

TOP 20 PRIORITISED TEST CASES

Digital Wallet Transfer Limits
and Account Tiers

PREPARED BY	DOCUMENT TYPE	STATUS
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15 REQUIREMENT BASED CASES | 5 HIGH RISK CASES

Document Overview

This document contains 20 carefully selected test cases for digital wallet transfer limits and account tiers. The first 15 cases directly validate the seven supplied requirements. The final five target technical risks capable of causing financial loss, duplicate processing, limit bypass or incorrect allowance calculations.

Tier	Per transaction limit	Daily limit
Tier 1	20,000	50,000
Tier 2	200,000	500,000
Tier 3	No per transaction limit	5,000,000

Priority model

Priority	Meaning
P0	Critical financial, security or core requirement validation.
P1	Important functional or resilience coverage with lower immediate financial exposure.

Selection approach

TC_001 to TC_015 provide direct wording-to-test traceability. TC_016 to TC_020 add focused protection against concurrency, direct API bypass, duplicate submission, insufficient balance and invalid financial amounts.

1. Direct Requirement Validation

TC_001, Validate the Tier 1 per transaction limit

P0

Requirement 1, Tier 1 may send up to 20,000 per transaction.

PRECONDITIONS	1. Active Tier 1 account. 2. Full daily allowance of 50,000. 3. Sufficient wallet balance. 4. Recipient is not an own linked bank account.
STEPS	1. Submit 19,999. 2. Using sufficient remaining allowance, submit exactly 20,000. 3. Using a fresh Tier 1 user, submit 20,001.
EXPECTED RESULT	1. 19,999 is accepted. 2. Exactly 20,000 is accepted. 3. 20,001 is rejected for exceeding the per transaction limit. 4. The rejection does not reduce balance or daily allowance. 5. The error identifies the Tier 1 per transaction limit.

TC_002, Validate the Tier 1 daily limit

P0

Requirement 1, Tier 1 may send up to 50,000 per day.

PRECONDITIONS	1. Active Tier 1 account. 2. Sufficient wallet balance. 3. No transfer made during the current day.
STEPS	1. Complete transfers of 20,000, 20,000 and 10,000. 2. Confirm total daily usage is 50,000. 3. Attempt another transfer of the smallest valid amount.
EXPECTED RESULT	1. All transfers totalling exactly 50,000 are accepted. 2. Remaining daily allowance becomes zero. 3. The additional transfer is rejected. 4. Daily usage never exceeds 50,000.

TC_003, Validate the Tier 2 per transaction limit

P0

Requirement 1, Tier 2 may send up to 200,000 per transaction.

PRECONDITIONS	1. Active Tier 2 account. 2. Full daily allowance of 500,000. 3. Sufficient wallet balance. 4. Recipient is not exempt.
STEPS	1. Submit 199,999. 2. Using sufficient remaining allowance, submit exactly 200,000. 3. Using a fresh Tier 2 user, submit 200,001.
EXPECTED RESULT	1. 199,999 and exactly 200,000 are accepted. 2. 200,001 is rejected for exceeding the per transaction limit. 3. The rejection does not affect balance or daily allowance. 4. The applicable Tier 2 limit is shown correctly.

TC_004, Validate the Tier 2 daily limit

P0

Requirement 1, Tier 2 may send up to 500,000 per day.

PRECONDITIONS	1. Active Tier 2 account. 2. Full daily allowance. 3. Sufficient wallet balance.
STEPS	1. Complete two transfers of 200,000. 2. Complete another transfer of 100,000. 3. Confirm total daily usage is 500,000. 4. Attempt an additional transfer.
EXPECTED RESULT	1. Transfers totalling exactly 500,000 are accepted. 2. Remaining daily allowance becomes zero. 3. The additional transfer is rejected. 4. No amount above 500,000 is processed that day.

TC_005, Confirm that Tier 3 has no per transaction limit

P0

Requirement 1, Tier 3 has no per transaction limit.

PRECONDITIONS	1. Active Tier 3 account. 2. Full daily allowance of 5,000,000. 3. Sufficient wallet balance.
STEPS	1. Initiate a single transfer of 4,000,000. 2. Authorise and submit it. 3. Retrieve the status and remaining allowance.
EXPECTED RESULT	1. The transfer is not rejected for a per transaction limit. 2. It is accepted if all other conditions pass. 3. Remaining daily allowance becomes 1,000,000. 4. Tier 1 or Tier 2 transaction caps are not applied.

TC_006, Validate the Tier 3 daily limit

P0

Requirement 1, Tier 3 may send up to 5,000,000 per day.

PRECONDITIONS	1. Active Tier 3 account. 2. Sufficient wallet balance. 3. No transfer made during the current day.
STEPS	1. Complete a transfer of 4,000,000. 2. Complete another of 1,000,000. 3. Confirm total usage is 5,000,000. 4. Attempt an additional transfer.
EXPECTED RESULT	1. Transfers totalling exactly 5,000,000 are accepted. 2. Remaining daily allowance becomes zero. 3. The additional transfer is rejected for the daily limit. 4. No per transaction cap does not bypass the daily cap.

