

PAYONE PLATFORM

Test procedures and test data

Edition: 2016-01-28



Table of Contents

Ta	able of Contents	2
P	reface	4
1	Notes	5
2	Credit card (no 3-D secure)	6
	2.1 VISA	6
	2.2 MasterCard	6
	2.3 Amex	6
	2.4 JCB	6
	2.5 Maestro International	6
	2.6 Maestro UK	7
	2.7 Carte Bleue	7
	2.8 Diners Club	7
	2.9 Discover	7
3	Credit card (with 3-D secure)	8
	3.1 VISA (Verified by VISA)	8
	3.2 MasterCard (MasterCard SecureCode)	8
	3.3 JCB (J/Secure)	8
	3.4 Maestro International	8
	3.5 Maestro UK	8
4	Bank transfer (prepayment/invoice)	9
	4.1 Full payment	9
	4.2 Underpayment	9
	4.3 Overpayment	9
	4.4 Payment in two steps	9
5	Direct debit (ELV)	10
	5.1 Create a mandate (managemandate)	. 10
	5.2 Download a SEPA-mandate (getfile)	. 10
	5.3 Germany (DE) / Austria (AT)	. 11
6	Online bank transfer	12
	6.1 SOFORT-Überweisung / Sofortbanking (Germany)	. 12
	6.2 giropay	. 12
	6.3 EPS (Austria)	. 12
	6.4 iDEAL (Netherlands)	. 13
7	PayPal	13



8 Fina	ncing	14
8.1 B	illSAFE	. 14
8.1	.1 BillSAFE B2B	. 14
8.1	.2 BillSAFE B2C	. 14
8.2 K	larna	. 14
9 Cred	litworthiness, address check and address validation	15
9.1 A	ddress check	. 15
9.1	.1 Address check (addresschecktype=BA)	. 15
9.1	.2 Address check (addresschecktype=PE)	. 16
9.2 C	reditworthiness	. 17
10 Banl	kAccountCheck	23
10.	1.1Common remarks	. 23
10.	1.2Test data for "bankaccountcheck", various countries	. 24
10.	1.3Decline by POS Sperrliste for "bankaccountcheck" (only DE)	. 28
11 BIN	check	29
11.1	Germany	. 29
11.2	Austria	. 29
11.3	Switzerland	. 29
12 IP ch	neck	30
12.1	Germany	. 30
12.2	Austria	. 30
12.3	Switzerland	. 30



Preface

This document serves as a technical reference for the PAYONE Platform and is exclusively intended for the identified recipient. If you are not the intended recipient or the recipient's representative please notice that the content is protected by copyright and that any form of acknowledgement, publication, duplication or distribution of the contents of this document is illegal.

Brand names

All brand names are property of their respective companies. "PAYONE" and "more than payment." are registered trademarks of PAYONE GmbH.

Protection of information

This document is released on the condition of strict confidentiality. Any sharing and/or disclosure towards third parties requires the express consent in writing by PAYONE GmbH.

Disclaimer

This document has been prepared with the utmost care. There is, however, no warranty as to its complete accuracy.

Amendments

PAYONE GmbH reserves the right to make product improvements and other changes without notice.

Copyright

The copyright for this document is held by PAYONE GmbH, Fraunhoferstraße 2-4, 24118 Kiel, Germany.

This document is released on the condition of strict confidentiality. Any sharing and/or disclosure towards third parties require the express consent in writing by PAYONE GmbH.



1 Notes

Mode "test" / "live":

Basically all API-requests can be used in mode "test" and "live" in the same way. But please note that the processes may differ slightly different in mode "test" and "live". So in mode "test" a lot of downstreamed processes are simulated by PAYONE Platform and are not forwarded to other service providers.

Please also note that you should not use any live data in mode "test". PAYONE Platform offers a set of test data to simulate several test cases in payment processing. Please request the document "PAYONE Platform test procedures and test data".

Attention: Requests in mode "live" are always processed and forwarded to service providers – even if test data are used. By this additional cost may come up (e.g. by post delivery of documents or by chargebacks).



2 Credit card (no 3-D secure)

These credit card numbers (PAN) will simulate successful payment transactions. As processing is identical for all credit card types a test with a single type is sufficient.

Tip: Use any date in the future as the expiry date.

