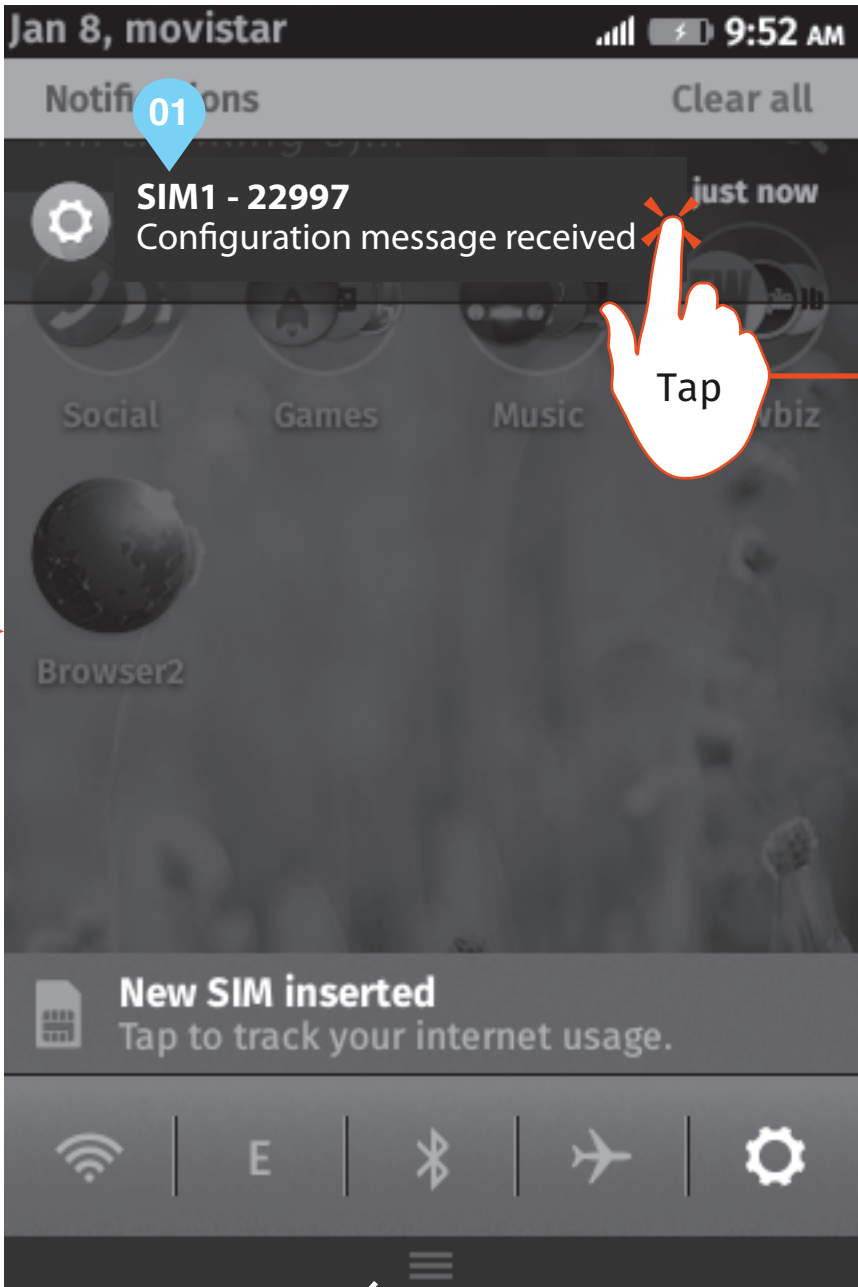
Ayman Maat
aymanmaat@gmail.com

OMA CP DSDS specification

OMA CP : NETWPIN



User unlocks phone and opens notification tray



Same behaviour as currently implemented

1. Lock screen notification

Prerequisite: WAP PUSH needs to be turned on for SIM in question. refer to WAP Push specifications
The device receives a WAP PUSH message containing APN settings
01 prefix the header of the notification with the SIM card that the message was received through

2. Notification tray

01 prefix the header of the notification with the SIM card that the message was received through
User selects notification