TC_007, Reset the daily transfer limit at midnight

P0

Requirement 2, the daily limit resets at midnight.

PRECONDITIONS	1. Authoritative reset timezone is configured. 2. Tier 1 user has exhausted 50,000. 3. The boundary can be observed or simulated.
STEPS	1. Immediately before midnight, attempt a transfer. 2. At configured midnight, retrieve available allowance. 3. Immediately after midnight, submit 20,000.
EXPECTED RESULT	1. The pre-midnight attempt is rejected. 2. Allowance resets once at midnight to 50,000. 3. The post-midnight transfer is accepted. 4. Remaining allowance becomes 30,000.

TC_008, Count a pending transfer toward the daily limit

P0

Requirement 3, pending transfers count toward the daily limit.

PRECONDITIONS	1. Tier 1 user with full 50,000 allowance. 2. Processor can retain a pending status. 3. Sufficient balance.
STEPS	1. Submit 20,000 and keep it pending. 2. Retrieve remaining allowance. 3. Attempt another transfer of 35,000.
EXPECTED RESULT	1. Pending transfer consumes 20,000. 2. Remaining allowance becomes 30,000. 3. 35,000 is rejected. 4. Displayed remainder includes the pending transfer.

TC_009, Return the amount to the daily limit when a transfer fails**P0**

Requirement 3, failed amounts return to available daily limit.

PRECONDITIONS	1. A Tier 1 transfer of 20,000 is pending. 2. Remaining daily allowance is 30,000. 3. Failure can be triggered.
STEPS	1. Change the transfer to failed. 2. Retrieve transfer status and available allowance. 3. Attempt a new eligible transfer using the restored allowance.
EXPECTED RESULT	1. Status changes to failed. 2. 20,000 is returned and allowance becomes 50,000. 3. The failed transfer no longer consumes allowance. 4. The restored amount can be used.

TC_010, Return the amount to the daily limit when a transfer is reversed**P0**

Requirement 3, reversed amounts return to available daily limit.

PRECONDITIONS	1. A completed Tier 1 transfer of 20,000. 2. Remaining daily allowance is 30,000. 3. The transfer can be reversed.
STEPS	1. Process the reversal. 2. Retrieve status and available allowance. 3. Attempt a new eligible transfer using the restored allowance.
EXPECTED RESULT	1. Transfer is marked reversed. 2. 20,000 is returned and allowance becomes 50,000. 3. The restored amount can be used. 4. Allowance does not exceed 50,000.

TC_011, Exempt transfers to an own linked bank account from all limits**P0**

Requirement 4, own linked bank accounts are exempt from all limits.

PRECONDITIONS	1. Tier 1 user has exhausted 50,000. 2. An own bank account is linked and recognised by the system. 3. Sufficient wallet balance.
STEPS	1. Initiate 100,000 to the own linked account. 2. Authorise and submit. 3. Retrieve status and normal daily allowance.
EXPECTED RESULT	1. Transfer is not rejected by Tier 1 transaction or daily limits. 2. It proceeds if other controls pass. 3. Normal daily allowance is not reduced. 4. Transfer is identified as an own linked account transfer.

TC_012, Schedule a transfer for a future date

P1

Requirement 5, users can schedule transfers for a future date.

PRECONDITIONS	1. Active account and valid recipient. 2. A future date is selectable. 3. Scheduled transfer feature is available.
STEPS	1. Start a transfer and select scheduling. 2. Choose a valid future date. 3. Enter amount and recipient. 4. Authorise and confirm. 5. Retrieve scheduled details.
EXPECTED RESULT	1. Transfer is scheduled successfully. 2. The selected date is saved. 3. It is not executed immediately. 4. It appears in the scheduled list with an awaiting status.

TC_013, Execute a scheduled transfer at 8:00 AM

P0

Requirement 5, scheduled transfers execute at 8:00 AM on the scheduled day.

PRECONDITIONS	1. Valid future transfer is scheduled. 2. Sufficient balance and daily allowance. 3. Scheduler is active.
STEPS	1. Observe the transfer before 8:00 AM. 2. Observe it at 8:00 AM. 3. Retrieve execution timestamp and final status.
EXPECTED RESULT	1. It is not executed before 8:00 AM. 2. Execution begins at 8:00 AM on the scheduled date. 3. Timestamp reflects the configured timezone. 4. Status, balance and allowance update correctly.

TC_014, Apply a KYC tier upgrade immediately

P0

Requirement 6, the next KYC tier takes effect immediately.

PRECONDITIONS	1. Tier 1 user has used the full 50,000. 2. User is eligible for Tier 2 KYC. 3. Sufficient wallet balance.
STEPS	1. Confirm a further Tier 1 transfer is rejected. 2. Complete Tier 2 KYC successfully. 3. Without logging out, submit 100,000.
EXPECTED RESULT	1. Tier changes to Tier 2 immediately. 2. No logout or delay is required. 3. 100,000 is evaluated under Tier 2 limits and accepted if other controls pass. 4. Updated tier and limits are displayed.