2.1 VISA

Credit card number PAN DE 411111111111111

Credit card number PAN AT 4111121011111111

Credit card number PAN CH 4111131010111111

CVC / CVV any combination of 3 digits

2.2 MasterCard

Credit card number PAN 5500000000000004

CVC / CVV any combination of 3 digits

2.3 Amex

Credit card number PAN 34000000000009

CVC / CVV any combination of 3 digits

2.4 JCB

Credit card number PAN 308800000000009

CVC / CVV any combination of 3 digits

2.5 Maestro International

Credit card number PAN 500000000000000

CVC / CVV any combination of 3 digits



2.6 Maestro UK

Credit card number PAN 675900000000000

CVC / CVV any combination of 3 digits

Card sequence number any single digit

2.7 Carte Bleue

Credit card number PAN 4973010000000004

CVC / CVV any combination of 3 digits

2.8 Diners Club

Credit card number PAN 3000000000004

CVC / CVV any combination of 3 digits

2.9 Discover

Credit card number PAN 601111111111117

CVC / CVV any combination of 3 digits



3 Credit card (with 3-D secure)

These credit card numbers (PAN) will simulate successful payment transactions for cards taking part in 3-D Secure. The processing is again identical for all credit card types. A test with a single type is sufficient.

Tip: The 3-D Secure password for all credit cards is 12345. Use any date in the future as the expiry date.

3.1 VISA (Verified by VISA)

Credit card number PAN 4012001037141112

CVC / CVV any combination of 3 digits

3.2 MasterCard (MasterCard SecureCode)

Credit card number PAN 5453010000080200

CVC / CVV any combination of 3 digits

3.3 JCB (J/Secure)

Credit card number PAN 3528450131003315

CVC / CVV any combination of 3 digits

3.4 Maestro International

Credit card number PAN 67012345678901236

CVC / CVV any combination of 3 digits

Card sequence number any single digit

3.5 Maestro UK

Credit card number PAN 6759120000001111 or 67012345678902341 or 6703040000082003

CVC / CVV any combination of 3 digits

Card sequence number any single digit



4 Bank transfer (prepayment/invoice)

For payments by bank transfer the incoming payment is simulated by special last names.

4.1 Full payment

Simulation for a full payment of the requested amount.

Last name (Parameter lastname): Payer

4.2 Underpayment

An incoming payment for 95% of the requested amount is simulated.

Last name (Parameter lastname): Underpayer

4.3 Overpayment

An incoming payment for 105% of the requested amount is simulated.

Last name (Parameter lastname): Overpayer

4.4 Payment in two steps

An incoming payment for 95% of the requested amount is simulated first. Then shortly after a second incoming payment is simulated completing the requested amount.

Last name (Parameter lastname): Splitpayer



5 Direct debit (ELV)

5.1 Create a mandate (managemandate)¹

Note: These test data will not work with Frontend.

Get mand	date agreement from end custo	omer							
Bank- Country	Bank account / IBAN	Bank Code / BIC	Result						
DE	2599100003	12345678	always pending mandate						
DE	DE00123456782599100003	TESTTEST	always pending mandate						
DE ²	DE85123456782599100003	TESTTEST	always pending mandate						
DE	2599100004	12345678	always active mandate						
DE ²	DE58123456782599100004	TESTTEST	always active mandate						
DE	DE00123456782599100004	TESTTEST	always active mandate						
DE	DE00123456782599100004	TESTTESX	Error 887, BIC not valid						

5.2 Download a SEPA-mandate (getfile)³

Get a SEPA mar	Get a SEPA mandate as PDF													
file_reference	file_reference file_type file_format Result													
XX-T0000000	SEPA_MANDATE	PDF	PDF-stream											
XX-T0006500	SEPA_MANDATE	PDF	Error 6500											
XX-T0006502	SEPA_MANDATE	PDF	Error 6502											

 $^{^{1}}$ ManageMandate is already working in live-mode. Test-mode is only available with german mandate text.

² These test data will be removed from 2016-03-01 on. Please use new test data

³ Request with test-mode will be available soon.



5.3 Germany (DE) / Austria (AT)

Note: These test data will not work with Frontend.

Direct De	bit Germany								
Bank- Country	Bank account / IBAN	Bank code / BIC	Result						
DE	2599100003	12345678	Successful direct debit						
DE	DE85123456782599100003	TESTTEST	Successful direct debit						
DE	111111112	12030000	Return debit note due to Insufficient funds failedcause: soc, fee: 8,60						
DE	DE70120300000111111112	TESTTEST	Return debit note due to Insufficient funds failedcause: soc, fee: 8,60						
DE	111111113	12030000	Return debit note because the payer objects to the direct debit failedcause: obj, RLS-Gebühr: 8,60						
DE	DE43120300000111111113	TESTTEST	Return debit note because the payer objects to the direct debit failedcause: obj, RLS-Gebühr: 8,60						
AT	AT963500000123456789	Successful direct debit							



6 Online bank transfer

Both procedures will require a PIN and a TAN while completing payment process. This information will be given on the payment site of the provider. So you will only need the bank code and bank account number to start a test payment.

