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| SCPID# 6249 | |  | | |
| Test Title: | | [Support #12933](https://hub.penril.net/redmine/issues/12933) : Pentest - L7 - Packet Replay (Fund Transfer) | | |
| Test Description: | | **Description**  During the time of assessment, LGMS security team identified that packet replay for the fund transfer function is possible by reusing the HTTP request packet. As a result, it is possible for a malicious user to perform duplicate transactions consecutively. It is worth noting that by performing packet replay, it may potential causes service interruption if high volume of packet being triggered  A replay attack is a form of network attack in which a valid data transmission is maliciously or fraudulently repeated or delayed. This is carried out either by the originator or by an adversary who intercepts the data and re-transmits it, possibly as part of a masquerade attack by IP packet substitution.  **Solution:** Add JID to user session at database for   * Own transfer * Third party transfer * Interbank transfer * DuitNow transfer * RENTAS transfer * Bill payment * Jompay * Authorization for above modules | | |
| Test Functionality: | |  | | |
| Test Procedure: | |  | | |
|  | | | | |
| **Response Message:** | | | | |
| Test Result: | Pass:  Fail: | | **Tested by:** |  |
| Reason for Failure: | |  | | |
| Remarks: | | **Screenshot fixes ANDROID:**        Capture JID example  **Screenshot fixes IOS:**    Received JID Value    Send JID Value | | |