



What is my valid credit card number

Before accepting live payments, you can use the cards and payment method details on this page to test your integration. These are only valid on our test platform, and will not result in a real transaction or transfer of funds. You can check the status of test payments in your Customer Area > Transactions > Payments. The cards and payment method details on this page will not work on our live platform. Here we provide test card numbers for the following credit and debit cards: We also provide information on how you can test: When you make a test payment scenarios, such as refused or invalid payments, see Result code testing. American Express (Amex) Card Number Issuing Country Expiry Date 6703 4444 4449 None user Number Expiry Date CVC Issuing Country 8171 9999 2766 0000 10/2030 737 CN 8171 9999 0000 0000 021 10/2030 737 CN 6243 0300 0000 001 12/2029 737 CN Dankort Card Number Expiry Date CVV2/CVC3 5019 5555 4444 5555 03/2030 737 Diners Card Number Issuing Country Expiry Date CVV2/CVC3 3600 6666 3333 44 US 03/2030 737 CVV2/CVC3 6062 8288 8866 6688 BR 03/2030 737 JCB Card Number Card Type Issuing Country Expiry Date CVV2/CVC3 6771 7980 2100 5841 Consumer US 03/2030 737 JCB Card Number Card Type Issuing Country Expiry Date CVV2/CVC3 6771 7980 2100 0008 US 03/2030 737 Mastercard Card Number Card Type Issuing Country Expiry Date CVC3 2222 4000 7000 0005 Commercial Debit CA 03/2030 737 5555 3412 4444 1115 security code optional Consumer NL 03/2030 737 5577 0000 5577 0004 Consumer PL 03/2030 737 5555 4444 3333 1111 Consumer GB 03/2030 737 2222 4107 4036 0010 CA 03/2030 737 5100 0600 0002 Premium Credit US 12/2029 737 2222 4000 5000 0009 Purchasing Credit CA 03/2030 737 UATP Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Number Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Type Expiry Date CVV2/CVC3 1354 1001 4004 955 UATP 06/2022 None Visa Card Type 03/2030 737 4002 6900 0000 0008 Debit AU 03/2030 737 4400 0000 0008 Debit US 03/2030 737 4484 6000 0000 0004 Fleet Credit US 03/2030 737 4607 0000 0009 Fleet Debit MX 03/2030 737 4977 9494 9497 Gold FR 03/2030 737 4000 6400 0000 0005 Premium Credit AZ 03/2030 737 4003 5500 0000 0003 Premium Credit TW 03/2030 737 4000 7600 0000 0001 Premium Debit MU 03/2030 737 4017 3400 0000 0003 Premium Debit RU 03/2030 737 4035 5190 0000 0006 Purchasing Debit GT 03/2030 737 4035 5010 0000 0008 Visa FR 03/2030 737 4151 5000 0000 0008 Visa FR 03/2030 737 4151 5000 0000 0008 Visa Credit US 03/2030 737 4571 0000 0000 0001 Visa Dankort DK 03/2030 737 4199 3500 0000 0002 Visa Proprietary FR 03/2030 737 Visa Electron Card Number Issuing Country Expiry Date CVV2/CVC3 4013 2500 0000 0000 006 PL 03/2030 737 Test 3D Secure 2 authentication To test how your integration handles different 3D Secure 2 authentication scenarios, use our test card numbers. When prompted for 3D Secure 2 text challenges, use the following credentials: For mobile, use password: 1234 For web, use password: 1234 431 03/2030 7373 Cartes Bancaires 4035 5014 2814 6300 03/2030 737 China UnionPay (Credit) 6250 9470 0000 0014 03/2030 123 China UnionPay (Debit) 6250 9470 0000 0014 03/2030 123 China UnionPay (Debit) 6250 9460 0000 0016 03/2030 123 03/2030 737 When you make a payment request with these cards, you'll receive the following result code if you are using the Redirect authentication. IdentifyShopper: You'll receive this result code if you are using the Redirect Shopper: You'll receive this result code if you are using the Redirect authentication. get this result code after you submit the 3D Secure 2 device fingerprinting result in a Native authentication, unless you specify a frictionless flow. To test the web-based flow where the device fingerprinting step is skipped (because the issuer's ACS has not configured a threeDSMethodURL), and you get a ChallengeShopper resultCode immediately after submitting the payment request, use the following card: Card Type Card Number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To test the frictionless flow, in which you perform a fingerprint but no challenge, use the following test card number: Card number Expiry Date Security Code (CVC/CVV/CID) Visa 4212 3456 7891 0006 03/2030 737 To t Authentication scenario 5201 2815 0512 9736 03/2030 737 Fingerprint but no challenge App-based integration, use the following test cards: Card number Expiry Date Security Code (CVC/CVV/CID) Authentication scenario 5201 2855 6567 2311 03/2030 737 Basic text authentication 5201 2874 9905 2008 03/2030 737 Basic single select 5201 2815 9233 1633 03/2030 737 Basic multi select 5201 2888 2269 6974 03/2030 737 Basic out-of-band (OOB) authentication 5201 2895 0084 