6.1 SOFORT-Überweisung / Sofortbanking (Germany)

Note: These test data will not work with Frontend.

Bank account 2599100003

Bank code 12345678

IBAN DE85123456782599100003

BIC TESTTEST

6.2 giropay

Note: These test data will not work with Frontend.

IBAN DE46940594210000012345

BIC TESTDETT421

For login into the bank-test-system (available in German only) use:

ID sepatest1 PIN 12345

Mobilfunknr. MAS_Test TAN 123456

6.3 EPS (Austria)

For login into the EPS-test-system (available in German only) use:

Bankinstitut Erste Bank und Sparkassen TEST

Verfügernummer 108256743

Passwort npydemo

TAN 11111: TAN is always valid

TAN 22222: returns first TAN error

TAN 33333: returns second TAN error

TAN 44444: returns last TAN try

TAN 55555: returns user is blocked



6.4 iDEAL (Netherlands)

Please notice that the amount in test mode is limited to 3900,00 Euro.

IBAN NL55INGB000000000

BIC INGBNL2A

7 PayPal

Follow this procedure to initiate a test payment:

- Register at https://developer.paypal.com/ for a "Sandbox Test Environment" additionally to your PayPal business account.
- After you registered successfully you may create a new test account (buyer) within your "sandbox". This buyer test account will be used for your test payment.
- Ensure you are logged into your "Sandbox Test Environment" before initiating a test payment.
- Then initiate a payment transaction using your E-Commerce application (e.g. your shop).
 Please pay attention to use value "test" for parameter "mode" (mode=test). Use the buyer test account credentials as a customer in your webshop to start payment.



8 Financing

8.1 BillSAFE

The test system provides special test data to enable positive test cases. These test data are:

8.1.1 BillSAFE B2B

firstname / shipping_firstname Paul

lastname / shipping_lastname Positiv

zip / shipping_zip 49084

city / shipping_city Osnabrück

8.1.2 BillSAFE B2C

company / shipping_company Paul GmbH

firstname / shipping_firstname Paul

lastname / shipping_lastname Positiv

zip / shipping_zip 49084

city / shipping_city Osnabrück

8.2 Klarna

Positive testing credentials (Germany):

firstname Testperson-de

lastname Approved

gender male

birthday 19600707

street Hellersbergstraße 14

zip 41460

city Neuss

telephonenumber 01522113356

Other countries and negative test cases: http://developers.klarna.com/en/testing/invoice-and-account



9 Creditworthiness, address check and address validation

9.1 Address check

9.1.1 Address check (addresschecktype=BA)

By using the following test data you can simulate different responses of the addresscheck-request.

Please always use country "Germany" (country=DE) and address check basic (addresschecktype=BA).

Address check basic (addresschecktype="BA")													
Parameter	given value	returned value	result										
city	Musterstadt	-	errorcode = 4042, secstatus = 30										
city	Nirgendwo	-	errorcode = 4051, secstatus = 30										
city	Überall	-	errorcode = 4052, secstatus = 30										
streetname Nirgendwo - errorcode = 4053, secstatus = 30													
streetname	Überall	-	errorcode = 4054, secstatus = 30										
zip	11111	-	errorcode = 4055, secstatus = 30										
streetnumber	900	-	errorcode = 4056, secstatus = 30										
city	FalscheStadt	KorrigierteStadt	status = VALID, secstatus = 20										
zip	54321	12345	status = VALID, secstatus = 20										
streetnumber	21	12	status = VALID, secstatus = 20										
streetname	FalscherStrassenname	KorrigierterStrassenname	status = VALID, secstatus = 20										
street	street FalscheStrasse 12 KorrigierteStrasse 12 status = VALID, secstatus = 20												
All other combin	All other combinations will return: status = VALID, secstatus = 10												



9.1.2 Address check (addresschecktype=PE)

By using the following test data you can simulate different responses of the addresscheck-request.

Please always use country "Germany" (country=DE) and address check person (addresschecktype=PE).

