

Payeezy API								
#	API URL	API Name	API Desc	More Information				
1	https://api.payeezy.com/v1/transactions	Credit Card Payments	Use this method to submit payments credit and debit cards. Supported transaction types are 'authorize' & 'purchase'.	https://developer.payeezy.com/creditcardpayment/apis/post/transactions				
2	https://api.payeezy.com/v1/transactions	PayPal Transactions	Use this method for PayPal based transactions. Supported transaction types are 'authorize', 'purchase' & 'order'.	https://developer.payeezy.com/paypaltransaction/apis/post/transactions				
3	https://api.payeezy.com/v1/transactions	Apple Pay™ Transactions	Use this method to do transactions using cryptogram which is supported by Apple Pay™. Supported transaction types are - 'authorize' & 'purchase'.	https://developer.payeezy.com/applepay/apis/post/transactions				
4	https://api.payeezy.com/v1/transactions/{id}	Capture or Reverse a Payment	Use this method to 'capture' or 'void' an authorization or to 'refund' a charge.	https://developer.payeezy.com/capturereversepayment/apis/post/transactions/%7Bid%7D				
5	https://api.payeezy.com/v1/transactions	3D Secure Transaction	Use this method to make 3DS Transaction that requires a 3D Secure cryptogram (value of CAVV).	https://developer.payeezy.com/3dstransaction/apis/post/transactions				
6	https://api.payeezy.com/v1/transactions/{id}	Recurring Payments & Split-Shipment	Use this method for 'Subscriptions' or 'Split Shipments' using a previously authorized transaction.	https://developer.payeezy.com/recurringsplitpayments/apis/post/transactions/%7Bid%7D				
7	https://api.payeezy.com/v1/transactions	Token Based Payments	Use this method for Token based transactions . Supported tokens are "Multi-Use" (type="FDToken") for transaction types 'authorize' & 'purchase'.Note: US Merchants will be getting Transarmor multi-use tokens when this method is used.	https://developer.payeezy.com/tokenbasedpayments/apis/post/transactions				
8	https://api.payeezy.com/v1/transactions	Gift Card Purchase	Use this method to do transactions via ValueLink. Supported transactions are Purchase, Activation, Cash-out, and Reload.	https://developer.payeezy.com/giftcardpurchase/apis/post/transactions				
9	https://api.payeezy.com/v1/transactions/{id}	Reverse Gift Card	Use this method to do transactions via ValueLink. Supported transactions are Void, Refund, Tagged Void and Tagged Refund.	https://developer.payeezy.com/reversegiftcard/apis/post/transactions/%7Bid%7D				
10	https://api.payeezy.com/v1/transactions	Gift Card Additional	Use this method to do transactions via ValueLink. Supported transactions are Deactivation, Partial Purchase and Balance Inquiry.	https://developer.payeezy.com/giftcardadditional/apis/post/transactions				
11	https://api.payeezy.com/v1/transactions	eCheck Purchase	Use this method to do transactions via TeleCheck. Supported transaction is Purchase.	https://developer.payeezy.com/echeckpurchase/apis/post/transactions				
12	https://api.payeezy.com/v1/transactions/{id}	Reverse eCheck	Use this method to do transactions via TeleCheck. Supported transactions are Void, Tagged Void and Tagged Refund.	https://developer.payeezy.com/reverseecheck/apis/post/transactions/%7Bid%7D				
13	https://api.payeezy.com/v1/securitytokens	Tokenize Credit Cards	Use this method to create FDTokens. Payeezy.JS implements the same. Note: US Merchants will be getting Transarmor multi-use tokens when this method is used.	https://developer.payeezy.com/tokenizecreditcard/apis/get/securitytokens-1				
14	https://api.payeezy.com/v1/transactions	Partner Reporting API	Use our powerful query engine to retrieve payment records. Supports complex filtering, sorting, pagination and more. This is exclusively for Third Party Partners and applicable for a live environment only.	https://developer.payeezy.com/partnerreporting/apis/get/transactions				
15	https://api.payeezy.com/v1/events	Search for Events	Call this method to get workflow and boarding status updates. Click on the method for supported event types listed under resource summary section. The response is a list of json objects specific to the event type query.	https://developer.payeezy.com/searchforevents/apis/get/events				
16	https://api.payeezy.com/v1/events/{id}	Get Event by ID	Get information for a specific event given an event id.	https://developer.payeezy.com/searchforevents/apis/get/events/%7Bid%7D				