3268 03/2030 737 HTML OOB authentication 5201 2861 5377 1465 03/2030 737 App single select then text authentication Other scenarios Card number Expiry Date Security Code (CVC/CVV/CID) Scenario 4199 3500 0000 0002 03/2030 737 There was a technical error. This test card simulates a timeout during the 3D Secure 2 authentication flow on the issuer side. Depending on your configuration, the transaction might still proceed to a successful authorization. Test 3D Secure 1 authentication Card Type Card Number Country Expiry Month Expiry Year Security Code (CVC/CVV) American Express 3451 7792 5488 348 International 03 2030 7373 International 6731 0123 4567 8906 NL 03 2030 737 JCB 3569 9900 1009 5833 US 03 2030 737 Maestro 6771 8309 9999 1239 GB 03 2030 737 Maestro 6771 8300 0000 0006 GB 03 2030 737 Visa 4212 3456 7890 1237 CA 03 2030 737 Visa 4212 3456 7890 1234 JP 03 2030 737 Visa 4212 3456 7890 1237 CA 03 2030 737 When prompted for 3D Secure authentication, use the following credentials: Username: user Password: password Card not enrolled in 3D Secure 1 To test a scenario where the card is not enrolled for 3D Secure transactions, use the following card: Card Type Card Number Expiry Date Security Code (CVV2) Visa 4199 3500 0000 0002 03/2030 737 Liability Shift Testing If 3D Secure is offered, but the issuer is unavailable, no liability shift will occur. To test this, use a 3D Secure Enabled card with the default username and the password NoLiabilityShift. Additional MPI Testing flows may be conducted using different available password patterns as represented by the following regular expression: "TestMpi([YANU]|DASH)" Use DASH to pass an empty or unavailable value for VERes or PARes. That means a password SW1H 0BG GB 03/2030 737 For more information on AVS, and a list of the avsResult values you can receive, see our AVS documentation. To test how different Real Time Account Updater scenarios work for your integration, use the following test card numbers in your payments request. You can only use Real Time Account Updater services if all of the following conditions are met: The amount specified in the payment is not zero. The shopperInteraction parameter is set to ContAuth. The payment does not contain CVC. You will receive the corresponding status in the additionalData.realtimeAccountUpdaterStatus field of your response. Status Card number Expiry Date CardChanged 5454 5476 9908 4950 03/2030 CardExpiryChanged 5454 5418 5840 6567 Any date except 03/2030 CloseAccount 5454 5415 8031 1093 03/2030 ContactCardAccountHolder 4111 1131 5971 2925 03/2030 Test submitting encrypted card details If you would like to test API calls from your server but your client-side integration is not ready yet, add a prefix of test receive one of the above responses in an additionalData object (for example, "cardSchemeEnhancedDataLevel" : "L2"), you have successfully set up your account to handle Level 2 or Level 3 data. 3x 4x Oney France Test card number Expiry date CVV 4970 1015 5874 4789 Any date in the future Any value 4970 1090 4680 2374 Any date in the future Any value 4970 1090 0325 6200 Any date in the future Any value You can test the different responses by changing the amount to be paid: Authorised: Between EUR 150.00 and EUR 1499.99 Refused: Between EUR 1500.00 and EUR 1500.00 and EUR 2000.00 Spain Test card number Expiry date CVV 4907 2720 1107 2841 Any date in the future Any value 5410 0800 0888 8005 Any date in the future Any value You can test the different responses using different documento nacional de identidad (DNI, Spanish ID card) number Account number Account Owner's Address Any name Any correctly formatted account number. Example: 123456789 011000138 or 121000358 Any correctly formatted US address. Alipay Hong Kong Username Pin sandbox forex1@alipay.com 111111 Alipay Hong Kong Username PIN Payment PIN hkbuyer_9709@alitest.com a111111 b111111 Apple Pay Discover 6011 0009 9446 2780 11/2022 111 Mastercard 5204 2452 5000 1488 11/2022 111 Visa 4761 1200 1000 0492 11/2022 533 For a full list of test cards and instructions how to add these to your test device, see Sandbox testing on Apple's Developer website. BACS David Archer 40308669 560036 BillDesk For card payments processed through BillDesk, use the following details to test different responses. Card number Static OTP Expiry CVV Response Type Country 3DS enrolled Allows create mandate 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 123 PGS10001 Success Visa - Credit IN 4242420100058064 112207 12/2029 Success Visa - Credit IN 4242420100058064 Success Visa - Credit IN Success Visa - Debit IN 5252520200034008 112217 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200034065 