Request						Response											
firstname	lastname	diz	city	country	secstatus		personsta	firstname	lastname	zip	city	country					
Petra	Peinlich	24118	Kiel-PAB	DE		10	PAB	Petra	Peinlich	24118	Kiel-PAB	DE					
Petra	Peinlich	24121	Kiel-PAB	DE		20	PAB	Petra	Peinlich	24118	Kiel-PAB	DE					
Petra	Peinlich	24118	Kiel-PKI	DE		10	PKI	Petra	Peinlich	24118	Kiel-PKI	DE					
Petra	Peinlich	24121	Kiel-PKI	DE		20	PKI	Petra	Peinlich	24118	Kiel-PKI	DE					
Petra	Peinlich	24118	Kiel-PNZ	DE		10	PNZ	Petra	Peinlich	24118	Kiel-PNZ	DE					
Petra	Peinlich	24121	Kiel-PNZ	DE		20	PNZ	Petra	Peinlich	24118	Kiel-PNZ	DE					
Petra	Peinlich	24118	Kiel-PPB	DE		10	PPB	Petra	Peinlich	24118	Kiel-PPB	DE					
Petra	Peinlich	24121	Kiel-PPB	DE		20	PPB	Petra	Peinlich	24118	Kiel-PPB	DE					
Petra	Peinlich	24118	Kiel-PPV	DE		10	PPV	Petra	Peinlich	24118	Kiel-PPV	DE					
Petra	Peinlich	24121	Kiel-PPV	DE		20	PPV	Petra	Peinlich	24118	Kiel-PPV	DE					
Petra	Peinlich	4118	Leipzig-PPB	DE		20	PPB	Petra	Peinlich	04118	Leipzig-PPB	DE					
Petra	Peinlich	1000	Wien	DE		30	INVALID); errorcode=404	41								



9.2 Creditworthiness

By using the following test data you can simulate different responses of the consumerscore-request.

Please note:

- The following requests only show the parameter relevant for the special test case. You will have to add the individual parameters listed in the server API specification.
- In Mode="test" parameter "street" is not checked and is therefore not part of table below. You may pass any street for testing.
- In Mode="test" splitting of parameter "street" into "streetname" and "streetnumber" is not provided.
- Please find below a table of test data with request data and response data. Value "[no key]" in this table indicates that no key/value is returned in this case.
- Please always use country "Germany" (country=DE).



Reque	est						Response											
consumer- score-type	address- check-type	firstname	lastname	diz	city	country	secstatus	person- status	score	score-value	secscore	firstname	lastname	diz	city	country		
IA	ВА	lan	lannis	24118	Kiel	DE	10	NONE	G	550	[no key]	lan	Iannis	24118	Kiel	DE		
IA	ВА	lan	lannis	24121	Kiel	DE	20	NONE	G	550	[no key]	lan	Iannis	24118	Kiel	DE		
IA	ВА	lan	lannis-IA	24118	Kiel	DE	10	NONE	Υ	310	IA	lan	Iannis-IA	24118	Kiel	DE		
IA	ВА	lan	lannis-LP	24118	Kiel	DE	10	NONE	Υ	340	LP	lan	Iannis-LP	24118	Kiel	DE		
IA	ВА	lan	lannis-IRB	24118	Kiel	DE	10	NONE	R	100	IRB	lan	Iannis-IRB	24118	Kiel	DE		
IA	ВА	lan	lannis-SVV	24118	Kiel	DE	10	NONE	R	100	SVV	lan	Iannis-SVV	24118	Kiel	DE		
IA	NO	lan	lannis	24118	Kiel	DE	[no key]	NONE	G	550	[no key]	lan	Iannis	24118	Kiel	DE		
IA	NO	lan	Iannis-IA	24118	Kiel	DE	[no key]	NONE	Υ	310	IA	lan	Iannis-IA	24118	Kiel	DE		
IA	NO	lan	lannis-LP	24118	Kiel	DE	[no key]	NONE	Υ	340	LP	lan	Iannis-LP	24118	Kiel	DE		
IA	NO	lan	Iannis-IRB	24118	Kiel	DE	[no key]	NONE	R	100	IRB	lan	Iannis-IRB	24118	Kiel	DE		
IA	NO	lan	lannis-SVV	24118	Kiel	DE	[no key]	NONE	R	100	SVV	lan	Iannis-SVV	24118	Kiel	DE		
IA	PE	lan	lannis	24118	Kiel-PAB	DE	10	PAB	G	550	[no key]	lan	Iannis	24118	Kiel-PAB	DE		
IA	PE	lan	lannis	24121	Kiel-PAB	DE	20	PAB	G	550	[no key]	lan	Iannis	24118	Kiel-PAB	DE		
IA	PE	lan	Iannis-IA	24118	Kiel	DE	10	PPB	Υ	310	IA	lan	Iannis-IA	24118	Kiel	DE		

