

TD - Credit card with 3-D secure 1.0 / 2.0

Test cases with credit cards

- 1 [Test cases with credit cards](#)

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.

Note on Password, CVC and expiry date

- The expiry date should always be a date in the future.
- The CVV/CVC can be any combination of:
 - 3 digits for Mastercard and VISA
 - 4 digits for American Express
- The 3-D Secure password for all credit cards is **12345**. Other combinations will fail in 3-D Secure Test Mode.

3-D Secure works with redirects - so the URLs for redirect / processing need to be set:

- SA - Initiating payment process (authorization)
- SA - Initiating payment reservation (preauthorization)
 - successurl
 - errorurl
 - backurl
- SA - 3-D Secure verification (3dscheck)
 - exiturl

V (VISA) Verified by VISA	M (Mastercard) MasterCard SecureCode	A (American Express) Safekey	Comments
401200103 7141112	5453010000080200 2720990000000007	340000000001 114 370000000001 117	Process with 3-D Secure 1.0 <ul style="list-style-type: none">• Customer will be challenged, 3-D Secure password "12345" for success• anything else for authorization fail
471697194 0353559	5404127720739582	375144726036 141	Process with 3-D Secure 2.0 <ul style="list-style-type: none">• Customer will be challenged, 3-D Secure password "12345" for success• anything else for authorization fail
453299346 2191243	5227248189915672	343111216781 956	Process with 3-D Secure 2.0 <ul style="list-style-type: none">• No challenge, auth accepted ("frictionless")

449951009 6392186	5535343773242596	374309404465 067	Process with 3-D Secure 2.0 <ul style="list-style-type: none">• No challenge, auth declined ("frictionless")
----------------------	------------------	---------------------	--