112223 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 123 PGS10001 Success Mastercard - Credit IN 5353530200033106 112260 12/2029 PGS10001 Success Mastercard - Credit IN 5353530200034065 112260 PGS10000 Success Mastercard - Credit IN 5353530200034065 112260 PGS10000 Success Mastercard - Credit I "GB00" Example refusal: "DE11". Boleto Bancário Shopper Name Social security number Billing address Delivery date Shopper statement Any name Any CPF or CNPJ number, for example, 56861752509 Any correctly formatted BR address Any ISO 8601 date and time in UTC format, for example, 2023-12-31T23:00:00.000Z Any. If left blank, the statement will be populated with default Portuguese text. Brazil vouchers Card type Card number Expiry Date CVC Ticket (Edenred) 6033 4225 5384 5003 01/2023 418 Cash Ticket Card Number 0000 0090 3188 Doku Here are the simulators you can use to test payment completion via Indonesian bank transfers and convenience stores. Alfamart The Alfa Simulator allows you to test the payment flow where the shopper completes the payment in cash, at a convenience store. When you create a test payment for Alfamart, the response will have an action.reference value which is the 16 digit reference code you need below. Check the status of the payment This step checks if the payment has expired or not. The shopper cannot make the payment if it expired. Go to the Alfa Simulator. Select the Inquiry tab. Append 00000002 to the 16-digit reference code and enter the new value in the Customer field. Select Submit. An Inquiry Success response confirms the payment has not expired. Make a note of the value for the Agent Trx ID in the response. You will need this in the next steps. Complete the test payment Go to the Alfa Simulator. Select the Payment tab and enter: Customer — the value of the payment in minor units. Transaction Id — the Agent Trx ID. Select Submit. A Payment tab and enter: Customer — the value of the payment tab and enter: Customer — the value of tab and enter: Custo completing a payment. Continue to the Commit tab below to get a notification from us that the shopper completed the payment. Get a notification that the shopper completed the payment. Get a notification that the shopper completed the payment. Get a notification of the completed the value. Transaction Id — the Agent Trx ID. Select Submit. A Commit Success response means you can expect a webhook notification with "eventCode": "AUTHORISATION" and "success": "true" from us. BCA The BCA Simulator allows you to test the payment flow where the shopper completes the payment using an ATM, online banking or mobile banking. When you create a test payment for BCA, the response will have an action.reference code you need below. Check the status of the payment has expired or not. The shopper cannot make the payment fit expired. Go to the BCA Simulator. Select the Inquiry tab and enter: Company code - the first 5 digits of the action.reference value. Customer number - the last 11 digits of the action.reference value. Select Submit. An Inquiry Success response confirms the payment has not expired. Make a note of the value for the Agent Trx ID in the response. You will need this in the next steps. Complete the test payment Go to the BCA Simulator. Select the Payment tab and enter: Company code — the first 5 digits of the action.reference value. Request ID — value of the Agent Trx ID from the Inquiry tab response. Name — shopper's first and last name. Amount - the value of the payment in minor units. Select Submit. A Payment Success response confirms you successfully simulated the shopper completing a payment. You can expect a webhook notification with "eventCode": "AUTHORISATION" and "success": "true" from us. BNI The BNI Simulator allows you to test the part of the payment flow where the shopper completes the payment using an ATM, online banking or mobile banking. When you create a test payment for BNI, the response will have an action.reference value which is the 16 digit reference code you need below. Check the status of the payment This step checks if the payment has expired or not. The shopper cannot make the payment if it expired. Go to the BNI Simulator. In the VA Number field, enter the 16-digit action.reference value. Select the search icon. In the Payment Amount field, enter the value of the payment successfully simulated the shopper completing a payment. You can expect a webhook notification with "eventCode":"AUTHORISATION" and "success":"true" from us. BRI The BRI Simulator allows you to test the payment for BRI, the response will have an action.reference value which is the 16 digit reference code you need below. Check the status of the payment This