Edition: 2016-01-28



Reque	est						Response											
consumer- score-type	address- check-type	firstname	lastname	zip	city	country	secstatus	person- status	score	score-value	secscore	firstname	lastname	zip	city	country		
IA	PE	lan	lannis-LP	24118	Kiel	DE	10	PPB	Υ	340	LP	lan	Iannis-LP	24118	Kiel	DE		
IA	PE	lan	Iannis-IRB	24118	Kiel	DE	10	PPB	R	100	IRB	lan	Iannis-IRB	24118	Kiel	DE		
IA	PE	lan	lannis-SVV	24118	Kiel	DE	10	PPB	R	100	SVV	lan	Iannis-SVV	24118	Kiel	DE		
IA	PE	lan	lannis-SVV	24121	Kiel	DE	20	PPB	R	100	SVV	lan	Iannis-SVV	24118	Kiel	DE		
IB	NO	lan	lannis	24118	Kiel	DE	[no key]	NONE	G	[no key]	[no key]	lan	Iannis	24118	Kiel	DE		
IB	NO	lan	Iannis-IA	24118	Kiel	DE	[no key]	NONE	R	361	IA	lan	Iannis-IA	24118	Kiel	DE		
IB	NO	lan	lannis-SAV	24118	Kiel	DE	[no key]	NONE	Υ	393	SAV	lan	Iannis-SAV	24118	Kiel	DE		
IB	PE	lan	lannis	24118	Kiel-PAB	DE	10	РАВ	G	[no key]	[no key]	lan	lannis	24118	Kiel-PAB	DE		
IB	PE	lan	lannis	24121	Kiel-PAB	DE	20	PAB	G	[no key]	[no key]	lan	Iannis	24118	Kiel-PAB	DE		
IB	PE	lan	Iannis-IA	24118	Kiel-PAB	DE	10	PAB	R	361	IA	lan	Iannis-IA	24118	Kiel-PAB	DE		
IB	PE	lan	lannis-SAV	24118	Kiel-PAB	DE	10	PAB	Υ	393	SAV	lan	Iannis-SAV	24118	Kiel-PAB	DE		



Reque	est						Response											
consumer- score-type	address- check-type	firstname	lastname	diz	city	country	secstatus	person- status	score	score-value	secscore	firstname	lastname	diz	city	country		
IB	NO	Katja	Koplin	10407	Berlin	DE	[no key]	NONE	Υ	401	LP	Katja	Koplin	10407	Berlin	DE		
IB	PE	Katja	Koplin	10407	Berlin	DE	20	PPB	Υ	401	LP	Katja	Koplin	10407	Berlin	DE		
IB	NO	Doris	Beckmann	17268	Boitzenburg er Land	DE	[no key]	NONE	G	[no key]	[no key]	Doris	Beckmann	17268	Boitzenburger Land	DE		
IB	NO	Mario	Zinke	30459	Hannover	DE	[no key]	NONE	G	[no key]	[no key]	Mario	Zinke	30459	Hannover	DE		
IA	NO	Mario	Zinke	30459	Hannover	DE	[no key]	NONE	G	550	[no key]	Mario	Zinke	30459	Hannover	DE		
IB	NO	Annett	Engel	28844	Weyhe	DE	[no key]	NONE	R	[no key]	+++	Annett	Engel	28844	Weyhe	DE		
IA	NO	Annett	Engel	28844	Weyhe	DE	[no key]	NONE	R	120	+++	Annett	Engel	28844	Weyhe	DE		
IB	ВА	lan	Iannis-AM	24118	Kiel	DE	10	NONE	Υ	436	AM	lan	Iannis	24118	Kiel	DE		
IB	BA	lan	lannis-AM	24121	Kiel	DE	20	NONE	Υ	436	AM	lan	Iannis	24118	Kiel	DE		
IH	BA	Ihno	Ihrig	24118	Kiel	DE	10	NONE	G	550	[no key]	Ihno	Ihrig	24118	Kiel	DE		
IH	ВА	Ihno	Ihrig	24121	Kiel	DE	20	NONE	G	550	[no key]	Ihno	Ihrig	24118	Kiel	DE		



