HW Usage Examination (L1)

1. How to turn OFF the bench? (Single Choice)
   1. Ignition OFF-> Open & Close the door-> Waiting CSM sleep-> Power OFF the Bench
   2. Ignition OFF-> Power OFF the Bench
   3. Turn OFF all the component power-> Power OFF the Bench
   4. Turn OFF the CSM power-> Power OFF the Bench
2. How to change the bench’s CSM when bench is ON? (Single Choice)
   1. Plug out all the CSM connector on bench directly -> Connect the new one to bench
   2. Turn OFF the CSM power-> Remove the CSM from bench-> Connect the new CSM-> Turn ON the CSM power
   3. Ignition OFF-> Open & Close the door-> Waiting CSM sleep-> Power OFF the Bench-> Change the CSM-> Power ON the Bench
   4. Turn OFF the bench-> Change the CSM-> Turn ON the bench
3. Which type of CAN tool does not support CAN FD? (Single Choice)
   1. Mongoose
   2. neoVI FIRE II (Green)
   3. PCAN-USB
   4. ValueCAN
4. Which type of CAN tool can support SW CAN message transmission (Multiple Choice)
   1. neoVI FIRE (Red)
   2. neoVI FIRE 2 (Green)
   3. Mongoose
   4. ValueCAN
5. Which type of CAN tool can use in LIN message transmission (Multiple Choice)
   1. PCAN USB
   2. neoVI FIRE (Red)
   3. Mongoose
   4. neoVI FIRE II (Green)
6. How many HS CAN channel does neoVI FIRE 2 (Green) support (Single Choice)
   1. 2
   2. 3
   3. 5
   4. 8
7. Need a CAN tool connect to bench, and support send LIN message, normal CAN message (HS & SW) and MFC TCAN (MS). Which CAN tool can support this test? (Multiple Choice)
   1. neoVI FIRE (Red)
   2. Mongoose
   3. neoVI FIRE 2 (Green)
   4. ValueCAN
8. Which CAN tool or CAN tool group can support setup GB ignition test environment (CAN FD + HS CAN transmission)? (Multiple Choice)
   1. neoVI FIRE (Red)
   2. PCAN USB + PCAN USB
   3. neoVI FIRE 2 (Green)
   4. ValueCAN
9. Which device is needed when setup adb over Ethernet environment in bench? (Multiple Choice)
   1. RAD MOON
   2. USB Relay
   3. PUH
   4. Navigator
10. Which one is NOT the function of the USB relay? (Single Choice)
    1. USB disk connect/disconnect
    2. Phone connect/disconnect
    3. Ignition control
    4. USB device switch