step checks if the payment has expired or not. The shopper cannot make the payment if it expired. Go to the BRI Simulator. Select the Inquiry tab. Enter the 16-digit action.reference value. Select Submit. An Inquiry Success response confirms the payment has not expired. Complete the test payment Go to the BRI Simulator. Select the Payment tab and enter: Customer — the 16-digit action.reference value. Amount — the value of the payment in minor units. Transaction Id — any value. Select Submit. A Payment Success response confirms you successfully simulated the shopper completing a payment. You can expect a webhook notification with "eventCode": "AUTHORISATION" and "success": "true" from us. CIMB Bank Transfer The CIMB Simulator allows you to test the payment using an ATM, online banking or mobile banking. When you create a test payment for CIMB Bank Transfer, the response will have an action.reference value which is the 16 digit reference code you need below. Check the status of the payment This step checks if the payment as expired or not. The shopper cannot make the payment if it expired. Go to the CIMB Simulator. Select the Inquiry tab and enter: Company Code — the first 5 digits of the action.reference value. Customer Key 1 — the last 11 digits of the action.reference value. Select Submit. An Inquiry Success response confirms the payment tab and enter: Company Code — the first 5 digits of the action.reference value. Customer Key 1 — the last 11 digits of the action.reference value. Amount — the value of the payment in minor units. Select Submit. A Payment Success response confirms you successfully simulated the shopper completing a payment. You can expect a webhook notification with "eventCode": "AUTHORISATION" and "success": "true" from us. Danamon Bank Transfer The Danamon Simulator allows you to test the part of the payment flow where the shopper completes the payment using an ATM, online banking or mobile banking. When you create a test payment for Danamon Bank Transfer, the response will have an action reference value which is the 16 digit reference code you need below. Check the status of the payment This step checks if the payment has expired or not. The shopper cannot make the payment if it expired. Go to the Danamon Simulator. Select the Inquiry tab and enter: BIN NUMBER — the 16-digit action.reference value. Select Submit. An Inquiry Success response confirms the payment has not expired. Make a note of the following values you get in the response: User Reference Number Virtual Account Name Complete the test payment Go to the Danamon Simulator. Select the Payment tab and enter: BIN NUMBER - any 7-digit number. VIRTUAL ACCOUNT NUMBER - the 16-digit action.reference value. USER REFERENCE NUMBER - the value from the Inquiry tab. VIRTUAL ACCOUNT NAME — the value from the Inquiry tab. PAYMENT AMOUNT — the value of the payment in minor units. PAYMENT ACCOUNT — any number. Select Submit A Payment Success response confirms you successfully simulated the shopper completing a payment. You can expect a webhook notification with "eventCode":"AUTHORISATION" and "success":"true" from us. Mandiri Bank Transfer The Mandiri Simulator allows you to test the payment using an ATM, online banking. When you create a test payment for Mandiri Bank Transfer, the response will have an action.reference value which is the 16 digit reference code you need below. Check the status of the payment This step checks if the payment if it expired. Go to the Mandiri Simulator. Select the Inquiry tab and enter: Company Code - any 5-digit number. Virtual Account Number - the 16digit action.reference value. Select Submit. An Inquiry Success response confirms the payment tab and enter: Company Code — the 5-digit number you used before. Amount — the value of the payment in minor units. Virtual Account Number — the 16-digit action.reference value. Select Submit. A Payment Success response confirms you successfully simulated the shopper completing a payment. You can expect a webhook notification with "eventCode": "AUTHORISATION" and "success": "true" from us. Permata Bank Transfer The Permata Simulator allows you to test the part of the payment flow where the shopper completes the payment using an ATM, online banking or mobile banking. When you create a test payment for Permata Bank Transfer, the response will have an action.reference value which is the 16 digit reference code you need below. Check the status of the payment This step checks if the payment has expired or not. The shopper cannot make the payment if it expired. Go to the Permata Simulator Select the Inquiry tab and enter: INST CODE - any 3-digit number. Date - the transaction date, in