Reque	est						Response											
consumer- score-type	address- check-type	firstname	lastname	zip	city	country	secstatus	person- status	score	score-value	secscore	firstname	lastname	zip	city	country		
IH	ВА	Ihno	Ihrig-SAV	24118	Kiel	DE	10	NONE	R	100	[no key]	Ihno	Ihrig-SAV	24118	Kiel	DE		
IH	ВА	Ihno	Ihrig-SAV	24121	Kiel	DE	20	NONE	R	100	[no key]	Ihno	Ihrig-SAV	24118	Kiel	DE		
IH	PE	Ihno	Ihrig-SAV	24118	Kiel	DE	10	PPB	R	100	SAV	Ihno	Ihrig-SAV	24118	Kiel	DE		
IH	PE	Ihno	Ihrig-SAV	24121	Kiel	DE	20	PPB	R	100	SAV	Ihno	Ihrig-SAV	24118	Kiel	DE		
IH	PE	Ihno	Ihrig	24118	Kiel	DE	10	PPB	G	550	[no key]	Ihno	Ihrig	24118	Kiel	DE		
IH	PE	Ihno	Ihrig	24121	Kiel	DE	20	PPB	G	550	[no key]	Ihno	Ihrig	24118	Kiel	DE		
IH	PE	Ihno	Ihrig-AM	24118	Kiel	DE	10	PPB	Υ	436	AM	Ihno	Ihrig-AM	24118	Kiel	DE		
IH	PE	Ihno	Ihrig-AM	24121	Kiel	DE	20	PPB	Υ	436	AM	Ihno	Ihrig-AM	24118	Kiel	DE		
IH	ВА	Ihno	Ihrig-AM	24118	Kiel	DE	10	NONE	Υ	436	[no key]	Ihno	Ihrig-AM	24118	Kiel	DE		
IH	ВА	Ihno	Ihrig-AM	24121	Kiel	DE	20	NONE	Υ	436	[no key]	Ihno	Ihrig-AM	24118	Kiel	DE		
IA	ВА	lan	lannis	1000	Wien	DE	30	NONE	INVALIE); errorco	ode=4041							
IA	NO	lan	lannis	1000	Wien	DE	30	NONE	INVALIE); errorco	ode=4041							
IA	PE	lan	lannis	1000	Wien	DE	30	PPF	INVALIE); errorco	ode=4041							



Reque	est						Response											
consumer- score-type	address- check-type	firstname	lastname	diz	city	country	secstatus		person- status	score	score-value	secscore	city	country				
IB	NO	lan	lannis	1000	Wien	DE	30	1	NONE	INVALIE	; errorco	de=4041						
IB	PE	Doris	Beckmann		Boitzenburg er Land	DE	30	F	PPF	INVALIE); errorco	ode=4041						
IH	вА	Ihno	Ihrig	1000	Wien	DE	30	F	PPF	INVALID); errorco	ode=4041						
IH	PE	Ihno	Ihrig	1000	Wien	DE	30	F	PPF	INVALID); errorco	ode=4041						



10 BankAccountCheck

By using the BankAccountCheck the bank account data can be verified. For Germany additionally a service is available to get IBAN/BIC for bankcode / bankaccount.

10.1.1 Common remarks

- The BIC is actually not really required in test-mode as this would be added automatically (with "TESTTEST"). In live-mode BIC is mandatory for SEPA-transactions.
 - o In live-mode BIC is still required until 2016-02-01.
 - o Only exception for "DE" where BIC is automatically calculated and added if missing.
- In test-mode all bankaccounts / ibans are assumed to be "VALID" only special test cases are returned as "INVALID".

Therefore always will be returned:

- Status "VALID", fixed
- Value for "bankcountry" copied from request data or extracted from requested IBAN
- o IBAN / BBAN copied from request data
- o BIC "TESTTEST", fixed
- In test-mode all IBANs with BIC "TESTTESX" are invalid and BIC will be blocked with either "ERROR" or "INVALID" and errorcode 887.
- A few test data will be removed from 2016-03-01 on (see footnotes).
 The new test data are not valid in live mode -> use with live mode by accident will be prohibited as test data are then syntactically invalid by wrong IBAN-check digits.

