

# April 2014 PMT PCP Design Status

Based on the PCP/PMT planning meeting of April 9, 2014, the following categories were identified for areas of future/ongoing work. Within each category are links to current design work.

## Contexts and Conditions

[advance-gathered.pdf](#) page 4, 11-15

## Handling Application-Specific Terms in PMT (GP11-532)

I know we had some wireframes that showed a bit of this...

JV: currently only through creating application specific set

## Security and Advanced Features (PMT)

[PMT-advance-privacy.pdf](#)

Jan-Paul's frames

## Preference Set Sharing

[advance-gathered-setsAdvancedFeatures.pdf](#)

## Accounts

### Settings

[advance-gathered.pdf](#) page 7

### Logging In and Out

Username/password fields etc.

[advance-gathered.pdf](#) pages 5-6, 8-10

[Notes on behaviour between PMT & PCP \(Jan 15 2014\)](#)

[Notes on PMT & PCP saving \(Oct 9 2013\)](#)

[PMT advance features response to login issues](#)

### Launching the Tools?

see Sam wireframes

## Matchmaker Feedback/Recommendations

[PMT-login-sharing-recommendations.pdf](#) page 4

## Preference population/availability (MMs and user defined)

frames that show favourited prefs in PCP

## Breadth of Usable Common Terms

### Support for different taxonomies

user-defined categories through searching or other?

### ?Ingesting current device settings

is this on the to-do list?

## First Discovery/First Use Tool

[advance-gathered.pdf](#) pages 1-3

[Discovery Cats - First Discovery](#)

[c4a-pmt-discovery.pdf](#)

## Support for Searching

[advance-gathered.pdf](#) pages 1-3

- will help users find prefs and possibly also create their own categories
- can be used to "train" the MMs

## Service and Resource Conflict

- service conflict (when multiple users access the same services)  
do we have wireframes?
- resource conflict (when services share limited resources simultaneously)
- (A102.6) - DoW: identification of approaches, doesn't say anything about implementation

## Support for Selection of (or return to) "Default" Selection

- needs to be possible to select and store for each setting (ie. actively selecting "I want whatever the applications defaults might be")
- return to default = "erasing[?]" previous selection/adjustment
- complies with a CRUD design for each setting

GPII-241: Ensure that PCP works under Android (A302.2 - FVE -)