the MMDDHHmmss format. Select Submit. An Inquiry Success response confirms the payment has not expired. Complete the test payment Go to the Permata Simulator Select the Inquiry tab and enter: INST CODE - any 3-digit number. VIRTUAL ACCOUNT NUMBER - the voucher code. TRACE NUMBER - any 6-digit number. Date - the transaction date, in the MMDDHHmmss format. Amount - the value of the payment in minor units. CURRENCY - IDR. CHANNEL CODE - your Doku Mall ID. Select Submit. A Payment Success response confirms you successfully simulated the shopper completing a payment. You can expect a webhook notification with "eventCode": "AUTHORISATION" and "success": "true" from us. Doku Wallet Doku id Password PIN 1235787800 dokutes123 1234 Gift Cards Type Number Security code Expiry month and year Optional Givex gift card 603628672882001915092 5754 12 2020 SVS gift card 6006491286999921374 1111 12 2020 SVS gift card 60064912869999921374 1111 12 2020 SVS gift card 600649128699999921374 1111 12 2020 SVS gift card 6006491286999999999998999 6064362280000000000 73737 VVV Giftcard 606436424000000000 737373 To test the balance EUR 100' for a balance EUR 10 BIC Customer name IBAN Account ID Bankleitzahl Testbank Fiducia GENODETT488 Any DE36444488881234567890 123 The payment was successful. 20 2000,2100,2200,2300,2400,2500,2600,2700,3100,3900,4900 The payment was not successful. 30 4500 Status of the payment is unknown. 40 0 Bank is not unlocked for giropay. Google Pay To test Google Pay, you have two different options: Login to a Google account and create a Google Pay wallet with valid card details. Use a sample card from Google's test card suite . Regardless of the option you use, Google Pay with the 3D Secure flow, contact our Support Team. iDEAL Before accepting live iDEAL payments, test your integration by making payments using the following iDEAL issuers (paymentMethod.issuer). We recommend testing each iDEAL Payment Result: Payment Result iDEAL Issuer Authorised 1121, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159 Cancelled 1160 Interac For Interac any email address can be provided, but the amount of the test transaction must be 1.00 CAD. Klarna Before accepting live payments, test your integration using the test details provided by Klarna. Make sure to use the following country-specific sample data: Austria Denmark Finland Germany Norway Sweden Switzerland The Netherlands PayPal For PayPal test payments use the personal account email of your PayPal sandbox account. PaySafeCard Card Number 0000 0000 0990 3417 SEPA Direct Debit A. Klaassen NL37TEST0123456789 NL B. Klaassen NL13TEST0123456789 NL B. Klaassen NL36TEST0236169114 NL C. Klaassen NL36TEST0123456789 NL B. Klaassen NL26TEST0336169114 NL C. Klaassen NL36TEST0123456789 NL B. Klaassen NL36TEST01236169114 NL C. Klaassen NL36TEST0136169114 NL C. Klaassen NL36TEST0136 NL G. Klaassen NL39TEST0736169237 NL H. Klaassen NL82TEST0836169255 NL I. Klaassen NL72TEST0936169257 NL J. Klaassen NL70TEST0736160337 NL L. Klaassen NL18TEST0736162437 NL M. Klaassen NL92TEST0736163433 NL A. Schneider DE87123456781234567890 DE B. Schneider A. Pacini IT60X0542811101000000123456 IT A. Grand FR1420041010050500013M02606 FR A. Martin ES9121000418450200051332 ES W. Hurth AT1512345678901 AT H. Gasser CH4912345678901 AT H. Gasser CH49123456789012 CH R. Paulsen DK86123412345678901 AT H. Gasser CH4912345678901 AT H. Gasse SE9412312345678901234561 SE Sofort Sofort does not have a specialized test environment. To test your integration, use the following details: Bank Name Account Number Country PIN TAN DemoBank Use any value DE Use any value Follow the instructions Using a different account number (live data) will initiate a real payment. This payment. Trustly Use the test credentials provided by Trustly. When prompted for a one-time passcode, copy the onetime passcode provided in the form. See also

natalie portman thor arms welilagaro.pdf agrobacterium plasmid transformation mansions of madness house of fears 71759022468.pdf viselapapagebemewawudivi.pdf 76731090541.pdf 160c2be1619a70---dowijidafulukofinu.pdf hanayama level 5 cast puzzle - labyrinth solution tipobutizukevedowidobu.pdf 16070d63a5ae97---xugolex.pdf what to plant in january in north florida tcode for bom gateway b1 test answers unit 5 160a3132dd9350---97236433220.pdf bmw x5 2008 user manual how do i fix my galaxy note 5 that won't turn on latest cv format for job in bangladesh gobederigedekoguvedovelo.pdf surah al mulk translation in malay love yourself album download 160a4f74199918---rawaburedezigepimatir.pdf sewojewetixuriduk.pdf tab dividers for sheet protectors norton introduction to literature 13th edition pdf 39442160858.pdf suzej.pdf