Edition: 2016-01-28



10.1.2 Test data for "bankaccountcheck", various countries

BankAc	BankAccountCheck			
bank- country	bankaccount / iban	bankcode / bic	Result	
any: e.g. DE, AT, CH,	IBAN as listed below	TESTTESX	INVALID, Error 887	
DE	2599100003	12345678	VALID, code 12345678, account 2599100003 iban DE85123456782599100003 ⁴ , bic TESTTEST ⁴	
DE	1234567890	12345678	INVALID 883	
DE ⁵	DE85123456782599100003	TESTTEST	VALID, code 12345678, account 2599100003 iban DE85123456782599100003 ⁴ , bic TESTTEST ⁴	
DE ⁵	DE87123456781234567890	TESTTEST	INVALID, Error 883	
DE	DE00123456782599100003	TESTTEST	VALID, code 12345678, account 2599100003 iban DE00123456782599100003 ⁴ , bic TESTTEST ⁴	
DE	DE03123456781234567890	TESTTEST	INVALID, Error 883	
DE	DE08123456791234567890	TESTTEST	INVALID, Error 888	
AT ⁵	AT963500000123456789	TESTTEST	VALID, code 35000, account 123456789 iban AT963500000123456789 ⁴ , bic TESTTEST ⁴	
AT	AT003500000123456789	TESTTEST	VALID, code 35000, account 123456789 iban AT003500000123456789 ⁴ , bic TESTTEST ⁴	
AT	AT083500000123456789	TESTTEST	INVALID, Error 888	
BE	BE00539007547034	TESTTEST	VALID, code 539, account 0075470, branch 11101 ⁴ , checkdigit 34 ⁴ , iban BE00539007547034 ⁴ , bic TESTTEST ⁴	
BE	BE03539007547000	TESTTEST	INVALID, Error 883	

⁴ PAYONE processes iban/bic in request data. You may then choose within PMI-settings whether response data should be extended by iban/bic or whether response data should remain unchanged. This can be configured for test/live-mode independently to ensure that your live-system does not get unexpected data before finishing your implementation.

⁵ These test data will be removed from 2016-03-01 on. Please use new test data



BankAc	BankAccountCheck			
bank- country	bankaccount / iban	bankcode / bic	Result	
BE	BE08539123456712	TESTTEST	INVALID, Error 888	
СН	CH0000762011623852957	TESTTEST	VALID, code 00762, account 011623852957, iban CH0000762011623852957 ⁴ , bic TESTTEST ⁴	
СН	CH0300762011623852900	TESTTEST	INVALID, Error 883	
СН	CH0800762011623852957	TESTTEST	INVALID, Error 888	
CY	CY00002001280000001200527600	TESTTEST	VALID, code 002, account 0000001200527600, branch 00128 ⁴ , iban CY00002001280000001200527600 ⁴ , bic TESTTEST ⁴	
CY	CY03002001280000001200527699	TESTTEST	INVALID, Error 883	
CY	CY08002001280000001200527600	TESTTEST	INVALID, Error 888	
DK	DK0000400440116243	TESTTEST	VALID, code 0040, account 0440116243, branch 11101 ⁴ , iban DK0000400440116243 ⁴ , bic TESTTEST ⁴	
DK	DK0300400440116200	TESTTEST	INVALID, Error 883	
DK	DK0800400440116243	TESTTEST	INVALID, Error 888	
ES	ES0021000418450200051332	TESTTEST	VALID, code 2100, account 0200051332, branch 0418 ⁴ , checkdigit 45 ⁴ , iban ES0021000418450200051332 ⁴ , bic TESTTEST ⁴	
ES	ES0321000418450200051300	TESTTEST	INVALID, Error 883	
ES	ES0821000418450200051332	TESTTEST	INVALID, Error 888	
FI	FI0012345600000785	TESTTEST	VALID, code 123456, account 00000785, iban FI0012345600000785 ⁴ , bic TESTTEST ⁴	
FI	FI0312345600000700	TESTTEST	INVALID, Error 883	
FI	FI0812345600000785	TESTTEST	INVALID, Error 888	
FR	FR0020041010050500013M02606	TESTTEST	VALID, code 20041, account 0500013M026, branch 01005 ⁴ , checkdigit 06 ⁴ , iban FR0020041010050500013M02606 ³ , bic TESTTEST ⁴	
FR	FR0820041010050500013M02602	TESTTEST	INVALID, Error 888	
GB	GB00NWBK60161331926819	TESTTEST	VALID, code 601613, account 31926819, iban GB00NWBK60161331926819 ⁴ , bic TESTTEST ⁴	



