

Create digital codes (AKA: PIN)

To verify your integration with the API run through the following tests:

Test ID	Test Name	Test Case Detail	Expected Result
1	Creating a gift code	Initiate a /CreateGiftCard request for \$100.00 value and handle the response received.	You should receive a SUCCESS response. Your system should handle the SUCCESS response properly, based on the requirements.
2	Cancelling a gift code	Initiate a /CancelGiftCard request for the creationRequestId created in test (1).	You should receive a SUCCESS response. Your system should handle the SUCCESS response properly, based on the requirements.
3	Idempotency	Initiate a /CreateGiftCard request for \$1000.00 and handle the response received. Send another /CreateGiftCard request with the same creationRequestId .	You should receive a SUCCESS response and the same gcId and claimCode .

Activate physical stock (AKA: POSA)

To verify your integration with the API run through the following tests:

Test ID	Test Name	Test Case Detail	Expected Result
1	Status Check	Send an ActivationStatusCheck request for a sandbox card number that has not been used before.	You should have received a SUCCESS response with the card status of 'Activated'.
2	Activate Card	Send an ActivateGiftCard request to the Sandbox URL for the card number used in the Status Check (1).	You should have received a SUCCESS response with the card status of 'Activated'.
3	Deactivate Card	Send a DeactivateGiftCard request using the same requestId for the card number that was activated (2).	You should have received a SUCCESS with the card status of 'AwaitingActivation'.
4	Activate Idempotency	Send a new ActivateGiftCard request and record the response. Resend the same Activate request using the same request Id and amount.	You should receive a SUCCESS with the same response as the original request.