TC_015, Reject a transfer exceeding the remainder and show the correct limit

P0

Requirement 7, reject and clearly show the remaining daily limit.

PRECONDITIONS	1. Tier 1 user has used 40,000. 2. Remaining allowance is 10,000. 3. Sufficient wallet balance.
STEPS	1. Submit a transfer of 15,000. 2. Review API response and interface message. 3. Retrieve remaining allowance again.
EXPECTED RESULT	1. Transfer is rejected. 2. Message clearly says the remaining daily limit is 10,000. 3. No debit occurs. 4. Allowance stays at 10,000. 5. Message does not show the full 50,000 as the remainder.

2. Additional High Risk Test Cases

These cases extend the stated requirements with a small set of high impact technical and financial integrity risks.

TC_016, Prevent simultaneous transfers from exceeding the daily limit

P0

High risk, concurrency and race conditions.

PRECONDITIONS	1. Tier 1 user has 20,000 remaining. 2. Sufficient wallet balance. 3. Two separate requests of 15,000 are prepared.
STEPS	1. Submit both requests simultaneously. 2. Wait for both responses. 3. Retrieve transfer records and final allowance.
EXPECTED RESULT	1. Only one transfer is accepted. 2. The other is rejected for insufficient remaining allowance. 3. Usage never exceeds 50,000. 4. Remaining allowance is 5,000 and never negative.

TC_017, Enforce transfer limits through direct backend requests

P0

High risk, client validation bypass.

PRECONDITIONS	1. Tier 1 user with full allowance. 2. Valid authenticated API session. 3. Interface normally prevents entry above 20,000.
STEPS	1. Bypass the interface. 2. Send a direct API request for 25,000. 3. Inspect response, wallet, transfer record and allowance.
EXPECTED RESULT	1. Backend rejects 25,000. 2. Client modification cannot bypass the limit. 3. No processing or debit occurs. 4. Daily allowance remains unchanged.

TC_018, Prevent duplicate processing after repeated submission**P0**

High risk, repeated taps, retries and duplicate transactions.

PRECONDITIONS	1. Sufficient balance and allowance. 2. A valid transfer of 10,000. 3. Request identifier or equivalent duplicate protection is available.
STEPS	1. Submit the transfer. 2. Immediately repeat the tap or request. 3. Simulate a timeout and retry. 4. Retrieve wallet, history and allowance.
EXPECTED RESULT	1. Only one transfer is processed. 2. Wallet is debited once. 3. Daily allowance falls by only 10,000. 4. Only one successful record exists.

TC_019, Reject a transfer when wallet balance is insufficient**P1**

High risk, balance and limit calculation consistency.

PRECONDITIONS	1. Wallet balance is 5,000. 2. Daily allowance permits 10,000. 3. Recipient is valid.
STEPS	1. Submit a transfer of 10,000. 2. Review response. 3. Retrieve wallet balance and remaining daily allowance.
EXPECTED RESULT	1. Rejected for insufficient balance, not a limit violation. 2. Balance remains unchanged. 3. Daily allowance is not reduced. 4. No successful record is created.

TC_020, Reject zero and negative transfer amounts**P1**

High risk, invalid amount validation and financial integrity.

PRECONDITIONS	1. Active account. 2. Sufficient balance and allowance. 3. Valid recipient.
STEPS	1. Submit an amount of zero. 2. Submit a negative amount. 3. If blocked by the client, send equivalent direct API requests. 4. Retrieve balance and allowance.
EXPECTED RESULT	1. Both amounts are rejected by the backend. 2. No transfer is created or processed. 3. Balance and allowance remain unchanged. 4. A clear validation error is returned.

3. Requirement Traceability

Requirement	Test cases
Tier 1, Tier 2 and Tier 3 transaction and daily limits	TC_001 to TC_006
Daily limit resets at midnight	TC_007
Pending transfers consume limit; failed and reversed amounts return	TC_008 to TC_010
Own linked bank account exemption	TC_011
Future scheduling and 8:00 AM execution	TC_012 and TC_013
Immediate KYC tier upgrade	TC_014
Rejection showing the correct remaining limit	TC_015
Concurrency protection	TC_016
Backend enforcement	TC_017
Duplicate submission protection	TC_018
Insufficient balance handling	TC_019
Invalid transfer amount handling	TC_020

4. Prioritisation Summary

The suite favours depth over volume. It validates every stated rule and boundary while reserving five cases for the most consequential implementation risks. This maintains clear requirement traceability without creating repetitive permutations.

Group	Count	Focus
Direct requirement validation	15	All seven supplied rules, limits, timing, lifecycle and messaging
Additional high risk coverage	5	Concurrency, backend bypass, duplicates, balance and amount integrity
Total	20	Prioritised, reviewable and execution ready

Execution note

Run all P0 cases before release approval. Record the request, response, relevant transfer state, balance and remaining allowance for each financial decision. For concurrency and scheduling cases, also capture timestamps and backend evidence.