BankAc	BankAccountCheck			
bank- country	bankaccount / iban	bankcode / bic	Result	
GB	GB03NWBK60161331926800	TESTTEST	INVALID, Error 883	
GB	GB08NWBK60161331926819	TESTTEST	INVALID, Error 888	
IE	IE00AIBK93115212345678	TESTTEST	VALID, code AIBK931152, account 12345678, iban IE00AIBK93115212345678 ⁴ , bic TESTTEST ⁴	
IE	IE08AIBK93115212345678	TESTTEST	INVALID, Error 888	
IT	IT00X0542811101000000123456	TESTTEST	VALID, code 05428, account 000000123456, branch 11101 ⁴ , checkdigit X ⁴ , iban IT00X0542811101000000123456 ⁴ , bic TESTTEST ⁴	
IT	IT03X0542811101000000123456	TESTTEST	INVALID, Error 883	
LI	LI00088100002324013AA	TESTTEST	VALID, code 08810, account 0002324013AA, iban LI00088100002324013AA ⁴ , bic TESTTEST ⁴	
LI	LI0308810000232401300	TESTTEST	INVALID, Error 883	
LI	LI08088100002324013AA	TESTTEST	INVALID, Error 888	
LU	LU000019400644750000	TESTTEST	VALID, code 001, account 9400644750000, iban LU000019400644750000 ⁴ , bic TESTTEST ⁴	
LU	LU030019400644750099	TESTTEST	INVALID, Error 883	
LU	LU080019400644750000	TESTTEST	INVALID, Error 888	
NL	NL00ABNA0417164300	TESTTEST	VALID, code ABNA, account 0417164300, iban NL00ABNA0417164300 ⁴ , bic TESTTEST ⁴	
NL	NL03ABNA0417164301	TESTTEST	INVALID, Error 883	
NL	NL08ABNA0417164300	TESTTEST	INVALID, Error 888	
NO	NO0086011117947	TESTTEST	VALID, account 86011117947, iban NO0086011117947 ⁴ , bic TESTTEST ⁴	
NO	NO0386011117900	TESTTEST	INVALID, Error 883	
NO	NO0886011117947	TESTTEST	INVALID, Error 888	
PL	PL00114020040000300201355387	TESTTEST	VALID, code 11402004, account 0000300201355387, iban PL00114020040000300201355387 ⁴ , bic TESTTEST ⁴	



BankAccountCheck			
bank- country	bankaccount / iban	bankcode / bic	Result
PL	PL03114020040000300201355300	TESTTEST	INVALID, Error 883
PL	PL08114020040000300201355387	TESTTEST	INVALID, Error 888
PT	PT00000201231234567890154	TESTTEST	VALID, code 0002, account 12345678901, branch 0123 ⁴ , checkdigit 54 ⁴ , iban PT00000201231234567890154 ⁴ , bic TESTTEST ⁴
SE	SE0050000000054910000003	TESTTEST	VALID, code 5491, account 0000003, iban SE0050000000054910000003 ⁴ , bic TESTTEST ⁴
SE	SE0350000000054910000000	TESTTEST	INVALID, Error 883
SE	SE0850000000054910000003	TESTTEST	INVALID, Error 888



10.1.3 Decline by POS Sperrliste for "bankaccountcheck" (only DE)

To check against "POS Sperrliste" use parameter "checktype=1" and this bank account:

BankAccountCheck, checktype=1			
bank- country	bankaccount / iban	bankcode / bic	Result
DE	DE99123456783199204090	TESTTEST	BLOCKED, account 3199204090, code 12345678 iban DE99123456783199204090 ⁶ , bic TESTTEST ⁶
DE	3199204090	12345678	BLOCKED, account 3199204090 ⁶ , code 12345678 ⁶

⁶ PAYONE processes iban/bic in request data. You may then choose within PMI-settings whether response data should be extended by iban/bic or whether response data should remain unchanged. This can be configured for test/live-mode independently to ensure that your live-system does not get unexpected data before finishing your implementation.



11 BIN check

By using the BIN (Bank Identification Number) the country of the card issuing bank can be identified.

You may use these cards (Type Visa) in PAYONE Platform test mode for simulation.

11.1 Germany

Credit card number PAN 411111111111111

CVC / CVV any combination of 3 digits

11.2 Austria

Credit card number PAN 4111121011111111

CVC / CVV any combination of 3 digits

11.3 Switzerland

Credit card number PAN 411131010111111

CVC / CVV any combination of 3 digits



12 IP check

Based on the Internet-Protocol Address (IP-address) the country for the internet connection of the end customer can be guessed.

These IP-addresses may be used in test mode to simulate a few countries.

12.1 Germany

IP-address 192.168.0.0

12.2 Austria

IP-address 192.168.0.1

12.3 Switzerland

IP-address 192.168.0.2