Precondition Code Examination (L1)

1. [Multiple Choice] Which are the correct definition for precode

“te-bcm-nobcm”

1. No BCM module connect with device
2. Bench without BCM module is required
3. Eco-mate test environment is required
4. Bench is required
5. [Multiple Choice] Which is correct definition of precode

“ea-bt1c1-unpair”

1. Android phone named BT\_1 without SIM card
2. Android phone connect with Node as Recipient1, turn on the BT in phone side, make sure the remote phone adb is online on TMS
3. BT does not connect or pair with CSM
4. Import standard contacts from below FTP path,

[ftp://<Username>@172.16.40.64/test-](ftp://%3cUsername%3e@172.16.40.64/test-)material/Android\_Contacts/Standard\_Contacts\_List\_1.0.vcf

1. [Multiple Choice] Which are correct definition of precode

“ac-user-gmuser”

* 1. Create a local user:qw1@gm.com
  2. Create a local user:qw2@gm.com
  3. Default user profile should be set to “Guest”
  4. MUST install CATS-Helper (app-release.apk) for each profile.

1. [Multiple Choice] Which are correct description for precode

“ea-waap1-normal”

1. Make sure Bluetooth and WIFI are turned on in phone side
2. Make sure the time of Wireless Android auto is same as CSM
3. Android Auto phone connect with CSM via Bluetooth and make sure Android Auto function can be launched in CSM
4. After wireless Android Auto is established, Bluetooth will be disconnected
5. The phone name of wireless Android Auto should be set to “BT\_1”
6. [Multiple Choice] Which are correct description for precode

“ea-sc-front”

1. AUX cable and usb sound card are required
2. The precode is only available for bench, it is unavailable for Eco-mate
3. AUX cable need to be plugged into front speaker
4. Open Voice Recorder (If Node system is Win 7, open Sound Recorder) on Node side record a hint or chime, then check the voice whether clear.
5. Add AUDIO\_STREAM\_NOISE\_FLOOR= variable to Node C:/user/mats/MATS/macro.properties to control DB floor.r
6. [Multiple Choice] Which are correct description for precode

“pr-ecud-onstar”

1. TCP is off
2. Set IP address which for Node connect with CSM to 192.168.1.102
3. Tap four corners clockwise on the main screen, open VTTProxyServer in hidden menu->uncheck “Use TLS in Turn-by-Turn Settings”, then restart device.
4. Create folder "tbt" under root path, copy the content under \onstar\tbt to root path
5. Execute operation “make\_onstar\_active” to active onstar, if the 4G LTE icon shows in the right up corner of the home screen, it indicates that onstar is in active status
6. [Single Choice] Which are wrong description for precode

“ea-usb-urp1”

1. USB is connected with USB relay port 1
2. USB name: TEST-USB1
3. USB is OFF by default
4. Set macro.properties: Save usb number to Node macro.properties as aaNumber1=<number>
5. [Single Choice] Choose the environment conflict precode for

“ea-ign-normal”

1. te-tcp-notcp
2. te-bcm-nobcm
3. te-hvac-ecc
4. te-bcm-nobcm
5. [Single Choice] Choose the environment conflict precode for

“ea-bt1c1-normal”

1. ea-waap1-normal
2. ea-bt1-normal
3. pr-ecud-onstar
4. ~~te-bcm-nobcm~~
5. [Multiple Choice] Choose the environment conflict precode for

“ea-wcp1-normal” and “ea-waap1-normal”

1. pr-cal-waapoff, pr-cal-wcpoff
2. ea-bt1-normal
3. pr-ecud-onstar
4. pr-cal-trailer